Parker Autoclave Engineers: Fluid Components Product Catalog

February 2013











Valves, Fittings and Tubing

Pressures to 150,000 psi (10,000 bar)

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





NGGUG Valves Low Pressure **10V & SW Series**

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave a reputation for reliable efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.

Low Pressure Valve Features:

- 10V Series valve design provides in-line tube connections for 1/4" to 1/2" tube sizes.
- SW Series valve design provides increased flow capabilities.
- Tubing sizes from 1/8" to 1/2".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- Metal-to-metal seating achieves bubble-tight shutoff, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tips.
- Available in five body patterns.

Parker Autoclave Engineers valves are complemented by a complete line of low pressure fittings, tubing, check valves and line filters. The 10V and SW series use Parker Autoclave Engineers' SpeedBite connection. This single-ferrule compression sleeve connection delivers fast, easy make-up and reliable bubble-tight performance in liquid or gas service.







Valve Series - 10V Series

Pressures to 15,000 psi (1034 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/8 | W125 | 0.094 (2.39) | 0.12 | 15,000 (1034) |
| 1/4 | W250 | 0.125 (3.18) | 0.20 | 15,000 (1034) |
| 3/8 | W375 | 0.125 (3.18) | 0.20 | 15,000 (1034) |
| 1/2 | SW500 | 0.250 (6.35) | 0.86 | 10,000 (690) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Autoclave tubing

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. 10V Series valves are furnished complete with connection components, unless otherwise specified.



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Generalized Flow Coefficient Curves (Cv)





Extreme Temperatures

Standard Parker Autoclave valves with PTFE packing may be operated to 450°F (232°C). High temperature packing and/or extended stuffing box is available for service from -100°F (-73°C) to 650°F (343°C) by adding the following suffixes to catalog order number.+ TG standard valve with PTFE glass packing to 600°F (316°C). GY standard valve with graphite braided yarn packing to 650°F

(343°C). **B** standard valve with cryogenic trim materials and Telfon packing to -100°F (-73°C).

+ Parker Autoclave Engineers does not recommend compression sleeve connections below -100°F (-73°C) or above 650°F (343°C). For additional valve options, contact your Sales Representative.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog |
|--------------|---------------------------------------|
| | (Example: R10V4071) |

Valve Bodies: Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Stom | Outside | Orifico | | | | | Dime | ensions - | inches (| mm) | | | | | Block Thick- | Valve |
|---------|-------|---------|----------|---|---|---|---|----------------|-----------|----------|-----|----------------|----|---|---|-----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |
| 2-Way S | traig | ht | | | | | | | | | | | | | | | |

| - 11uj 0 | | | | | | | | | | | | | | | | | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 10V2071 | VEE | 1/8** | 0.094 | 1.50 | 0.75 | 0.31 | 1.06 | 0.81 | 1.38 | 3.00 | 0.62 | 0.17 | 3.75 | 0.56 | 0.31 | 0.62 | |
| 10V2081 | REG | (3.18) | (2.39) | (38.10) | (19.05) | (7.87) | (26.92) | (20.57) | (35.05) | (76.20) | (15.75) | (4.32) | (95.25) | (14.22) | (7.87) | (15.75) | |
| 10V4071 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.56 | 1.19 | | 1.69 | 3.00 | 0.97 | 0.22 | 4.44 | 0.69 | 0.38 | 1.00 | |
| 10V4081 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (14.22) | (30.23) | | (42.93) | (76.20) | (24.64) | (5.59) | (112.78) | (17.53) | (9.65) | (25.40) | See |
| 10V6071 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.62 | 1.19 | | 1.69 | 3.00 | 0.97 | 0.22 | 4.31 | 0.69 | 0.38 | 1.00 | Figure 1 |
| 10V6081 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (15.75) | (30.23) | | (42.93) | (76.20) | (24.64) | (5.59) | (109.47) | (17.53) | (9.65) | (25.40) | |
| 10V8071 | VEE | 1/2 | 0.250 | 2.50 | 1.25 | 0.53 | 1.25 | | 1.81 | 3.00 | 0.97 | 0.22 | 4.44 | 0.69 | 0.38 | 1.00 | |
| 10V8081 | REG | (12.70) | (6.35) | (63.50) | (31.75) | (13.46) | (31.75) | | (45.97) | (76.20) | (24.64) | (5.59) | (112.78) | (17.53) | (9.65) | (25.40) | |

2-Way Angle

| 10V2072 | VEE | 1/8 | 0.094 | 1.50 | 0.75 | 0.31 | 0.81 | 1.56 | 3.00 | 0.62 | 0.17 | 3.94 | 0.56 | 0.31 | 0.62 | |
|---------|-----|---------|--------|---------|---------|--------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 10V2082 | REG | (3.18) | (2.39) | (38.1) | (19.05) | (7.87) | (20.57) | (39.62) | (76.20) | (15.75) | (4.32) | (100.08) | (12.70) | (7.87) | (15.75) | |
| 10V4072 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.56 | 1.19 | 2.19 | 3.00 | 0.97 | 0.22 | 4.81 | 0.69 | 0.31 | 1.00 | |
| 10V4082 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (14.2) | (30.23) | (55.63) | (76.20) | (24.64) | (5.59) | (122.17) | (17.53) | (7.87) | (25.40) | See |
| 10V6072 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.62 | 1.19 | 2.19 | 3.00 | 0.97 | 0.22 | 4.81 | 0.69 | 0.31 | 1.00 | Figure 2 |
| 10V6082 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (15.7) | (30.23) | (55.63) | (76.20) | (24.64) | (5.59) | (122.17) | (17.53) | (7.87) | (25.40) | |
| 10V8072 | VEE | 1/2 | 0.250 | 2.50 | 1.25 | 0.53 | 1.25 | 2.50 | 3.00 | 0.97 | 0.22 | 5.06 | 0.69 | 0.38 | 1.00 | |
| 10V8082 | REG | (12.70) | (6.35) | (63.50) | (31.75) | (13.5) | (31.75) | (63.50) | (76.20) | (24.64) | (5.59) | (128.52) | (17.53) | (9.65) | (25.40) | |

3-Way / 2 on Pressure

| 10V2073 10V2083 | VEE REG | 1/8** (3.18) | 0.094 (2.39) | 1.50 (38.10) | 0.75 | 0.31 (7.87) | 1.06 (26.92) | 0.81 20.57 | 1.69 (42.93) | 3.00 (76.20) | 0.62 (15.75) | 0.17 (4.32) | 4.06 (103.12) | 0.56 (12.70) | 0.31 (7.87) | 0.62 | |
|--------------------|------------|-----------------|--------------|-----------------|---------|-------------|-----------------|---------------|-----------------|-----------------|--------------|-------------|------------------|--------------|-------------|---------|----------|
| 10V4073 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.56 | 1.19 | | 2.19 | 3.00 | 0.97 | 0.22 | 4.81 | 0.69 | 0.38 | 1.00 | |
| 10V4083 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (14.22) | (30.23) | | (55.63) | (76.20) | (24.64) | (5.59) | (122.17) | (17.53) | (9.65) | (25.40) | See |
| 10V6073 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.62 | 1.19 | | 2.19 | 3.00 | 0.97 | 0.22 | 4.81 | 0.69 | 0.38 | 1.00 | Figure 3 |
| 10V6083 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (15.75) | (30.23) | | (55.63) | (76.20) | (24.64) | (5.59) | (122.17) | (17.53) | (9.65) | (25.40) | |
| 10V8073 | VEE | 1/2 | 0.250 | 2.50 | 1.25 | 0.53 | 1.19 | | 2.44 | 3.00 | 0.97 | 0.22 | 5.06 | 0.69 | 0.38 | 1.00 | |
| 10V8083 | REG | (12.70) | (6.35) | (63.50) | (31.75) | (13.46) | (30.23) | | (61.98) | (76.20) | (24.64) | (5.59) | (128.52) | (17.53) | (9.65) | (25.40) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.



* H Dimension is with stem in closed position.

** 1/8" straight and 3-Way/2 on pressure valves have offset tube connections.



For prompt service, Autoclave stocks select products. Consult factory.

All dimensions for reference only and subject to change.



| Catalon | Stom | Outside | Orifica | | | | | Dime | nsions - | inches (| mm) | | | | | Block Thick- | Valve |
|---------|------|---------|----------|---|---|---|---|------|----------|----------|-----|----------------|----|---|---|-----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D1 | E | F | G | G ₁ | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| - | | | | | | | | | | | | | | | | |
|---------|-----|---------|--------|--------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 10V2074 | VEE | 1/8 | 0.094 | 1.50 | 0.75 | 0.31 | 0.81 | 1.56 | 3.00 | 0.62 | 0.17 | 3.94 | 0.56 | 0.31 | 0.62 | |
| 10V2084 | REG | (3.18) | (2.39) | (38.1) | (19.05) | (7.87) | (20.57) | (39.62) | (76.20) | (15.75) | (4.32) | (100.08) | (12.70) | (7.87) | (15.7) | |
| 10V4074 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.56 | 1.19 | 2.19 | 3.00 | 0.97 | 0.22 | 4.81 | 0.69 | 0.38 | 1.00 | |
| 10V4084 | REG | (6.35) | (3.18) | (50.8) | (25.40) | (14.22) | (30.23) | (55.63) | (76.20) | (24.64) | (5.59) | (122.17) | (17.53) | (9.65) | (25.40) | See |
| 10V6074 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.62 | 1.19 | 2.19 | 3.00 | 0.97 | 0.22 | 4.81 | 0.69 | 0.38 | 1.00 | Figure 4 |
| 10V6084 | REG | (9.53) | (3.18) | (50.8) | (25.40) | (15.75) | (30.23) | (55.63) | (76.20) | (24.64) | (5.59) | (122.17) | (17.53) | (9.65) | (25.40) | |
| 10V8074 | VEE | 1/2 | 0.250 | 2.50 | 1.25 | 0.53 | 1.19 | 2.44 | 3.00 | 0.97 | 0.22 | 5.06 | 0.69 | 0.38 | 1.00 | |
| 10V8084 | REG | (12.70) | (6.35) | (63.5) | (31.75) | (13.46) | (30.23) | (61.98) | (76.20) | (24.64) | (5.59) | (128.52) | (17.53) | (9.65) | (25.40) | |

2-Way Angle / Replaceable Seat

| 10V2872 | VEE | 1/8 | 0.094 | 1.50 | 0.75 | 0.31 | 0.81 | 1.28 | 1.56 | 3.00 | 0.62 | 0.17 | 4.50 | 0.56 | 0.31 | 0.62 | |
|---------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 10V2882 | REG | (3.18) | (2.39) | (38.10) | (19.05) | (7.87) | (20.57) | (32.51) | (39.62) | (76.20) | (15.75) | (4.32) | (114.30) | (12.70) | (7.87) | (15.75) | |
| 10V4872 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.56 | 1.12 | 2.13 | 2.25 | 3.00 | 0.97 | 0.22 | 6.00 | 0.69 | 0.38 | 1.00 | |
| 10V4882 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (14.22) | (28.45) | (54.10) | (57.15) | (76.20) | (24.64) | (5.59) | (152.40) | (17.53) | (9.65) | (25.40) | See |
| 10V6872 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.62 | 1.12 | 2.28 | 2.25 | 3.00 | 0.97 | 0.22 | 6.00 | 0.69 | 0.38 | 1.00 | Figure 5 |
| 10V6882 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (15.75) | (28.45) | (57.91) | (57.15) | (76.20) | (24.64) | (5.59) | (152.40) | (17.53) | (9.65) | (25.40) | |
| 10V8872 | VEE | 1/2 | 0.250 | 2.50 | 1.25 | 0.53 | 1.00 | 2.50 | 2.38 | 3.00 | 0.97 | 0.28 | 6.06 | 0.69 | 0.38 | 1.00 | |
| 10V8882 | REG | (12.70) | (6.35) | (63.50) | (31.75) | (13.46) | (25.45) | (63.50) | (60.45) | (76.20) | (24.64) | (7.11) | (153.92) | (17.53) | (9.65) | (25.40) | |

3-Way / 2-Stem Manifold

| 10V2075 | VEE | 1/8 | 0.094 | 1.50 | 0.75 | 0.31 | 1.12 | 0.81 | 2.25 | 3.00 | 0.62 | 0.17 | 4.63 | 0.56 | 0.31 | 0.62 | |
|---------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 10V2085 | REG | (3.18) | (2.39) | (38.10) | (19.05) | (7.87) | (28.45) | (20.57) | (57.15) | (76.20) | (15.75) | (4.32) | (117.60) | (12.70) | (7.87) | (15.7) | |
| 10V4075 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.56 | 1.69 | 1.09 | 3.38 | 3.00 | 0.97 | 0.22 | 5.82 | 0.69 | 0.38 | 1.00 | |
| 10V4085 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (14.22) | (42.93) | (27.69) | (85.85) | (76.20) | (24.64) | (5.59) | (147.83) | (17.53) | (9.65) | (25.40) | See |
| 10V6075 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.62 | 1.69 | 1.09 | 3.38 | 3.00 | 0.97 | 0.22 | 5.82 | 0.69 | 0.38 | 1.00 | Figure 6 |
| 10V6085 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (15.75) | (42.93) | (27.69) | (85.85) | (76.20) | (24.64) | (5.59) | (147.83) | (17.53) | (9.65) | (25.40) | |
| 10V8075 | VEE | 1/2 | 0.250 | 2.50 | 1.25 | 0.53 | 1.69 | 1.03 | 3.38 | 3.00 | 0.97 | 0.22 | 5.82 | 0.69 | 0.38 | 1.00 | |
| 10V8085 | REG | (12.70) | (6.35) | (63.50) | (31.75) | (13.46) | (42.93) | (26.16) | (85.85) | (76.20) | (24.64) | (5.59) | (147.83) | (17.53) | (9.65) | (25.40) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.



* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Autoclave stocks select products. Consult factory.





Needle Valves - SW Series

Pressures to 15,000 psi (1034 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/8 | W125— R | efer to 10V Serie | s Valves · | _ |
| 1/4 | SW250 | 0.188 (4.77) | 0.65 | 15,000 (1034) |
| 3/8 | SW375 | 0.250 (6.35) | 0.95 | 15,000 (1034) |
| 1/2 | SW500 | 0.375 (9.52) | 1.90 | 10,000 (690) |
| | | | | |

Notes:

 C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Autoclave tubing

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. SW Series valves are furnished complete with connection components, unless otherwise specified.









Generalized Flow Coefficient Curves (Cv)



Extreme Temperatures

Standard Parker Autoclave valves with PTFE packing may be operated to 450°F (232°C). High temperature packing and/or extended stuffing box are available for service from -100°F (-73°C) to 650°F (343°C) by adding the following suffixes to catalog order number.† **TG** standard valve with PTFE glass packing to 600°F (316°C). **GY** standard valve with graphite braided yarn packing to 650°F (343°C).

B standard valve with cryogenic trim materials and Telfon packing to -100°F (-73°C).

↑ Parker Autoclave Engineers does not recommend compression sleeve connections below -100°F (-73°C) or above 650°F (343°C). For additional valve options, contact your Sales Representative.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: RSW4071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalog | Stom | Outside | Orifina | | | | | Dime | ensions | inches | (mm) | | | | | Block | Valvo |
|---------|------|---------|----------|---|---|---|---|----------------|---------|--------|------|----------------|----|---|---|-------|---------|
| Number | Type | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Straight

| SW4071 | VEE | 1/4 | 0.187 | 2.00 | 1.00 | 0.38 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.50 | 0.62 | 0.38 | 0.75 | |
|--------|-----|---------|--------|---------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| SW4081 | REG | (6.35) | (4.75) | (50.80) | (25.40) | (9.65) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (114.30) | (15.75) | (9.65) | (19.05) | |
| SW6071 | VEE | 3/8 | 0.250 | 2.00 | 1.00 | 0.47 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.50 | 0.62 | 0.38 | 0.75 | See |
| SW6081 | REG | (9.53) | (6.35) | (50.80) | (25.40) | (11.94) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (114.30) | (15.75) | (9.65) | (19.05) | Figure 1 |
| SW8071 | VEE | 1/2 | 0.375 | 2.50 | 1.25 | 0.53 | 2.38 | 1.75 | 2.88 | 4.00 | 1.00 | 0.34 | 5.95 | 0.69 | 0.50 | 1.00 | |
| SW8081 | REG | (12.70) | (9.53) | (63.50) | (31.75) | (13.46) | (60.45) | (44.45) | (73.15) | (101.60) | (25.40) | (8.64) | (151.37) | (17.53) | (12.70) | (25.40) | |

2-Way Angle

| SW4072 | VEE | 1/4 | 0.187 | 2.00 | 1.00 | 0.38 | 1.19 | 2.43 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 0.75 | |
|--------|-----|---------|--------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| SW4082 | REG | (6.35) | (4.75) | (50.80) | (25.40) | (9.65) | (30.23) | (61.72) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (19.05) | |
| SW6072 | VEE | 3/8 | 0.250 | 2.00 | 1.00 | 0.47 | 1.19 | 2.19 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 0.75 | See |
| SW6082 | REG | (9.53) | (6.35) | (50.80) | (25.40) | (11.94) | (30.23) | (55.63) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (19.05) | Figure 2 |
| SW8072 | VEE | 1/2 | 0.375 | 2.50 | 1.25 | 0.53 | 1.75 | 3.38 | 4.00 | 1.00 | 0.34 | 6.45 | 0.69 | 0.50 | 1.00 | |
| SW8082 | REG | (12.70) | (9.53) | (63.50) | (31.75) | (13.46) | (44.45) | (85.85) | (101.60) | (25.40) | (8.64) | (163.83) | (17.53) | (12.70) | (25.40) | |

3-Way / 2 on Pressure

| SW4073 | VEE | 1/4 | 0.187 | 2.00 | 1.00 | 0.38 | 1.62 | 1.19 | 2.62 | 3.00 | 0.75 | 0.22 | 5.18 | 0.62 | 0.38 | 0.75 | |
|--------|-----|---------|--------|---------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| SW4083 | REG | (6.35) | (4.75) | (50.80) | (25.40) | (9.65) | (41.15) | (30.23) | (66.55) | (76.20) | (19.05) | (5.59) | (131.57) | (15.75) | (9.65) | (19.05) | |
| SW6073 | VEE | 3/8 | 0.250 | 2.00 | 1.00 | 0.47 | 1.62 | 1.19 | 2.62 | 3.00 | 0.75 | 0.22 | 5.13 | 0.62 | 0.38 | 0.75 | See |
| SW6083 | REG | (9.53) | (6.35) | (50.80) | (25.40) | (11.94) | (41.15) | (30.23) | (66.55) | (76.20) | (19.05) | (5.59) | (130.30) | (15.75) | (9.65) | (19.05) | Figure 3 |
| SW8073 | VEE | 1/2 | 0.375 | 2.50 | 1.25 | 0.53 | 2.38 | 1.75 | 3.62 | 4.00 | 1.00 | 0.34 | 6.70 | 0.69 | 0.50 | 1.00 | |
| SW8083 | REG | (12.70) | (9.53) | (63.50) | (31.75) | (13.46) | (60.45) | (44.45) | (91.95) | (101.60) | (25.40) | (8.64) | (170.18) | (17.53) | (12.70) | (25.40) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.



* H Dimension is with stem in closed position. All dimensions for reference only and subject to change.







| Catalog | Stom | Outside | Orifiaa | | | | | Dimer | nsions -i | nches (n | nm) | | | | | Block | Valua |
|---------|------|---------|----------|---|---|---|---|----------------|-----------|----------|-----|----|----|---|---|-------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G1 | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| SW4074 | VEE | 1/4 | 0.187 | 2.00 | 1.00 | 0.38 | 1.19 | 2.43 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 0.75 | |
|--------|-----|---------|--------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| SW4084 | REG | (6.35) | (4.75) | (50.80) | (25.40) | (9.65) | (30.23) | (61.72) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (19.05) | |
| SW6074 | VEE | 3/8 | 0.250 | 2.00 | 1.00 | 0.47 | 1.19 | 2.43 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 0.75 | See |
| SW6084 | REG | (9.53) | (6.35) | (50.80) | (25.40) | (11.94) | (30.23) | (61.72) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (19.05) | Figure 4 |
| SW8074 | VEE | 1/2 | 0.375 | 2.50 | 1.25 | 0.53 | 1.75 | 3.38 | 4.00 | 1.00 | 0.34 | 6.45 | 0.69 | 0.50 | 1.00 | |
| SW8084 | REG | (12.70) | (9.53) | (63.50) | (31.75) | (13.46) | (44.45) | (85.85) | (101.60) | (25.40) | (8.64) | (163.83) | (17.53) | (12.70) | (25.40) | |

2-Way Angle / Replaceable Seat

| SW4872 | VEE | 1/4 | 0.187 | 2.00 | 1.00 | 0.38 | 1.19 | 1.88 | 2.25 | 3.00 | 0.75 | 0.22 | 5.75 | 0.62 | 0.38 | 0.75 | |
|--------|-----|---------|--------|---------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| SW4882 | REG | (6.35) | (4.75) | (50.80) | (25.40) | (9.65) | (30.23) | (47.75) | (57.15) | (76.20) | (19.05) | (5.59) | (146.05) | (15.75) | (9.65) | (19.05) | |
| SW6872 | VEE | 3/8 | 0.250 | 2.00 | 1.00 | 0.47 | 1.19 | 2.19 | 2.25 | 3.00 | 0.75 | 0.22 | 5.75 | 0.62 | 0.38 | 0.75 | See |
| SW6882 | REG | (9.53) | (6.35) | (50.80) | (25.40) | (11.94) | (30.23) | (55.62) | (57.15) | (76.20) | (19.05) | (5.59) | (146.05) | (15.75) | (9.65) | (19.05) | Figure 5 |
| SW8872 | VEE | 1/2 | 0.375 | 2.50 | 1.25 | 0.53 | 1.75 | 2.50 | 3.25 | 4.00 | 1.00 | 0.34 | 7.51 | 0.69 | 0.50 | 1.00 | |
| SW8882 | REG | (12.70) | (9.53) | (63.50) | (31.75) | (13.46) | (44.45) | (63.50) | (82.55) | (101.60) | (25.40) | (8.64) | (190.75) | (17.53) | (12.70) | (25.40) | |

3-Way / 2-Stem Manifold

| SW4075 | VEE | 1/4 | 0.187 | 2.00 | 1.00 | 0.38 | 1.68 | 1.19 | 3.38 | 3.00 | 0.75 | 0.22 | 5.94 | 0.62 | 0.38 | 0.75 | |
|--------|-----|---------|--------|---------|---------|---------|---------|---------|----------|----------|---------|--------|----------|---------|---------|---------|----------|
| SW4085 | REG | (6.35) | (4.75) | (50.80) | (25.40) | (9.65) | (42.67) | (30.23) | (85.85) | (76.20) | (19.05) | (5.59) | (150.88) | (15.75) | (9.65) | (19.05) | |
| SW6075 | VEE | 3/8 | 0.250 | 2.00 | 1.00 | 0.47 | 1.68 | 1.19 | 3.38 | 3.00 | 0.75 | 0.22 | 5.94 | 0.62 | 0.38 | 0.75 | See |
| SW6085 | REG | (9.53) | (6.35) | (50.80) | (25.40) | (11.94) | (42.67) | (30.23) | (85.85) | (76.20) | (19.05) | (5.59) | (150.88) | (15.75) | (9.65) | (19.05) | Figure 6 |
| SW8075 | VEE | 1/2 | 0.375 | 2.50 | 1.25 | 0.53 | 2.56 | 1.75 | 5.12 | 4.00 | 1.00 | 0.34 | 8.20 | 0.69 | 0.50 | 1.00 | |
| SW8085 | REG | (12.70) | (9.53) | (63.50) | (31.75) | (13.46) | (65.02) | (44.45) | (130.05) | (101.60) | (25.40) | (8.64) | (208.28) | (17.53) | (12.70) | (25.40) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Autoclave stocks select products. Consult factory.



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ISO-9001 Certified

NGGUG VALVGS

Medium Pressure

15SM Series

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, waterblast, research, and oil and gas industries.

Medium Pressure Valve Features:

- Largest-port valve available for medium pressure applications.
- Tubing size 1-1/2".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- New one piece stem design permits ease of assembly and packing replacement.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tip.
- Available in two body patterns.

Parker Autoclave Engineers valves are complemented by a complete line of fittings and tubing. The SM Series uses Parker Autoclave Engineers' Medium pressure coned and threaded connection.







Noodlo Valvos - 155M Series

Pressures to 15,000 psi (1034 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1-1/2 | SF1500CX | .937 (23.80) | 14 | 15,000 (1034) |
| Notes: | | | | |

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Parker Autoclave tubing

Generalized Flow Coefficient Curves (Cv)



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. 15SM Series valves are furnished complete with connection components, unless otherwise specified.

Typical catalog number: 15SM24071



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated from 0°F (-17.8°C) to 450°F (232°C). High temperature packing and/or extended stuffing box are available for service from -423°F (-252°C) to 1200°F (649°C) by adding the following suffixes to catalog order number.

TG standard valve with PTFE glass packing to 600°F (316°C).

GY standard valve with graphite braided yarn packing to 800°F (427°C). *Note: Contact factory for pressure ratings using graphite yarn packing.* **HT** extended stuffing box valve with graphite braided yarn packing

to 1200° F (649°C).

 ${\bf B}$ standard valve with cryogenic trim materials and PTFE packing to -100°F (-73°C).

LT extended stuffing box valve with PTFE packing and cryogenic trim materials to -423°F (-252°C).

K anti-vibration collet and gland assembly

See needle valve options for stem and seat coating for erosive service.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R15SM24071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

Note: Caution should be exercised in proper selection of medium pressure tubing based on actual operating conditions. Two tubing series available in some sizes: 15,000 psi (1034 bar) and 20,000 psi (1380 bar).

| Catalog | Stom | Dino | Orifice | | | | | Dime | nsions - i | inches (n | nm) | | | | | Block | Fitting |
|---------|------|------|---------|---|---|---|---|------|------------|-----------|-----|----|---|---|---|----------------|---------|
| Number | Туре | Size | Dia. | A | В | C | D | D1 | E | F | G | G1 | Н | М | N | Thick- ness | Pattern |

2-Way Straight

| 15SM24071 | VEE | 1-1/2 | 0.937 | 5.75 | 2.88 | 1.00 | 5.25 | 3.75 | 6.38 | 23.75 | 0.75 | 10.98 | 1.88 | 1.50 | 2.25 | See |
|-----------|-----|---------|---------|----------|---------|---------|----------|---------|----------|----------|---------|----------|---------|---------|---------|--------|
| 15SM24081 | REG | (38.10) | (23.80) | (146.05) | (73.03) | (25.40) | (133.35) | (95.25) | (161.93) | (603.25) | (19.05) | (278.79) | (47.63) | (38.10) | (57.15) | Fig. 1 |

2-Way Angle

| 15SM24072 | VEE | 1-1/2 | 0.937 | 5.75 | 2.88 | 1.00 | 3.75 | 6.75 | 23.75 | 0.75 | 11.35 | 1.88 | 1.50 | 2.25 | See |
|-----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|----------|---------|---------|---------|--------|
| 15SM24082 | REG | (38.10) | (23.80) | (146.05) | (73.03) | (25.40) | (95.25) | (171.45) | (603.25) | (19.05) | (288.32) | (47.63) | (38.10) | (57.15) | Fig. 2 |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.75" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stock select products. Consult factory.





WARNING

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ISO-9001 Certified

NGGUIG VALVGS

Medium Pressure SM Series

Pressures to 20,000 psi (1379 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, waterblast, research, and oil and gas industries.

Medium Pressure Valve Features:

- Largest-port valves available for medium pressure applications.
- Tubing sizes available from 1/4" to 1".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- New one piece stem design permits ease of assembly and packing replacement.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tip.
- Available in five body patterns.

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, check valves and line filters. The SM Series uses Parker Autoclave Engineers' Medium pressure connection. The coned-and-threaded connection features orifice sizes to match the high flow characteristics of this series.

Note: SM Series replaces 20SC Series.





Needle Valves - SM Series Medium Pressure



Needle Valves - SM Series

Pressures to 20,000 psi (1379 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/4 | SF250CX20 | 0.125 (3.18) | 0.31 | 20,000 (1379) |
| 3/8 | SF375CX20 | 0.219 (5.56) | 0.75 | 20,000 (1379) |
| 9/16 | SF562CX20 | 0.312 (7.92) | 1.30 | 20,000 (1379) |
| 3/4 | SF750CX20 | 0.438 (11.13) | 2.50 | 20,000 (1379) |
| 1 | SF1000CX20 | 0.562 (14.27) | 4.40 | 20,000 (1379) |
| 9/16 | SF562CX10 | 0.359 (9.12) | 1.75 | 10,000 (690) |
| 3/4 | SF750CX10 | 0.516 (13.10) | 2.80 | 10,000 (690) |
| 1 | SF1000CX10 | 0.688 (17.48) | 5.20 | 10,000 (690) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Autoclave tubing

Generalized Flow Coefficient Curves (Cv)



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. 10SM and 20SM Series valves are furnished complete with connection components, unless otherwise specified.



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated from 0°F (-17.8°C) to 450°F (232°C). High temperature packing and/or extended stuffing box are available for service from -423°F (-252°C) to 1200°F (649°C) by adding the following suffixes to catalog order number.

TG standard valve with PTFE glass packing to 600°F (316°C).

GY standard valve with graphite braided yarn packing to 800°F (427°C). *Note: 3/4" rated 8000 psi (552 bar) and 1" rated 6000 psi (412 bar) maximum with graphite yarn packing.*

HT extended stuffing box valve with graphite braided yarn packing to 1200°F (649°C).

B standard valve with cryogenic trim materials and PTFE packing to -100°F (-73°C).

LT extended stuffing box valve with PTFE packing and cryogenic trim materials to -423°F (-252°C).

K anti-vibration collet and gland assembly

See needle valve options for stem and seat coating for erosive service.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R20SM4071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineersrepresentative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

Note: Caution should be exercised in proper selection of medium pressure tubing based on actual operating conditions. Two tubing series available in some sizes: 15,000 psi (1034 bar) and 20,000 psi (1380 bar).

| Catalon Stem Diameter Orifice | | | | | Dime | ensions - | inches | (mm) | | | | | Block Thick | Valve |
|-------------------------------|---|--|--|--|------|-----------|--------|------|---|------|---------|--|----------------|-------|
| Number Type Tube Diameter | A | A B C D D ₁ E F G G ₁ H* | | | | | | М | N | ness | Pattern | | | |

2-Way Straight

| 20SM4071 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.69 | 0.62 | 0.38 | 0.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|----------|-----------------|
| 20SM4081 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.65) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (119.13) | (15.75) | (9.65) | (19.05) | |
| 20SM6071 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.63 | 0.62 | 0.38 | 0.75 | |
| 20SM6081 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (117.48) | (15.75) | (9.65) | (19.05) | |
| 20SM9071 | VEE | 9/16 | 0.312 | 2.50 | 1.25 | 0.53 | 2.38 | 1.75 | 2.88 | 4.00 | 1.00 | 0.34 | 5.93 | 0.69 | 0.50 | 1.00 | |
| 20SM9081 | REG | (14.29) | (7.92) | (63.50) | (31.75) | (13.46) | (60.45) | (44.45) | (73.15) | (101.60) | (25.40) | (8.64) | (150.86) | (17.53) | (12.70) | (25.40) | |
| 20SM12071 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.62 | 3.00 | 2.25 | 3.75 | 10.25 | 1.12 | 0.44 | 7.00 | 0.88 | 0.63 | 1.38 | <u>Coo</u> |
| 20SM12081 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.75) | (76.20) | (57.15) | (95.25) | (260.35) | (28.45) | (11.18) | (177.80) | (22.35) | (16.00) | (35.05) | See Figure 1 |
| 20SM16071 | VEE | 1 | 0.562 | 4.12 | 2.06 | 0.63 | 3.75 | 2.81 | 4.63 | 10.25 | 1.62 | 0.56 | 9.00 | 1.25 | 1.13 | 1.75 | Figure i |
| 20SM16081 | REG | (25.40) | (14.27) | (104.65) | (52.32) | (16.00) | (95.25) | (71.37) | (117.60) | (260.35) | (41.15) | (14.22) | (228.84) | (31.75) | (28.70) | (44.4 5) | |
| 10SM9071 | VEE | 9/16 | 0.359 | 2.50 | 1.25 | 0.53 | 2.38 | 1.75 | 2.88 | 4.00 | 1.00 | 0.34 | 5.93 | 0.69 | 0.50 | 1.00 | |
| 10SM9081 | REG | (14.29) | (9.12) | (63.50) | (31.75) | (13.46) | (60.45) | (44.45) | (73.15) | (101.60) | (25.40) | (8.64) | (150.86) | (17.53) | (12.70) | (25.40) | |
| 10SM12071 | VEE | 3/4 | 0.516 | 3.00 | 1.50 | 0.62 | 3.00 | 2.25 | 3.75 | 10.25 | 1.12 | 0.44 | 7.00 | 0.88 | 0.63 | 1.38 | |
| 10SM12081 | REG | (19.05) | (13.11) | (76.20) | (38.10) | (15.75) | (76.20) | (57.15) | (95.25) | (260.35) | (28.45) | (11.18) | (177.80) | (22.35) | (16.00) | (35.05) | |
| 10SM16071 | VEE | 1 | 0.688 | 4.12 | 2.06 | 0.63 | 3.75 | 2.81 | 4.63 | 10.25 | 1.62 | 0.56 | 9.00 | 1.25 | 1.13 | 1.75 | |
| 10SM16081 | REG | (25.40) | (17.48) | (104.65) | (52.32) | (16.00) | (95.25) | (71.37) | (117.60) | (260.35) | (41.15) | (14.22) | (228.84) | (31.75) | (28.70) | (44.45) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stock select products. Consult factory.



| Catalon | Stom | Outside | Orifica | | | | | Dime | ensions - | inches (| (mm) | | | | | Block Thick- | Valve |
|---------|------|---------|----------|---|---|---|---|----------------|-----------|----------|------|----------------|----|---|---|-----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Angle

| 0000000000 | | 4/4 | 0.405 | 0.00 | 1 00 | 0.00 | 1 10 | 0.44 | 0.00 | 0.75 | 0.00 | 4.04 | 0.00 | 0.00 | 0.75 | |
|------------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|----------|-----------------|
| 205104072 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.19 | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 0.75 | 1 |
| 20SM4082 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.65) | (30.23) | (61.90) | (76.20) | (19.05) | (5.59) | (122.25) | (15.75) | (9.65) | (19.05) | |
| 20SM6072 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.19 | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 0.75 | |
| 20SM6082 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (30.23) | (61.90) | (76.20) | (19.05) | (5.59) | (122.25) | (15.75) | (9.65) | (19.05) | |
| 20SM9072 | VEE | 9/16 | 0.312 | 2.50 | 1.25 | 0.53 | 1.75 | 3.38 | 4.00 | 1.00 | 0.34 | 6.43 | 0.69 | 0.50 | 1.00 | |
| 20SM9082 | REG | (14.29) | (7.92) | (63.50) | (31.75) | (13.46) | (44.45) | (85.85) | (101.60) | (25.40) | (8.64) | (163.56) | (17.53) | (12.70) | (25.40) | |
| 20SM12072 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.62 | 2.25 | 4.25 | 10.25 | 1.12 | 0.44 | 7.50 | 0.88 | 0.63 | 1.38 | 6 |
| 20SM12082 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.75) | (57.15) | (107.95) | (260.35) | (28.45) | (11.18) | (190.50) | (22.35) | (16.00) | (35.05) | See Figure 2 |
| 20SM16072 | VEE | 1 | 0.562 | 4.12 | 2.06 | 0.63 | 2.81 | 5.12 | 10.25 | 1.62 | 0.56 | 9.00 | 1.25 | 1.13 | 1.75 | i iyure z |
| 20SM16082 | REG | (25.40) | (14.27) | (104.65) | (52.32) | (16.00) | (71.37) | (130.05) | (260.35) | (41.15) | (14.22) | (228.84) | (31.75) | (28.70) | (44.4 5) | |
| 10SM9072 | VEE | 9/16 | 0.359 | 2.50 | 1.25 | 0.53 | 1.75 | 3.38 | 4.00 | 1.00 | 0.34 | 6.43 | 0.69 | 0.50 | 1.00 | |
| 10SM9082 | REG | (14.29) | (9.12) | (63.50) | (31.75) | (13.46) | (44.45) | (85.85) | (101.60) | (25.40) | (8.64) | (163.56) | (17.53) | (12.70) | (25.40) | |
| 10SM12072 | VEE | 3/4 | 0.516 | 3.00 | 1.50 | 0.62 | 2.25 | 4.25 | 10.25 | 1.12 | 0.44 | 7.50 | 0.88 | 0.63 | 1.38 | |
| 10SM12082 | REG | (19.03) | (13.11) | (76.20) | (38.10) | (15.75) | (57.15) | (107.95) | (260.35) | (28.45) | (11.18) | (190.50) | (22.35) | (16.00) | (35.05) | |
| 10SM16072 | VEE | 1 | 0.688 | 4.12 | 2.06 | 0.63 | 2.81 | 5.12 | 10.25 | 1.62 | 0.56 | 9.00 | 1.25 | 1.13 | 1.75 | |
| 10SM16082 | REG | (25.40) | (17.48) | (104.65) | (52.32) | (16.00) | (71.37) | (130.05) | (260.35) | (41.15) | (14.22) | (228.84) | (31.75) | (28.70) | (44.45) | |

3-Way / 2 on Pressure

| 20SM4073 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.63 | 1.19 | 2.63 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 0.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|----------|-----------------|
| 20SM4083 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.65) | (41.28) | (30.23) | (66.68) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (19.05) | |
| 20SM6073 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.63 | 1.19 | 2.63 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 0.75 | |
| 20SM6083 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (41.28) | (30.23) | (66.68) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (19.05) | |
| 20SM9073 | VEE | 9/16 | 0.312 | 2.50 | 1.25 | 0.53 | 2.38 | 1.75 | 3.63 | 4.00 | 1.00 | 0.34 | 6.51 | 0.69 | 0.50 | 1.00 | |
| 20SM9083 | REG | (14.29) | (7.92) | (63.50) | (31.75) | (13.46) | (60.45) | (44.45) | (92.08) | (101.60) | (25.40) | (8.64) | (165.59) | (17.53) | (12.70) | (25.40) | |
| 20SM12073 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.62 | 3.00 | 2.25 | 4.63 | 10.25 | 1.12 | 0.44 | 7.88 | 0.88 | 0.63 | 1.38 | See |
| 20SM12083 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.75) | (76.20) | (57.15) | (117.48) | (260.35) | (28.45) | (11.18) | (200.03) | (22.35) | (16.00) | (35.05) | See Figure 3 |
| 20SM16073 | VEE | 1 | 0.562 | 4.12 | 2.06 | 0.63 | 3.75 | 2.81 | 5.88 | 10.25 | 1.62 | 0.56 | 9.75 | 1.25 | 1.13 | 1.75 | i iguic 5 |
| 20SM16083 | REG | (25.40) | (14.27) | (104.65) | (52.32) | (16.00) | (95.25) | (71.37) | (149.35) | (260.35) | (41.15) | (14.22) | (247.89) | (31.75) | (28.70) | (44.4 5) | |
| 10SM9073 | VEE | 9/16 | 0.359 | 2.50 | 1.25 | 0.53 | 2.38 | 1.75 | 3.63 | 4.00 | 1.00 | 0.34 | 6.52 | 0.69 | 0.50 | 1.00 | |
| 10SM9083 | REG | (14.29) | (9.12) | (63.50) | (31.75) | (13.46) | (60.45) | (44.45) | (92.08) | (101.60) | (25.40) | (8.64) | (165.59) | (17.53) | (12.70) | (25.40) | |
| 10SM12073 | VEE | 3/4 | 0.516 | 3.00 | 1.50 | 0.62 | 3.00 | 2.25 | 4.63 | 10.25 | 1.12 | 0.44 | 7.88 | 0.88 | 0.63 | 1.38 | |
| 10SM12083 | REG | (19.03) | (13.11) | (76.20) | (38.10) | (15.75) | (76.20) | (57.15) | (117.48) | (260.35) | (28.45) | (11.18) | (200.03) | (22.35) | (16.00) | (35.05) | |
| 10SM16073 | VEE | 1 | 0.688 | 4.12 | 2.06 | 0.63 | 3.75 | 2.81 | 5.88 | 10.25 | 1.62 | 0.56 | 9.75 | 1.25 | 1.13 | 1.75 | ļ |
| 10SM16083 | REG | (25.40) | (17.48) | (104.65) | (52.32) | (16.00) | (95.25) | (71.37) | (149.35) | (260.35) | (41.15) | (14.22) | (247.89) | (31.75) | (28.70) | (44.45) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stock select products. Consult factory.



| Catalon | Stom | Outside | Orifico | | | | | Dime | ensions - | inches (| (mm) | | | | | Block Thick | Valve |
|---------|------|---------|----------|---|---|---|---|----------------|-----------|----------|------|----------------|----|---|---|----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| 20SM4074 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.19 | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 0.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|----------|-----------------|
| 20SM4084 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.65) | (30.23) | (61.90) | (76.20) | (19.05) | (5.59) | (122.25) | (15.75) | (9.65) | (19.05) | |
| 20SM6074 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.19 | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 0.75 | |
| 20SM6084 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (30.23) | (61.90) | (76.20) | (19.05) | (5.59) | (122.25) | (15.75) | (9.65) | (19.05) | |
| 20SM9074 | VEE | 9/16 | 0.312 | 2.50 | 1.25 | 0.53 | 1.75 | 3.38 | 4.00 | 1.00 | 0.34 | 6.31 | 0.69 | 0.50 | 1.00 | |
| 20SM9084 | REG | (14.29) | (7.92) | (63.50) | (31.75) | (13.46) | (44.45) | (85.85) | (101.60) | (25.40) | (8.64) | (160.56) | (17.53) | (12.70) | (25.40) | |
| 20SM12074 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.62 | 2.25 | 4.25 | 10.25 | 1.12 | 0.44 | 7.50 | 0.88 | 0.63 | 1.38 | See. |
| 20SM12084 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.75) | (57.15) | (107.95) | (260.35) | (28.45) | (11.18) | (190.50) | (22.35) | (16.00) | (35.05) | See Figure 4 |
| 20SM16074 | VEE | 1 | 0.562 | 4.12 | 2.06 | 0.63 | 2.81 | 5.12 | 10.25 | 1.62 | 0.56 | 9.09 | 1.25 | 1.13 | 1.75 | riguie 4 |
| 20SM16084 | REG | (25.40) | (14.27) | (104.65) | (52.32) | (16.00) | (71.37) | (130.05) | (260.35) | (41.15) | (14.22) | (231.13) | (31.75) | (28.70) | (44.4 5) | |
| 10SM9074 | VEE | 9/16 | 0.359 | 2.50 | 1.25 | 0.53 | 1.75 | 3.38 | 4.00 | 1.00 | 0.34 | 6.31 | 0.69 | 0.50 | 1.00 | |
| 10SM9084 | REG | (14.29) | (9.12) | (63.50) | (31.75) | (13.46) | (44.45) | (85.85) | (101.60) | (25.40) | (8.64) | (160.56) | (17.53) | (12.70) | (25.40) | |
| 10SM12074 | VEE | 3/4 | 0.516 | 3.00 | 1.50 | 0.62 | 2.25 | 4.25 | 10.25 | 1.12 | 0.44 | 7.50 | 0.88 | 0.63 | 1.38 | |
| 10SM12084 | REG | (19.03) | (13.11) | (76.20) | (38.10) | (15.75) | (57.15) | (107.95) | (260.35) | (28.45) | (11.18) | (190.50) | (22.35) | (16.00) | (35.05) | |
| 10SM16074 | VEE | 1 | 0.688 | 4.12 | 2.06 | 0.63 | 2.81 | 5.12 | 10.25 | 1.62 | 0.56 | 9.09 | 1.25 | 1.13 | 1.75 | |
| 10SM16084 | REG | (25.40) | (17.48) | (104.65) | (52.32) | (16.00) | (71.37) | (130.05) | (260.35) | (41.15) | (14.22) | (231.13) | (31.75) | (28.70) | (44.45) | |

2-Way Angle / Replaceable Seat

| 20SM4872 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.19 | 2.13 | 2.25 | 3.00 | 0.75 | 0.22 | 5.75 | 0.62 | 0.38 | 0.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|----------|---------|---------|----------|---------|---------|----------|----------|
| 20SM4882 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.65) | (30.23) | (53.98) | (57.15) | (76.20) | (19.05) | (5.59) | (146.05) | (15.75) | (9.65) | (19.05) | |
| 20SM6872 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.19 | 2.13 | 2.25 | 3.00 | 0.75 | 0.22 | 5.75 | 0.62 | 0.38 | 0.75 | |
| 20SM6882 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (30.23) | (53.98) | (57.15) | (76.20) | (19.05) | (5.59) | (146.05) | (15.75) | (9.65) | (19.05) | |
| 20SM9872 | VEE | 9/16 | 0.312 | 2.50 | 1.25 | 0.53 | 1.75 | 2.50 | 3.13 | 4.00 | 1.00 | 0.34 | 7.34 | 0.69 | 0.50 | 1.00 | |
| 20SM9882 | REG | (14.29) | (7.92) | (63.50) | (31.75) | (13.46) | (44.45) | (63.50) | (79.38) | (101.60) | (25.40) | (8.64) | (186.68) | (17.53) | (12.70) | (25.40) | |
| 20SM12872 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.62 | 2.25 | 3.44 | 4.25 | 10.25 | 1.12 | 0.44 | 9.00 | 0.88 | 0.63 | 1.38 | |
| 20SM12882 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.75) | (57.15) | (87.38) | (107.95) | (260.35) | (28.45) | (11.18) | (228.60) | (22.35) | (16.00) | (35.05) | See |
| 20SM16872 | VEE | 1 | 0.562 | 4.12 | 2.06 | 0.63 | 2.69 | 4.38 | 5.25 | 10.25 | 1.62 | 0.56 | 11.00 | 1.25 | 1.13 | 1.75 | Figure 5 |
| 20SM16882 | REG | (25.40) | (14.27) | (104.65) | (52.32) | (16.00) | (68.33) | (111.13) | (133.35) | (260.35) | (41.15) | (14.22) | (279.64) | (31.75) | (28.70) | (44.4 5) | |
| 10SM9872 | VEE | 9/16 | 0.359 | 2.50 | 1.25 | 0.53 | 1.75 | 2.50 | 3.38 | 4.00 | 1.00 | 0.34 | 7.34 | 0.69 | 0.50 | 1.00 | |
| 10SM9882 | REG | (14.29) | (9.12) | (63.50) | (31.75) | (13.46) | (44.45) | (63.50) | (85.85) | (101.60) | (25.40) | (8.64) | (186.68) | (17.53) | (12.70) | (25.40) | |
| 10SM12872 | VEE | 3/4 | 0.516 | 3.00 | 1.50 | 0.62 | 2.25 | 3.44 | 4.25 | 10.25 | 1.12 | 0.44 | 9.00 | 0.88 | 0.63 | 1.38 | |
| 10SM12882 | REG | (19.03) | (13.11) | (76.20) | (38.10) | (15.75) | (57.15) | (87.38) | (107.95) | (260.35) | (28.45) | (11.18) | (228.60) | (22.35) | (16.00) | (35.05) | |
| 10SM16872 | VEE | 1 | 0.688 | 4.12 | 2.06 | 0.63 | 2.69 | 4.38 | 5.25 | 10.25 | 1.62 | 0.56 | 11.00 | 1.25 | 1.13 | 1.75 | |
| 10SM16882 | REG | (25.40) | (17.48) | (104.65) | (52.32) | (16.00) | (68.33) | (111.13) | (133.35) | (260.35) | (41.15) | (14.22) | (279.64) | (31.75) | (28.70) | (44.45) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves. * H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stock select products. Consult factory.



| Catalon | Stom | Outside | Orifico | | | | | Dim | ensions - | inches | (mm) | | | | | Block Thick- | Valvo |
|---------|---------------|---------|----------|---|---|---|---|----------------|-----------|--------|------|----------------|----|---|---|-----------------|---------|
| Number | Злетт Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

3-Way / 2-Stem Manifold

| 20SM4075 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.69 | 1.19 | 3.38 | 3.00 | 0.75 | 0.22 | 5.69 | 0.62 | 0.38 | 0.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|----------|-----------------|
| 20SM4085 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.65) | (42.85) | (30.15) | (85.73) | (76.20) | (19.05) | (5.59) | (144.50) | (15.75) | (9.65) | (19.05) | |
| 20SM6075 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.69 | 1.19 | 3.38 | 3.00 | 0.75 | 0.22 | 5.69 | 0.62 | 0.38 | 0.75 | |
| 20SM6085 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (42.85) | (30.15) | (85.73) | (76.20) | (19.05) | (5.59) | (144.50) | (15.75) | (9.65) | (19.05) | |
| 20SM9075 | VEE | 9/16 | 0.312 | 2.50 | 1.25 | 0.53 | 2.56 | 1.75 | 5.13 | 4.00 | 1.00 | 0.34 | 8.13 | 0.69 | 0.50 | 1.00 | |
| 20SM9085 | REG | (14.29) | (7.92) | (63.50) | (31.75) | (13.46) | (65.07) | (44.45) | (130.18) | (101.60) | (25.40) | (8.64) | (206.5) | (17.53) | (12.70) | (25.40) | |
| 20SM12075 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.62 | 3.25 | 2.25 | 6.50 | 10.25 | 1.12 | 0.44 | 9.75 | 0.88 | 0.63 | 1.38 | 5aa |
| 20SM12085 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.75) | (82.55) | (57.15) | (165.10) | (260.35) | (28.45) | (11.18) | (247.65) | (22.35) | (16.00) | (35.05) | See Figure 6 |
| 20SM16075 | VEE | 1 | 0.562 | 4.12 | 2.06 | 0.63 | 3.75 | 2.81 | 7.50 | 10.25 | 1.62 | 0.56 | 12.18 | 1.25 | 1.13 | 1.75 | liguic o |
| 20SM16085 | REG | (25.40) | (14.27) | (104.65) | (52.32) | (16.00) | (95.25) | (71.37) | (190.50) | (260.35) | (41.15) | (14.22) | (309.40) | (31.75) | (28.70) | (44.4 5) | |
| 10SM9075 | VEE | 9/16 | 0.359 | 2.50 | 1.25 | 0.53 | 2.56 | 1.75 | 5.13 | 4.00 | 1.00 | 0.34 | 8.13 | 0.69 | 0.50 | 1.00 | |
| 10SM9085 | REG | (14.29) | (9.12) | (63.50) | (31.75) | (13.46) | (65.07) | (44.45) | (130.18) | (101.60) | (25.40) | (8.64) | (206.5) | (17.53) | (12.70) | (25.40) | |
| 10SM12075 | VEE | 3/4 | 0.516 | 3.00 | 1.50 | 0.62 | 3.25 | 2.25 | 6.50 | 10.25 | 1.12 | 0.44 | 9.75 | 0.88 | 0.63 | 1.38 | |
| 10SM12085 | REG | (19.03) | (13.11) | (76.20) | (38.10) | (15.75) | (82.55) | (57.15) | (165.10) | (260.35) | (28.45) | (11.18) | (247.65) | (22.35) | (16.00) | (35.05) | |
| 10SM16075 | VEE | 1 | 0.688 | 4.12 | 2.06 | 0.63 | 3.75 | 2.81 | 7.50 | 10.25 | 1.62 | 0.56 | 12.18 | 1.25 | 1.13 | 1.75 | |
| 10SM16085 | REG | (25.40) | (17.48) | (104.65) | (52.32) | (16.00) | (95.25) | (71.37) | (190.50) | (260.35) | (41.15) | (14.22) | (309.40) | (31.75) | (28.70) | (44.45) | |

G - Packing gland mounting hole drill size

*G*₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stock select products. Consult factory.



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NGGIG VAVGS

Medium Pressure

QS Series

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, waterblast, research, and oil and gas industries.

Medium Pressure Valve Features:

- Compression Sleeve to 15,000 psi (1034 bar).
- Tubing sizes available from 1/4" to1".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- Anti-galling molybdenum disulfide coated gland nuts.
- Gland nut positioning mark for assembly.
- Connection weep holes for safety and leak detection.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tip.
- Available in two body patterns.
- 1" valve bodies are 2507 Super Duplex standard

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, check valves and line filters. The QS Series uses Parker Autoclave Engineers' Quick Set compression sleeve design, providing fast easy make-up and reliable bubble-tight performance in liquid or gas service.





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Needle Valves - QS Series

Pressures to 15,000 psi (1034 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/4 | QS 250 | 0.125 (3.18) | 0.31 | 15,000 (1034) |
| 3/8 | QS 375 | 0.219 (5.56) | 0.75 | 15,000 (1034) |
| 9/16 | QS 562 | 0.359 (9.12) | 2.80 | 15,000 (1034) |
| 3/4 | QS 750 | 0.516 (13.10) | 5.20 | 15,000 (1034) |
| 1 | QS 1000 | 0.688 (17.48) | 5.20 | 15,000 (1034) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Parker Autoclave Engineers tubing

Generalized Flow Coefficient Curves (Cv)



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. QS Series valves are furnished complete with connection components, unless otherwise specified.



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). High temperature packing and/or extended stuffing box are available for service from -100°F (-73°C) to 650°F (343°C) by adding the following suffixes to catalog order number.†

TG standard valve with PTFE glass packing to 600°F (316°C). **GY** standard valve with graphite braided yarn packing to 650°F (343°C). **B** standard valve with cryogenic trim materials and PTFE packing to -100°F (-73°C).

†Parker Autoclave Engineers does not recommend compression sleeve connections below -100°F (-73°C) or above 650°F (343°C). For additional valve options, contact your Sales Representative.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R15QS4071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies.

| Catalon | Stom | Outside | Orifica | | | | | Dime | ensions - | inches | (mm) | | | | | Block | Valve |
|---------|------|---------|----------|---|---|---|---|------|-----------|--------|------|----|----|---|---|-------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D1 | E | F | G | G1 | H* | М | N | ness | Pattern |

2-Way Straight

| 15QS4071 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.69 | 0.62 | 0.38 | 0.75 | |
|------------|-----|---------|---------|----------|---------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| 150\$4081 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.53) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (119.13) | (15.75) | (9.65) | (19.05) | |
| 15QS6071 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.63 | 0.62 | 0.38 | 0.81 | |
| 15QS6081 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (117.60) | (15.75) | (9.65) | (20.57) | |
| 15QS9071 | VEE | 9/16 | 0.359 | 3.00 | 1.50 | 0.53 | 2.38 | 1.75 | 3.00 | 4.00 | 1.00 | 0.34 | 6.05 | 0.69 | 0.50 | 1.25 | See |
| 15QS9081 | REG | (14.29) | (9.12) | (76.20) | (38.10) | (13.46) | (60.45) | (44.45) | (76.20) | (101.60) | (25.40) | (8.64) | (153.67) | (17.53) | (12.70) | (31.75) | Figure 1 |
| 15Q\$12071 | VEE | 3/4 | 0.516 | 4.12 | 2.06 | 0.62 | 3.00 | 2.25 | 3.88 | 10.25 | 1.12 | 0.44 | 7.13 | 0.88 | 0.63 | 1.50 | |
| 15Q\$12081 | REG | (19.05) | (13.11) | (104.65) | (52.32) | (15.75) | (76.20) | (57.15) | (98.43) | (260.35) | (28.45) | (11.18) | (180.98) | (22.35) | (16.00) | (38.10) | l |
| 15Q\$16071 | VEE | 1 | 0.688 | 4.75 | 2.38 | 1.19 | 3.75 | 2.63 | 4.75 | 10.25 | 1.12 | 0.44 | 8.00 | 0.88 | 0.63 | 2.00 | |
| 15QS16081 | REG | (25.40) | (17.48) | (120.65) | (60.33) | (30.18) | (95.25) | (66.68) | (120.65) | (260.35) | (28.45) | (11.18) | (203.20) | (22.35) | (16.00) | (50.80) | |

Note: 1" valve bodies are 2507 Super Duplex

2-Way Angle

| 15QS4072 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.19 | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 0.75 | |
|------------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| 15QS4082 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.53) | (30.23) | (61.98) | (76.20) | (19.05) | (5.59) | (122.17) | (15.75) | (9.65) | (19.05) | |
| 15QS6072 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.20 | 2.56 | 3.00 | 0.75 | 0.22 | 4.93 | 0.62 | 0.38 | 0.81 | |
| 15QS6082 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (30.48) | (65.02) | (76.20) | (19.05) | (5.59) | (125.22) | (15.75) | (9.65) | (20.62) | |
| 15QS9072 | VEE | 9/16 | 0.359 | 3.00 | 1.50 | 0.53 | 1.69 | 3.50 | 4.00 | 1.00 | 0.36 | 6.55 | 0.69 | 0.50 | 1.25 | See |
| 15QS9082 | REG | (14.29) | (9.12) | (76.20) | (38.10) | (13.46) | (42.88) | (88.90) | (101.60) | (25.40) | (9.14) | (166.37) | (17.53) | (12.70) | (31.75) | Figure 2 |
| 15Q\$12072 | VEE | 3/4 | 0.516 | 4.12 | 2.06 | 0.62 | 2.19 | 4.63 | 10.25 | 1.12 | 0.44 | 7.88 | 0.88 | 0.63 | 1.50 | |
| 15QS12082 | REG | (19.05) | (13.11) | (104.65) | (52.32) | (15.75) | (55.58) | (117.48) | (260.35) | (28.45) | (11.18) | (200.15) | (22.35) | (16.00) | (38.10) | |
| 15Q\$16072 | VEE | 1 | 0.688 | 4.75 | 2.38 | 1.19 | 3.75 | 5.38 | 10.25 | 1.12 | 0.44 | 8.63 | 0.88 | 0.63 | 2.00 | |
| 15QS16082 | REG | (25.40) | (17.48) | (120.65) | (60.33) | (30.18) | (95.25) | (136.53) | (260.35) | (28.45) | (11.18) | (219.25) | (22.35) | (16.00) | (50.80) | |

Note: 1" valve bodies are 2507 Super Duplex

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position.

**1/8" straight and 3-Way/2 on pressure valves have offset tube connections For prompt service, Parker Autoclave Engineers stocks select products. Consult factory. All dimensions for reference only and subject to change.





WARNING

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Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

NGGUG VALVGS

High Pressure 30SC, 43SC, 30VM, 40VM, 60VM, 100VM & 150V Series

Pressures to 150,000 psi (10342 bar)

Since 1945, Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave a reputation for reliable and efficient product performance. Parker Autoclave Engineers has long been established as the worldwide leader in high pressure fluid handling components for the chemical/petrochemical, research, oil and gas, waterjet, and waterblast industries.







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Needle Valves - High Pressure

High Pressure Valve Features

- Tubing sizes from 1/4" to 1".
- Non-rotating stem prevents stem/seat galling.
- Rising stem/barstock body design.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- For dependable stem and body sealing 30SC, 43SC and 30VM valves are furnished with PTFE encapsulated packing; the 40VM and 60VM valves feature nylon/leather packing below threads.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tips.

Series 100VM: Pressures to 100,000 psi (6895 bar) features:

- Cold-worked type 316 or 15-5PH stainless steel body with aluminum bronze packing gland and non-rotating stem.
- Nylon and leather packing below stem threads.

Series 150V: Pressures to 150,000 psi (10342 bar) features:

- Cylindrical body of high strength 15-5PH stainless steel with stainless steel packing gland. Tool steel nonrotating stem with replaceable seat of nickel maraging steel. Stem must be actuated with torque wrench (refer to Tools, Installation, Operation and Maintenance section).
- Wedge-type PTFE and leather packing below stem threads with beryllium-copper Autoclave Anti-Extrusion Back up Rings.
- Vee stem tip only

Parker Autoclave Engineers valves are complemented by a complete line of high pressure fittings and tubing. The high pressure series uses Parker Autoclave Engineers' coned-and-threaded connections for dependable performance in gas or liquid service.

Negille Valves - SC Series

Pressures to 43,000 psi (2965 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| Series 30SC 1 Series 43SC | F1000C43 | .438 (11.12) | 2.6 | 30,000 (2068) |
| 1 | F1000C43 | .438 (11.12) | 2.6 | 43,000 (2965) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Autoclave tubing

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. The 30SC Series valves are furnished complete with connection components, unless otherwise specified.



Generalized Flow Coefficient Curves (Cv)



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated from 0°F (-17.8°C) to 450°F (232°C). High temperature packing is available for service from -423°F (-252°C) to 1200°F (649°C) by adding the following suffixes to catalog order number.

- TG standard valve with PTFE glass packing to 600°F (316°C).
- GY standard valve with graphite braided yarn packing to 800°F (427°C). 8,000 psi (569 bar) max.
- HT extended stuffing box valve with graphite braided yarn packing to 1200°F (649°C).
- B standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).
- LT extended stuffing box valve with PTFE packing & Cryogenic trim materials to -423°F (-252°C).
- K anti-vibration collet and gland assembly.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R30SC16071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalog | Stem | Outside | Orifice | | | | | Dime | ensions - | inches | (mm) | | | | | Block | Valvo |
|---------|------|------------------|----------|---|---|---|---|----------------|-----------|--------|------|----------------|----|---|---|-------|---------|
| Number | Туре | Diameter Tube | Diameter | Α | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Straight

| 30SC16071 | VEE | 1" | 0.438 | 4.13 | 2.06 | 0.72 | 3.50 | 2.75 | 4.44 | 10.25 | 1.62 | 0.56 | 8.42 | 1.25 | 1.12 | 1.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| 30SC16081 | REG | (25.40) | (11.12) | (104.90) | (52.32) | (18.28) | (88.90) | (69.85) | (112.77) | (260.35) | (41.14) | (14.22) | (213.86) | (31.75) | (28.44) | (44.45) | See |
| 43SC16071 | VEE | 1" | 0.438 | 4.88 | 2.44 | 0.72 | 3.50 | 2.75 | 4.44 | 10.25 | 1.62 | 0.56 | 8.42 | 1.25 | 1.12 | 2.25 | Figure 1 |
| 43SC16081 | REG | (25.40) | (11.12) | (123.96) | (61.96) | (18.28) | (88.90) | (69.85) | (112.77) | (260.35) | (41.14) | (14.22) | (213.86) | (31.75) | (28.44) | (57.15) | |

2-Way Angle

| 30SC16072 | VEE | 1" | 0.438 | 4.13 | 2.06 | 0.72 | 2.75 | 5.12 | 10.25 | 1.62 | 0.56 | 9.35 | 1.25 | 1.12 | 1.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| 30SC16082 | REG | (25.40) | (11.12) | (104.90) | (52.32) | (18.28) | (69.85) | (130.04) | (260.35) | (41.14) | (14.22) | (237.49) | (31.75) | (28.44) | (44.45) | See |
| 43SC16072 | VEE | 1" | 0.438 | 4.88 | 2.44 | 0.72 | 2.75 | 5.12 | 10.25 | 1.62 | 0.56 | 9.35 | 1.25 | 1.12 | 2.25 | Figure 2 |
| 43SC16082 | REG | (25.40) | (11.12) | (123.96) | (61.96) | (18.28) | (69.85) | (130.04) | (260.35) | (41.14) | (14.22) | (237.49) | (31.75) | (28.44) | (57.15) | |

2-Way Angle/Replaceable Seat

| 30SC16872 | VEE | 1" | 0.438 | 4.13 | 2.06 | 0.72 | 2.75 | 4.31 | 5.24 | 10.25 | 1.62 | 0.56 | 10.56 | 1.25 | 1.12 | 1.75 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| 30SC16882 | REG | (25.40) | (11.12) | (104.90) | (52.32) | (18.28) | (71.37) | (109.47) | (133.35) | (260.35) | (41.14) | (14.22) | (268.22) | (31.75) | (28.44) | (44.45) | See |
| 43SC16872 | VEE | 1" | 0.438 | 4.88 | 2.44 | 0.72 | 2.75 | 4.31 | 5.24 | 10.25 | 1.62 | 0.56 | 10.56 | 1.25 | 1.12 | 2.25 | Figure 3 |
| 43SC16882 | REG | (25.40) | (11.12) | (123.96) | (61.96) | (18.28) | (71.37) | (109.47) | (133.35) | (260.35) | (41.14) | (14.22) | (268.22) | (31.75) | (28.44) | (57.15) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stock select products. Consult factory.







Needle Valves - 30VM Series

Pressures to 30,000 psi (2068 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/4 | F250C | 0.094 (2.39) | 0.12 | 30,000 (2068) |
| 3/8 | F375C | 0.125 (3.18) | 0.23 | 30,000 (2068) |
| 9/16 | F562C | 0.125 (3.18) | 0.33 | 30,000 (2068) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Autoclave tubing



Generalized Flow Coefficient Curves (Cv)



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. The 30VM Series valves are furnished complete with connection components, unless otherwise specified.

Typical catalog number: **30VM4071**



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated from 0°F (-17.8°C) to 450°F (232°C). High temperature packing is available for service from -423°F (-252°C) to 1200°F (644°C) by adding the following suffixes to catalog order number.

- $\textbf{TG}\,$ standard valve with PTFE glass packing to 600°F (316°C).
- ${\bf GY}$ standard valve with graphite braided yarn packing to 800°F (427°C).
- HT extended stuffing box valve with graphite braided yarn packing to 1200°F (649°C).
- **B** standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).
- LT extended stuffing box valve with PTFE packing & Cryogenic trim materials to -423°F (-252°C).
- ${\bf K}$ anti-vibration collet and gland assembly.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R30VM4071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or |

digit part number found in the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Stem | Outside | Orifice | | | | | Dime | ensions | - inches | (mm) | | | | | Block | Maha |
|----------|-------|------------------|----------|---------|---------|---------|---------|----------------|---------|----------|---------|--------|----------|---------|--------|---------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G1 | H* | Μ | N | ness | Pattern |
| 2-Way S | traig | ht | | | | | | | | | | | | | | | |
| 30VM4071 | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.62 | 0.69 | 0.38 | 1.00 | |
| 30VM4081 | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (38.10) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (117.35) | (17.53) | (9.65) | (25.40) | 1 |

| 30VM6071 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.68 | 0.69 | 0.38 | 1.00 | See |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM6081 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (38.10) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (118.87) | (17.53) | (9.65) | (25.40) | Figure 1 |
| 30VM9071 | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.56 | 1.12 | 2.44 | 3.00 | 1.00 | 0.28 | 5.06 | 0.69 | 0.38 | 1.50 | |
| 30VM9081 | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (39.62) | (28.45) | (61.98) | (76.20) | (25.40) | (7.11) | (128.52) | (17.53) | (9.65) | (38.10) | |

2-Way Angle

| 30VM4072 | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.62 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4082 | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (117.35) | (17.53) | (9.65) | (25.40) | |
| 30VM6072 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.12 | 2.12 | 3.00 | 1.00 | 0.22 | 4.74 | 0.69 | 0.38 | 1.00 | See |
| 30VM6082 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (28.45) | (53.85) | (76.20) | (25.40) | (5.59) | (120.40) | (17.53) | (9.65) | (25.40) | Figure 2 |
| 30VM9072 | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.12 | 2.44 | 3.00 | 1.00 | 0.28 | 5.06 | 0.69 | 0.38 | 1.50 | |
| 30VM9082 | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (28.45) | (61.98) | (76.20) | (25.40) | (7.11) | (128.52) | (17.53) | (9.65) | (38.10) | |

3-Way / 2 on Pressure

| 30VM4073 | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.50 | 1.12 | 2.12 | 3.00 | 1.00 | 0.22 | 4.74 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4083 | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (38.10) | (28.45) | (53.85) | (76.20) | (25.40) | (5.59) | (120.40) | (17.53) | (9.65) | (25.40) | |
| 30VM6073 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.50 | 1.12 | 2.50 | 3.00 | 1.00 | 0.22 | 5.12 | 0.69 | 0.38 | 1.00 | See |
| 30VM6083 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (38.10) | (28.45) | (63.50) | (76.20) | (25.40) | (5.59) | (130.05) | (17.53) | (9.65) | (25.40) | Figure 3 |
| 30VM9073 | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.56 | 1.12 | 2.88 | 3.00 | 1.00 | 0.28 | 5.49 | 0.69 | 0.38 | 1.50 | |
| 30VM9083 | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (39.62) | (28.45) | (73.15) | (76.20) | (25.40) | (7.11) | (139.45) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change.









| Catalon | g Stem Outside Orifice r Type Tube | | | | | Dim | ensions · | - inches | (mm) | | | | | Block Thick | Value | | |
|---------|---------------------------------------|------------------|----------|---|---|-----|-----------|----------|------|---|---|----------------|----|----------------|-------|------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D1 | E | F | G | G ₁ | H* | Μ | N | ness | Pattern |

3-Way / 1 on Pressure

| 30VM4074 | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.62 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4084 | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (117.35) | (17.53) | (9.65) | (25.40) | |
| 30VM6074 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.12 | 2.12 | 3.00 | 1.00 | 0.22 | 4.74 | 0.69 | 0.38 | 1.00 | See |
| 30VM6084 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (28.45) | (53.85) | (76.20) | (25.40) | (5.59) | (120.40) | (17.53) | (9.65) | (25.40) | Figure 4 |
| 30VM9074 | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.12 | 2.44 | 3.00 | 1.00 | 0.28 | 5.12 | 0.69 | 0.38 | 1.50 | |
| 30VM9084 | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (28.45) | (61.98) | (76.20) | (25.40) | (7.11) | (130.05) | (17.53) | (9.65) | (38.10) | |

2-Way Angle / Replaceable Seat

| 30VM4872 | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.12 | 2.06 | 2.38 | 3.00 | 1.00 | 0.22 | 5.80 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4882 | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (28.45) | (52.32) | (60.45) | (76.20) | (25.40) | (5.59) | (147.32) | (17.53) | (9.65) | (25.40) | |
| 30VM6872 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.12 | 2.31 | 2.38 | 3.00 | 1.00 | 0.22 | 6.05 | 0.69 | 0.38 | 1.00 | See |
| 30VM6882 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (28.45) | (58.67) | (60.45) | (76.20) | (25.40) | (5.59) | (153.67) | (17.53) | (9.65) | (25.40) | Figure 5 |
| 30VM9872 | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.19 | 2.62 | 2.44 | 3.00 | 1.00 | 0.28 | 6.45 | 0.69 | 0.38 | 1.50 | |
| 30VM9882 | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (30.23) | (66.55) | (61.98) | (76.20) | (25.40) | (7.11) | (163.83) | (17.53) | (9.65) | (38.10) | |

3-Way / 2-Stem Manifold

| 30VM4075 | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.53 | 1.12 | 3.06 | 3.00 | 1.00 | 0.22 | 5.68 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4085 | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (38.86) | (28.45) | (77.72) | (76.20) | (25.40) | (5.59) | (144.27) | (17.53) | (9.65) | (25.40) | |
| 30VM6075 | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.62 | 1.12 | 3.25 | 3.00 | 1.00 | 0.22 | 5.87 | 0.69 | 0.38 | 1.00 | See |
| 30VM6085 | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (41.15) | (28.45) | (82.55) | (76.20) | (25.40) | (5.59) | (149.10) | (17.53) | (9.65) | (25.40) | Figure 6 |
| 30VM9075 | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.88 | 1.12 | 3.75 | 3.00 | 1.00 | 0.28 | 6.37 | 0.69 | 0.38 | 1.50 | |
| 30VM9085 | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (47.75) | (28.45) | (95.25) | (76.20) | (25.40) | (7.11) | (161.80) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave engineers stock select products. . Consult factory.







Noodle Valves - 40VM Series

Pressures to 40,000 psi (2760 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 9/16 | F562C40 | 0.109 (2.77) | 0.28 | 40,000 (2760) |
| Notes: | |) way atraight valu | a nattarn / | Tor 0 way |

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



Generalized Flow Coefficient Curves (C_v) 7 6 OWDER COATED TAINLESS STEEL ALUMINUM BF Number of turns open COLD WORKED TYPE 316 SS BODY IN TWO PATTERNO 5 OCKING DEVICE NON-ROTATING 4 **Regulating Stem** JUSTABLE PAC 3 ANTI-EXTRUSIO 2 1 Vee Stem 0 10 20 30 50 70 40 60 80 90 100 % of rated C_v

To ensure proper fit use Autoclave tubing

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options Section or contact your Sales Representative. The 40VM Series valves are furnished complete with connection components, unless otherwise specified.

Typical catalog number: 40VM9071



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated from 0°F (-17.8°C) to 450°F (232°C). High temperature packing is available for service from -423°F (-252°C) to 1200°F (649°C) by adding the following suffixes to catalog order number.

- TG standard valve with PTFE glass packing to 600°F (316°C). See note below.
- GY standard valve with graphite braided yarn packing to 800°F (427°C).
- HT extended stuffing box valve with graphite braided yarn packing to 1200°F (649°C).
- **B** standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).
- LT extended stuffing box valve with PTFE packing & Cryogenic trim materials to -423°F (-252°C).
- ${\bf K}\,$ anti-vibration collet and gland assembly.

Note: 40VM and 60VM valves supplied with Peak/PTFE Glass/Peek

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R40VM9071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalog Number | Stem | Outside | Orifice | | | | | Dime | ensions - | inches (| (mm) | | | | | Block Thick | Valvo |
|-------------------|------|------------------|----------|---|---|---|---|----------------|-----------|----------|------|----------------|----|---|---|----------------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Straight

| 40VM9071 | VEE | 9/16 | 0.109 | 2.62 | 1.31 | 0.72 | 1.75 | 1.31 | 2.50 | 3.00 | 1.00 | 0.28 | 5.06 | 0.69 | 0.38 | 1.50 | See |
|----------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 40VM9081 | REG | (14.3) | (2.77) | (66.55) | (33.27) | (18.29) | (44.45) | (33.27) | (63.50) | (76.20) | (25.40) | (7.11) | (128.52) | (17.53) | (9.65) | (38.10) | Figure 1 |

2-Way Angle

| 40VM9072 V | /EE | 9/16 | 0.109 | 2.62 | 1.31 | 0.72 | 1.31 | 2.81 | 3.00 | 1.00 | 0.28 | 5.37 | 0.69 | 0.38 | 1.50 | See |
|------------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 40VM9082 R | REG | (14.3) | (2.77) | (66.55) | (33.27) | (18.29) | (33.27) | (71.37) | (76.20) | (25.40) | (7.11) | (136.40) | (17.53) | (9.65) | (38.10) | Figure 2 |

3-Way / 2 Stem Manifold

| 40VM9075 VEE | 9/16 | 0.109 | 2.62 | 1.31 | 0.72 | 2.06 | 1.31 | 4.12 | 3.00 | 1.00 | 0.28 | 6.59 | 0.69 | 0.38 | 1.50 | See |
|--------------|--------|--------|---------|---------|---------|---------|---------|----------|---------|---------|--------|----------|---------|--------|---------|----------|
| 40VM9085 REG | (14.3) | (2.77) | (66.55) | (33.27) | (18.29) | (52.32) | (33.27) | (104.65) | (76.20) | (25.40) | (7.11) | (167.39) | (17.53) | (9.65) | (38.10) | Figure 3 |

2-Way Angle / Replaceable Seat

| - | | - | | _ | | | | | | | | | | | | | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 40VM9872 | VEE | 9/16 | 0.109 | 2.62 | 1.31 | 0.72 | 1.31 | 2.68 | 2.62 | 3.00 | 1.00 | 0.28 | 6.90 | 0.69 | 0.38 | 1.50 | See |
| 40VM9882 | REG | (14.29) | (2.77) | (66.55) | (33.27) | (18.29) | (33.27) | (68.07) | (66.55) | (76.20) | (25.40) | (7.11) | (175.26) | (17.53) | (9.65) | (38.10) | Figure 4 |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stock select products. Consult factory.



Needle Valves - 60VM Series

Pressures to 60,000 psi (4137 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/4 | F250C | 0.062 (1.57) | 0.08 | 60,000 (4137) |
| 3/8 | F375C | 0.062 (1.57) | 0.09 | 60,000 (4137) |
| 9/16 | F562C | 0.078 (1.98) | 0.14 | 60,000 (4137) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Autoclave tubing



Generalized Flow Coefficient Curves (Cv)



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. The 60VM Series valves are furnished complete with connection components, unless otherwise specified.

Typical catalog number: 60VM4071



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated from 0°F (-17.8°C) to 450°F (232°C). High temperature packing is available for service from -423°F (-252°C) to 1200°F (649°C) by adding the following suffixes to catalog order number.

- TG standard valve with PTFE glass packing to 600°F (316°C). See note below.
- GY standard valve with graphite braided yarn packing to 800°F (427°C).
- HT extended stuffing box valve with graphite braided yarn packing to 1200°F (649°C).
- B standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).
- LT extended stuffing box valve with PTFE packing & Cryogenic trim materials to -423°F (-252°C).
- K anti-vibration collet and gland assembly.

Note: 40VM and 60VM valves supplied with Peak/PTFE Glass/Peek

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R60VM4071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Stem | Outside | Orifice | | | | | Dime | ensions - | inches | (mm) | | | | | Block | Volvo |
|---------|------|------------------|----------|---|---|---|---|----------------|-----------|--------|------|----------------|----|---|---|-------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Straight

| 60VM4071 60VM4081 | VEE REG | 1/4 (6.35) | 0.062 (1.57) | 2.00 (50.80) | 1.00 (25.40) | 0.50 (12.70) | 1.69 (42.93) | 1.31 (33.27) | 2.12 (53.85) | 3.00 (76.20) | 1.00 (25.40) | 0.22 (5.59) | 4.75 (120.65) | 0.69 (17.53) | 0.38 (9.65) | 1.00 (25.40) | |
|----------------------|------------|---------------|--------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------------|------------------|--------------|----------------|-----------------|----------|
| 60VM6071 | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.69 | 1.31 | 2.25 | 3.00 | 1.00 | 0.22 | 4.87 | 0.69 | 0.38 | 1.00 | See |
| 60VM6081 | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (42.93) | (33.27) | (57.15) | (76.20) | (25.40) | (5.59) | (123.70) | (17.53) | (9.65) | (25.40) | Figure 1 |
| 60VM9071 | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.75 | 1.31 | 2.50 | 3.00 | 1.00 | 0.28 | 5.13 | 0.69 | 0.38 | 1.50 | |
| 60VM9081 | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (45.45) | (33.27) | (63.50) | (76.20) | (25.40) | (7.11) | (130.30) | (17.53) | (9.65) | (38.10) | |

2-Way Angle

| 60VM4072 | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.38 | 3.00 | 1.00 | 0.22 | 5.00 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4082 | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (60.45) | (76.20) | (25.40) | (5.59) | (127.00) | (17.53) | (9.65) | (25.40) | |
| 60VM6072 | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.62 | 3.00 | 1.00 | 0.22 | 5.25 | 0.69 | 0.38 | 1.00 | See |
| 60VM6082 | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (66.55) | (76.20) | (25.40) | (5.59) | (133.35) | (17.53) | (9.65) | (25.40) | rigure z |
| 60VM9072 | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.31 | 2.81 | 3.00 | 1.00 | 0.28 | 5.44 | 0.69 | 0.38 | 1.50 | |
| 60VM9082 | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (33.27) | (71.37) | (76.20) | (25.40) | (7.11) | (138.18) | (17.53) | (9.65) | (38.10) | |

3-Way / 2 on Pressure

| 60VM4073 | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.69 | 1.31 | 2.38 | 3.00 | 1.00 | 0.22 | 4.75 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4083 | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (42.93) | (33.27) | (60.45) | (76.20) | (25.40) | (5.59) | (120.65) | (17.53) | (9.65) | (25.40) | |
| 60VM6073 | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.69 | 1.31 | 2.75 | 3.00 | 1.00 | 0.22 | 4.87 | 0.69 | 0.38 | 1.00 | See |
| 60VM6083 | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (42.93) | (33.27) | (68.86) | (76.20) | (25.40) | (5.59) | (123.70) | (17.53) | (9.65) | (25.40) | Figure 3 |
| 60VM9073 | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.75 | 1.31 | 3.03 | 3.00 | 1.00 | 0.28 | 5.13 | 0.69 | 0.38 | 1.50 | |
| 60VM9083 | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (45.45) | (33.27) | (76.96) | (76.20) | (25.40) | (7.11) | (130.30) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size *G*₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change.





For prompt service, Parker Autoclave Engineers stock select products. Consult factory.


| Catalog | Stem | Outside | Orifice | | | | | Dime | ensions - | inches (| (mm) | | | | | Block | Valvo |
|---------|------|------------------|----------|---|---|---|---|------|-----------|----------|------|----------------|----|---|---|-------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D1 | E | F | G | G ₁ | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| 60VM4074 | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.38 | 3.00 | 1.00 | 0.22 | 5.00 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4084 | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (60.45) | (76.20) | (25.40) | (5.59) | (127.00) | (17.53) | (9.65) | (25.40) | |
| 60VM6074 | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.62 | 3.00 | 1.00 | 0.22 | 5.25 | 0.69 | 0.38 | 1.00 | See |
| 60VM6084 | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (66.55) | (76.20) | (25.40) | (5.59) | (133.35) | (17.53) | (9.65) | (25.40) | Figure 4 |
| 60VM9074 | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.31 | 2.81 | 3.00 | 1.00 | 0.28 | 5.44 | 0.69 | 0.38 | 1.50 | |
| 60VM9084 | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (33.27) | (71.37) | (76.20) | (25.40) | (7.11) | (138.18) | (17.53) | (9.65) | (38.10) | |

2-Way Angle / Replaceable Seat

| 60VM4872 | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.12 | 2.62 | 3.00 | 1.00 | 0.22 | 6.28 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4882 | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (53.85) | (66.55) | (76.20) | (25.40) | (5.59) | (159.51) | (17.53) | (9.65) | (25.40) | |
| 60VM6872 | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.36 | 2.62 | 3.00 | 1.00 | 0.22 | 6.52 | 0.69 | 0.38 | 1.00 | See |
| 60VM6882 | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (59.94) | (66.55) | (76.20) | (25.40) | (5.59) | (165.60) | (17.53) | (9.65) | (25.40) | Figure 5 |
| 60VM9872 | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.31 | 2.68 | 2.62 | 3.00 | 1.00 | 0.28 | 6.90 | 0.69 | 0.38 | 1.50 | |
| 60VM9882 | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (33.27) | (68.07) | (66.55) | (76.20) | (25.40) | (7.11) | (175.26) | (17.53) | (9.65) | (38.10) | |

3-Way / 2-Stem Manifold

| 60VM4075 | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.72 | 1.31 | 3.44 | 3.00 | 1.00 | 0.22 | 6.07 | 0.69 | 0.38 | 1.00 | |
|----------|-----|---------|--------|---------|---------|---------|---------|---------|----------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4085 | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (43.69) | (33.27) | (87.38) | (76.20) | (25.40) | (5.59) | (154.18) | (17.53) | (9.65) | (25.40) | |
| 60VM6075 | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.88 | 1.31 | 3.75 | 3.00 | 1.00 | 0.22 | 6.37 | 0.69 | 0.38 | 1.00 | See |
| 60VM6085 | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (47.75) | (33.27) | (95.25) | (76.20) | (25.40) | (5.59) | (161.80) | (17.53) | (9.65) | (25.40) | Figure 6 |
| 60VM9075 | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 2.06 | 1.31 | 4.12 | 3.00 | 1.00 | 0.28 | 6.37 | 0.69 | 0.38 | 1.50 | |
| 60VM9085 | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (52.32) | (33.27) | (104.65) | (76.20) | (25.40) | (7.11) | (161.80) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves. * H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stock select products. Consult factory.







Needle Valves - 100VM & 150V Series

Pressures to 150,000 psi (10350 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| Series 100VM 1/4, 5/16, 3/8 | F312C150 | 0.062 (1.57) | .09 | 100,000 (6895) |
| Series 150V 5/16 | F312C150 | 0.062 (1.57) | .06 | 150,000 (10342) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



· ENGIN

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. The 100V Series valves are furnished complete with connection components, unless otherwise specified.



Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C), and to 230°F (110°C) with nylonleather packing.

K - anti-vibration collet and gland assembly.

For other packing options consult the factory.

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R100VM15071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalog | Stem | Outside | Orifice | | | | | Dim | ensions | - inches | (mm) | | | | | Block Thick | Valvo |
|-----------|------|------------------|----------|---------|---------|---------|---------|----------------|---------|----------|---------|--------|----------|---------|---------|----------------|----------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G1 | H* | М | N | ness | Pattern |
| 2-Way | Stra | ight | | | | | | | | | | | | | | | |
| 100VM4071 | VEE | 1/4" (6.35) | 0.062 | 3.00 | 1.50 | 0.52 | 1.75 | 1.44 | 2.25 | 4.00 | 1.12 | 0.34 | 5.32 | 1.12 | 0.50 | 1.38 | See |
| 100VM5071 | VCE | 3/8" (9.53) | (1.57) | (76.20) | (38.10) | (13.21) | (44.45) | (36.58) | (57.15) | (101.60) | (28.45) | (8.64) | (135.13) | (28.45) | (12.70) | (35.05) | Figure 1 |

2-Way Angle

| 2 Huy Anglo | | | | | | | | | | | | | | |
|-------------------|--------------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| 100VM4072 1/4" (6 | 0.062 | 2.25 | 1.50 | 0.52 | 1.44 | 3.00 | 4.00 | 1.12 | 0.34 | 6.05 | 0.94 | 0.50 | 1.38 | See |
| 100VM6072 3/8" (9 | 0.53) (1.57) | (57.15) | (38.10) | (13.21) | (36.58) | (76.20) | (101.60) | (28.45) | (8.64) | (153.67) | (23.88) | (12.70) | (35.05) | Figure 2 |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position.

All dimensions for reference only and subject to change.

For prompt service, Parker **Autoclave Engineers stock** select products. Consult factory.





All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

| Catalon | Stem | Outside | Orifice | | | | | Dime | ensions - | inches | (mm) | | | | | Block Thick | Valvo |
|---------|------|------------------|----------|---|---|---|---|------|-----------|--------|------|----|----|---|---|----------------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D1 | E | F | G | G1 | H* | М | N | ness | Pattern |

3-Way / 2 On Pressure

| 100VM4073 | VEE | 1/4" (6.35) | 0.062 | 3.00 | 1.50 | 0.52 | 1.75 | 1.44 | 3.25 | 4.00 | 1.12 | 0.34 | 6.31 | 1.12 | 0.50 | 1.38 | See |
|-----------|-----|-------------|--------|---------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| 100VM5073 | VEE | 3/8" (9.53) | (1.57) | (76.20) | (38.10) | (13.21) | (44.45) | (36.58) | (82.55) | (101.60) | (28.45) | (8.64) | (160.27) | (28.45) | (12.70) | (35.05) | Figure 3 |

2-Way Angle/Replaceable Seat

| 100VM4872 1/4" (6.35) | 0.062 | 2.25 | 1.50 | 0.52 | 1.44 | 3.00 | 4.00 | 1.12 | 0.34 | 7.57 | 0.94 | 0.50 | 1.38 | See |
|--|--------|---------|---------|---------|---------|---------|----------|---------|--------|----------|---------|---------|---------|----------|
| 100VM5872 VEE 5/16 (7.93) 100VM6872 3/8" (9.53) | (1.57) | (57.15) | (38.10) | (13.21) | (36.58) | (76.20) | (101.60) | (28.45) | (8.64) | (192.30) | (23.88) | (12.70) | (35.05) | Figure 4 |

2-Way Angle / Replaceable Seat

| 150V5072 | VEE | 5/16 | 0.062 | 3.75 | 1.88 | .052 | 2.25 | 2.63 | 4.00 | 1.650 | 7.12 | 1.25† | | See |
|----------|-----|--------|--------|---------|---------|---------|---------|---------|----------|---------|----------|---------|--|----------|
| | | (7.93) | (1.57) | (95.25) | (47.63) | (13.21) | (57.15) | (66.80) | (101.60) | (41.91) | (180.85) | (31.75) | | Figure 5 |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

See mounting note below for 150V series.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stock select products. Consult factory.







⁺ (2) 1/4"-20 mounting holes 180° apart and (1) locking device screw 90° apart

WARNING

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NGGUG VANGS

Pipe Valves P Series

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.

Pipe Valve Features:

- P Series valve design provides in-line pipe connections for 1/4" to 1" pipe sizes.
 1/8 connections offset.
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling (1/8" NPT rotating stem design).
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tips.
- Operating temperature range from -423°F (-252°C) to 400°F (204°C).

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, check valves and line filters.







Valve Series - P Series

Pressures to 15,000 psi (1034 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/8 | Pipe | 0.078 (1.98) | 0.11 | 15,000 (1034) |
| 1/4 | Pipe | 0.203 (5.16) | 0.63 | 15,000 (1034) |
| 3/8 | Pipe | 0.219 (5.56) | 0.75 | 15,000 (1034) |
| 1/2 | Pipe | 0.312 (7.92) | 1.30 | 15,000 (1034) |
| 3/4 | Pipe | 0.438 (11.13) | 2.50 | 10,000 (690) |
| 1 | Pipe | 0.562 (14.27) | 4.40 | 10,000 (690) |

Notes:

- C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)
- ** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.





Generalized Flow Coefficient Curves (Cv)



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative.



Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). High temperature packing and/or extended stuffing box is available for service from 0°F (-17.8°C) to 650°F (343°C) by adding the following suffixes to catalog order number. †

TG standard valve with PTFE glass packing to 600°F (316°C).

GY standard valve with graphite braided yarn packing to 650°F (343°C). **B** standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).

LT extended stuffing box valve with Teflon packing and cryogenic trim materials to -423°F (-252°C).

Valve Maintenance

Repair Kits: add "R" to the front of valve catalog number for proper repair kit. (Example: **B15P4071** or **B10P12071**

(Example: **R15P4071 or R10P12071**) Valve bodies are available. Order using the eight (8)

Valve Bodies:

digit part number found on the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| materiale | | | _02_0). | ^T Parker Au | toclave Engin | eers recomme | ends pipe con | nections be o | perated betwo | een -423°F (-2 | 52°C) and 40 | 0°F (204°C). I | For additional | valve options | s, contact you | r Sales Repres | entative. |
|---|--------------|--------------|---------------------|------------------------|---------------|--------------|---------------|----------------|---------------|----------------|--------------|----------------|------------------------------|--------------------------------------|----------------|--------------------------------|---------------------------|
| | | | | | | | | Dime | nsions - | inches (| mm) | | | | | Block | Valve |
| Catalog Number | Stem Type | Pipe Size | Orifice Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | Н | М | N | Thick- ness | Pattern |
| 2-Way S | traig | ht | | | | | | | | | | | | | | | |
| 15P2001 | VEE | 1/8 | 0.078 | 1.50 | 0.75 | | 0.56 | 0.82 | 1.25 | 1.75 | 0.56 | 0.16 | 2.53 | 0.45 | 0.20 | 0.63 | |
| 15P2011 | REG | (3.18) | (1.98) | (38.10) | (19.05) | | (14.22) | (20.62) | (31.75) | (44.45) | (14.22) | (4.06) | (64.26) | (11.43) | (5.16) | (15.88) | |
| 15P4071 | VEE | 1/4 | 0.203 | 2.00 | 1.00 | | 1.41 | | 2.00 | 3.00 | 0.75 | 0.22 | 4.63 | 0.62 | 0.38 | 0.75 | |
| 15P4081 | REG | (6.35) | (5.16) | (50.80) | (25.40) | | (35.81) | | (50.80) | (76.20) | (19.05) | (5.59) | (117.60) | (15.75) | (9.65) | (19.05) | |
| 15P6071 | VEE | 3/8 | 0.219 | 2.50 | 1.25 | | 1.41 | | 2.00 | 3.00 | 0.75 | 0.22 | 4.63 | 0.62 | 0.38 | 1.00 | |
| 15P6081 | REG | (9.53) | (5.56) | (63.50) | (31.75) | | (35.81) | | (50.80) | (76.20) | (19.05) | (5.59) | (117.60) | (15.75) | (9.65) | (25.4) | See |
| 15P8071 | VEE | 1/2 | 0.312 | 3.00 | 1.50 | | 2.06 | | 2.88 | 4.00 | 1.00 | 0.34 | 5.93 | 0.69 | 0.50 | 1.38 | Figure i |
| 15P8081 | REG | (12.70) | (7.92) | (76.20) | (38.10) | | (52.32) | | (73.15) | (101.60) | (25.40) | (8.64) | (150.62) | (17.53) | (12.70) | (35.05) | |
| 10012071 | | 3/4 | 0.437 | 3.50 | 1.75 | | 2.63 | | 3.75 | 10.25 | 1.12 | 0.44 | 7.00 | 0.88 | 0.63 | 1.75 | |
| 10016071 | | (19.05) | (11.10) | (88.90) | (44.45) | | (00.80) | | (95.25) | (260.35) | (28.45) | (11.18) | (177.80) | (22.35) | (16.00) | (44.45) | |
| 10016081 | | (25.40) | (14.97) | 4.12 | (52.00 | | (94.07) | | 4.02 | (260.25) | (41.15) | (14.22) | 9.00 | (21.75) | (20.70 | (44.45) | |
| 2.Way A | nale | (20.40) | (14.27) | (104.05) | (32.32) | | (04.07) | | (117.55) | (200.55) | (41.13) | (14.22) | (220.00) | (31.73) | (20.70 | (44.45) | |
| 2- VVQY H | VEE | 1/0 | 0.079 | 1.50 | 0.75 | | 0.56 | | 1 20 | 1 75 | 0.56 | 0.16 | 2.66 | 0.45 | 0.20 | 0.62 | |
| 15P2002 | BEG | (3.18) | (1.08) | (38.10) | (10.05) | | (1/ 22) | | (3/ 03) | (1.75) | (1/ 22) | (4.06) | 2.00 | (11.43) | (5.16) | (15.88) | |
| 15P4072 | VFF | 1/4 | 0.203 | 2.00 | 1.00 | | 1 41 | | 2 44 | 3.00 | 0.75 | 0.22 | 4 81 | 0.62 | 0.38 | 0.75 | |
| 15P4082 | REG | (6.35) | (5.16) | (50.80) | (25.40) | | (35.81) | | (61.98) | (76.20) | (19.05) | (5.59) | (122 17) | (15.75) | (9.65) | (19.05) | |
| 15P6072 | VEE | 3/8 | 0.219 | 2.50 | 1.25 | | 1.41 | | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 1.00 | |
| 15P6082 | REG | (9.53) | (5.56) | (63.50) | (31.75) | | (35.81) | | (61.98) | (76.20) | (19.05) | (5.59) | (122.17) | (15.75) | (9.65) | (25.40) | See |
| 15P8072 | VEE | 1/2 | 0.312 | 3.00 | 1.50 | | 2.06 | | 3.38 | 4.00 | 1.00 | 0.34 | 6.43 | 0.69 | 0.50 | 1.38 | Figure 2 |
| 15P8082 | REG | (12.70) | (7.92) | (76.20) | (38.10) | | (52.32) | | (85.85) | (101.60) | (25.40) | (8.64) | (163.32) | (17.53) | (12.70) | (35.05) | - |
| 10P12072 | 2 VEE | 3/4 | 0.437 | 3.50 | 1.75 | | 2.63 | | 4.25 | 10.25 | 1.12 | 0.44 | 7.50 | 0.88 | 0.63 | 1.75 | |
| 10P12082 | 2 REG | (19.05) | (11.10) | (88.90) | (44.45) | | (66.80) | | (107.95) | (260.35) | (28.45) | (11.18) | (190.50) | (22.35) | (16.00) | (44.45) | |
| 10P16072 | 2 VEE | 1 | 0.562 | 4.12 | 2.06 | | 3.31 | | 5.12 | 10.25 | 1.62 | 0.56 | 9.00 | 1.25 | 1.13 | 1.75 | |
| 10P16082 | 2 REG | (25.40) | (14.27) | (104.65) | (52.32) | | (84.07) | | (130.05) | (260.35) | (41.15) | (14.22) | (228.60) | (31.75) | (28.70 | (44.45) | |
| 3-Way / 2 | 2 on I | Pressi | ure | | | _ | | | | | | | | | | | |
| 15P4073 | VEE | 1/4 | 0.203 | 2.00 | 1.00 | | 1.41 | | 2.62 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 0.75 | |
| 15P4083 | REG | (6.35) | (5.16) | (50.80) | (25.40) | | (35.71) | | (66.55) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (19.05) | |
| 15P6073 | VEE | 3/8 | 0.219 | 2.50 | 1.25 | | 1.41 | | 2.62 | 3.00 | 0.75 | 0.22 | 5.00 | 0.62 | 0.38 | 1.00 | |
| 15P6083 | REG | (9.53) | (5.56) | (63.50) | (31.75) | | (35.71) | | (66.55) | (76.20) | (19.05) | (5.59) | (127.00) | (15.75) | (9.65) | (25.40) | |
| 15P80/3 | VEE | (10.70) | 0.312 | 3.00 | 1.50 | | 2.06 | | 3.62 | 4.00 | 1.00 | 0.34 | 0.52 | 0.69 | (10,70) | 1.38 | See Figure 2 |
| 10240083 | KEG | (12.70) | (1.92) | (70.20) | (30.10) | | (32.40) | | (91.90) | (101.00) | (20.40) | (0.04) | (103.01) | (17.53) | (12.70) | (35.05) | riyure s |
| 101120/3 | REC | (19.05) | (11 10) | (88 90) | (44 45) | | (67.31) | | (117.35) | (260.35) | (28.45) | (11 18) | (200 15) | (22.35) | (16.00) | (44.45) | |
| 10P16073 | VFF | 1 | 0.562 | 4.12 | 2.06 | | 3,31 | | 5.88 | 10.25 | 1.62 | 0.56 | 9,75 | 1.25 | 1,13 | 1.75 | |
| 10P16083 | RFG | (25.40) | (14.27) | (104.65) | (52.32) | | (84.12) | | (149.35) | (260.35) | (41.15) | (14.22) | (247.65) | (31.75) | (28.70) | (44.45) | |
| G - Packing gland mounting hole drill size * H Dimension is with stem in closed position. G1 - Bracket mounting hole size Panel mounting drill size: 0.22" all valves. Panel mount screws for the 1/8" NPT are M3.5 x .7 thd. | | | | | | | | | | | | Fo Co Al | r prompt se insult factor | ervice, Parl ry. s for referen | cer Autocla | ve stocks se d subject to d | lect products. change. |
| | | | | Figure 1 | ·+I | | | <u>†</u> | Figure ⊢F | 2 | | | | Figur | e 3 =₁ | | |
| | | | Ţ | | | | | | Mit | ++M_G | | | | | | | |







3

| Catalon | Stom | Outside | Orifice | | | | | Dime | nsions - | inches (| mm) | | | | | Block Thick- | Valve |
|---------|------|---------|----------|---|---|---|---|------|----------|----------|-----|----|----|---|---|-----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D1 | E | F | G | G1 | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| - | | - | | | | | | | | | | | | | | |
|-----|--|---|--|--|---|--|--|---|---|---|--|---|---|---|--|---|
| VEE | 1/4 | .0203 | 2.00 | 1.00 | | 1.41 | | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 0.75 | |
| REG | (6.35) | (5.16) | (50.80) | (25.40) | | (35.71) | | (61.98) | (76.20) | (19.05) | (5.59) | (122.17) | (15.75) | (9.65) | (19.05) | |
| VEE | 3/8 | 0.219 | 2.50 | 1.25 | | 1.41 | | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 1.00 | |
| REG | (9.53) | (5.56) | (63.50) | (31.75) | | (35.71) | | (61.98) | (76.20) | (19.05) | (5.59) | (122.17) | (15.75) | (9.65) | (25.40) | |
| VEE | 1/2 | 0.312 | 3.00 | 1.50 | | 2.06 | | 3.38 | 4.00 | 1.00 | 0.34 | 6.31 | 0.69 | 0.50 | 1.38 | See |
| REG | (12.70) | (7.92) | (76.20) | (38.10) | | (52.40) | | (85.85) | (101.60) | (25.40) | (8.64) | (160.27) | (17.53) | (12.70) | (35.05) | Figure 4 |
| VEE | 3/4 | 0.437 | 3.50 | 1.75 | | 2.65 | | 4.25 | 10.25 | 1.12 | 0.44 | 7.50 | 0.88 | 0.63 | 1.75 | |
| REG | (19.05) | (11.10) | (88.90) | (44.45) | | (67.31) | | (107.95) | (260.35) | (28.45) | (11.18) | (190.50) | (22.35) | (16.00) | (44.45) | |
| VEE | 1 | 0.562 | 4.12 | 2.06 | | 3.31 | | 5.12 | 10.25 | 1.62 | 0.56 | 9.09 | 1.25 | 1.13 | 1.75 | |
| REG | (25.40) | (14.27) | (104.65) | (52.32) | | (84.07) | | (130.05) | (260.35) | (41.15) | (14.22) | (230.89) | (31.75) | (28.70) | (44.45) | |
| | VEE REG VEE REG VEE REG VEE REG VEE REG | VEE 1/4 REG (6.35) VEE 3/8 REG (9.53) VEE 1/2 REG (12.70) VEE 3/4 REG (19.05) VEE 1 REG (25.40) | VEE 1/4 .0203 REG (6.35) (5.16) VEE 3/8 0.219 REG (9.53) (5.56) VEE 1/2 0.312 REG (12.70) (7.92) VEE 3/4 0.437 REG (19.05) (11.10) VEE 1 0.562 REG (25.40) (14.27) | VEE 1/4 .0203 2.00 REG (6.35) (5.16) (50.80) VEE 3/8 0.219 2.50 REG (9.53) (5.56) (63.50) VEE 1/2 0.312 3.00 REG (12.70) (7.92) (76.20) VEE 3/4 0.437 3.50 REG (19.05) (11.10) (88.90) VEE 1 0.562 4.12 REG (25.40) (14.27) (104.65) | VEE 1/4 .0203 2.00 1.00 REG (6.35) (5.16) (50.80) (25.40) VEE 3/8 0.219 2.50 1.25 REG (9.53) (5.56) (63.50) (31.75) VEE 1/2 0.312 3.00 1.50 REG (12.70) (7.92) (76.20) (38.10) VEE 3/4 0.437 3.50 1.75 REG (19.05) (11.10) (88.90) (44.45) VEE 1 0.562 4.12 2.06 REG (25.40) (14.27) (104.65) (52.32) | VEE REG 1/4 .0203 2.00 1.00 REG 1/4 .0203 2.00 1.00 VEE 3/8 .0219 2.50 .125 REG (9.53) (5.56) (63.50) (31.75) VEE 1/2 0.312 3.00 1.50 REG (12.70) (7.92) (76.20) (38.10) VEE 3/4 0.437 3.50 1.75 REG (19.05) (11.10) (88.90) (44.45) VEE 1 0.562 4.12 2.06 REG (25.40) (14.27) (104.65) (52.32) | VEE 1/4 .0203 2.00 1.00 1.41 REG (6.35) (5.16) (50.80) (25.40) (35.71) VEE 3/8 0.219 2.50 1.25 1.41 REG (9.53) (5.56) (63.50) (31.75) (35.71) VEE 1/2 0.312 3.00 1.50 (2.06) REG (12.00) (7.92) (76.20) (38.10) (35.71) VEE 3/4 0.437 3.50 1.75 2.65 REG (19.05) (11.10) (88.90) (44.45) (67.31) VEE 1 0.562 4.12 2.06 3.31 REG (25.40) (14.27) (104.65) (52.32) (84.07) | VEE REG 1/4 .0203 2.00 1.00 1.41 REG (6.35) (5.16) (50.80) (25.40) (35.71) VEE 3/8 0.219 2.50 1.25 1.41 REG (9.53) (5.56) (63.50) (31.75) (35.71) VEE 1/2 0.312 3.00 1.50 2.06 REG (12.70) (7.92) (76.20) (38.10) (52.40) VEE 3/4 0.437 3.50 1.75 2.65 REG (19.05) (11.10) (88.90) (44.45) (67.31) VEE 1 0.562 4.12 2.06 3.31 REG (25.40) (14.27) (104.65) (52.32) (84.07) | VEE 1/4 .0203 2.00 1.00 1.41 2.44 REG (6.35) (5.16) (50.80) (25.40) (35.71) (61.98) VEE 3/8 0.219 2.50 1.25 1.41 2.44 REG (9.53) (5.56) (63.50) 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2.06 3.38 4.00 1.00 0.34 6.31 0.69 0.50 1.38 REG (12.7) (7.92) (76.20) (38.10) (52.40) (85.8 |

3-Way/2-Stem Manifold

| 15P4075 | VEE | 1/4 | 0.203 | 2.00 | 1.00 | 1.69 | 1.19 | 3.38 | 3.00 | 0.75 | 0.22 | 5.75 | 0.62 | 0.38 | 0.75 | |
|----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| 15P4085 | REG | (6.35) | (5.16) | (50.80) | (25.40) | (42.88) | (30.18) | (85.85) | (76.20) | (19.05) | (5.59) | (146.05) | (15375) | (9.65) | (19.05) | |
| 15P6075 | VEE | 3/8 | 0.219 | 2.50 | 1.25 | 1.69 | 1.19 | 3.38 | 3.00 | 0.75 | 0.22 | 5.75 | 0.62 | 0.38 | 1.00 | |
| 15P6085 | REG | (9.53) | (5.56) | (63.50) | (31.75) | (42.88) | (30.18) | (85.85) | (76.20) | (19.05) | (5.59) | (146.05) | (15.75) | (9.65) | (25.40) | |
| 15P8075 | VEE | 1/2 | 0.312 | 3.00 | 1.50 | 2.56 | 1.75 | 5.12 | 4.00 | 1.00 | 0.34 | 8.05 | 0.69 | 0.50 | 1.38 | See |
| 15P8085 | REG | (12.70) | (7.92) | (76.20) | (38.10) | (65.07) | (44.45) | (130.05) | (101.60) | (25.40) | (8.64) | (204.47) | (17.53) | (12.70) | (35.05) | Figure 5 |
| 10P12075 | VEE | 3/4 | 0.437 | 3.50 | 1.75 | 3.25 | 2.25 | 6.50 | 10.25 | 1.12 | 0.44 | 9.75 | 0.88 | 0.63 | 1.75 | |
| 10P12085 | REG | (19.05) | (11.10) | (88.90) | (44.45) | (82.55) | (57.15) | (165.10) | (260.35) | (28.45) | (11.18) | (247.65) | (22.35) | (16.00) | (44.45) | |
| 10P16075 | VEE | 1 | 0.562 | 4.12 | 2.06 | 3.75 | 2.81 | 7.50 | 10.25 | 1.62 | 0.56 | 11.47 | 1.25 | 1.13 | 1.75 | |
| 10P16085 | REG | (25.40) | (14.27) | (104.65) | (52.32) | (95.25) | (71.42) | (190.50) | (260.35) | (41.15) | (14.22) | (291.38) | (31.75) | (28.70) | (44.45) | |

G - Packing gland mounting hole drill size G1 - Bracket mounting hole size

*H Dimension is with stem in closed position. All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

Panel mounting drill size: 0.22" all valves.

NOTE: NPT (Pipe) Connections:

- NPT threads must be sealed using a high quality PTFE tape and/or paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Figure 4 Figure 5 -R

3-Way/2-Stem Manifold

WARNING

3-Way/1 on Pressure

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expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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Caution! Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves. Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

NGGUG VALVGS

Mini Valves MVE/MV Series

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave a reputation for reliable efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.

Mini Valve Features:

- Mini valve provides a rugged compact design.
- Tubing sizes available are 1/16" and 1/8".
- Rising stem/barstock body design.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem and packing gland design have been selected to achieve extended thread cycle life and reduced handle torque.
- Vee stem tip provided.
- Available in five body patterns.
- Mini valves available with metric tube glands.

Parker Autoclave Engineers valves are complemented by a complete line of mini fittings and tubing. The MVE/MV Series uses Parker Autoclave Engineers' SpeedBite connection. This single-ferrule compression sleeve connection delivers fast, easy make-up and reliable bubble-tight performance in liquid or gas service.







IDEDICE VALVES - MVE/MV SERIES

www.autoclave.com

Negdle Valves - MVE/MV Series

Pressures to 15,000 psi (1034 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/16 | W062 | 0.055 (1.40) | 0.05 | 15,000 (1034) |
| 1/8 | W125 | 0.078 (1.98) | 0.11 | 15,000 (1034) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.





Ordering Procedure

For complete information on valve options, contact your Sales Representative. MVE Series valves are furnished complete with connection components, unless otherwise specified.







Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). High temperature packing is available for service from 0°F (-17.8°C) to 600°F (316°C) by adding the following suffixes to catalog order number.†

TG standard valve with PTFE glass packing to 600°F (316°C).

↑ Parker Autoclave Engineers does not recommend compression sleeve connections below 0°F (-17.8°C) or above 650°F (343°C). For additional valve options, contact your Sales Representative.

Valve Maintenance

Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Stom | Outside | Orifing | | | | | Dime | ensions - | inches | (mm) | | | | | Block Thick | Value |
|---------|------|---------|----------|---|---|---|---|----------------|-----------|--------|------|----------------|----|---|---|----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Straight

| MVE1001 | VEE | 1/16 | 0.055 | 1.38 | 0.69 | 0.45 | 0.81 | 0.56 | 1.13 | 1.75 | 0.56 | 0.16 | 2.38 | 0.45 | 0.20 | 0.56 | |
|---------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|---------|---------|--------|---------|----------|
| MV1001 | VEE | (1.57) | (1.40) | (34.93) | (17.45) | (11.43) | (20.65) | (14.30) | (28.58) | (44.45) | (14.27) | (4.04) | (60.38) | (11.49) | (5.16) | (14.27) | See |
| MVE2001 | VEE | 1/8 | 0.078 | 1.38 | 0.69 | 0.45 | 0.81 | 0.56 | 1.13 | 1.75 | 0.56 | 0.16 | 2.38 | 0.45 | 0.20 | 0.56 | Figure 1 |
| MV2001 | VEE | (3.18) | (1.98) | (34.93) | (17.45) | (11.43) | (20.65) | (14.30) | (28.58) | (44.45) | (14.27) | (4.04) | (60.38) | (11.49) | (5.16) | (14.27) | |

2-Way Angle

| MVE1002 | VEE | 1/16 | 0.055 | 1.38 | 0.69 | 0.45 | 0.56 | 1.38 | 1.75 | 0.56 | 0.16 | 2.63 | 0.45 | 0.20 | 0.56 | |
|---------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|--------|---------|---------|--------|---------|----------|
| MV1002 | VEE | (1.57) | (1.40) | (34.93) | (17.45) | (11.43) | (14.30) | (34.93) | (44.45) | (14.27) | (4.04) | (66.75) | (11.49) | (5.16) | (14.27) | See |
| MVE2002 | VEE | 1/8 | 0.078 | 1.38 | 0.69 | 0.45 | 0.56 | 1.38 | 1.75 | 0.56 | 0.16 | 2.38 | 0.45 | 0.20 | 0.56 | Figure 2 |
| MV2002 | VEE | (3.18) | (1.98) | (34.93) | (17.45) | (11.43) | (14.30) | (34.93) | (44.45) | (14.27) | (4.04) | (60.38) | (11.49) | (5.16) | (14.27) | |

3-Way / 2 on Pressure

| MVE1003 | VEE | 1/16 | 0.055 | 1.38 | 0.69 | 0.45 | 0.81 | 0.56 | 1.44 | 1.75 | 0.56 | 0.16 | 2.69 | 0.45 | 0.20 | 0.56 | |
|---------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|---------|---------|--------|---------|----------|
| MV1003 | VEE | (1.57) | (1.40) | (34.93) | (17.45) | (11.43) | (20.65) | (14.30) | (36.50) | (44.45) | (14.27) | (4.04) | (68.30) | (11.49) | (5.16) | (14.27) | See |
| MVE2003 | VEE | 1/8 | 0.078 | 1.38 | 0.69 | 0.45 | 0.81 | 0.56 | 1.44 | 1.75 | 0.56 | 0.16 | 2.69 | 0.45 | 0.20 | 0.56 | Figure 3 |
| MV2003 | VEE | (3.18) | (1.98) | (34.93) | (17.45) | (11.43) | (20.65) | (14.30) | (36.50) | (44.45) | (14.27) | (4.04) | (68.30) | (11.49) | (5.16) | (14.27) | |

G - Packing gland mounting hole drill size *G*₁ - Bracket mounting hole size Panel mounting screws are M3.5 x .7 thd. Tube glands are 3/8" hex on standard MVE models Tube glands are 10mm hex on MV models. * H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.



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| Catalon | Stom | Outside | Orifiaa | | | | | Dimer | nsions - | inches (ı | nm) | | | | | Block | Value |
|---------|------|---------|----------|---|---|---|---|-------|----------|-----------|-----|----|----|---|---|-------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D1 | E | F | G | G1 | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| MVE1004 | VEE | 1/16 | 0.055 | 1.38 | 0.69 | 0.45 | 0.56 | 0.56 | 1.44 | 1.75 | 0.56 | 0.16 | 2.69 | 0.45 | 0.20 | 0.56 | |
|---------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|---------|---------|--------|---------|----------|
| MV1004 | VEE | (1.57) | (1.40) | (34.93) | (17.45) | (11.43) | (14.22) | (14.30) | (36.50) | (44.45) | (14.27) | (4.04) | (68.30) | (11.49) | (5.16) | (14.27) | See |
| MVE2004 | VEE | 1/8 | 0.078 | 1.38 | 0.69 | 0.45 | 0.56 | 0.56 | 1.44 | 1.75 | 0.56 | 0.16 | 2.69 | 0.45 | 0.20 | 0.56 | Figure 4 |
| MV2004 | VEE | (3.18) | (1.98) | (34.93) | (17.45) | (11.43) | (14.22) | (14.30) | (36.50) | (44.45) | (14.27) | (4.04) | (68.30) | (11.49) | (5.16) | (14.27) | |

3-Way / 2-Stem Manifold

| - | | | | _ | | | | | | | | | | | | | |
|---------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| MVE1005 | VEE | 1/16 | 0.055 | 1.38 | 0.69 | 0.45 | 0.81 | 0.56 | 1.63 | 1.75 | 0.56 | 0.16 | 4.11 | 0.45 | 0.20 | 0.56 | |
| MV1005 | VEE | (1.57) | (1.40) | (34.93) | (17.45) | (11.43) | (20.65) | (14.30) | (41.28) | (44.45) | (14.27) | (4.04) | (104.44) | (11.49) | (5.16) | (14.27) | See |
| MVE2005 | VEE | 1/8 | 0.078 | 1.38 | 0.69 | 0.45 | 0.81 | 0.56 | 1.63 | 1.75 | 0.56 | 0.16 | 4.11 | 0.45 | 0.20 | 0.56 | Figure 5 |
| MV2005 | VEE | (3.18) | (1.98) | (34.93) | (17.45) | (11.43) | (20.65) | (14.30) | (41.28) | (44.45) | (14.27) | (4.04) | (104.44) | (11.49) | (5.16) | (14.27) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting screws are M3.5 x .7 thd.

Tube glands are 3/8 hex on standard MVE models

Tube glands are 10mm hex on MV models

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave stocks select products. Consult factory.



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02-0114SE January2013



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NGGUIG VAIVGS

Low Pressure

Bottle Valve Series

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. Parker Autoclave Engineers has long been established as the world leader in high-pressure fluid handling components for the chemical/ petrochemical, research, and oil and gas industries. Bottle valves are used on sample bottles and cylinders for remote sampling in the oil industry.

Bottle Valve Features:

- BTV Series valve design provides male inlet connections from 1/8" to 1/2" NPT.
- Outlet connections in NPT or tube to 1/4".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- Metal-to-metal seating achieves bubble-tight shutoff, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Available with Vee stem tips.
- Available in five body patterns.

Parker Autoclave Engineers valves are complemented by a complete line of low pressure fittings, tubing, check valves and line filters. The Bottle Valve Series use Parker Autoclave Engineers' SpeedBite connection. This single-ferrule compression sleeveconnection delivers fast, easy make-up and reliable bubble-tight performance in liquid or gas service.









www.autoclave.com

Valve Series - BTV Series

Pressures to 15,000 psi (1034 bar)



To ensure proper fit use Autoclave tubing

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. BTV Series valves are furnished complete with connection components, unless otherwise specified.



2 inlets are NPT male and 1 female connection

Valve Options

Standard Parker Autoclave valves with PTFE packing may be operated to 450°F (232°C).

R regulating stem

Parker Autoclave Engineers does not recommend compression sleeve connections below 0°F (-17.8°C) or above 650°F(343°C). For additional valve options, contact your Sales Representative.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: RBTV4F2L1) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Cotolog | Stom | Dine/ | Orifico | | | | | Dime | nsions - | inches (| mm) | | | | | Value |
|---------|------|-------|----------|---|---|---|---|----------------|----------|----------|-----|---|---|---|-----------------|---------|
| Number | Type | Tube | Diameter | A | В | C | D | D ₁ | D2 | E | F | G | H | М | Block Thickness | Pattern |

2-Way Straight

| BTV4S4P1 | VEE | 1/4 | 0.094 | 2.00 | 1.31 | 0.69 | 0.82 | 0.82 | | 1.28 | 1.50 | 0.61 | 3.41 | 0.56 | 0.75 | See |
|-------------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| Side Inlet | | (6.35) | (2.39) | (50.80) | (33.27) | (17.53) | (20.83) | (20.83) | | (32.51) | (38.10) | (15.49) | (86.61) | (14.22) | (19.05) | Figure 1 |
| | | | | | | | | | | | | | | | | |
| BTV4F2L1 | VEE | 1/8 | 0.094 | 1.50 | 0.75 | 0.63 | 0.81 | | 0.88 | 1.38 | 1.50 | 0.61 | 3.49 | 0.56 | 0.63 | See |
| Front Inlet | | (3.18) | (2.39) | (38.10) | (19.05) | (15.88) | (20.57) | | (22.35) | (35.05) | (38.10) | (15.49) | (88.65) | (14.22) | (16.00) | Figure 2 |

2-Way Angle

| BTV4B2L2 | VEE | 1/8 | 0.094 | 2.00 | 1.00 | 0.81 | 1.19 | | 1.63 | 1.50 | 0.75 | 4.75 | 0.62 | 0.75 | See |
|--------------|-----|--------|--------|---------|---------|---------|---------|--|---------|---------|---------|----------|---------|---------|----------|
| Bottom Inlet | | (3.18) | (2.39) | (50.80) | (25.40) | (20.57) | (30.23) | | (41.40) | (38.10) | (19.05) | (120.65) | (15.75) | (19.05) | Figure 3 |
| | | | | | | | | | | | | | | | |
| BTV4B4P2 | VEE | 1/4 | 0.203 | 1.50 | 1.00 | 1.25 | 1.19 | | 1.63 | 3.00 | 0.75 | 5.30 | 0.62 | 0.75 | See |
| Bottom Inlet | | (6.35) | (5.16) | (38.10) | (25.40) | (31.75) | (30.23) | | (41.40) | (76.20) | (19.05) | (134.62) | (15.75) | (19.05) | Figure 3 |



| Catalog | Stom | Dine/ | Orifico | | | | | Dime | ensions - | inches (| mm) | | | | | Volvo |
|---------|------|-------|----------|---|---|---|---|----------------|----------------|----------|-----|---|---|---|-----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | D ₂ | E | F | G | H | М | Block Thickness | Pattern |

3-Way/2 on Pressure

| BTV4F2L3 | VEE | 1/8 | 0.094 | 1.50 | 0.75 | 0.63 | 0.81 | 1.06 | 0.88 | 1.38 | 1.50 | 0.75 | 3.49 | 0.50 | 0.75 | See |
|-------------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| Front Inlet | | (3.18) | (2.39) | (38.10) | (19.05) | (15.88) | (20.57) | (26.92) | (22.35) | (34.93) | (38.10) | (19.05) | (88.65) | (12.70) | (19.05) | Figure 4 |
| | _ | | | | | | | | | | | | | | | |

3-Way/1 on Pressure

| - | | | | | | | | | | | | | | | | |
|-------------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| BTV4F2L4 | VEE | 1/8 | 0.094 | 1.50 | .75 | 0.63 | 0.81 | 0.81 | 0.88 | 1.38 | 1.50 | 0.75 | 3.49 | 0.50 | 0.75 | See |
| Front Inlet | | (3.18) | (2.39) | (38.10) | (19.05) | (15.88) | (20.57) | (20.57) | (22.35) | (34.93) | (38.10) | (19.05) | (86.66) | (12.70) | (19.05) | Figure 5 |



G - Packing gland mounting hole drill size

* H Dimension is with stem in closed position.



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All dimensions for reference only and subject to change.

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NGGIG VALVGS

MicroMetering

VRMM Series

Pressures to 60,000 psi (4137 bar)

MicroMetering valves are designed for applications where more precise control of small flows is required than is possible with a standard regulating stem. Barrel and Thimble micrometer design permits settings to be repeated.

Metering is effected by a finely tapered stem acting in a precisely mated replaceable seat. Very fine stem position is achieved utilizing a 40 TPI thread. The Barrel and Thimble are set for proper metering at the factory.

These valves are designed for metering only and cannot be used as a shutoff valve. Minimum flow is factory set and occurs at "0" position. DO NOT OPERATE THE VALVE BELOW THE ZERO POSITION OR DAMAGE WILL RESULT. When shutoff action is required, a correlated shutoff valve from Parker AE series 10V, 30VM or 60VM should be installed in series with the MicroMetering valve.

MicroMetering Valve Features:

- Barrel and Thimble design permits repeatable settings.
- Barrel divisions every 0.025"
- 25 Thimble divisions, each representing 0.001" stem travel
- One revolution = 0.025" stem travel
- Cold-worked type 316 stainless steel body with stainless steel packing gland. Stem and seat are cold-worked type 316 stainless steel.
- Packing below stem threads is PTFE for the 10VRMM and 30VRMM valves and nylonleather for the 60VRMM. For packing options, see Technical Information Section.
- SpeedBite "W" connections are used on the 10VRMM and Parker AE High Pressure coned-and-threaded connections on 30VRMM and 60VRMM.

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, check valves and line filters.









Negdle Valves - MicroMetering

Pressures to 60,000 psi (4137 bar)

| | Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v | Pressure Rating psi (bar) @ Room Temperature** |
|--------|---|--------------------|--------------------------------|-------------------------|--|
| 10VRMM | l 1/8 | W125 | 0.062 (1.57) | 0.004 | 15,000 (1034) |
| 30VRMM | l 1/4 | F250C | 0.062 (1.57) | 0.004 | 30,000 (2069) |
| 60VRMM | 1/4 | F250C | 0.062 (1.57) | 0.004 | 60,000 (4137) |
| 60VRMM | 3/8 | F375C | 0.062 (1.57) | 0.004 | 60,000 (4137) |

Note:

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section



To ensure proper fit use Parker Autoclave Engineers tubing

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. VRMM Series valves are furnished complete with connection components, unless otherwise specified.





NOTE:

Ordering procedure for information only. Models available are shown in tables on next page.



 C_{v}

DO NOT OPERATE BELOW ZERO "O" POSITIO

Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). High temperature packing and/or extended stuffing box is available for service from -423°F (-252°C) to 1200°F (649°C) by adding the following suffixes to catalog order number

- $\textbf{TG}\xspace$ standard valve with PTFE glass packing to 600°F (316°C). See note below.
- GY standard valve with graphite braided yarn packing to 800°F (427°C).
- HT extended stuffing box valve with graphite braided yarn packing to 1200°F (649°C).
- **B** standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).
- LT extended stuffing box valve with PTFE packing & Cryogenic trim materials to
 - -423°F (-252°C).
- Note: 60VRMM valves supplied with Peak/PTFE Glass/Peek

Parker Autoclave Engineers does not recommend compression sleeve connections below 0°F (-17.8°C) or above 650°F (343°C). For additional valve options, contact your Sales Representative.

See Needle Valve options for stem and seat coatings for erosive service.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R60VRMM) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Outside | Orifica | | | | | Dime | ensions - | inches | (mm) | | | | Block Thick- | Valvo |
|---------|---------|----------|---|---|---|---|------|-----------|--------|------|----|---|---|-----------------|---------|
| Number | Tube | Diameter | A | В | C | D | E | F | G | G1 | H* | М | N | ness | Pattern |

| 10VRMM2812 | 1/8 | 0.062 | 1.50 | 0.88 | 0.31 | 0.94 | 1.56 | 3.00 | 0.62 | 0.16 | 5.06 | 1.00 | 0.25 | 0.75 | |
|---------------------|--------------|------------|-------------|--------------|---------|---------|---------|---------|---------|--------|----------|---------|---------|---------|----------|
| | (3.17) | (1.57) | (38.10) | (22.35) | (7.87) | (23.87) | (39.62) | (76.20) | (15.74) | (4.06) | (128.52) | (25.40) | (6.35) | (19.05) | |
| | | | | | | | | | | | | | | | See |
| | | | | | | | | | | | | | | | Figure 1 |
| * Note: M dimension | n is distand | ce between | holes for m | nounting bra | acket. | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 30VRMM4812 | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.12 | 2.00 | 3.00 | 0.97 | 0.22 | 5.06 | 0.69 | 0.50 | 1.00 | |
| | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (28.44) | (50.80) | (76.20) | (24.63) | (5.58) | (128.52) | (17.25) | (12.70) | (25.40) | |
| 60VRMM4812 | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.63 | 3.00 | 0.97 | 0.22 | 6.06 | 0.69 | 0.38 | 1.00 | See |
| | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (66.80) | (76.20) | (24.63) | (5.58) | (153.92) | (17.25) | (9.65) | (25.40) | Figure 2 |
| 60VRMM6812 | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.63 | 3.00 | 0.97 | 0.22 | 6.06 | 0.69 | 0.38 | 1.00 | |
| | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (66.80) | (76.20) | (24.63) | (5.58) | (153.92) | (17.25) | (9.65) | (25.40) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0:22" all valves. * H Dimension is with stem in closed position. All dimensions for reference only and subject to change.

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NGGUG VALVES

Block and Bleed **MVBB Series**

Pressures to 20,000 psi (1379 bar)

Parker Autoclave Engineers series MVBB block and bleed valve is a two stem manifold valve providing an economical and convenient method of blocking, bleeding and calibrating pressure transmitters and gauges. The valve utilizes the mini valve packing and stem design making it compact and easy to use. The valve can be surface or panel mounted for safe operation. In addition, manifold style valves reduce the number of fittings and space required for installation.

Block and Bleed Features:

- MVBB Series valve design provides large valve performance in a small package
- Tubing sizes: 1/4" and 3/8"
- Rising stem/barstock body design.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem and packing gland design have been selected to achieve extended thread cycle life and reduced handle torque.

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubings and accessories. The MVBB Series uses Parker Autoclave Engineers' medium pressure connections. This coned and threaded connection provides a reliable bubble-tight seal for dependable performance in gas or liquid service.





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Needle Valves - MVBB Series

Pressures to 20,000 psi (1379 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|-------------------------|--|
| 1/4 3/8 | SF250CX SF375CX | 0.093 (2.36) 0.093 (2.36) | 0.20 0.20 | 20,000 (1379) 20,000 (1379) |
| Notec: | | | | |

Notes

For complete temperature ratings see pressure/temperature rating guide in Technical Information section.





To ensure proper fit use Autoclave tubing

Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). High temperature packing is available for service from 0°F (-17.8°C) to 800°F (427°C) by adding the following suffixes to catalog order number.

TG standard valve with PTFE glass packing to 600°F (316°C)

GY standard valve with Graphite braided yarn packing to 800°F (427°C).

For additional valve options, contact your Sales Representative.

Note: Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Stom | Outside | Orifiao | | | | | | | Dimensi | ions - inc | hes (mn | 1) | | | | | |
|---------|------|---------|----------|---|---|---|---|----------------|---|---------|------------|---------|----|---|---|---|---|---|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G1 | H* | М | N | 0 | Р | Q |

| 20MVBB | VEE | 1/4 | 0.094 | 3.50 | 0.813 | 0.38 | 0.625 | 0.938 | 1.50 | 1.75 | 0.56 | 0.281 | 2.94 | 2.50 | 0.485 | 1.63 | .500 | 2.625 |
|---------|-----|--------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|---------|---------|---------|---------|-------|-------|
| | | (6.35) | (2.39) | (88.90) | (20.65) | (9.65) | (15.88) | (23.83) | (38.10) | (44.45) | (14.27) | (7.14) | (74.68) | (63.50) | (12.32) | (41.40) | 12.70 | 66.68 |
| 20MVBB6 | VEE | 3/8 | 0.094 | 3.88 | 1.00 | 0.44 | 0.625 | 0.938 | 1.50 | 1.75 | 0.56 | 0.281 | 2.94 | 2.88 | 0.50 | 1.63 | .500 | 2.625 |
| | | (9.53) | (2.39) | (98.60) | (25.40) | (11.10) | (15.88) | (23.83) | (38.10) | (44.45) | (14.27) | (7.14) | (74.68) | (73.15) | (12.70) | (41.40) | 12.70 | 66.68 |

For complete information on available options, contact your Sales representative. MVBB Series valves are furnished with connection components unless otherwise specified.





G - Packing gland mounting hole drill size *G*₁ - Bracket mounting hole size

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

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NGGIG VALVGS

Double Block and Bleed **20DBNV Series**

Pressures to 20,000 psi (1379 bar)

Parker Autoclave Engineers series DBNV double block and bleed valve is a three system manifold valve providing an economical and convenient method of blocking and bleeding in applications such as pressure monitoring and test, chemical injection and drain line isolation. The valve utilizes our standard valve packing and stem design to make it compact and easy to use. Manifold style valves reduce the number of fittings and space required for installation.

Block and Bleed Features:

- 20DBNV Series valve design provides large valve performance in a small package.
- Tubing sizes: 1/4" to 1".
- Rising stem/barstock body design.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem and packing gland design have been selected to achieve extended thread cycle life and reduced handle torque.
- Temperatures from -100°F (-73°C) to 600°F (316°C)

Parker Autoclave Engineers' valves are complemented by a complete line of fittings, tubings and accessories. The 20DBNV Series uses Parker Autoclave Engineers' pressure connections. This coned and threaded connection provides a reliable bubble-tight seal for dependable performance in gas or liquid service.







Negdle Valves - 20DBNV Series

Pressures to 20,000 psi (1379 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v | Pressure Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|-------------------------|--|
| 1/4 | SF250CX | 0.093 (2.36) | 0.10 | 20,000 (1379) |
| 3/8 | SF375CX | 0.093 (2.36) | 0.27 | 20,000 (1379) |
| 9/16 | F562C | 0.093 (2.36) | 0.27 | 20,000 (1379) |

Notes:

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.





To ensure proper fit use Parker Autoclave Engineers tubing

Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers' valves with PTFE packing may be operated to 450°F (232°C). High temperature packing is available for service from 0°F (-17.8°C) to 800°F (427°C) by adding the following suffixes to catalog order number.

TG standard valve with PTFE glass packing to 600°F (316°C).

B standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).

For additional valve options, contact your Sales Representative.

Note: Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

Ordering Procedure

For complete information on available end connections, see end connections options below. 20DBNV valves are furnished complete with tube connections.

Typical catalog number: 20DBNV M4 M4 XXX



Connection Options

| Catalog Number | Tube Connection Number | Connection | MAWP @ Room Temperature | Vent Connection Number | Vent Connection |
|-------------------|---------------------------|------------|----------------------------|---------------------------|--------------------|
| 20DBNVM4M4 | M4 | SF250CX20 | 20,000 psi (1379 bar) | M4 | SF250CX20 |
| 20DBNVM6M4 | M6 | SF375CX20 | 20,000 psi (1379 bar) | M4 | SF250CX20 |
| 20DBNVH9M4 | H9 | F562C | 20,000 psi (1379 bar) | M4 | SF250CX20 |

MAWP: Maximum Allowable Working Pressure

Valve Options

See needle valve options for complete information on available stem types, optional connections and additional valve options. For material options consult factory.

Valve Maintenance

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

| Catalog | Stem | Pipe | Orifice | | | | | | | Dime | nsions - | inches | (mm) | | | | | | |
|---------|------|------|---------|---|---|---|---|----------------|---|------|----------|--------|------|---|---|---|---|---|---|
| Number | Туре | Size | Dia. | A | В | C | D | D ₁ | E | F | G | H | М | N | 0 | Р | Q | V | X |

| | VEE | 1/4 | 0.094 | 5.25 | 1.00 | 0.38 | 1.50 | 1.13 | 2.13 | 3.00 | 1.00 | 4.65 | 0.69 | 0.50 | 0.75 | 0.63 | 1.50 | 1.43 | .50 |
|-------------------|-----|---------|--------|----------|---------|---------|---------|---------|---------|---------|---------|----------|---------|---------|---------|---------|---------|---------|---------|
| 2000111111141114 | VEE | (6.35) | (2.39) | (133.35) | (25.40) | (9.65) | (38.10) | (28.70) | (54.10) | (76.20) | (25.40) | (118.11) | (17.53) | (12.70) | (19.05) | (16.00) | (38.10) | (36.32) | (12.70) |
| | | 3/8 | 0.094 | 5.25 | 1.00 | 0.44 | 1.50 | 1.13 | 2.13 | 3.00 | 1.00 | 4.65 | 0.69 | 0.50 | 0.75 | 0.63 | 1.50 | 1.43 | .50 |
| ZUDDIN V IVIOIVI4 | VEE | (9.53) | (2.39) | (133.35) | (25.40) | (11.18) | (38.10) | (28.70) | (54.10) | (76.20) | (25.40) | (118.11) | (17.53) | (12.70) | (19.05) | (16.00) | (38.10) | (36.32) | (12.70) |
| | | 9/16 | 0.094 | 5.88 | 1.31 | 0.53 | 1.50 | 1.13 | 3.00 | 3.00 | 1.00 | 5.53 | 0.69 | 0.50 | 1.38 | 0.63 | 1.75 | 1.43 | .75 |
| 200011111191114 | VEE | (14.29) | (2.39) | (149.35) | (33.27) | (13.46) | (38.10) | (28.70) | (76.20) | (76.20) | (25.40) | (140.46) | (17.53) | (12.70) | (35.05) | (16.00) | (44.45) | (36.32) | (19.05) |

For complete information on available options, contact your Sales representative. **20DBNV** Series valves are furnished with connection components unless otherwise specified.



G - Packing gland mounting hole drill size H Dimension is with stem in closed position. All dimensions for reference only and subject to change

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

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Needle Valves - Wellhead Gauge and Bleed Valves

Pressures to 30,000 psi (2068 bar)

| Series | Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v | Pressure Rating psi (bar) @ Room Temperature |
|----------|---|--------------------|--------------------------------|-------------------------|--|
| 20GV | 3/8 | F375C | 0.125 (3.18) | 0.23 | 20,000 (1379) |
| 20GV | 9/16 | SF562CX | 0.125 (3.18) | 0.23 | 20,000 (1379) |
| 30GV | 9/16 | F562C | 0.125 (3.18) | 0.33 | 30,000 (2068) |
| Bleed Va | lve | | | | |
| 20BV | 3/8 | SM375CX | 0.093 (2.36) | - | 20,000 (1379) |
| 20BV | 9/16 | SM562CX | 0.093 (2.36) | - | 20,000 (1379) |
| 30BV | 9/16 | M562C | 0.093 (2.36) | - | 30,000 (2068)* |



Parker Autoclave Engineers' Wellhead Gauge valves are designed for reliable shut-off service at a maximum work-

ing pressure of 30,000 psi (2068 bar). The Wellhead Gauge and Bleed Valves are standard in 316 stainless steel material. Special materials available on request.

Applications:

Wellhead Gauge Valve

- Sample Lines
- Instrument calibration

Bleed Valve

• Pressure bleed

Ordering Procedure

Gauge Valve Features:

- One inlet, three outlet ports
- Metal-to-metal bubble tight shut-off
- Packing below stem threads
- Two piece non-rotating stem on standard valves

Bleed Valve Features:

- · One piece hex construction allows easy installation
- · Vent port tapped for plumbing to safe area
- Tee handle for easy operation
- · Positive blow out prevention on stem
- 1/8" NPT outlet connection



Wellhead Gauge Valve

| Catalog | Connection | Connection | Pressure Rating | | | Dim | ensions | - inches | (mm) | | | | Valvo |
|-----------|------------|------------|-----------------|---------|---------|---------|----------|----------|---------|---------|---------|---------|----------|
| Number | Туре | Size | psi (bar) | A | В | C | D | E | F | G | H | J | Pattern |
| | | | | | | | | | | | | | |
| 206/6078 | SF375CX | 3/8 | 20,000 | 2.00 | 3.12 | 2.00 | 4.52 | 1.13 | 1.00 | 0.50 | 0.94 | 3.00 | |
| 20000070 | | | (1379) | (50.80) | (79.25) | (50.80) | (114.80) | (28.58) | (25.40) | (12.70) | (23.83) | (76.20) | |
| 2061/0078 | SF562CX | 9/16 | 20,000 | 2.00 | 3.88 | 2.75 | 4.54 | 1.31 | 1.38 | 0.66 | 0.94 | 3.00 | See |
| 20075070 | | | (1379) | (50.80) | (98.55) | (69.85) | (115.31) | (33.27) | (34.93) | (16.76) | (23.83) | (76.20) | Figure 1 |
| 30670028 | F562C | 9/16 | 30,000 | 2.00 | 3.88 | 2.75 | 4.50 | 1.31 | 1.38 | 0.66 | 0.94 | 3.00 | |
| 00015010 | | | (2068) | (50.80) | (98.55) | (69.85) | (114.30) | (33.27) | (34.93) | (16.76) | (23.83) | (76.20) | |



| Mounting Dimensions | | | | | | | |
|---------------------|-----------|-----------|-----------|--|--|--|--|
| | K | L | "M" Dia. | | | | |
| 20GV6078 | .25 (6.4) | .25 (6.4) | .28 (7.1) | | | | |
| 20GV9078 | .38 (9.7) | .38 (9.7) | .28 (7.1) | | | | |
| 30GV9078 | .38 (9.7) | .38 (9.7) | .28 (7.1) | | | | |
| | - | | | | | | |

Figure 1 - Wellhead Gauge Valve

Bleed Valve

| Catalog | Connection | Connection | Pressure Rating | | Dimensi | ons - inc | hes (mn | 1) | Valve |
|-----------|------------|------------|-----------------|---------|---------|-----------|---------|---------|--------------------------|
| Number | Туре | Size | psi (bar) | A | В | C | D | E | Pattern |
| | 1 | | | | | | | | |
| 208//6002 | SM375CX | 3/8 | 20,000 | 3.23 | 2.42 | 1.12 | 1.38 | 1.50 | ← E → |
| 2000002 | | | (1379) | (82.04) | (61.47) | (28.45) | (35.05) | (38.10) | |
| 20BV9002 | SM562CX | 9/16 | 20,000 | 3.68 | 2.86 | 1.12 | 1.38 | 1.50 | |
| LOBIOOL | | | (1379) | (93.47) | (76.64) | (28.45) | (35.05) | (38.10) | |
| 2001/0002 | M562C | 9/16 | 30,000 | 3.44 | 2.61 | 1.12 | 1.38 | 1.50 | Connection Type |
| 30079002 | | | (2068) | (87.38) | (66.29) | (28.45) | (35.05) | (38.10) | 18 NPT (F) Connection |

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NGGUG VANGS

Extreme Temperature

HT, LT and PV Series

Pressures to 60,000 psi (4137 bar)

Parker Autoclave Engineers has two different styles of valves for extreme temperature. Standard valves can be supplied with packing for operation from -100°F (-73°C) to 800°F (427°C), or with the addition of an extended packing housing for operation from -423°F (-252°C) to 1200°F (649°C). The extended packing housing provides the means of removing the packing from the extreme temperature medium. Machined grooves on the housing act as a heatsink to remove heat or cold.

The second, which is economically priced, is a modified standard designed for the power industry. It operates to 1200°F (649°C) with graphite packing and no extended packing housing.

Extreme Temperature Valve Features:

- The extreme temperature option can be ordered on low, medium, high, micro-metering and other valve series.
- Reliable long life operation with extended stuffing box at very high and low temperatures.
- Design available for operation to 1200°F (649°C) without extended packing housing.
- Available with a variety of tubing connections and orifice sizes.
- Non-rotating stem.
- Wide range of material options
- Adjustable packing below threads.
- Metal to metal seating.
- Anti-extrusion back-up rings.

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, and accessories.



Applications:

- Hot well condenser
- Super-heated steam hookup/ measurement
- Supercritical fluid processing
- Boiler ignition system





Needle Valve - HT, LT Series

Standard Valve with Stuffing Box option - Pressures to 60,000 psi (4137 bar)

High Temperature Valves to 1200°F (649°C)

High Temperature Packing Option

Standard Parker Autoclave Engineers valves can be operated up to 800°F (427°C) at the packing with appropriate packing materials. See table in Technical Section for temperature ratings and ordering information.

High Temperature Extended Stuffing Box Option "HT"

For operation above 800°F (427°C) at the packing, optional extended stuffing box removes packing and stem threads from the hot zone. The "HT" option is standard graphite-yarn packing; add "HT" to valve order number. For other packing materials, add both "HT" and the suffix for the desired packing material (See table in Technical Section).

High or Low Temperature Air Operated Valves with extended stuffing box can be ordered by adding suffix "HT" to Air Operated Valve order number.



Cryogenic Valves to -423°F (256°C)

Low Temperature Trim Materials Option "B"

While all WETTED parts in most Parker AE valves are type 316SS, some TRIM parts are constructed of mechanically preferable materials. For low temperature to -100°F (-73°C), type 316SS trim parts and PTFE packing can be furnished (except Series 100V and 150V). To order, add suffix "B" to valve order number.

Cryogenic Extended Stuffing Box Option "LT"

For operation below -100°F (-73°C) or for rigorous cycling, an extended stuffing box removes packing from the extreme low temperature zone. The "LT" option also includes many type 316 SS trim parts and PTFE packing. Add "LT" suffix to valve order number.

| Valve Series | O.D. Tube Size inches | Dimension"A" inches (mm) |
|-------------------|--------------------------------|---|
| 10V | 1/8 1/4 3/8 1/2 | 5.38 (136.65) 5.94 (150.87) 5.94 (150.87) 5.94 (150.87) |
| SW | 1/4 3/8 1/2 | 5.50 (139.70) 5.50 (139.70) 6.31 (160.27) |
| 10SM & 20SM | 1/4 3/8 9/16 3/4 1 | 5.50 (139.70) 5.50 (139.70) 6.31 (160.27) 6.31 (160.27) 6.31 (160.27) |
| 30SC | 1 | 9.52 (241.80) |
| 30VM | 1/4 3/8 9/16 | 5.94 (150.87) 5.94 (150.87) 5.94 (150.87) |
| 40VM | 9/16 | 6.19 (157.22) |
| 60VM | 1/4 3/8 9/16 | 5.87 (149.10) 5.94 (150.87) 6.19 (157.22) |
| 10VRMM | 1/8 | 5.38 (136.65) |
| 30VRMM | 1/4 | 5.94 (150.87) |
| 60VRMM | 1/4 3/8 | 6.06 (153.92) 6.06 (153.92) |

tendle Extenders are available to facilitate extreme temperature operation of valves and for remo actuation through an insulating wall or barricade. See appropriate valve ordering section. See Valve Actuators section.

All dimensions for reference only and subject to change.

Needle Valve - PV Series

Pressures to 6,000 psi (414 bar)

| Tube Outside Diameter | Connection Type | Orifice Size | Pressure Rating psi (bar) @ Room Temperature** |
|-----------------------------|--------------------|------------------|--|
| 1/4 | TW/PW | 3/16" | 6.000 (414) |
| 3/8 | TW/PW | 1/4" | 6,000 (414) |
| 1/2 | TW/PW | 1/4" | 6,000 (414) |
| 3/4 | TW/PW | 1/2" | 6,000 (414) |
| 10mm | TW | 6.50mm | 6,000 (414) |
| 12mm | TW | 6.50mm | 6,000 (414) |
| 14mm | TW | 6.50mm or 9.0mm | 6,000 (414) |
| 16mm | TW | 9.00mm or 11.0mm | 6,000 (414) |
| TW - Tube | Weld | | |



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative.



Note: Use if outlet connection is different - Example: PV4TWATW6M-G

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Valve Options

For optional connection sizes, connection types,material or other options not listed contact your sales representative. Consult factory for availability of dissimilar end connections.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: RPV4TWG) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalog | alog Stem Dutside Diameter Orifica Type Tube Diamete | Orifiaa | | Dimensions - inches (mm) | | | | | | | | | | | Block | Valvo |
|---------|--|---|---|--------------------------|---|---|----------------|---|---|---|----------------|----|---|---|-------|------------------|
| Number | | Stem Diameter Orifice Type Tube Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Valve Pattern |

2-Way Straight

| PV4TW3G | VEE | 1/4 | 0.187 | 2.00 | 1.00 | | 1.41 | 1.41 | 2.00 | 3.00 | 0.75 | 0.22 | 4.43 | 0.62 | 0.38 | 0.75 | |
|-------------|-----|--------|--------|---------|---------|--|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|-----|
| | VLL | (6.35) | (4.75) | (50.80) | (25.40) | | (35.81) | (35.81) | (50.80) | (76.20) | (19.05) | (5.59) | (112.52) | (15.75) | (9.65) | (19.05) | |
| PVT6TW4G | VFF | 3/8 | 0.250 | 2.00 | 1.00 | | 1.41 | 1.41 | 2.00 | 3.00 | 0.75 | 0.22 | 4.43 | 0.62 | 0.38 | 0.75 | |
| | | (9.53) | (6.35) | (50.80) | (25.40) | | (35.81) | (35.81) | (50.80) | (76.20) | (19.05) | (5.59) | (112.52) | (15.75) | (9.65) | (19.05) | See |
| Metric (In) | | | | | | | | | | | | | Figure 1 | | | | |
| PVCTW6MG | VFF | 14.00 | 6.5 | 50.80 | 25.40 | | 35.81 | 35.81 | 50.80 | 76.20 | 19.05 | 5.59 | 111.00 | 15.75 | 9.65 | 19.05 | |
| | | (0.55) | (0.26) | (2.00) | (1.00) | | (1.41) | (1.41) | (2.00) | (3.00) | (0.75) | (0.22) | (4.37) | (0.62) | (0.38) | (0.75) | |
| PVCTW9MG | VFF | 14.00 | 9.0 | 63.50 | 31.75 | | 52.32 | 52.32 | 73.15 | 101.60 | 22.23 | 5.59 | 148.34 | 17.53 | 12.70 | 25.40 | |
| | | (0.55) | (0.35) | (2.50) | (1.25) | | (2.06) | (2.06) | (2.88) | (4.00) | (0.88) | (0.22) | (5.84) | (0.69) | (0.50) | (1.00) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position. All dimensions for reference only and subject to change.



D.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

WARNING

2-Way Straight

В

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Autoclave Engineers 02-0117SE January2013



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NGGUG VAIVES

Diverter **20DV Series**

Pressures to 20,000 psi (1379 bar)

Parker Autoclave Engineers diverter valves provide the ability to direct incoming flow to one of two outlets. Flow is changed by rotating the handle in or out causing a double-ended stem to block the flow path to the outlet not needed. Diverter valves eliminate the need for multiple valves and the possibility of error in flow direction changes.

AE Diverter Valve Features:

- Diverts incoming flow to one of two outlet lines.
- Tubing sizes from 9/16" to 1".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, and accessories. The 20DV series uses Parker Autoclave Engineers' medium pressure connection. This coned and threaded connection provides a reliable bubble-tight seal for dependable performance to 20,000 psi (1379).









www.autoclave.com
Valvo Series - 2007 Series

Pressures to 20,000 psi (1379 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v | Pressure psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|-------------------------|--|
| 9/16 | SF562CX | 0.359 (9.12) | 1.5 | 20,000 (1379) |
| 3/4 | SF750CX | 0.516 (13.10) | 2.9 | 20,000 (1379) |
| 1 | SF1000CX | 0.562 (14.27) | 4.5 | 20,000 (1379) |

Notes:

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Parker Autoclave Engineers tubing

Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. The 20DV Series valves are furnished complete with connection components, unless otherwise specified.





Generalized Flow Coefficient Curves (Cv)



Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). High temperature packing and/or extended stuffing box is available for service from -423°F (-252°C) to 1200°F (649°C) by adding the following suffixes to catalog order number.

HT extended stuffing box valve with graphite braided yarn packing to 1200°F (648°C).

B standard valve with cryogenic trim materials and PTFE packing to $-100^{\circ}F(-73^{\circ}C)$.

LT extended stuffing box valve with PTFE packing and cryogenic trim materials to -423°F (-252°C).

K anti-vibe collet gland assembly.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R20DV16077) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Charm | Outside | Orifica | | | | | Dime | ensions - | inches (| mm) | | | | | Block | Valve |
|---------|-------|------------------|----------|---|---|---|---|----------------|-----------|----------|-----|----------------|----|---|---|-------|---------|
| Number | Type | Diameter Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

| 20DV9077 | VEE | 9/16 | 0.359 | 2.50 | 1.25 | 0.53 | 2.41 | 1.75/1.63 | 4.69 | 4.00 | 1.00 | 0.34 | 8.88 | 0.69 | 0.50 | 1.00 | |
|-----------|-----|---------|---------|----------|---------|---------|---------|---------------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| | | (14.29) | (9.12) | (63.50) | (31.75) | (13.46) | (61.21) | (44.45/41.40) | (119.13) | (101.60) | (25.40) | (8.64) | (225.55) | (17.53) | (12.70) | (25.40) | |
| 20DV12077 | VEE | 3/4 | 0.516 | 3.00 | 1.50 | 0.62 | 3.00 | 2.13/1.81 | 5.69 | 10.25 | 1.12 | 0.44 | 10.12 | 0.88 | 0.62 | 1.38 | See |
| | | (19.05) | (13.11) | (76.20) | (38.10) | (15.75) | (76.20) | (54.10/45.97) | (144.53) | (260.35) | (28.45) | (11.18) | (257.05) | (22.35) | (15.75) | (35.05) | Figure 1 |
| 20DV16077 | VEE | 1 | 0.562 | 4.12 | 2.06 | 0.72 | 3.75 | 2.81/2.62 | 7.25 | 10.25 | 1.62 | 0.56 | 12.79 | 1.25 | 1.12 | 1.75 | |
| | | (25.40) | (14.27) | (104.65) | (52.33) | (18.29) | (95.25) | (71.37/66.55) | (184.15) | (260.35) | (41.15) | (14.22) | (324.87) | (31.75) | (28.45) | (44.45) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves. * H Dimension is with stem in closed position. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.



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and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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NGGUIG VAIVGS

^{Yoke} Y Series

Pressures to 50,000 psi (3447 bar)

Parker Autoclave Engineers' yoke valves are extra heavyduty, plant grade instrument valves for industrial and severe service applications. Yoke valves feature low closing torque for ease of operation and are designed for use with Parker Autoclave Engineers medium and high pressure tubing and fittings.

Yoke Valve Features:

- Tubing sizes from 9/16" to 1".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- Metal-to-metal seating achieves bubble-tight shutoff, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tips.
- Available in two body patterns.
- Optional materials for cryogenic and other applications.

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, and accessories.







Valve Series - **Y Series**

Pressures to 50,000 psi (3447 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _{v *} | Pressure psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 9/16 | F562C | 0.188 (4.76) | 0.66 | 50,000 (3447) |
| 3/4 | SF750CX | 0.438 (11.13) | 2.41 | 15,000 (1034) |
| 1 | SF1000CX | 0.562(14.27) | 3.15 | 15,000 (1034) |
| 1 | F1000C43 | 0.375 (9.53) | 2.3 | 43,000 (2965) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



To ensure proper fit use Parker Autoclave Engineers tubing

Generalized Flow Coefficient Curves (C_V)



Ordering Procedure

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. The Y Series valves are furnished complete with connection components, unless otherwise specified.





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Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). High temperature packing is available for service from 0°F (-17.8°C) to 600°F (316°C) by adding the following suffixes to catalog order number.

TG standard valve with PTFE glass packing to 600°F (316°C). **B** standard valve with cryogenic trim materials and PTFE packing to -100°F (-73°C).

Valve Maintenance

 Repair Kits:
 add "R" to the front of valve catalog number for proper repair kit. (Example: **R50Y9071**)

 Valve Bodies:
 Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or

digit part number found on the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| | <u>.</u> | Outside | | | | | | Dime | nsions - | inches (| mm) | | | | | Block | Valve |
|-------------------|--------------|-------------------------|----------------------------|----------|---------|---------|---------|----------------|----------|----------|-----|----------------|----------|---------|---------|---------|----------|
| Catalog Number | Stem Type | Diameter Tube | Urifice Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |
| 2-Way S | traig | ht | | | | | | | | | | | | | | | |
| 15Y12071 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.63 | .75 | 1.50 | 3.50 | 8.00 | | 0.28 | 9.38 | 1.13 | 0.88 | 1.38 | |
| 15Y12081 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.88) | (19.05) | (38.10) | (88.90) | (203.20) | | (7.11) | (238.25) | (28.58) | (22.23) | (34.93) | |
| 15Y16071 | VEE | 1.00 | 0.562 | 4.13 | 2.06 | 0.63 | .88 | 1.88 | 4.13 | 10.25 | | 0.28 | 10.00 | 1.50 | 1.13 | 1.75 | |
| 15Y16081 | REG | (25.40) | (14.27) | (104.78) | (52.39) | (15.88) | (22.35) | (47.75) | (104.78) | (260.35) | | (7.11) | (254.00) | (38.10) | (28.58) | (44.45) | See |
| 43Y16071 | VEE | 1.00 | 0.375 | 4.13 | 2.07 | 0.72 | 1.00 | 1.88 | 4.13 | 10.25 | | 0.28 | 9.56 | 1.50 | 1.00 | 1.75 | Figure 1 |
| 43Y16081 | REG | (25.40) | (9.53) | (104.90) | (52.45) | (18.29) | (25.40) | (47.75) | (104.78) | (260.35) | | (7.11) | (242.82) | (38.10) | (25.40) | (44.45) | |
| 50Y9071 | VEE | 9/16 | 0.188 | 3.00 | 1.50 | 0.56 | .688 | 1.25 | 3.25 | 13.00 | | 0.50 | 8.69 | 1.13 | 0.88 | 1.38 | |
| 50Y9081 | REG | (14.27) | (4.78) | (76.20) | (38.10) | (14.27) | (17.48) | (31.75) | (82.55) | (330.20) | | (12.70) | (220.73) | (28.58) | (22.23) | (34.93) | 1 |

2-Way Angle

| 15Y12072 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.63 | 1.75 | 3.75 | 8.00 | 0.28 | 9.63 | 1.13 | 0.88 | 1.38 | |
|----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|----------|---------|---------|---------|----------|
| 15Y12082 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.88) | (44.45) | (95.25) | (203.20) | (7.11) | (244.48) | (28.58) | (22.23) | (34.93) | |
| 15Y16072 | VEE | 1.00 | 0.562 | 4.13 | 2.06 | 0.63 | 2.25 | 4.50 | 10.25 | 0.28 | 10.38 | 1.50 | 1.13 | 1.75 | |
| 15Y16082 | REG | (25.40) | (14.27) | (104.90) | (52.39) | (15.88) | (57.15) | (114.30) | (260.35) | (7.11) | (263.53) | (38.10) | (28.58) | (44.45) | See |
| 43Y16072 | VEE | 1.00 | 0.375 | 4.13 | 2.07 | 0.72 | 2.31 | 4.56 | 10.25 | 0.28 | 10.80 | 1.50 | 1.00 | 1.75 | Figure 2 |
| 43Y16082 | REG | (25.40) | (9.53) | (104.90) | (52.45) | (18.29) | (58.67) | (115.82) | (260.35) | (7.11) | (274.32) | (38.10) | (25.40) | (44.45) | |
| 50Y9072 | VEE | 9/16 | 0.188 | 3.00 | 1.50 | 0.56 | 1.50 | 3.50 | 13.00 | 0.50 | 8.81 | 1.13 | 0.88 | 1.38 | |
| 50Y9082 | REG | (14.27) | (4.78) | (76.20) | (38.10) | (14.27) | (38.10) | (88.90) | (330.20) | (12.70) | (223.82) | (28.58) | (22.23) | (34.93) | |

2-Way Angle/Replaceable Seat

| 15Y12872 | VEE | 3/4 | 0.438 | 3.00 | 1.50 | 0.63 | 2.06 | 4.00 | 8.00 | 0.28 | 11.31 | 1.13 | 0.88 | 1.38 | |
|----------|-----|---------|---------|----------|---------|---------|---------|----------|----------|--------|----------|---------|---------|---------|----------|
| 15Y12882 | REG | (19.05) | (11.13) | (76.20) | (38.10) | (15.88) | (52.32) | (101.60) | (203.20) | (7.11) | (287.27) | (28.58) | (22.23) | (34.93) | |
| 15Y16872 | VEE | 1.00 | 0.562 | 4.13 | 2.06 | 0.63 | 2.06 | 4.13 | 10.25 | 0.28 | 11.75 | 1.50 | 1.03 | 1.75 | |
| 15Y16882 | REG | (25.40) | (14.27) | (104.78) | (52.39) | (15.88) | (52.32) | (104.78) | (260.35) | (7.11) | (298.45) | (38.10) | (26.16) | (44.45) | See |
| 43Y16872 | VEE | 1.00 | 0.375 | 4.13 | 2.07 | 0.72 | 2.13 | 4.38 | 10.25 | 0.28 | 11.95 | 1.50 | 1.00 | 1.75 | Figure 3 |
| 43Y16882 | REG | (25.40) | (9.53) | (104.78) | (52.45) | (18.29) | (54.10) | (111.25) | (260.35) | (7.11) | (303.53) | (38.10) | (25.40) | (44.45) | |
| 50Y9872 | VEE | 9/16 | 0.188 | 3.00 | 1.50 | 0.56 | 1.38 | 3.38 | 4.00 | 0.28 | 12.12 | 1.13 | 1.06 | 1.38 | |
| 50Y9882 | REG | (14.27) | (4.78) | (76.20) | (38.10) | (14.27) | (35.05) | (85.73) | (101.60) | (7.11) | (307.85) | (28.58) | (26.97) | (34.93) | |

G - Bracket mounting hole size * All dimensions for reference only and subject to change.

* H Dimension is with stem in closed position.

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ISO-9001 Certified

Needle Valves Options

Parker Autoclave Engineer's Needle Valves can be supplied with a number of options to meet your requirements. These include various materials of construction, packing material, high temperature packing, handle colors, stem options, custom valves, pneumatic actuators, and a number of other options.

The following pages provide details on these options. For additional or technical information not found in this section, please consult the factory or local distributor.







Negdle Valves - Stem Options

Three Stem Types

Three types of stems are offered by Parker Autoclave Engineers: Vee, Regulating and MicroMetering. Both Vee and Regulating stems are interchangable on most Parker AE valves and provide bubble-tight shut-off against liquids and gases.



VEE Stem

The Vee stem is used for direct on-off, metal-to-metal shut-off with quickopening flow characteristics.



Regulating Stem

In some applications, more precise flow control is required than is possible with a Vee stem. For these cases, Autoclave offers a non-rotating, two-piece regulating stem which can be used for both control and shut-off. This stem has a 4° taper at the tip in conjunction with a standard 60° section for shut-off. While it is not as precise as the control associated with the MicroMetering stem, especially with smaller flows, it does offer substantially better control than the Vee stem.



MicroMetering Stem

Where precise control of small flows is required, Autoclave offers special MicroMetering valves. For complete information on MicroMetering valves, refer to Micro-Metering in the Needle Valve section.

Optional Materials

To order optional materials for wetted parts, add the following designations to the order number.

| 316L | Type 316 extra low carbon stainless steel |
|-------|---|
| HB | *Hastelloy B-2 |
| HC | *Hastelloy C276 wetted parts |
| IN | *Inconel 600 |
| IN625 | *Inconel 625 |
| IN825 | *Incoloy 825 |
| KMO | *Monel K500 |
| MO | *Monel 400 or 450 |
| NI | Nickel 200 |
| TI | Titanium grade 2 |
| | |

Note: For duplex, super duplex and other materials contact your sales representative. * Trademark names

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Air Operated Valves

Refer to Valve Actuators section for available models.

Packing Options

Refer to the valve model required, and see valve options in that section.

Optional Connections

In addition to standard tube connections, Parker Autoclave Engineers can supply many valve and fitting series with such optional end connections as Female or Male NPT, Socket Weld to O.D. tube size, or nominal pipe size, Female "AN" (MS 33649), Male "AN (MS 33656), Butt Weld and British straight thread. Contact factory for current information. Metric sizes can be supplied on most Parker Autoclave Engineers valves and fittings on special order.

Anti-Vibration Adder

For valves or other components supplied with anti-vibration option, add -K to catalog number. See fitting and tubing sections for anti-vibration information.

Stem and Handle Extenders

Stem Extenders are offered for high or low temperature operation on most Parker Autoclave Engineers valves. They are also useful for remote actuation, such as behind a barricade. To order any valve with a Stem Extender, add "ES" and the length (6", 12", 18" or 24") to the beginning of the valve catalog number: e.g. ES12-30VM4071. Other lengths on special order. To order stem extender only, please provide



extender number and the prefix of the valve model. Ex: ES12-20SM6 (handle not included.)

Abrasive or Highly Erosive Service Option

For service conditions where high flows, erosive mediums, or high pressures cause premature wear on stems and seats, N-Dura coating can be supplied to increase component life.

N-Dura coating is specifically used to enhance stem and seat life by providing a protective coating over a base substrate. This creates a thin, hard, protective coating with no effects of brittleness. The coating will not peel, chip or flake off the base material. The coating hardness is in a range of minimum 85 Rc surpassing other coatings and most materials.

The additional performance characteristics provided with the coating are reduced friction, corrosion resistance exceeding 400 stainless steel, and operating temperature ranges from -300°F to 1200°F. The coating has been tested in erosive applications, yielding far better results than Stellite®, which has been utilized extensively in these applications. With few exceptions, most major ferrous and non ferrous materials can be successfully coated.

Most valves in this catalog are available with N-Dura coated stems or with both N-Dura coated stems and replaceable seats. This coating is available for all stem options. To order both N-Dura stems on any valve pattern, add suffix "CS" to the catalog model number. To order both N-Dura coated stems and N-Dura coated replaceable seats (available on 2-way angle replaceable seat pattern only) add suffix "CSS" to the catalog number. Stellite® is available as a special upon request.

Optional Valve Handles

Blue powder coated stainless handles are standard on the majority of the valve series. Stainess handles can be purchased in different colors if required, contact the factory for color options.

Exception: Heavy-duty Stainless Steel T-handles assemblies are standard on our larger valves, see detailed information on each section for handles used.

Panel Mounting

Most Parker Autoclave Engineers valve series can be panel mounted through the locking device screw hole and a corresponding hole opposite the packing gland. To order a set of two panel mounting screws, add PM to the catalog order number.

Handle Lockouts: Handle lockouts are available to lockout valves in the open or closed position preventing unauthorized personnel from actuating valves during shutdowns or emergency situations. Lockouts consist of two halves that completely cover the valve handle and can be locked for security. They are constructed of durable plastic resistant to abrasion, solvents, and chemical agents. Consult factory for details. To order lockouts with valves add -L to part number.

Lockout part numbers: 90088 - 2.5" (63.5) to 5.0" (127.0) handle size 90194 - 6.5" (165.1) to 10.0" (254.0) handle size

Note: Modifications may be required to some valves to use lockouts if purchased separately. See page 1 of ball valve options for photo of clamp style lockout.

Note: Many standard and special options and accessories for Parker Autoclave Engineers valves are listed here. Not all options apply to all valve series - see individual ordering pages for specifics. Some options listed here are special order options with prices quoted on application. See Custom Valves/Manifolds section for other options.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

WARNING

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers Specifications AES-222. Failure to do so will void warranty.

ISO-9001 Certified

Phoumatic Valve Actuator

Pressures to 150,000 psi (10342 bar)

The need to control process and vent valves from a remote location makes air operated valves a vital component to many processing operations.

All Parker Autoclave Engineer's valves are available with diaphragm or piston type actuators. Six sizes of air actuators (light, heavy light, medium, heavy duty or extra heavy, single and double stage) are offered to meet the service requirements of Parker Autoclave Engineer's Low, Medium and High Pressure valves. Both air-to-open (normally closed) and air-toclose (normally open) designs are included in the product line. Optional air to open and close are available upon request.

For most Parker Autoclave Engineers valve series there is a choice of two or more actuator designs. This provides the most efficient and economical pneumatic valve operation for any combination of process requirements and available air pressure.

Actuators are available for outdoor service. These operators provide corrosion resistant components and prevent the ingress of outside elements.

Limit switch packages for valve position indication are also available upon request.









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Proumatic Valve Actuators - General information

Pressures to 150,000 psi (10342 bar)

Pneumatic Actuator Pressures to 150,000 psi (10342 bar)

Six sizes of air operators (light, heavy light, medium, heavy duty or extra heavy, single and double stage) are offered for remote on-off operation or automatic operation of Parker Autoclave Engineer's low, medium or high pressure valves. The actuators are available in air-to-open (normally closed) and air-to-close (normally open) designs.

Remote on-off

Parker Autoclave Engineer's air-operated valves (**ATO**- Air-To-Open or **ATC**-Air-To-Close) can be controlled by a 3-way manual low pressure valve or by a low pressure solenoid valve. These are actuated by either a manual switch or an automatic control instrument. Parker Autoclave Engineer's air-operated, high pressure valves permit process control from a remotely located panel without the necessity of piping high pressure lines to the control panel. Safety is greatly increased and process "hold-up" is reduced. Prudent selection of ATO or ATC valves, together with the air controlling devices, permits the design of systems to "fail safe" in either the closed or open condition in the event of loss of operating air, or electrical failure, or malfunction.

Where explosion proof conditions are a requirement, pneumatic actuated valves can be considered. Remote mounting of the solenoid valve removes the potential from the hazardous area.

Ordering Procedure

To order a valve with an air operator, select the duty rating and type of the air operator from the chart below. Add the air operator identifying suffix to the catalog number of the Parker Autoclave Engineer's valve. To order a 2-way straight, 30VM vee stem, 9/16" valve with a medium duty air-to-close air operator, specify: ex: **30VM9071-C1S** for a yoke style piston air actuated valve or **30VM9071-CM** for an integral style diaphragm air operated valve.

To order the same valve with an extended high temperature stuffing box, add HT to the ordering number: ex: **30VM9071-CISHT** or **30VM9071-CMHT**.

To order a dual air operator manifold valve, specify both operators if different. The same valve with a medium duty ATC on one stem and a medium duty ATO on the other, specify: ex: **30VM9075-C1S01S**.

To order a valve with operators for outdoor service add an "OD" suffix to the catalog number.

Note: Ordering air actuated valves models with regulating stems is not recommend. These are open/close actuators and will not regulate flow.



| Duty Rating | Operator | Туре | Ordering Suffix | | |
|--------------|----------------|--------------|-----------------|--|--|
| | Dianhyanm | Air-to-open | OL | | |
| Linht | Diaphragm | Air-to-close | CL | | |
| Ligin | Diston | Air-to-open | OLP | | |
| | PISION | Air-to-close | CLP | | |
| Mini Linht | Diston | Air-to-open | OHLP | | |
| MIIII-LIYIII | PISIUII | Air-to-close | CHLP | | |
| | Dianhyanm | Air-to-open | OM | | |
| Madium | Diaphragm | Air-to-close | CM | | |
| meululli | Diston | Air-to-open | 01\$ | | |
| | PISION | Air-to-close | C1S | | |
| | Dianhronm | Air-to-open | OH | | |
| lleeuu | Diapiirayiii | Air-to-close | CH | | |
| пеачу | Diston | Air-to-open | 02\$ | | |
| | PISIUII | Air-to-close | C2S | | |
| Extra Heavy | Diston | Air-to-open | H01S | | |
| Single Stage | PISIUII | Air-to-close | HC1S | | |
| Extra Heavy | Piston | Air-to-open | H02S | | |
| Double Stage | FISION | Air-to-close | HC2S | | |
| | Outdoor Servic | e Actuators | | | |
| Modium | Piston | Air-to-open | 01SOD | | |
| Meululli | FISION | Air-to-close | C1SOD | | |
| Нерии | Pieton | Air-to-open | 02S0D | | |
| пеачу | FISIUII | Air-to-close | C2SOD | | |
| Extra Heavy | Piston | Air-to-open | H01SOD | | |
| Single Stage | FISIUII | Air-to-close | HC1SOD | | |
| Extra Heavy | Pieton | Air-to-open | H02SOD | | |
| Doubl Stage | FISIUII | Air-to-close | HC2SOD | | |

Pnoumatic Valve Actuators - Actuator Quick Selector Guide

This table allows the designer to quickly select an appropriate air actuator based on valve style and size, maximum system operating pressure and maximum available air pressure. For example, if the system operating pressure is 25,000 psi (1724 bar) and the

available air pressure is 60 psi (4.14 bar) and an air-to-open (spring fail closed) valve is required, a 30VM or 60VM valve with a heavy duty air operator can be used. More specific sizing data is available in the sizing charts on the following pages.

| | | | | | | Air-to- | Close | | | | |
|--------|--------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|
| Valve | Tuhe | Li | ght | Med | lium | He | avy | Extra Single | Heavy Stage | Extra Two S | Heavy Stage |
| Series | Outside Diameter in (mm) | System Pressure psi (bar) | Air Pressure psi (bar) |
| | 1/8 (3.18) | 15,000 (1034.20) | 100 (6.89) | 15,000 (1034.20) | 30 (2.07) | | | | | | |
| | 1/4 (6.35) | 10,000 (689.46) | 100 (6.89) | 15,000 (1034.20) | 40 (2.76) | | | | | | |
| 10V | 3/8 (9.52) | 10,000 (689.46) | 100 (6.89) | 15,000 (1034.20) | 40 (2.76) | | | | | | |
| | 1/2 (12.70) | | | 10,000 (689.46) | 65 (4.48) | | | | | | |
| | 1/4 (6.35) | | | 15,000 (1034.20) | 65 (4.48) | | | | | | |
| SW | 3/8 (9.52) | | | 15,000 (1034.20) | 90 (6.21) | 15,000 (1034.20) | 50 (3.45) | | | | |
| | 1/2 (12.70) | | | 8,000 (551.57) | 100 (6.89) | 10,000 (689.46) | 60 (4.13) | | | | |
| | 9/16 (14.27) | | | 8,600 (592.94) | 100 (6.89) | 10,000 (689.45) | 55 (3.79) | 10,000 (689.45) | 45 (3.10) | 10,000 (689.46) | 20 (1.38) |
| 10SM | 3/4 (19.05) | | | 4,,800 (330.94) | 100 (6.89) | 10,000 (689.46) | 100 (6.89) | 10,000 (689.46) | 75 (5.17) | 10,000 (689.46) | 35 (2.41) |
| | 1 (25.40) | | | 2,800 (193.05) | 100 (6.89) | 6,300 (434.36) | 100 (6.89) | 8,500 (586.04) | 100 (6.89) | 10,000 (689.46) | 35 (2.41) |
| | 1/4 (6.35) | | | 20,000 (1378.93) | 95 (6.55) | 20,000 (1378.93) | 50 (3.45) | | | | |
| | 3/8 (9.52) | | | 19,000 (1310.00) | 100 (6.89) | 20,000 (1378.93) | 55 (3.79) | | | | |
| 20SM | 9/16 (14.27) | | | 10,700 (737.73) | 100 (6.89) | 20,000 (1378.93) | 85 (5.86) | 20,000 (1378.93) | 60 (4.13) | 20,000 (1378.93) | 30 (2.07) |
| | 3/4 (19.05) | | | 6,100 (420.57) | 100 (6.89) | 13,600 (937.67) | 100 (6.89) | 19,000 (1310.00) | 100 (6.89) | 20,000 (1378.93) | 50 (3.45) |
| | 1 (25.40) | | | 3,900 (268.89) | 100 (6.89) | 8,800 (606.73) | 100 (6.89) | 12,500 (861.83) | 100 (6.89) | 20,000 (1378.93) | 75 (5.17) |

NOTE: For 10P and 15P series pipe valves see sizing data tables.

Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower

All dimensions for reference only and subject to change.

Pnoumatic Valve Actuators - Actuator Quick Selector Guide

| | | | | | | Air-to- | Open | | | | |
|--------|--------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|
| Valve | Tuhe | Li | ght | Med | lium | Hea | avy | Extra Single | Heavy Stage | Extra I Two S | Heavy Stage |
| Series | Outside Diameter in (mm) | System Pressure psi (bar) | Air Pressure psi (bar) |
| | 1/8 (3.18) | 8,200 (565.36) | 60 (4.14) | 15,000 (1034.20) | 45 (3.10) | | | | | | |
| 101 | 1/4 (6.35) | 5,600 (386.10) | 60 (4.14) | 15,000 (1034.20) | 65 (4.48) | | | | | | |
| 100 | 3/8 (9.52) | 5,600 (386.10) | 60 (4.14) | 15,000 (1034.20) | 65 (4.48) | | | | | | |
| | 1/2 (12.70) | | | 10,000 (689.46) | 95 (6.55) | | | | | | |
| | 1/4 (6.35) | | | 15,000 (1034.20) | 100 (6.89) | | | | | | |
| SW | 3/8 (9.52) | | | 10,000 (689.46) | 95 (6.55) | 15,000 (1034.20) | 75 (5.17) | | | | |
| | 1/2 (12.70) | | | 6,000 (413.68) | 95 (6.55) | 10,000 (689.46) | 75 (5.17) | | | | |
| | 9/16 (14.27) | | | 7,900 (544.68) | 95 (6.55) | 10,000 (689.45) | 75 (5.17) | 10,000 (689.45) | 65 (4.48) | 10,000 (689.46) | 40 (2.76) |
| 10SM | 3/4 (19.05) | | | | | | | 10,000 (689.46) | 95 (6.55) | 10,000 (689.46) | 65 (4.14) |
| | 1 (25.40) | | | | | | | 6,500 (448.15) | 100 (6.89) | 10,000 (689.46) | 85 (5.81) |
| | 1/4 (6.35) | | | 20,000 (1378.93) | 95 (6.55) | 20,000 (1378.93) | 50 (3.45) | | | | |
| | 3/8 (9.52) | | | 18,250 (1258.27) | 95 (6.55) | 18,250 (1258.27) | 50 (3.45) | | | | |
| 20SM | 9/16 (14.27) | | | 9,800 (675.68) | 95 (6.55) | 15,700 (1082.46) | 75 (5.17) | 20,000 (1378.93) | 85 (5.86) | 20,000 (1378.93) | 55 (3.79) |
| | 3/4 (19.05) | | | | | 6,000 (413.68) | 75 (5.17) | 15,000 (1034.20) | 100 (6.89) | 20,000 (1378.93) | 80 (5.52) |
| | 1 (25.40) | | | | | 4,000 (275.79) | 75 (5.17) | 10,000 (689.46) | 100 (6.89) | 20,000 (1378.93) | 100 (6.89) |

NOTE: For 10P and 15P series pipe valves see sizing data tables.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

Pngumatic Valve Actuators - Actuator Quick Selector Guide

| | | | | | Air-to | -Close | | | | | | | Air-to | -Open | | | |
|--------|--------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|---------------------------------|------------------------------|
| Valve | Tube | Li | ght | Med | ium | He | avy | Extra Two | Heavy Stage | Li | ght | Med | lium | He | avy | Extra Two | Heavy Stage |
| Series | Outside Diameter in (mm) | System Pressure psi (bar) | Air Pressure psi (bar) |
| 30SC | 1 (25.40) | | | | | | | 30,000 (2068.39) | 80 (5.52) | | | | | | | 30,000 (2068.39) | 80 (5.52) |
| | 1/4 (6.35) | | | 30,000 (2068.39) | 50 (3.45) | 30,000 (2068.39) | 30 (2.07) | | | | | 30,000 (2068.39) | 75 (5.17) | 30,000 (2068.39) | 40 (2.76) | | |
| 30VM | 3/8 (9.52) | | | 30,000 (2068.39) | 75 (5.17) | 30,000 (2068.39) | 40 (2.76) | | | | | 30,000 (2068.39) | 95 (6.55) | 30,000 (2068.39) | 50 (3.45) | | |
| | 9/16 (14.27) | | | 30,000 (2068.39) | 75 (5.17) | 30,000 (2068.39) | 40 (2.76) | | | | | 30,000 (2068.39) | 95 (6.55) | 30,000 (2068.39) | 50 (3.45) | | |
| 40VM | 9/16 (14.27) | | | | | 40,000 (2757.86) | 45 (3.10) | | | | | | | 40,000 (2757.86) | 55 (3.79) | | |
| | 1/4 (6.35) | | | 60,000 (4136.79) | 75 (5.17) | 60,000 (4136.79) | 40 (2.76) | | | | | 60,000 (4136.79) | 95 (6.55) | 60,000 (4136.79) | 50 (3.45) | | |
| 60VM | 3/8 (9.52) | | | 60,000 (4136.79) | 75 (5.17) | 60,000 (4136.79) | 40 (2.76) | | | | | 60,000 (4136.79) | 95 (6.55) | 60,000 (4136.79) | 50 (3.45) | | |
| | 9/16 (14.27) | | | 60,000 (4136.79) | 90 (6.21) | 60,000 (4136.79) | 45 (3.10) | | | | | 60,000 (4136.79) | 95 (6.55) | 60,000 (4136.79) | 50 (3.45) | | |
| 100VM | 5/16 (7.92) | | | 100,000 (6894.55) | 100 (6.89) | 100,000 (6894.65) | 50 (3.45) | | | | | | | 100,000 (6894.65) | 70 (4.83) | | |
| 150V | 5/16 (7.92) | | | | | 150,000 (10341.97) | 80 (5.52) | | | | | | | 150,000 (10341.97) | 75 (5.17) | | |

MVE/MV Mini Valves Series

| Valve | Tube | | | Air-to-Close | | | Air-to-Open |
|--------|---------------------|----------------------------|-----------------------|--------------|-----------------------------|---------------|-------------|
| Series | Diameter in (mm) | Mini-L | ight | | Mini- | Light | |
| MVE | 1/16 (1.57) | 15,000 (1034.20) | 75 (5.17) | | 15,000 (1034.20) | 100 (6.89) | |
| MV | 1/8 (3.18) | 15,000 (1034.20) | 75 (5 .17) | | 15,000 (1034.20) | 100 (6.89) | |

Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

Proumatic Valve Actuators - **Piston Style Pneumatic**

Pressures to 150,000 psi (10342 bar)

Piston type air-operated valves offer a unique, reliable design providing for a long and dependable life. These valves are more compact than diaphragm valves and are appropriate for applications such as high-flow gas and liquid delivery systems to reactors and mixer/vaporizers.

Parker Autoclave Engineer's piston type actuators feature:

- Small, compact, piston actuator
- Air-to-open or -close with spring return
- Yoke design for separation of process and air pressure +
- Ease of stem replacement
- Stem position indicator is standard[†]
- Positive shut-off metal-to-metal seating
- · High actuator cycle life
- 1/8" NPT air inlet connection except Extra Heavy duty has 3/8" NPT







Air-to-Close (ATC)

Air Operator Materials

Mini-Ligh

Cylinder, piston, cover plates, spring housing

- Anodized aluminum (for corrosion and wear resistance). Yoke
 - Painted Steel
- Technical Data

Air Operator

- Maximum allowable working pressure: 100 psi (6.89 bar)
- Allowable piston temperature range: -20°F to 200°F (-29°C to 93°C)
- Area of piston:

Light duty - 4.9 sq. in (31.6 sq. cm) Mini-Light duty - 5.4 sq. in (34.8 sq. cm) Medium duty - 19.6 sg. in (126.5 sg. cm) Heavy duty - 39.2 sq. in (252.9 sq. cm) Extra Heavy duty single stage - 56 sq. in (361.3 sq. cm) Extra Heavy duty double stage - 112 sq. in (722.6 sq. cm)

- Approximate air usage/cycle @ 100 psi (6.89 bar): Light duty - .003 SCF (.00008 SCM) Mini-Light duty - .007 SCF (.0002 SCM) Medium duty - .04 SCF (.0011 SCM) Heavy duty - .08 SCF (.0022 SCM) Extra Heavy duty single stage - .33 SCF (.0095 SCM) Extra Heavy duty double stage - .67 SCF (.019 SCM)
- Tested to 100,000 cycles at 100 psi (6.89 bar) with no leakage or signs of wear or fatigue.

| Duty | Tyne | Ordering | Dimensions: | inches (mm) |
|--------------|--------------|----------|---------------------------|---------------------------|
| Rating | Type | Suffix | A | В |
| Light | Air-to-open | OLP | 5.50 (139.70) | 2.81 (71.37) |
| Light | Air-to-close | CLP | 3.94 (100.08) | 2.81 (71.37) |
| + Mini Light | Air-to-open | OHLP | 3.84 (97.67) | 3.06 (77.72) |
| mini-∟iyin | Air-to-close | CHLP | 2.61 (66.3) | 3.06 (77.70) |
| Medium | Air-to-open | 01S | 8.25 (209.55) | 5.69 (144.52) |
| mculum | Air-to-close | C1S | 5.50 (139.70) | 5.69 (144.52) |
| Heavy | Air-to-open | 02S | 11.88 (301.75) | 5.69 (144.52) |
| | Air-to-close | C2S | 8.50 (215.90) | 5.69 (144.52) |
| Extra Heavy | Air-to-open | H01S | 15.16 (385.06) | 9.44 (239.77) |
| Single Stage | Air-to-close | HC1S | 8.75 (217.67) | 9.44 (239.77) |
| Extra Heavy | Air-to-open | HO2S | 18.50 (469.90) | 9.44 (239.78) |
| Two Stage | Air-to-close | HC2S | 11.94 (303.27) | 9.44 (239.78) |

+ The standard Mini-Light operator does not utilize the voke design. A yoke design is available upon request.

Pnoumatic Valvo Actuators - Diaphragm Style Pneumatic

Pressures to 150,000 psi (10342 bar)

Diaphragm type air-operated valves are an efficient and economical means for "remote on-off" control of a wide range of process requirements. Diaphragm type actuators are designed to provide a dependable alternative to piston type actuators.

Parker Autoclave Engineer's diaphragm type air actuators feature:

- Economical diaphragm design
- Air-to-open or -close with spring return
- Integral connection of valve and operator for height resticted applications.
- Oversized weep holes for separation of process and air operator pressures.
- Stem position indicator optional
- Medium actuator cycle life
- 1/8" NPT air inlet connection





Air-to-Close (ATC)

Air Operator Materials

Upper and lower housing, spring housing

Anodized aluminum[†]

Diaphragm plate

• Cast ductile iron.

Technical Data

Air Operator

- Maximum allowable working pressure: 100 psi (6.89 bar)
- Allowable diaphragm temperature range: -40°F to 200°F (-40°C to 93°C)
- Area of diaphragm:
 - Light duty 4.9 sq. in (31.6 sq. cm) Medium duty - 19.6 sq. in (126.5 sq. cm) Heavy duty - 45.66 sq. in (294.58 sq. cm)
- Approximate air usage/cycle @ 100 psi (6.89 bar): Light duty - .007 SCF (.00019 SCM) Medium duty - .07 SCF (.0019 SCM) Heavy duty - .2 SCF (.0056 SCM)

[†]Note: OH and CH are carbon steel painted

| Duty | Tyne | Ordering | Dimensions: | inches (mm) |
|---------|--------------|----------|-------------------------|--------------------------|
| Rating | 1360 | Suffix | Α | В |
| Light | Air-to-open | OL | 5.00 (127.00) | 4.25 (107.95) |
| Ligin | Air-to-close | CL | 2.38 (60.45) | 4.25 (107.95) |
| Medium | Air-to-open | OM | 6.42 (163.01) | 7.12 (180.90) |
| mountin | Air-to-close | СМ | 3.75 (95.25) | 7.12 (180.90) |
| Норти | Air-to-open | ОН | 8.75 (222.25) | 10.00 (254.00) |
| neavy | Air-to-close | СН | 4.69 (119.13) | 10.00 (254.00) |

Pnoumatic Valvo Actuators - Air Operator Sizing Data

Air-to-Close

Series 10V and SW Valves

| Valve Series | Operator Duty | | | - | | Syst | tem Pre | ssure H | (SI (Mpa |) | | Maximum Pressure psi (bar)* | Stem Travel in (mm) | Flow Coefficient** |
|-----------------|---------------|-----------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|---|--|-----------------------------------|------------------------|-----------------------|
| | | | 1-4 (6.89-27.57) | 6 (41.37) | 8 (55.16) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 15 (103.42) | | | | | |
| 401/0 | Light Duty | | 30 (2.07) | 40 (2.76) | 55 (3.79) | 65 (4.48) | 85 (5.86) | 95 (6.55) | 100 (6.89) | | | 15,000 (1034.20) | 0.16 (4.06) | 0.12 |
| 10V2 | Medium Duty | | 25 (1.72) | 25 (1.72) | 25 (1.72) | 25 (1.72) | 25 (1.72) | 25 (1.72) | 30 (2.07) | | | | | |
| 4014 | Light Duty | | 40 (2.76) | 60 (4.13) | 75 (5.17) | 95 (6.55) | | | | | | 10,000 (689.46) | 0.19 (4.83) | 0.20 |
| 10V4 | Medium Duty | | 30 (2.07) | 30 (2.07) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 40 (2.76) | | | 15,000 (1034.20) | | |
| 101/0 | Light Duty | | 40 (2.76) | 60 (4.13) | 75 (5.17) | 100 (6.89) | | | | | | 10,000 (689.46) | 0.19 (4.83) | 0.20 |
| 1000 | Medium Duty | Air | 30 (2.07) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 35 (2.41) | 40 (2.76) | | | 15,000 (1034.20) | | |
| 10V8 | Medium Duty | psi (bar) | 50 (3.45) | 50 (3.45) | 55 (3.79) | 65 (4.48) | | | | | | 10,000 (689.46) | 0.31 (7.90) | 0.86 |
| SW4 | Medium Duty | | 40 (2.76) | 40 (2.76) | 40 (2.76) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 65 (4.48) | | | 15,000 (1034.20) | 0.25 (6.40) | 0.65 |
| 6 14/C | Medium Duty | | 50 (3.45) | 50 (3.45) | 55 (3.79) | 70 (4.83) | 75 (5.17) | 85 (5.86) | 90 (6.21) | | | 15,000 (1034.20) | 0.25 (6.40) | 0.95 |
| 300 | Heavy Duty | | 20 (1.38) | 25 (1.72) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | | | 15,000 (1034.20) | | |
| CIM 0 | Medium Duty | | 65 (4.48) | 70 (4.83) | 100 (6.89) | | | | | | | 8,000 (551.57) | 0.38 (9.70) | 1.90 |
| 300 | Heavy Duty | | 35 (2.41) | 35 (2.41) | 50 (3.45) | 60 (4.13) | | | | | | 10,000 (698.46) | | |

Series 10SM Valves

| Valve Series | Operator Duty | | | System Pressure KSI (Mpa) Maximum Pressure (44.8) Maximum (4.137) Stem Trave (55.16) Stem Trave (68.95) Stem Trave (96.53) Stem Trave (110.31) Stem Trave (124.10) Stem Trave (137.89) Stem Trave (10.000 Stem Trave (137.89) Stem Trave (10,000 Stem Trave (137.89) Stem Trave (137.89) Stem Trave (137.89) Stem Trave (137.89) Stem Trave (137.89) Stem Trave (137.89) Stem Trave (137.80) Stem Trave (138.80) Stem Trave (| | | | | | | | | | | | Flow Coefficient** |
|-----------------|-------------------------------------|------------------------------|-----------------------|--|-----------------------|-----------------------|-----------------------|------------------------|------------------------|-------------------------|-------------------------|-------------------------|--|----------------------------|-----------------------|-----------------------|
| | | | 1-3 (6.89-20.68) | 4 (27.58) | 6 (41.37) | 8 (55.16) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 16 (110.31) | 18 (124.10) | 20 (137.89) | | | | |
| | Medium Duty | | 65 (4.48) | 65 (4.48) | 75 (5.17) | 100 (6.89) | | | | | | | | 8,600 (592.94) | 0.38 (9.65) | 1.75 |
| 400000 | Heavy Duty | | 35 (2.41) | 35 (2.41) | 40 (2.76) | 50 (3.45) | 55 (3.79) | | | | | | | 10,000 (689.46) | | |
| 1051019 | Extra Heavy Duty Single Stage | | 30 (2.07) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 45 (3.10) | | | | | | | 10,000 (689.46) | | |
| | Extra Heavy Duty Two Stage | | 15 (1.03) | 15 (1.03) | 15 (1.03) | 20 (1.38) | 20 (1.38) | | | | | | | 10,000 (689.46) | | |
| | Medium Duty | | 90 (6.21) | 100 (6.89) | | | | | | | | | | 4,800 (330.94) | 0.44 (11.18) | 2.80 |
| | Heavy Duty | Air Pressure nsi (har) | 45 (3.10) | 45 (3.10) | 60 (4.13) | 80 (5.52) | 100 (6.89) | | | | | | | 10,000 (689.46) | | |
| 10SM12 | Extra Heavy Duty Single Stage | por (bur) | 35 (2.41) | 35 (2.41) | 50 (3.45) | 60 (4.13) | 70 (4.83) | | | | | | | 10,000 (689.46) | | |
| | Extra Heavy Duty Two Stage | | 20 (1.38) | 20 (1.38) | 25 (1.72) | 30 (2.0 7) | 35 (2.41) | | | | | | | 10,000 (689.46) | | |
| | Medium Duty | | 100 (6.89) | | | | | | | | | | | 2,800 (193.05) | 0.56 (14.22) | 5.20 |
| | Heavy Duty | | 60 (4.13) | 70 (4.83) | 100 (6.89) | | | | | | | | | 6,300 (434.36) | | |
| 10SM16 | Extra Heavy Duty Single Stage | | 45 (3.10) | 50 (3.45) | 70 (4.83) | 95 (6.55) | | | | | | | | 8,500 (586.46) | | |
| | Extra Heavy Duty Two Stage | | 25 (1.72) | 25 (1.72) | 35 (2.41) | 45 (3.10) | 55 (3.79) | | | | | | | 10,000 (689.46) | | |

Air-to-Close - Series 20SM Valves

| Valve Series | Operator Duty | | | | | Syst | em Pre | ssure K | (Mp | a) | | | Maximum Pressure psi (bar)* | Stem Travel in (mm) | Flow Coefficient** |
|------------------------------|-------------------------------------|-----------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------------------------|-------------------------|-------------------------|-----------------------------------|------------------------|-----------------------|
| | | | 1-3 (6.89-20.68) | 4 (27.58) | 6 (41.37) | 8 (55.16) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 16 (110.31) | 18 (124.10) | 20 (137.89) | | | |
| 20SM4 | Medium Duty | | 40 (2.76) | 40 (2.76) | 40 (2.76) | 40 (2.76) | 50 (3.45) | 60 (4.13) | 70 (4.83) | 80 (5.52) | 85 (5.86) | 95 (6.55) | 20,000 (1378.93) | 0.25 (6.35) | 0.31 |
| 15P4 [†] | Heavy Duty | | 20 (1.38) | 20 (1.38) | 20 (1.38) | 20 (1.38) | 25 (1.72) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | | | |
| 20SM6 | Medium Duty | | 45 (3.10) | 45 (3.10) | 45 (3.10) | 45 (3.10) | 55 (3.79) | 65 (4.48) | 75 (5.17) | 85 (5.86) | 95 (6.55) | 100 (6.89) | 19,000 (1309.98) | 0.25 (6.35) | 0.75 |
| 15P6 [†] | Heavy Duty | | 25 (1.72) | 25 (1.72) | 25 (1.72) | 25 (1.72) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 20,000 (1378.93) | | |
| | Medium Duty | | 60 (4.13) | 60 (4.13) | 65 (4.48) | 80 (5.52) | 100 (6.89) | | | | | | 10,700 (737.73) | 0.38 (9.65) | 1.30 |
| | Heavy Duty | | 30 (2.07) | 30 (2.07) | 30 (2.07) | 40 (2.76) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 70 (4.83) | 80 (5.52) | 85 (5.86) | 20,000 (1378.93) | | |
| 20SM9 15P8† | Extra Heavy Duty Single Stage | | 25 (1.72) | 25 (1.72) | 25 (1.72) | 30 (2.0 7) | 35 (2.41) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4 .13) | 65 (4.48) | 20,000 (1378.93) | | |
| | Extra Heavy Duty Two Stage | Air | 15 (1.03) | 15 (1.03) | 15 (1.03) | 15 (1.03) | 20 (1.38) | 20 (1.38) | 25 (1.72) | 25 (1.72) | 30 (2.07) | 30 (2.07) | 20,000 (1378.93) | | |
| | Medium Duty | psi (bar) | 80 (5.44) | 80 (5.44) | 100 (6.80) | | | | | | | | 6,100 (420.57) | 0.44 (11.18) | 2.50 |
| | Heavy Duty | | 40 (2.72) | 40 (2.72) | 50 (3.40) | 60 (4.08) | 75 (5.10) | 90 (6.12) | 100 (6.80) | | | | 13,600 (937.67) | | |
| 20SM12 10P12 [†] | Extra Heavy Duty Single Stage | | 30 (2.07) | 30 (2.07) | 40 (2.76) | 50 (3.45) | 60 (4.13) | 65 (4.48) | 75 (5.17) | 85 (5.86) | 95 (6.55) | 100 (6.89) | 19,000 (1310.00) | | |
| | Extra Heavy Duty Two Stage | | 15 (1.03) | 15 (1.03) | 20 (1.38) | 25 (1.72) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 50 (3.45) | 20,000 (1378.93) | | |
| | Medium Duty | | 100 (6.89) | 100 (6.89) | | | | | | | | | 3,900 (268.89) | 0.56 (14.22) | 3.40 |
| | Heavy Duty | | 50 (3.45) | 50 (3.45) | 70 (4.83) | 100 (6.89) | | | | | | | 8,800 (606.73) | | |
| 20SM16 10P16† | Extra Heavy Duty Single Stage | | 40 (2.76) | 40 (2.76) | 55 (3.79) | 70 (4.83) | 85 (5.86) | 100 (6.89) | | | | | 12,500 (861.83) | | |
| | Extra Heavy Duty Two Stage | | 20 (1.38) | 20 (1.38) | 25 (1.72) | 35 (2.41) | 40 (2.76) | 50 (3.45) | 55 (3.79) | 60 (4.48) | 70 (4.83) | 75 (5.17) | 20,000 (1378.93) | | |

Series 30SC Valves

| Valve Series | Operator Duty | | | | | Sys | tem Pre | ssure K | (SI (Mp | a) | | | Maximum Pressure psi (bar)* | Stem Travel in (mm) | Flow Coefficient** |
|-----------------|----------------------------------|------------------------------|-----------------------------|-------------------------|-------------------------|-------------------------|-----------------------|-------------------------|-----------------------|----------------------|-------------------------|-------------------------|-----------------------------------|------------------------|-----------------------|
| | | | 1-10 (6.89-68.94) | 15 (103.42) | 16 (110.31) | 18 (124.10) | 20 (137.89) | 22 (151.68) | 24 (165.47) | 26 (179.26) | 28 (193.05) | 30 (206.84) | | | |
| 30SC16 | Extra Heavy Duty Two Stage | Air Pressure psi (bar) | 30 (2.07) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 65 (4.48) | 70 (4.83) | 75 (5.17) | 80 (5.52) | 30,000 (2068.39) | 0.50 (12.70) | 2.61 |

** C_V data is for 2-way straight valves. For angle pattern, add approximately 50% to the C_V valve.

CAUTION: While testing has shown O-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring, FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Air-to-Close - Series 30VM Valves

| Valve Series | Operator Duty | | | | | Syst | em Pre | ssure K | SI (Mpa | a) | | | | Maximum Pressure psi (bar)* | Stem Travel in (mm) | Flow Coefficient** |
|-----------------|---------------|-----------|-----------------------------|-----------------------|-----------------------|-------------------------|------------------------|---------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-----------------------------------|------------------------|------------------------|
| | | | 1-10 (6.89-68.94) | 12 (82.74) | 14 (96.53) | 16 (110.31) | 18 (124.10) | 20 (137.89) | 22 (151.68) | 24 (165.47) | 26 (179.26) | 28 (193.05) | 30 (206.84) | | | |
| 30VM4 | Medium Duty | | 25 (1.72) | 25 (1.72) | 25 (1.72) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 50 (3.45) | 55 (3.79) | 30,000 (2068.39) | 0.19 (4.83) | 0.12 |
| | Heavy Duty | Air | 15 (1.03) | 15 (1.03) | 15 (1.03) | 15 (1.03) | 20 (1.38) | 20 (1.38) | 20 (1.38) | 25 (1.72) | 25 (1.72) | 25 (1.72) | 30 (2.07) | | | |
| 30VM6 | Medium Duty | psi (bar) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 65 (4.48) | 70 (4.83) | 75 (5.17) | 30,000 (2068.39) | 0.19 (4.83) | 0.23 (30VM6) |
| 30VM9 | Heavy Duty | | 15 (1.03) | 15 (1.03) | 20 (1.38) | 20 (1.38) | 25 (1.72) | 25 (1.72) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 40 (2.76) | | | 0.33 (30VM9) |

Series 40VM Valves

| Valve Series | Operator Duty | | | | | Syst | em Pre | ssure K | SI (Mpa | a) | Maximum Pressure psi (bar)* | Stem Travel in (mm) | Flow Coefficient** |
|-----------------|---------------|-----------------|-----------------------------|------------------------|-----------------------|---------------------|-------------------------|-------------------------|-----------------------|----|-----------------------------------|------------------------|-----------------------|
| | | | 1-10 (6.89-68.94) | 15 (103.42) | 20 (137.89) | 25 (172.37) | 30 (206.84) | 35 (241.31) | 40 (275.79) | | | | |
| 40VM9 | Medium Duty | Air Pressure | 40 (2.76) | 50 (3.45) | 60 (4.13) | 70 (4.83) | 80 (5.52) | 90 (6.21) | 90 (6.21) | | 40,000 (2757.86) | 0.25 (6.35) | 0.28 |
| 404113 | Heavy Duty | psi (bar) | 20 (1.38) | 25 (1.70) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 45 (3.10) | | | | |

Series 60VM Valves

| Valve Series | Operator Duty | | | | | Syst | em Pre | ssure K | SI (Mpa | a) | | Maximum Pressure psi (bar)* | Stem Travel in (mm) | Flow Coefficient** |
|-----------------|---------------|-----------------|-----------------------|------------------------|-----------------------|-------------------------|-----------------------|------------------------|-----------------------|-------------------------|-----------------------|-----------------------------------|------------------------|------------------------|
| | | | 1-20 (6.89-137.89) | 25 (172.37) | 30 (206.84) | 35 (241.31) | 40 (275.79) | 45 (310.26) | 50 (344.73) | 55 (379.21) | 60 (413.68) | | | |
| 60VM4 | Medium Duty | | 30 (2.07) | 30 (2.07) | 35 (2.41) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 70 (4.83) | 75 (5.17) | 60,000 (4136.79) | 0.25 (6.35) | 0.08 (60VM4) |
| 60VM6 | Heavy Duty | Air Pressure | 15 (1.03) | 15 (1.03) | 20 (1.38) | 25 (1.72) | 25 (1.72) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 40 (2.76) | | | 0.09 (60VM6) |
| 60VM9 | Medium Duty | psi (bar) | 35 (2.41) | 40 (2.76) | 50 (3.45) | 55 (3.79) | 65 (4.48) | 70 (4.83) | 75 (5.17) | 85 (5.86) | 90 (6.21) | 60,000 (4136.79) | 0.25 (6.35) | 0.14 |
| | Heavy Duty | | 20 (1.38) | 20 (1.38) | 25 (1.72) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 45 (3.10) | | | |

Series 100VM & 150V Valves

| Valve Series | Operator Duty | | | | | Syst | tem Pre | ssure K | SI (Mpa | a) | Maximum Pressure psi (bar)* | Stem Travel in (mm) | Flow Coefficient** |
|-----------------|---------------|-----------------------|-----------------------|-----------------------|-----------------------|------------------------|-----------------------|-----------------------|------------------------|-------------------------|-----------------------------------|------------------------|-----------------------|
| | | | 1-40 (6.89-275.79) | 50 (344.73) | 60 (413.68) | 70 (482.63) | 80 (551.57) | 90 (620.52) | 100 (689.46) | 150 (1034.20) | | | |
| 100VM4 | Medium Duty | A := | 50 (3.45) | 55 (3.79) | 65 (4.48) | 75 (5.17) | 85 (5.86) | 95 (6.55) | 100 (6.89) | | 100,000 (6894.65) | 0.12 (3.05) | 0.09 |
| 100VM5 | Heavy Duty | Pressure nsi (har) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 40 (2.76) | 45 (3.10) | 50 (3.45) | | | | |
| 150V5 | Heavy Duty | poi (bui) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 100 (6.89) | 150,000 (10341.97) | 0.12 (3.05) | 0.06 |

Pnoumatic Valve Actuators - Air Operator Sizing Data

Air-to-Open

Series 10V Valves

| Valve Series | Operator Duty | , | | | | Sys | tem Pre | ssure K | SI (Mp | a) | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|---------------|-------------------------------------|-----------------------|------------------------|-----------------------|-----------------------|------------------------|------------------------|--------|----|--|--------------------------------|--------------------------|
| | | | 1-6 (6.89-41.37) | 8 (110.31) | 10 (124.10) | 12 (82.74) | 14 (96.53) | 15 (103.42) | | | | | |
| | | Air Pressure: psi (bar) | 60 (4.13) | 60 (4.13) | | | | | | | | | |
| | Light Duty | Spring Pre-Compression: in. (mm) | 0.31 (7.87) | 0.38 (9.65) | | | | | | | | 8,200 (565.36) | 0.12 to |
| 4010 | | Stem Travel in (mm) | 0.12 (3.05) | 0.06 (1.52) | | | | | | | | | 0.09*** |
| 1075 | | Air Pressure: psi (bar) | 40 (2.76) | 40 (2.76) | 40 (2.76) | 40 (2.76) | 40 (2.76) | 45 (3.10) | | | | 15,000 (1034.20) | 0.12 |
| | Medium Duty | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.16 (4.06) | | | | | |
| | | Stem Travel in (mm) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | | | | | |
| | | Air Pressure: psi (bar) | 60 (4.13) | | | | | | | | | | |
| 10V4 10V6 | Light Duty | Spring Pre-Compression: in. (mm) | 0.38 (9.65) | | | | | | | | | 5,600 (386.46) | 0.02 to |
| | | Stem Travel in (mm) | 0.06 (1.52) | | | | | | | | | | 0.17*** |
| | | Air Pressure: psi (bar) | 45 (3.10) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4.14) | 65 (4.48) | | | | | |
| 10V4 | Medium Duty | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.12 (3.05) | 0.14 (3.65) | 0.18 (4.75) | 0.20 (5.08) | 0.22 (5.59) | | | | 15,000 (1034.20) | 0.20 |
| | | Stem Travel in (mm) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | | | | | |
| | | Air Pressure: psi (bar) | 45 (3.10) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 65 (4.48) | | | | | |
| 10V6 | Medium Duty | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.12 (3.05) | 0.14 (3.56) | 0.18 (4.57) | 0.20 (5.08) | 0.22 (5.57) | | | | 15,000 (1034.20) | 0.20 |
| | | Stem Travel in (mm) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | | | | | |
| | | Air Pressure: psi (bar) | 75 (5.17) | 85 (5.86) | 95 (6.55) | | | | | | | | |
| | Medium Duty | Spring Pre-Compression: in. (mm) | 0.25 (6.35) | 0.30 (7.62) | 0.38 (9.65) | | | | | | | 10,000 (689.46) | 0.86 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | | | | | | | | |
| 1078 | | Air Pressure: psi (bar) | 50 (3.45) | 55 (3.79) | 60 (4.13) | | | | | | | | |
| | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.14 (3.56) | 0.20 (5.08) | 0.24 (6.10) | | | | | | | 10,000 (689.46) | 0.86 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | | | | | | | | |

** C_V data is for 2-way straight valves.

For angle pattern, add approximately 50% to the C_V valve.

CAUTION: While testing has shown O-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring, FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

Air-to-Open

Series SW Valves

| Valve Series | Operator Duty | , | | | | Sys | tem Pre | ssure K | SI (Mp | a) | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|---------------|-------------------------------------|----------------------------|------------------------|-----------------------|-----------------------|-------------------------|--------------------------|--------|----|--|--------------------------------|--------------------------|
| | | | 1-6 (6.89-41.37) | 8 (55.16) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 15 (103.41) | | | | | |
| | | Air Pressure: psi (bar) | 65 (4.48) | 65 (4.48) | 75 (5.17) | 85 (5.52) | 95 (6.55) | 95 (6.55) | | | | | |
| SW4 | Medium Duty | Spring Pre-Compression: in. (mm) | 0.19 (4.83) | 0.19 (4.83) | 0.25 (6.35) | 0.31 (7.87) | 0.36 (9.14) | 0.38 (9.14) | | | | 15,000 (1034.20) | 0.65 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 025 (6.35) | 025 (6.35) | 025 (6.35) | | | | | |
| | | Air Pressure: psi (bar) | 75 (5.17) | 75 (5.17) | 95 (6.55) | 95 (6.55) | 95 (6.55) | 100 (6.89) | | | | | |
| SW6 | Medium Duty | Spring Pre-Compression: in. (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.28 (7.11) | 0.44 (11.17) | 0.52 (13.21) | 0.56 (14.22) | | | | 13,500 (930.77) | 0.62 to 0.95 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.19 (4.83) | 0.10 (2.54) | 0.06 (1.53) | | | | | |
| | | Air Pressure: psi (bar) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 65 (4.48) | 70 (4.83) | 75 (5.17) | | | | | |
| SW6 | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.14 (3.56) | 0.19 (4.83) | 0.24 (6.10) | 0.28 (7.11) | 0.34 (8.64) | 0.36 (9.14) | | | | 15,000 (1034.20) | 0.95 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | | | | | |
| | | Air Pressure: psi (bar) | 95 (6.55) | 95 (6.55) | | | | | | | | | |
| SW8 | Medium Duty | Spring Pre-Compression: in. (mm) | 0.38 (9.65) | 0.56 (14.22) | | | | | | | | 7,200 (469.41) | 1.75 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.05 (1.53) | | | | | | | | | |
| | | Air Pressure: psi (bar) | 65 (4.48) | 75 (5.17) | 75 (5.17) | | | | | | | | |
| SW8 | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.28 (7.11) | 0.38 (9.65) | 0.44 (11.18) | | | | | | | 10,000 (689.46) | 1.14 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.19 (4.83) | | | | | | | | |

Series MVE/MV Valves

| Valve Series | Operator Duty | | | | | Syst | tem Pre | essure K | SI (Mp | a) | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|--------------------|-------------------------------------|-----------------------------|--------------------------|-----------------------|-----------------------|-----------------------|-------------------------|--------|----|--|--------------------------------|--------------------------|
| | | | 1-6 (6.89-41.37) | 8 (55.15) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 15 (103.41) | | | | | |
| MVE1 MV1 | | Air Pressure: psi (bar) | 60 (4.13) | 65 (4.48) | 75 (5.17) | 85 (5.86) | 90 (6.21) | 100 (6.89) | | | | | |
| | Mini-Light Duty | Spring Pre-Compression: in. (mm) | 0.073 (1.85) | 0.094 (2.39) | 0.125 (3.18) | 0.147 (3.73) | 0.172 (4.37) | 0.188 (4.78) | | | | 15,000 (1034.20) | MVE1/MV1 (0.05) |
| MVE2 MV2 | 2, | Stem Travel in (mm) | 0.094 (2.39) | 0.094 (2.39) | 0.094 (2.39) | 0.094 (2.39) | 0.094 (2.39) | 0.094 (2.39) | | | | | MVE2/MV2 (0.11) |

** C_V data is for 2-way straight valves. For angle pattern, add approximately 50% to the C_V valve.

CAUTION: While testing has shown O-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring, FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

Air-to-Open - Series 10SM Valves

| Valve Series | Operator Duty | | | | | Syst | em Pre | ssure K | SI (Mpa | a) | | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|----------------------------|-------------------------------------|-------------------------|--------------------------|--------------------------|--------------------------|---------------|----------------------|-------------------------|-------------------------|----------------|--|--------------------------------|--------------------------|
| | | | 1-4 (6.89-27.58) | 6 (41.37) | 8 (55.15) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 16 (110.31) | 18 (124.10) | 20 (137.89) | | | |
| | | Air Pressure: psi (bar) | 95 (6.55) | 95 (6.55) | 95 (6.55) | | | | | | | | | |
| | Medium Duty | Spring Pre-Compression: in. (mm) | 0.38 (9.65) | 0.44 (11.18) | 0.56 (14.22) | | | | | | | | 7,900 (544.68) | 1.74 to 0.72*** |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.19 (4.83) | 0.06 (1.52) | | | | | | | | | |
| | | Air Pressure: psi (bar) | 55 (3.79) | 65 (4.48) | 70 (4.83) | 75 (5.17) | | | | | | | | |
| | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.22 (5.59) | 0.28 (7.11) | 0.34 (8.64) | 0.44 (11.18) | | | | | | | 10,000 (689.46) | 1.74 to 0.72*** |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.19 (4.83) | | | | | | | | |
| 10SM9 | Extra | Air Pressure: psi (bar) | 45 (3.10) | 45 (3.10) | 55 (3.79) | 60 (4.13) | | | | | | | | |
| | Heavy Duty Single Stage | Spring Pre-Compression: in. (mm) | 0.31 (7.87) | 0.34 (8.64) | 0.47 (11.94) | 0.59 (14.99) | | | | | | | 10,000 (689.46) | 1.75 |
| | | Stem Travel in (mm) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | | | | | | | | |
| | Extro | Air Pressure: psi (bar) | 25 (1.72) | 30 (2.07) | 35 (2.41) | 40 (2.76) | | | | | | | | |
| | Heavy Duty Two Stage | Spring Pre-Compression: in. (mm) | 0.16 (4.06) | 0.19 (4.83) | 0.25 (6.35) | 0.28 (7.11) | | | | | | | 10,000 (689.46) | 1.75 |
| | | Stem Travel in (mm) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | | | | | | | | |
| | Extra | Air Pressure: psi (bar) | 55 (3.79) | 65 (4.48) | 80 (5.52) | 95 (6.55) | | | | | | | | |
| | Heavy Duty Single Stage | Spring Pre-Compression: in. (mm) | 0.44 (11.18) | 0.63 (16.00) | 0.84 (21.34) | 1.06 (26.92) | | | | | | | 10,000 (689.46) | 2.80 |
| 10SM12 | | Stem Travel in (mm) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | | | | | | | | |
| | Evtra | Air Pressure: psi (bar) | 40 (2.76) | 50 (3.45) | 55 (3.79) | 60 (4.13) | | | | | | | | |
| | Heavy Duty Two Stage | Spring Pre-Compression: in. (mm) | 0.22 (5.59) | 0.31 (7.87) | 0.44 (11.18) | 0.53 (13.46) | | | | | | | 10,000 (689.46) | 2.80 |
| | | Stem Travel in (mm) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | | | | | | | | |
| | Extra | Air Pressure: psi (bar) | 75 (5.17) | 100 (6.89) | | | | | | | | | 0.500 | 5.00 |
| | Heavy Duty Single Stage | Spring Pre-Compression: in. (mm) | 0.69 (17.53) | 1.13 (28.70) | | | | | | | | | 6,500 (448.15) | 5.20 |
| 10SM16 | | Stem Travel in (mm) | (12.70) | 0.50 (12.70) | | 67 | | | | | | | | |
| | Extra | Air Pressure: psi (bar) | 55 (3.79) | 65 (4.48) | 75 (5.17) | 85 (5.86) | | | | | | | 10.000 | 5.00 |
| | Heavy Duty Two Stage | Spring Pre-Compression: in. (mm) | 0.34 (8.64) | 0.53 (13.46) | 0.69 (17.53) | 0.88 (22.35) | | | | | | | 10,000 (689.46) | 5.20 |
| | | Stem Travel in (mm) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | | | | | | | | |

| Valve Series | Operator Duty | | | | | Sys | tem Pre | ssure l | (SI (Mp | a) | | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|----------------------------|-------------------------------------|-----------------------|-------------------------|-------------------------|------------------------|-----------------------|-------------------------|-------------------------|--------------------------|------------------------|--|--------------------------------|--------------------------|
| | | | 1-4 (6.89-27.58) | 6 (41.37) | 8 (55.15) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 16 (110.31) | 18 (124.10) | 20 (137.89) | | | |
| | Medium Duty | Air Pressure: psi (bar) | 65 (4.48) | 65 (4.48) | 65 (4.48) | 75 (5.17) | 85 (5.86) | 95 (6.55) | 95 (6.55) | 95 (6.55) | 95 (6.55) | | | |
| 20SM4 | | Spring Pre-Compression: in. (mm) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.25 (6.35) | 0.31 (7.87) | 0.38 (9.65) | 0.44 (11.18) | 0.50 (12.70) | 0.56 (14.22) | | | |
| 15P4† | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.19 (4.83) | 0.12 (3.05) | 0.06 (1.52) | | 20,000 (1378.93) | 0.31 to 0.22*** |
| | Heavy Duty | Air Pressure: psi (bar) | 35 (2.41) | 35 (2.41) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 50 (3.45) | 50 (3.45) | 50 (3.45) | | | |
| | Medium Duty | Air Pressure: psi (bar) | 65 (4.48) | 65 (4.48) | 75 (5.17) | 85 (5.86) | 95 (6.55) | 95 (6.55) | 95 (6.55) | 95 (6.55) | | | | |
| 20SM6 | | Spring Pre-Compression: in. (mm) | 0.19 (4.83) | 0.19 (4.83) | 0.25 (6.35) | 0.31 (7.87) | 0.38 (9.65) | 0.44 (11.18) | 0.50 (12.70) | 0.56 (14.22) | | | | |
| 15P6† | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.19 (4.83) | 0.12 (3.05) | 0.06 (1.52) | | | 18,250 (1258.27) | 0.75 to 0.57*** |
| | Heavy Duty | Air Pressure: psi (bar) | 35 (2.41) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 50 (3.45) | 50 (3.45) | 50 (3.45) | | | | |
| | | Air Pressure: psi (bar) | 85 (5.86) | 90 (6.21) | 95 (6.55) | 95 (6.55) | | | | | | | | |
| | Medium Duty | Spring Pre-Compression: in. (mm) | 0.31 (7.87) | 0.34 (8.64) | 0.47 (11.94) | 0.56 (14.22) | | | | | | | 9,800 (675.68) | 1.29 to 0.53*** |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.15 (3.81) | 0.06 (1.52) | | | | | | | | |
| | | Air Pressure: psi (bar) | 50 (3.45) | 55 (3.79) | 65 (4.48) | 70 (4.83) | 75 (5.17) | 75 (5.17) | 75 (5.17) | | | | | |
| | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.19 (4.83) | 0.22 (5.59) | 0.28 (7.11) | 0.34 (8.64) | 0.44 (11.18) | 0.50 (12.70) | 0.56 (14.22) | | | | 15,700 (1082.46) | 1.29 to 0.53*** |
| 20SM9 | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.19 (4.83) | 0.12 (3.05) | 0.06 (1.52) | | | | | |
| 1969 | Extra | Air Pressure: psi (bar) | 40 (2.76) | 40 (2.76) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 65 (4.48) | 70 (4.83) | 75 (5.17) | 85 (5.86) | | | |
| | Heavy Duty Single Stage | Spring Pre-Compression: in. (mm) | 0.25 (6.35) | 0.28 (7.11) | 0.38 (9.65) | 0.47 (11.94) | 0.56 (14.22) | 0.66 (16.76) | 0.75 (19.05) | 0.84 (21.34) | 0.94 (23.88) | | 20,000 (1378.93) | 1.30 |
| | | Stem Travel in (mm) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | | | |
| | Extra | Air Pressure: psi (bar) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 40 (2.72) | 40 (2.72) | 45 (3.10) | 50 (3.45) | 50 (3.45) | 55 (3.79) | | | |
| | Heavy Duty Two Stage | Spring Pre-Compression: in. (mm) | 0.13 (3.30) | 0.16 (4.06) | 0.19 (4.83) | 0.25 (6.35) | 0.28 (7.11) | 0.34 (8.64) | 0.38 (9.65) | 0.44 (11.18) | 0.47 (11.94) | | 20,000 (1378.93) | 1.30 |
| | | Stem Travel in (mm) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | 0.38 (9.65) | | | |

Air-to-Open - Series 20SM Valves

[†]Maximum rating is based on the valve rating.

*** C_V varies because of spring compression limitations. The flow coefficient range is given for the maximum stem travel (lowest system pressure) to minimum travel (highest system pressure).

Air-to-Open - Series 20SM Valves

| Valve Series | Operator Duty | | | | | Sys | tem Pre | ssure l | KSI (Mp | a) | | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|------------------------------|-------------------------------------|-------------------------------------|------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|--|--------------------------------|--------------------------|
| | | | 1-4 (6.89-27.58) | 6 (41.37) | 8 (55.15) | 10 (68.95) | 12 (82.74) | 14 (96.53) | 16 (110.31) | 18 (124.10) | 20 (137.89) | | | |
| | | Air Pressure: psi (bar) | 65 (4.48) | 75 (5.17) | | | | | | | | | | |
| | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.28 (7.11) | 0.38 (9.65) | | | | | | | | | 6,000 (413.68) | 0.80 to 0.78*** |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | | | | | | | | | | |
| | | Air Pressure: psi (bar) | 50 (3.45) | 60 (4.13) | 70 (4.83) | 80 (5.52) | 90 (6.21) | 100 (6.89) | 100 (6.89) | | | | | |
| 20SM12 10P12 [†] | Extra Heavy Duty Single Stage | Spring Pre-Compression: in. (mm) | 0.38 (9.65) | 0.50 (12.70) | 0.66 (16.76) | 0.81 (20.57) | 0.97 (24.64) | 1.13 (28.70) | 1.22 (30.99) | | | | 15,000 (1034.19) | 2.50 |
| | | Stem Travel in (mm) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | | | |
| | | Air Pressure: psi (bar) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 55 (3.79) | 60 (4.13) | 65 (4.48) | 70 (4.83) | 75 (5.17) | 80 (5.52) | | | |
| | Extra Heavy Duty Two Stage | Spring Pre-Compression: in. (mm) | 0.19 (4.83) | 0.25 (6.35) | 0.31 (7.87) | 0.41 (10.41) | 0.50 (12.70) | 0.56 (14.22) | 0.66 (16.76) | 0.72 (18.29) | 0.81 (20.57) | | 20,000 (1378.93) | 2.50 |
| | Two olugo | Stem Travel in (mm) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | 0.44 (11.18) | | | |
| | | Air Pressure: psi (bar) | 75 (5.17) | | | | | | | | | | | |
| | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.38 (9.65) | | | | | | | | | | 4,000 (275.79) | 2.73 to .15*** |
| | | Stem Travel in (mm) | 0.25 (6.35) | | | | | | | | | | | |
| | | Air Pressure: psi (bar) | 65 (4.48) | 80 (5.52) | 95 (6.55) | 100 (6.89) | | | | | | | | |
| 20SM16 10P16 [†] | Extra Heavy Duty Single Stage | Spring Pre-Compression: in. (mm) | 0.50 (12.70) | 0.75 (19.05) | 0.97 (24.64) | 1.22 (30.99) | | | | | | | 10,000 (689.46) | 3.40 |
| | | Stem Travel in (mm) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | | | | | | | | |
| | Factors | Air Pressure: psi (bar) | 50 (3.45) | 55 (3.79) | 65 (4.48) | 70 (4.83) | 80 (5.52) | 85 (5.86) | 90 (6.21) | 100 (6.89) | 100 (6.89) | | | |
| | Extra Heavy Duty Two Stage | Spring Pre-Compression: in. (mm) | 0.25 (6.35) | 0.38 (9.65) | 0.50 (12.70) | 0.63 (16.00) | 0.75 (19.05) | 0.84 (21.34) | 0.97 (24.64) | 1.09 (27.69) | 1.22 (30.99) | | 20,000 (1378.93) | 3.40 |
| | 0 augu | Stem Travel in (mm) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | | | |

[†]Maximum rating is based on the valve rating.

** C_V data is for 2-way straight valves. For angle pattern, add approximately 50% to the C_V valve.

*** C_V varies because of spring compression limitations. The flow coefficient range is given for the maximum stem travel (lowest system pressure) to minimum travel (highest system pressure).

CAUTION: While testing has shown O-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring, FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

Air-to-Open - Series 30SC Valves

| Valve Series | Operator Duty | Ţ | | | | Sys | tem Pre | essure k | (SI (Mp | a) | | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|----------------------------------|-------------------------------------|------------------------------|-------------------------|--------------------------|--------------------------|--------------------------|------------------------|-------------------------|-------------------------|--------------------------|--|--------------------------------|--------------------------|
| | | | 1-15 (6.89-103.42) | 16 (110.31) | 18 (124.10) | 20 (137.89) | 22 (151.68) | 24 (165.47) | 26 (179.26) | 28 (193.05) | 30 (206.84) | | | |
| | Fadara | Air Pressure: psi (bar) | 70 (4.83) | 75 (5.17) | 75 (5.17) | 80 (5.52) | 85 (5.86) | 95 (6.55) | 100 (6.89) | 100 (6.89) | 100 (6.89) | | | |
| 30SC16 | Extra Heavy Duty Two Stage | Spring Pre-Compression: in. (mm) | 0.56 (14.22) | 0.62 (15.75) | 0.68 (17.27) | 0.75 (19.05) | 0.88 (22.35) | 0.94 (23.88) | 1.00 (25.40) | 1.06 (26.92) | 1.38 (35.05) | | 30,000 (2068.39) | 2.61 |
| | | Stem Travel in (mm) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | 0.50 (12.70) | | | |

Series 30VM Valves

| Valve Series | Operator Duty | | | | | Sys | tem Pre | ssure K | (Mp | a) | | | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|---------------|-------------------------------------|-----------------------------|-----------------------|-----------------------|-------------------------|-----------------------|-----------------------|-------------------------|-----------------------|-------------------------|-----------------------|------------------------|--------------------------------|--------------------------|
| | | | 1-10 (6.89-68.95) | 12 (82.74) | 14 (96.53) | 16 (110.31) | 18 (124.10) | 20 (137.89) | 22 (151.68) | 24 (165.47) | 26 (179.26) | 28 (193.05) | 30 (206.84) | | |
| | Medium Duty | Air Pressure: psi (bar) | 45 (3.10) | 45 (3.10) | 55 (3.79) | 55 (3.79) | 55 (3.79) | 55 (3.79) | 65 (4.48) | 65 (4.48) | 65 (4.48) | 65 (4.48) | 75 (5.17) | | |
| 30VM4 | | Spring Pre-Compression: in. (mm) | 0.12 (3.15) | 0.12 (3.05) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.31 (7.87) | 30,000 (2068.39) | 0.12 |
| | | Stem Travel in (mm) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | | |
| | Heavy Duty | Air Pressure: psi (bar) | 25 (1.72) | 25 (1.72) | 30 (2.07) | 30 (2.07) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 35 (2.41) | 35 (2.41) | 40 (2.76) | | |
| | Medium Duty | Air Pressure: psi (bar) | 45 (3.10) | 55 (3.79) | 55 (3.79) | 65 (4.48) | 65 (4.48) | 75 (5.17) | 75 (5.17) | 75 (5.17) | 85 (5.86) | 85 (5.86) | 95 (6.55) | | |
| 30VM6 | | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.19 (4.83) | 0.19 (4.83) | 0.25 (6.35) | 0.25 (6.35) | 0.31 (7.87) | 0.31 (7.87) | 0.31 (7.87) | 0.38 (9.65) | 0.38 (9.65) | 0.44 (11.18) | 30,000 (2068.39) | 0.33 (30VM6) |
| 30VM9 | | Stem Travel in (mm) | 0.19 (4.13) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | | 0.33 (30VM9) |
| | Heavy Duty | Air Pressure: psi (bar) | 25 (1.72) | 30 (2.07) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 40 (2.76) | 40 (2.76) | 40 (2.76) | 45 (3.10) | 45 (3.10) | 50 (3.45) | | |

Series 40VM Valves

| Valve Series | Operator Duty | 1 | | | | Sys | tem Pre | ssure K | SI (Mp | a) | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|---------------|------------------------------------|-----------------------------|-------------------------|-----------------------|-------------------------|------------------------|-------------------------|-------------------------|----|--|--------------------------------|--------------------------|
| | | | 1-10 (6.89-68.95) | 15 (103.42) | 20 (137.89) | 25 (172.37) | 30 (206.84) | 35 (241.31) | 40 (275.79) | | | | |
| | Medium Duty | Air Pressure: psi (bar) | 60 (4.13) | 70 (4.83) | 75 (5.17) | 85 (5.86) | 95 (6.55) | 100 (6.89) | 100 (6.89) | | | | |
| 40VM9 | | Spring Pre-Compression: in (mm) | 0.12 (3.05) | 0.18 (4.57) | 0.25 (6.35) | 0.31 (7.87) | 0.38 (9.65) | 0.43 (10.92) | 0.5 (12.70) | | | 40,000 (2757.86) | 0.28 |
| 4001113 | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | | | | |
| | Heavy Duty | Air Pressure: psi (bar) | 30 (2.07) | 35 (2.41) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 50 (3.45) | 55 (3.79) | | | | |

Air-to-Open - Series 60VM Valves

| Valve Series | Operator Duty | 1 | | | | Sys | tem Pre | ssure K | (Mp | a) | | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|-----------------|---------------|-------------------------------------|------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-----------------------|-------------------------|--------------------------|--------------------------------|--------------------------|
| | | | 1-15 (6.89-103.42) | 20 (137.89) | 25 (172.37) | 30 (206.84) | 35 (241.31) | 40 (275.79) | 45 (310.26) | 50 (344.73) | 55 (379.21) | 60 (413.68) | | |
| | Medium Duty | Air Pressure: psi (bar) | 55 (3.79) | 65 (4.48) | 65 (4.48) | 65 (4.48) | 75 (5.17) | 75 (5.17) | 85 (5.86) | 85 (5.86) | 85 (5.86) | 95 (6.55) | | |
| 60VM4 | | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.19 (4.83) | 0.19 (4.83) | 0.19 (4.83) | 0.25 (6.35) | 0.25 (6.35) | 0.31 (7.87) | 0.31 (7.87) | 0.31 (7.87) | 0.38 (9.65) | 60,000 (4136.79) | 0.08 (60VM4) |
| 60VM6 | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | | |
| | Heavy Duty | Air Pressure: psi (bar) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 35 (2.41) | 40 (2.76) | 40 (2.76) | 45 (3.10) | 45 (3.10) | 45 (3.10) | 50 (3.45) | | 0.09 (60VM6) |
| | Medium Duty | Air Pressure: psi (bar) | 55 (3.74) | 65 (4.42) | 65 (4.42) | 75 (5.10) | 75 (5.10) | 85 (5.78) | 95 (6.46) | 95 (6.46) | 95 (6.46) | 95 (6.46) | | |
| 60VM9 | | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.19 (4.83) | 0.19 (4.83) | 0.25 (6.35) | 0.25 (6.35) | 0.31 (7.87) | 0.38 (9.65) | 0.38 (9.65) | 0.44 (11.18) | 0.50 (12.70) | 60,000 (4136.79) | 0.14 |
| | | Stem Travel in (mm) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.25 (6.35) | 0.19 (4.83) | 0.12 (3.05) | | |
| | Heavy Duty | Air Pressure: psi (bar) | 30 (2.07) | 35 (2.41) | 35 (2.41) | 40 (2.76) | 40 (2.76) | 45 (3.10) | 50 (3.45) | 50 (3.45) | 50 (3.45) | 50 (3.45) | | |

Series 100VM and 150V Valves

| Valve Series | Operator Duty | I | | | | Sys | tem Pre | ssure k | (Mp | a) | | Maximum Pressure psi (bar)* | Flow Coefficient Cv** |
|----------------------------|---------------|-------------------------------------|------------------------------|-------------------------|------------------------|-----------------------|-------------------------|------------------------|------------------------|---------------------------|--|--------------------------------|--------------------------|
| | | | 1-20 (6.89-137.89) | 40 (275.79) | 60 (13.68) | 80 (551.57) | 90 (620.52) | 100 (689.46) | 125 (861.83) | 150 (1034.20) | | | |
| | | Air Pressure: psi (bar) | 35 (2.41) | 40 (2.76) | 50 (3.45) | 60 (4.14) | 70 (4.83) | 70 (4.83) | | | | | |
| 100VM4 100VM5 100VM6 | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.19 (4.83) | 0.25 (6.35) | 0.31 (7.87) | 0.38 (9.65) | 0.38 (9.65) | | | | 100,000 (6894.65) | 0.09 to |
| | | Stem Travel in (mm) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | | | | | 0.07*** |
| | | Air Pressure: psi (bar) | 30 (2.07) | 40 (2.76) | 45 (3.10) | 55 (3.79) | 60 (4.13) | 60 (4.13) | 70 (4.83) | 75 (5.17) | | | |
| 150V5 | Heavy Duty | Spring Pre-Compression: in. (mm) | 0.12 (3.05) | 0.19 (4.83) | 0.25 (6.35) | 0.31 (7.87) | 0.38 (9.65) | 0.38 (9.65) | 0.44 (11.18) | 0.56 (14.22) | | 150,000 (10341.97) | 0.06 |
| | | Stem Travel in (mm) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.12 (3.05) | 0.06 (1.52) | | | |

** C_V data is for 2-way straight valves.

For angle pattern, add approximately 50% to the C_V valve.

*** C_V varies because of spring compression limitations. The flow coefficient range is given for the maximum stem travel (lowest system pressure) to minimum travel (highest system pressure).

CAUTION: While testing has shown O-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring, FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

WARNING

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ISO-9001 Certified

Electric Flow Control Valve

Pressures to 60,000 psi (4137 bar)

The need to remotely control process flow at high pressure makes this valve a vital component to processing operations. Parker Autoclave Engineers now has a flow control valve available in several models. Parker Autoclave Engineers' control valve utilizes our standard Micro-metering valve coupled to an electric actuator. The combination of these two precision, high quality components, provide a superior low flow control valve for use with liquids and gases.

Electric Flow Control Valve Features:

- Sizes 1/8", 1/4" and 3/8"
- C_V: 0.004
- Precise, accurate control
- Temperatures: -100°F to +600°F
- End connections: low pressure and high pressure Autoclave
- Materials: 316 SS, special materials available
- Controller Enclosure Rating: IP65 Weatherproof



lectric Flow Control Valve





www.autoclave.com

Flow Control Valvs - Electric

Pressures to 60,000 psi (4137 bar)

| r Connection Type | Orifice Size Inches (mm) | Rated C _v | Rating psi (bar) @ Room Temperature** |
|-------------------------|--|---|---|
| W125 | 0.062 (1.57) | 0.004 | 15,000 (1034) |
| F250C | 0.062 (1.57) | 0.004 | 30,000 (2069) |
| F250C | 0.062 (1.57) | 0.004 | 60,000 (4137) |
| F375C | 0.062 (1.57) | 0.004 | 60,000 (4137) |
| | r Connection Type W125 F250C F250C F375C | r Connection Type Orifice Size Inches (mm) W125 0.062 (1.57) F250C 0.062 (1.57) F250C 0.062 (1.57) F375C 0.062 (1.57) | r Connection Size Inches (mm) Rated C _V W125 0.062 (1.57) 0.004 F250C 0.062 (1.57) 0.004 F250C 0.062 (1.57) 0.004 F375C 0.062 (1.57) 0.004 |

Note:

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section



Flow Coefficient (C_v) 0.175 (4.45)0.150 (3.81) Stem Travel: Inches (mm) 0.125 (3.18) 0.100 (2.54) 0.075 (1.90) 0.050 (1.27) 0.025 (.64) 0 0.001 0.002 0.003 0.004 C_V

Note: 1 turn is equal to 0.025" (0.64mm)

Controller Specifications

The microprocessor controlled motor guarantees optimum voltage, current and torque control when starting, running or stopping valve rotation. The microprocessor also assures accurate stem location and repeatability.

Power Requirement: 24VDC/50 Watts Min. Control Input: 4-20 mA or 0-10 VDC Operating Temperature: -22°F (-30°C) to 185°F (85°C) 2 foot lead cable Anodized Aluminum Housing, IP65 (NEMA 4X) Weatherproof

Ordering Information

| Model | Control Input | No. Rotations | Controller RPMs | Fig. |
|----------------|------------------|------------------|--------------------|------|
| 10VRMM2812-C4 | 4 - 20 mA | 6 | 10 | 1 |
| 10VRMM2812-C10 | 0 - 10 VDC | 6 | 10 | 1 |
| 30VRMM4812-C4 | 4 - 20 mA | 6 | 10 | 2 |
| 30VRMM4812-C10 | 0 - 10 VDC | 6 | 10 | 2 |
| 60VRMM4812-C4 | 4 - 20 mA | 6 | 10 | 2 |
| 60VRMM4812-C10 | 0 - 10 VDC | 6 | 10 | 2 |
| 60VRMM6812-C4 | 4 - 20 mA | 6 | 10 | 2 |
| 60VRMM6812-C10 | 0 - 10 VDC | 6 | 10 | 2 |

Note: For micrometering valve details see needle valve section.

Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with PTFE packing may be operated to 450°F (232°C). Optional packing or trim material available by adding the following suffixes to catalog order number.⁺

TG - standard valve with PTFE glass packing to 600°F (316°C).

B - standard valve with cryogenic trim material and PTFE packing to -100°F (-73°C).

[†]Parker Autoclave Engineers does not recommend compression sleeve connections below 0°F (-17.8°C) or above 650°F (343°C). For additional valve options, contact your Sales Representative.

See Needle Valve options for stem and seat coatings for erosive service. Metering valve not to be used as a shutoff valve. Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R60VRMM4882-C) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

| Catalon | Outside | Orifice | | | | | Dime | ensions - | inches | (mm) | | Block Thick | Valve |
|---------|---------|----------|---|---|---|---|------|-----------|--------|------|---|----------------|---------|
| Number | Tube | Diameter | A | В | C | D | E | F | G | J | K | ness | Pattern |

| 10VRMM2812-C10 (3.17) (1.57) (38.10) (22.35) (7.87) (23.87) (39.62) (114.30) (63.50) (120.65) (88.90) (19.05) Figure 1 | 10VRMM2812-C4 | 1/8 | 0.062 | 1.50 | 0.88 | 0.31 | 0.94 | 1.56 | 4.50 | 2.50 | 4.75 | 3.50 | 0.75 | See |
|--|----------------|--------|--------|---------|---------|--------|---------|---------|----------|---------|----------|---------|---------|----------|
| | 10VRMM2812-C10 | (3.17) | (1.57) | (38.10) | (22.35) | (7.87) | (23.87) | (39.62) | (114.30) | (63.50) | (120.65) | (88.90) | (19.05) | Figure 1 |

| 30VRMM4812-C4 | 1/4 | 0.062 | 2.00 | 1.00 | *0.50 | 1.12 | 2.00 | 3.50 | 3.50 | 4.75 | 3.50 | 1.00 | |
|----------------|--------|--------|---------|---------|---------|---------|---------|---------|---------|----------|----------|---------|----------|
| 30VRMM4812-C10 | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (28.44) | (50.80) | (88.90) | (88.90) | (120.65) | (88.90) | (25.40) | - |
| 60VRMM4812-C4 | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.63 | 3.50 | 3.50 | 8.30 | 4.10 | 1.00 | See |
| 60VRMM4812-C10 | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (66.80) | (88.90) | (88.90) | (210.80) | (104.14) | (25.40) | Figure 2 |
| 60VRMM6812-C4 | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.63 | 3.50 | 3.50 | 8.30 | 4.10 | 1.00 | |
| 60VRMM6812-C10 | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (66.80) | (88.90) | (88.90) | (210.80) | (104.14) | (25.40) | |

*Distance gland extends



WARNING

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ISO-9001 Certified

Fittings and Tubing

Low Pressure

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable, efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.

Low Pressure Fittings and Tubing Features:

- Single-ferrule compression sleeve.
- Fast easy make-up of connection.
- Available sizes are 1/16", 1/8", 1/4", 3/8", & 1/2".
- Fittings manufactured from cold worked 316 stainless steel.
- Tubing is manufactured from dual rated 316/316L and 304/304L annealed stainless steel.
- All items available in special materials.
- Operating temperatures from -100°F (-73°C) to 650°F (343°C).
- Molybdenum disulfide-coated gland nuts to prevent galling.

The Low Pressure Series uses Parker Autoclave Engineers' SpeedBite connection. This singleferrule compression sleeve connection delivers fast, easy make-up and reliable bubble-tight performance, in liquid or gas service.






Fittings and Tubing - Low Pressure Fittings

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers Low Pressure Fittings are designed for use with low pressure valves and tubing. These fittings feature improved SpeedBite compression connections with larger orifices for excellent flow capabilities. Parker Autoclave Engineers fittings and components are manufactured of cold-worked type 316 stainless steel. Optional materials are available upon request.



Plua

SP()

Connection Components

All valves and fittings are supplied complete with appropriate glands and compression sleeves. To order these components separately, use order numbers listed. When using plug, sleeve is not required.

Sleeve

SSL()



Gland SMN ()

Add tube size () 1/8" - 20 1/4" - 40

3/8" - 60

1/2" - 80

Example: 1/4" Gland - SMN 40

Note: Special material glands may be supplied with four flats in place of standard hex.

When ordering glands separately for 10V Series 1/4" and 3/8" valves, substitute 10N for SMN.

1/16" tubing system components are available in the mini-fitting series. 1/16" tubing components can be used in 10V Series valves and fittings if required. Consult factory for information on 1/16" tubing assembly in 1/8" tubing components.

To ensure proper fit use Parker Autoclave Engineers tubing. For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

| Catalog | Connection | Outside | Pressure | Minimum | | E | Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | A | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

Elbow

| SL2200 | W125 | 1/8 (3.18) | 15,000 (1034.19) | 0.094 (2.39) | 1.00 (25.40) | 1.50 (38.10) | 0.31 (7.87) | 0.38 (9.53) | 0.75 (19.05) | 0.75 (19.05) | 0.62 (15.75) | |
|---------|--------|---------------|---------------------|-----------------|-----------------|-----------------|-----------------|------------------|-----------------|-----------------|------------------|-----------------|
| SL6600 | SW375 | (6.35) 3/8 | (1034.19) 15,000 | (4.78) 0.250 | (35.05) 1.38 | (50.80) 2.00 | (11.18) 0.53 | (15.88) 0.75 | (25.40) | (25.40) 1.00 | (19.05) 0.75 | See Figure 1 |
| SI 8800 | SW500 | (9.53) 1/2 | (1034.19) | (6.35) 0.375 | (35.05) | (50.80) 2.50 | (13.46) 0.53 | (19.05) | (25.40) 1.25 | (25.40) | (19.05) | |
| 010000 | 011000 | (12.70) | (689.46) | (9.53) | (44.45) | (63.50) | (13.46) | (23.62) | (31.75) | (31.75) | (25.40) | |

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

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| Catalog | Connection | Outside | Pressure | Minimum | | Ι | Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | A | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

| _ | | |
|---|---|---|
| T | O | O |
| | G | G |

| ST2220 | W125 | 1/8 | 15,000 | 0.094 | 1.00 | 1.50 | 0.31 | 0.38 | 0.75 | 0.75 | 0.62 | |
|--------|-------|---------|-----------|--------|---------|---------|---------|---------|---------|---------|---------|----------|
| | | (3.18) | (1034.19) | (2.39) | (25.40) | (38.10) | (7.87) | (9.53) | (19.05) | (19.05) | (15.75) | |
| ST4440 | SW250 | 1/4 | 15,000 | 0.188 | 1.38 | 2.00 | 0.44 | 0.63 | 1.00 | 1.00 | 0.75 | See. |
| | | (6.35) | (1034.19) | (4.78) | (35.05) | (50.80) | (11.18) | (15.88) | (25.40) | (25.40) | (19.05) | 566 |
| ST6660 | SW375 | 3/8 | 15,000 | 0.250 | 1.38 | 2.00 | 0.53 | 0.75 | 1.00 | 1.00 | 0.75 | Figure 2 |
| | | (9.53) | (1034.19) | (6.35) | (35.05) | (50.80) | (13.46) | (19.05) | (25.40) | (25.40) | (19.05) | |
| ST8880 | SW500 | 1/2 | 10,000 | 0.375 | 1.75 | 2.50 | 0.53 | 0.93 | 1.25 | 1.25 | 1.00 | |
| | | (12.70) | (689.46) | (9.53) | (44.45) | (63.50) | (13.46) | (23.62) | (31.75) | (31.75) | (25.40) | |
| Cross | | | | | | | | | | | | |
| SX2222 | W125 | 1/8 | 15,000 | 0.094 | 1.50 | 1.50 | 0.31 | 0.38 | 0.75 | 0.75 | 0.62 | |
| | | (3.18) | (1034.19) | (2.39) | (38.10) | (38.10) | (7.87) | (9.53) | (19.05) | (19.05) | (15.75) | |
| SX4444 | SW250 | 1/4 | 15,000 | 0.188 | 2.00 | 2.00 | 0.44 | 0.63 | 1.00 | 1.00 | 0.75 | 0 |
| | | (6.35) | (1034.19) | (4.78) | (50.80) | (50.80) | (11.18) | (15.88) | (25.40) | (25.40) | (19.05) | See |
| SX6666 | SW375 | 3/8 | 15,000 | 0.250 | 2.00 | 2.00 | 0.53 | 0.75 | 1.00 | 1.00 | 0.75 | Figure 3 |
| | | (9.53) | (1034.19) | (6.35) | (50.80) | (50.80) | (13.46) | (19.05) | (25.40) | (25.40) | (19.05) | |
| SX8888 | SW500 | 1/2 | 10,000 | 0.375 | 2.50 | 2.50 | 0.53 | 0.93 | 1.25 | 1.25 | 1.00 | |
| | | (12.70) | (689.46) | (9.53) | (63.50) | (63.50) | (13.46) | (23.62) | (31.75) | (31.75) | (25.40) | |

Straight Coupling

| 15F2211 | W125 | 1/8 | 15,000 | 0.094 | 0.50 | 1.25 | 0.31 | 0.38 | | | |
|---------|-------|---------|-----------|--------|---------|---------|---------|---------|--|--|----------|
| | | (3.18) | (1034.19) | (2.39) | (12.70) | (31.75) | (7.87) | (9.53) | | | |
| 6F4422 | SW250 | 1/4 | 15,000 | 0.188 | 0.62 | 1.62 | 0.44 | 0.63 | | | 0 |
| | | (6.35) | (1034.19) | (4.78) | (15.75) | (41.15) | (11.18) | (15.88) | | | 566 |
| 6F6622 | SW375 | 3/8 | 15,000 | 0.250 | 0.75 | 1.75 | 0.53 | 0.75 | | | Figure 4 |
| | | (9.53) | (1034.19) | (6.35) | (19.05) | (44.45) | (13.46) | (19.05) | | | |
| 4F8822 | SW500 | 1/2 | 10,000 | 0.375 | 1.00 | 2.00 | 0.53 | 0.93 | | | |
| | | (12.70) | (689.46) | (9.53) | (25.40) | (50.80) | (13.46) | (23.62) | | | |

Bulkhead Coupling

| 15BF2211 | W125 | 1/8 | 15,000 | 0.094 | 0.690 | 1.75 | 0.31 | 0.38 | 0.38 | 0.75 | 0.38 | |
|----------|-------|---------|-----------|--------|---------|---------|---------|---------|---------|---------|--------|----------|
| | | (3.18) | (1034.19) | (2.39) | (17.53) | (44.45) | (7.87) | (9.53) | (9.53) | (19.05) | (9.53) | |
| 6BF4422 | SW250 | 1/4 | 15,000 | 0.188 | 0.940 | 1.88 | 0.44 | 0.63 | 0.50 | 1.00 | 0.38 | See. |
| | | (6.35) | (1034.19) | (4.78) | (23.88) | (47.75) | (11.18) | (15.88) | (12.70) | (25.40) | (9.53) | |
| 6BF6622 | SW375 | 3/8 | 15,000 | 0.250 | 0.940 | 1.88 | 0.53 | 0.75 | 0.50 | 1.00 | 0.38 | Figure 5 |
| | | (9.53) | (1034.19) | (6.35) | (23.88) | (47.75) | (13.46) | (19.05) | (12.70) | (25.40) | (9.53) | |
| 4BF8822 | SW500 | 1/2 | 10,000 | 0.375 | 1.120 | 2.38 | 0.53 | 0.93 | 0.78 | 1.38 | 0.38 | |
| | | (12.70) | (689.46) | (9.53) | (28.45) | (60.45) | (13.46) | (23.62) | (19.81) | (35.05) | (9.53) | |









*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Fittings and Tubing - Mini Series Fittings

Pressure to 15,000 psi (1034 bar)

All Parker Autoclave Engineers valves and fittings are supplied complete with appropriate glands and compression sleeves. To order these components separately, use order numbers listed. When using plug, sleeve is not required.



Note: Special material glands may be supplied with four flats in place of standard hex.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | A | В | С | D Typical | E | F | Thickness | Pattern |

| Elbow | | | | 3/8 inch h | iex glands (| D Dimensio | on) | | | | | |
|---------|------|--------|-----------|--------------|--------------|-------------|--------|---------|---------|---------|---------|-----------------|
| MLE1100 | W062 | 1/16 | 15,000 | 0.055 | 1.00 | 1.00 | 0.31 | 0.38 | 0.69 | 0.69 | 0.56 | |
| | | (1.59) | (1034.20) | (1.40) | (25.40) | (25.40) | (7.87) | (9.53) | (17.45) | (17.45) | (14.27) | |
| MLE2200 | W125 | 1/8 | 15,000 | 0.093 | 1.00 | 1.00 | 0.31 | 0.38 | 0.69 | 0.69 | 0.56 | |
| | | (3.18) | (1034.20) | (2.36) | (25.40) | (25.40) | (7.87) | (9.53) | (17.45) | (17.45) | (14.27) | 0 |
| | | | | 10 millimete | er hex gland | ls (D Dimer | nsion) | | | | | See Figure 1 |
| ML1100 | W062 | 1/16 | 15,000 | 0.055 | 1.00 | 1.00 | 0.31 | 0.39 | 0.69 | 0.69 | 0.56 | |
| | | (1.59) | (1034.20) | (1.40) | (25.40) | (25.40) | (7.87) | (10.00) | (17.45) | (17.45) | (14.27) | |
| ML2200 | W125 | 1/8 | 15,000 | 0.093 | 1.00 | 1.00 | 0.31 | 0.39 | 0.69 | 0.69 | 0.56 | |
| | | (3.18) | (1034.20) | (2.36) | (25.40) | (25.40) | (7.87) | (10.00) | (17.45) | (17.45) | (14.27) | |

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | hes (mm |) | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | С | D Typical | E | F | Thickness | Pattern |

| Tee | | | | 3/8 inch h | ex glands (| (D Dimensi | on) | | | | | | | |
|---------|--|--------|-----------|------------|-------------|------------|--------|---------|---------|---------|--|---------|-----|--|
| MTE1110 | W062 | 1/16 | 15,000 | 0.055 | 1.00 | 1.38 | 0.31 | 0.38 | 0.69 | 0.69 | | 0.56 | | |
| | | (1.59) | (1034.20) | (1.40) | (25.40) | (34.93) | (7.87) | (9.53) | (17.45) | (17.45) | | (14.27) | | |
| MTE2220 | W125 | 1/8 | 15,000 | 0.093 | 1.00 | 1.38 | 0.31 | 0.38 | 0.69 | 0.69 | | 0.56 | | |
| | | (3.18) | (1034.20) | (2.36) | (25.40) | (34.93) | (7.87) | (9.53) | (17.45) | (17.45) | | (14.27) | Can | |
| | 10 millimeter hex glands (D Dimension) | | | | | | | | | | | | | |
| MT1110 | W062 | 1/16 | 15,000 | 0.055 | 1.00 | 1.38 | 0.31 | 0.39 | 0.69 | 0.69 | | 0.56 | | |
| | | (1.59) | (1034.20) | (1.40) | (25.40) | (34.93) | (7.87) | (10.00) | (17.45) | (17.45) | | (14.27) | | |
| MT2220 | W125 | 1/8 | 15,000 | 0.093 | 1.00 | 1.38 | 0.31 | 0.39 | 0.69 | 0.69 | | 0.56 | | |
| | | (3.18) | (1034.20) | (2.36) | (25.40) | (34.93) | (7.87) | (10.00) | (17.45) | (17.45) | | (14.27) | | |

Cross

3/8 inch hex glands (D Dimension)

| MXE1111 | W062 | 1/16 | 15,000 | 0.055 | 1.38 | 1.38 | 0.31 | 0.38 | 0.69 | 0.69 | | 0.56 | | | |
|---------|--|--------|-----------|--------|---------|---------|--------|---------|---------|---------|--|---------|---|--|--|
| | | (1.59) | (1034.20) | (1.40) | (34.93) | (34.93) | (7.87) | (9.53) | (17.45) | (17.45) | | (14.27) | | | |
| MXE2222 | W125 | 1/8 | 15,000 | 0.093 | 1.38 | 1.38 | 0.31 | 0.38 | 0.69 | 0.69 | | 0.56 | | | |
| | | (3.18) | (1034.20) | (2.36) | (34.93) | (34.93) | (7.87) | (9.53) | (17.45) | (17.45) | | (14.27) | 0 | | |
| | 10 millimeter hex glands (D Dimension) | | | | | | | | | | | | | | |
| MX1111 | W062 | 1/16 | 15,000 | 0.055 | 1.38 | 1.38 | 0.31 | 0.39 | 0.69 | 0.69 | | 0.56 | | | |
| | | (1.59) | (1034.20) | (1.40) | (34.93) | (34.93) | (7.87) | (10.00) | (17.45) | (17.45) | | (14.27) | | | |
| MX2222 | W125 | 1/8 | 15,000 | 0.093 | 1.38 | 1.38 | 0.31 | 0.39 | 0.69 | 0.69 | | 0.56 | | | |
| | | (3.18) | (1034.20) | (2.36) | (34.93) | (34.93) | (7.87) | (10.00) | (17.45) | (17.45) | | (14.27) | | | |

Straight Couplings

3/8 inch hex glands (D Dimension)

| MCE1100 | W062 | 1/16 (1.59) | 15,000 (1034,20) | 0.055 | 0.50 | 1.25 (31.75) | 0.31 | 0.38 (9.53) | | | |
|---------|------|----------------|------------------------------|-----------------|--------------------------|--------------------------|----------------|--------------------------|--|--|-----------------|
| MCE2200 | W125 | 1/8 (3.18) | 15,000 (1034.20) | 0.093 (2.36) | 0.50 (12.70) | 1.25 (31.75) | 0.31 (7.87) | 0.38 (9.53) | | | Con |
| | | | | 10 millimete | er hex gland | ls (D Dimei | nsion) | | | | See Figure 4 |
| MC1100 | W062 | 1/16 (1.59) | 15,000 (1034.20) | 0.055 (1.40) | 0.50 (12.70) | 1.25 (31.75) | 0.31 (7.87) | 0.39 (10.00) | | | |
| MC2200 | W125 | 1/8 (3.18) | 15,000 (1034.20) | 0.093 (2.36) | 0.50 (12.70) | 1.25 (31.75) | 0.31 (7.87) | 0.39 (10.00) | | | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.







Fittings and Tubing - Low Pressure Tubing

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers offers a complete selection of annealed, seamless stainless steel tubing designed to match the performance standards of Parker Autoclave low pressure valves and fittings. Parker Autoclave Engineers low pressure tubing is furnished in random lengths between 20 feet (6 meters) and 26.5 feet (8.0 meters).



The average is 24 feet (7.3 meters). The tubing is available in five sizes and a variety of materials. In order to ensure proper sleeve "bite" into tubing, Parker Autoclave Engineers specifies and controls the strength levels of both the tube and sleeve materials.

Inspection and Testing

Parker Autoclave Engineers low pressure tubing is inspected for compliance with specified defect restrictions as well as carburization or intergranular carbide precipitation. The tubing outside diameter and wall thickness is controlled within close tolerance to assure proper fit. Sample pieces of tube (for each lot) are tested to confirm mechanical properties for proper compression sleeve "bite" and pressure capability. Furthermore, the sample tubes are pressure tested as a final check.

Special Materials

In addition to the type 316/316L and 304/304L stainless steel tubing listed in this section, Parker Autoclave Engineers has a limited stock of hard-to-obtain shorter lengths of the following

tubing materials:

Monel 400*, Inconel 600*, Titanium Grade 2*, Nickel 200*, Hastelloy C276* - (* Trademark names) Nominal Tubing Size inches (mm)

Tubing Tolerance

1/16 (1.59) 1/8 (3.18) 1/4 (6.35) 3/8 (9.53) 1/2 (12.70) Tolerance/Outside Diameter inches (mm) .064/.062 (1.62/1.57) .128/.125 (3.25/3.18) .254/.250 (6.45/6.35) .379/.375 (9.74/9.53) .505/.500 (12.83/12.70)

| Catalog | Tube | Fits | Τι | ube Size Inches (mm |) | Flow | | Workir | ng Pressure ps | i (bar)* | |
|-----------------------|-----------|------------|---------------|--------------------------|------------------------|--------------------------|----------------------------|--------------------------|----------------------------|-----------------------------|----------------------------|
| Number | Materials | Connection | Outside | Inside | Wall | Area | 0 - 100°F | 200°F | 400°F | 600°F | 650°F |
| | | Туре | Diameter | Diameter | Thickness | in.² (mm²) | -17.8 to 37.8°C | 93°C | 204°C | 316°C | 343°C |
| | | | | | | | | | | | |
| MS15-070 | 316SS | W062 | 1/16 | 0.026 | 0.018 | 0.0005 | 15,000 | 15,000 | 14,400 | 13,600 | 12,600 |
| 1015 000 | 01000 | | (1.59) | (0.00) | (0.40) | (0.32) | (1034.20) | (1034.20) | (992.03) | (937.07) | (000.73) |
| MS15-200 | 31655 | | 1 /0 | 0.052 | 0.036 | 0.002 | 15,000 | 15,000 (1024 20) | 14,400 (002 92) | 13,600 | 12,600 |
| 1015 1001 | 00400 | W125 | (2 10) | (1.32) | (0.91) | (1.29) | (1034.20) | (1034.20) | (992.03) | (937.07) | (000.73) |
| MS15-166 [*] | 30488 | | (3.10) | 0.069 (1.75) | 0.028 (0.71) | 0.004 (2.58) | 9,950 (686.02) | 9,400 (648.10) | 8,550 (589.49) | 8,450 (582.60) | 8,000 (551.57) |
| MS15-203 | 316SS | | | 0.084 | 0.083 | 0.029 | 15,000 (1034.16) | 15,000 (1034.16) | 14,400 (992.83) | 13,600 (937.67) | 12,600 (868.73) |
| MS15-055 | 316SS | | · | 0.125 | 0.062 | 0.012 | 11,650 (803,23) | 11,650 (761,86) | 11,250 (775,65) | 10,600 (730,83) | 9,850 (679.12) |
| MS15-161 ⁺ | 304SS | W250 or | 1/4 (6.35) | 0.180 | 0.035 (0.89) | 0.026 | 5,450 (375.76) | 5,150 (355.07) | 4,700 (324.05) | 4,600 (317.15) | 4,400 (303.36) |
| MS15-069 | 316SS | SW250 | | 0.180 (4.57) | 0.035 (0.89) | 0.026 (16.77) | 5,450 (375.76) | 5,450 (375.76) | 5,250 (361.97) | 4,950 (341.29) | 4,600 (317.15) |
| MS15-158† | 304SS | | | 0.194 (4.93) | 0.028 (0.71) | 0.029 (18.71) | 4,600 (317.15) | 4,350 (299.92) | 3,950 (272.34) | 3,900 (272.34) | 3,700 (255.10) |
| MS15-204 | 316SS | | | 0.139 (3.53) | 0.118 (3.00) | 0.015 (9.79) | 15,000 (1034.16) | 15,000 (1034.16) | 14,400 (992.83) | 13,600 (937.67) | 12,600 (868.73) |
| MS15-184 | 304SS | W375 | 3/8 | 0.195 (4.95) | 0.090 (2.29) | 0.030 (19.35) | 10,000 (689.46) | 9,400 (648.10) | 8,600 (592.94) | 8,500 (586.05) | 8,450 (582.60) |
| MS15-084 | 316SS | SW375 | (9.53) | 0.195 (4.95) | 0.090 (2.29) | 0.030 (19.35) | 10,000 (689.46) | 10,000 (689.46) | 9,650 (665.33) | 9,000 (620.52) | 8,400 (579.15) |
| MS15-155† | 304SS | | | 0.250 (6.35) | 0.062 (1.57) | 0.049 (31.61) | 7,500 (517.10) | 7,100 (489.52) | 6,450 (444.70) | 6,350 (437.81) | 6,050 (417.13) |

Please consult factory for stock availability.

| Catalog | Tube | Fits | T | ube Size Inches (mm |) | Flow | | Workir | ng Pressure ps | i (bar)* | |
|-----------------------|-----------|------------|----------|---------------------|-----------|-------------------------------------|-------------------|----------|----------------|----------|----------|
| Number | Materials | Connection | Outside | Inside | Wall | Area | 0 - 100°F | 200°F | 400°F | 600°F | 650°F |
| | | Туре | Diameter | Diameter | Thickness | in. ² (mm ²) | -17.8 to - 37.8°C | 93°C | 204°C | 316°C | 343°C |
| | | | | | | | | | | | |
| MS15-062 | 316SS | W375 | 3/8 | 0.250 | 0.062 | 0.049 | 7,500 | 7,500 | 7,200 | 6,800 | 6,300 |
| | | or | (9.53) | (6.35) | (1.57) | (31.61) | (517.10) | (517.10) | (496.41) | (468.84) | (434.36) |
| MS15-162 ⁺ | 304SS | SW375 | | 0.305 | 0.035 | 0.073 | 3,800 | 3,550 | 3,250 | 3,200 | 3,050 |
| | | | | (7.75) | (0.89) | (47.10) | (262.00) | (244.76) | (224.08) | (220.63) | (210.29) |
| MS15-205 | 316SS | | | 0.270 | 0.118 | 0.055 | 10,000 | 10,000 | 9,650 | 9,000 | 8,400 |
| | | | | (6.86) | (3.00) | (35.48) | (689.46) | (689.46) | (665.33) | (620.52) | (579.15) |
| MS15-208 ⁺ | 304SS | W500 | 1/2 | 0.270 | 0.118 | 0.055 | 10,000 | 9,400 | 8,600 | 8,500 | 8,450 |
| | | or | (12.70) | (6.86) | (3.00) | (35.48) | (689.46) | (648.10) | (592.94) | (586.05) | (582.60 |
| MS15-065 | 316SS | SW500 | | 0.375 | 0.062 | 0.110 | 5,500 | 5,500 | 5,250 | 4,950 | 4,600 |
| | | | | (9.53) | (1.57) | (70.97) | (379.21) | (379.21) | (361.97) | (341.29) | (317.15) |
| MS15-165 ⁺ | 304SS | | | 0.402 | 0.048 | 0.127 | 4,000 | 3,750 | 3,400 | 3,400 | 3,200 |
| | | | | (10.21) | (1.22) | (81.94) | (275.79) | (258.55) | (234.42) | (234.42) | (220.63) |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

*Items are being discontinued. Contact the factory for available stock

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Fittings and Tubing - Low Pressure Check Valves

Pressures to 15,000 psi (1034 bar)

O-Ring Check Valves



Minimum operating temperature for standard o-ring check valves 0°F (-17.8°C).

For low temperature option to -100°F (-73°C) add suffix LTTO (Low temperature spring & PTFE o-ring).

Ball Check Valves



Minimum operating temperature for standard ball check valves 0°F (-17.8°C). For low temperature option to -100°F (-73°C) add suffix LT (Low temperature spring). Provide unidirectional flow and tight shut-off for liquids and gases with high reliability. When differential drops below cracking pressure*, valve shuts off. (Not for use as relief valve.)

Materials: 316 Stainless Steel: body, cover, poppet and cover gland. 300 Series Stainless Steel: spring Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

***Cracking Pressure:** 20 psi (1.38 bar) \pm 30%. Springs for higher cracking pressures (up to 100 psi (6.89bar)) available on special order for O-ring style check valves only.

Prevent reverse flow where leak-tight shut-off is not mandatory. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 650°F (343°C). See Technical Information section for connection temperature limitations. (Not for use as a relief valve.)

Ball and poppet are an integral design to assure positive, in-line seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: 316 Stainless Steel: body, cover, cover gland, ball poppet. 300 Series Stainless Steel: spring

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

CAUTION: See Tubing section for proper selection of tubing. **NOTE:** For optional material see Needle Valve Options section.

Ball Type Excess Flow Valves



Protects pressure gauges and pressure instrumentation from sudden surges in flow or venting in the event of line failure.

Materials: 316 Stainless Steel: body, cover, gland nut and sleeve. 300 Series Stainless Steel: ball

Vertical Installation: Since this type of check valve employs a non-spring loaded ball, valve MUST be installed in VERTICAL position with arrow on valve body pointing UP. (cover gland up).

Resetting Valve: Equalize the pressure across the ball. The ball will drop and reset automatically.

O-Ring Type Excess Flow Valves



Protects pressure gauges and other pressure instrumentation from sudden surges in flow due to operator error or line failure. This valve provides dependable, tight shut-off.

Materials: 316 Stainless Steel: body, cover and sleeve. O-Ring: Viton for operation to 400°F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

Vertical Installation: Since this type of check valve employs a non-spring loaded poppet, valve MUST be installed in VERTI-CAL position with arrow on valve body pointing UP. (cover gland up).

Resetting Valve: Equalize the pressure across the poppet. The poppet will drop and reset automatically.

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

CAUTION: See Tubing section for proper selection of tubing. NOTE: For optional material see Needle Valve Options section.

Fittings and Tubing - Low Pressure Check Valves

| Catalog | Fits | Pressure | Orifice | Rated | | Dimensions | s - inches (mn | n) | |
|---------|------|------------|---------|-------|---|------------|----------------|--------------|-----|
| Number | Туре | psi (bar)* | (mm) | Cv | А | В | С | D Typical | Hex |

O-Ring Check Valves

| SW02200 | W125 | 15,000 | 0.094 | 0.15 | 2.25 | 1.88 | 0.31 | 0.50 | 0.63 |
|---------|-------|-----------|--------|------|----------|---------|---------|---------|---------|
| | | (1034.19) | (2.39) | | (57.15) | (47.75) | (7.87) | (12.70) | (15.88) |
| SW04400 | SW250 | 15,000 | 0.188 | 0.63 | 3.18 | 2.56 | 0.44 | 0.63 | 0.81 |
| | | (1034.19) | (4.78) | | (80.77) | (65.02) | (11.18) | (16.00) | (20.57) |
| SW06600 | SW375 | 15,000 | 0.250 | 1.70 | 3.56 | 3.00 | 0.53 | 0.75 | 1.00 |
| | | (1034.19) | (6.35) | | (90.42) | (76.20) | (13.46) | (19.05) | (25.40) |
| SW08800 | SW500 | 10,000 | 0.375 | 3.40 | 4.18 | 3.50 | 0.53 | 0.93 | 1.38 |
| | | (689.46) | (9.53) | | (106.17) | (88.90) | (13.46) | (23.62) | (35.05) |

Ball Check Valves

| SWB2200 | W125 | 15,000 | 0.094 | 0.15 | 2.25 | 1.88 | 0.31 | 0.50 | 0.63 |
|---------|-------|-----------|--------|------|----------|---------|---------|---------|---------|
| | | (1034.19) | (2.39) | | (57.15) | (47.75) | (7.87) | (12.70) | (15.88) |
| SWB4400 | SW250 | 15,000 | 0.188 | 0.63 | 3.18 | 2.56 | 0.44 | 0.63 | 0.81 |
| | | (1034.19) | (4.78) | | (80.77) | (65.02) | (11.18) | (16.00) | (20.57) |
| SWB6600 | SW375 | 15,000 | 0.250 | 1.70 | 3.56 | 3.00 | 0.53 | 0.75 | 1.00 |
| | | (1034.19) | (6.35) | | (90.42) | (76.20) | (13.46) | (19.05) | (25.40) |
| SWB8800 | SW500 | 10,000 | 0.375 | 3.40 | 4.18 | 3.50 | 0.53 | 0.93 | 1.38 |
| | | (689.46) | (9.53) | | (106.17) | (88.90) | (13.46) | (23.62) | (35.05) |

Ball Type Excess Flow Valves

| SWK2202 | W125 | 15,000 | 0.094 | 0.012+ | 2.25 | 1.88 | 0.31 | 0.50 | 0.63 |
|---------|-------|-----------|--------|--------|----------|---------|---------|---------|---------|
| | | (1034.19) | (2.39) | | (57.15) | (47.75) | (7.87) | (12.70) | (15.88) |
| SWK4402 | SW250 | 15,000 | 0.188 | 0.037+ | 3.18 | 2.56 | 0.44 | 0.63 | 0.81 |
| | | (1034.19) | (4.78) | | (80.77) | (65.02) | (11.18) | (16.00) | (20.57) |
| SWK6602 | SW375 | 15,000 | 0.250 | 0.104+ | 3.56 | 3.00 | 0.53 | 0.75 | 1.00 |
| | | (1034.19) | (6.35) | | (90.42) | (76.20) | (13.46) | (19.05) | (25.40) |
| SWK8802 | SW500 | 10,000 | 0.375 | 0.212+ | 4.18 | 3.50 | 0.53 | 0.93 | 1.38 |
| | | (689.46) | (9.53) | | (106.17) | (88.90) | (13.46) | (23.62) | (35.05) |

O-Ring Type Excess Flow Valves

| SWK04400 | SW-250 | 15,000 | 0.188 | 3++ | 3.12 | 2.56 | 0.44 | 0.63 | 0.81 |
|----------|--------|-----------|--------|------|----------|---------|---------|---------|---------|
| | | (1034.19) | (4.78) | | (79.25) | (65.02) | (11.18) | (16.00) | (20.57) |
| SWK06600 | SW-375 | 15,000 | 0.250 | 5++ | 3.50 | 3.00 | 0.53 | 0.75 | 1.00 |
| | | (1034.19) | (6.35) | | (88.90) | (76.20) | (13.46) | (19.05) | (25.40) |
| SWK08800 | SW-500 | 10,000 | 0.375 | 10++ | 4.31 | 3.50 | 0.53 | 0.93 | 1.38 |
| | | (689.46) | (9.53) | | (109.47) | (88.90) | (13.46) | (23.62) | (35.05) |

Note:

All check valves are furnished complete with connection components unless otherwise specified.

The 1/16" Tubing System is a complete system for use with all 1/8" components for pressure to 15,000 psi (1034 bar). Consult factory.

+ - Check Flow** - water, GPM ++ - Check Flow** - CFM, nitrogen @ 500 psi (34.47 bar), RT

** - For flow using alternate fluids, consult Parker Autoclave Engineers.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave stocks select products. Consult your local representative.



Futnes and Tubing - Low Pressure Line Filters

Pressures to 15,000 psi (1034 bar)

Dual-Disc Line Filters



Dual-Disc Line Filters are utilized in numerous industrial, chemical processing, aerospace, nuclear and other applications. With the dual-disc design, large contaminant particles are trapped by the upstream filter element before they can reach and clog the smaller micron-size downstream element. Filter elements can be easily replaced.

Materials: 316 Stainless Steel: Body, covers and gland nuts. Filters: 316L Stainless Steel.

Filter Elements: Downstream/upstream micron size 35/65 is standard. 5/10 or 10/35 also available when specified. Other element combinations available on special order.

Cup-Type Line Filters



High Flow Cup-Type Line Filters are recommended in low pressure systems requiring both high flow rates and maximum filter surface area. Widely used in the industrial and chemical processing fields, the cup design offers as much as six times the effective filter area as compared to disc-type units. In addition, the filter elements can be quickly and easily replaced.

Materials: 316 Stainless Steel: Body, covers and gland nuts. Filter: 316L Stainless Steel.

Filter Elements: 300 Series Stainless Steel sintered cup. Standard elements available in choice of 5, 35 or 65 micron sizes. *Note: Filter ratings are nominal.*

NOTE 1: All filters furnished complete with connection components unless otherwise specified. All dimensions for reference only and subject to change. For optional materials, see Needle Valve Options section

NOTE 2: Parker Autoclave Engineers disc and cup type filters are designed to filter small amounts of process particles. It is recommended that all fluids are thoroughly cleaned prior to entering the higher pressure system.

NOTE 3: Special material filters may be supplied with four flats in place of standard hex.

NOTE 4: Pressure differential not to exceed 1,000 psi (69 bar) in a flowing condition.

NOTE 5: Larger micron size filter element is installed on the upstream (inlet) side.

Fittings and Tubing - Low Pressure Line Filters

| Catalog | Pressure | Orifice | Micron | Connection | Effective Filter | | imensio | ns - incl | nes (mm |) |
|---------|----------------------|---------|--------|------------------|---|---|---------|-----------|--------------|-----|
| Number | Rating psi (bar)* | (mm) | Size** | Size and Type | Area in. ² (mm ²) | А | В | C | D Typical | Hex |

Dual-Disc Line Filters

| SLF2200 | | | 35/65 | | | | | | | |
|---------------|-----------|--------|-------|--------|----------|---------|---------|---------|---------|---------|
| SLF2200-5/10 | 15,000 | .094 | 5/10 | W125 | .06 | 2.31 | 1.25 | 0.31 | .50 | 0.62 |
| SLF2200-10/35 | (1004.19) | (2.39) | 10/35 | | (30.70) | (30.07) | (31.73) | (1.01) | (12.70) | (13.74) |
| SLF4400 | 15 000 | 125 | 35/65 | SW250 | 15 | 2 94 | 1 68 | 0 44 | 63 | 0.81 |
| SLF4400-5/10 | (1034.19) | (3.18) | 5/10 | 0.1200 | (96.77) | (75.56) | (42.67) | (11.17) | (15.88) | (20.57) |
| SLF4400-10/35 | | | 10/35 | | | | | | | |
| SLF6600 | 15 000 | 125 | 35/65 | SW375 | 15 | 2.04 | 1.68 | 0.53 | 75 | 1.00 |
| SLF6600-5/10 | (1034.19) | (3.18) | 5/10 | 3₩375 | (96.77) | (75.56) | (42.67) | (13.46) | (19.05) | (25.40) |
| SLF6600-10/35 | . , | | 10/35 | | | | | | | |
| SLF8800 | 10.000 | 199 | 35/65 | SW500 | 25 | 2.56 | 1.0/ | 0.53 | 03 | 1 1 2 |
| SLF8800-5/10 | (689.46) | (4.78) | 5/10 | 311300 | (161.29) | (90.42) | (49.27) | (13.46) | (23.62) | (29.97) |
| SLF8800-10/35 | . , | . , | 10/35 | | | | | . , | | . , |

Cup-Type Line Filters

| SWF4-5 | 15,000 | .188 | 5 | SW250 | 0.81 | 3.18 | 2.56 | 0.44 | 0.63 | 0.81 |
|---------|-----------|---------|----|-------|----------|----------|---------|---------|---------|---------|
| SWF4-35 | (1034.19) | (4.78) | 35 | | (522.57) | (80.77) | (65.02) | (11.17) | (15.88) | (20.57) |
| SWF4-65 | 1 | | 65 | | | | | | | |
| SWF6-5 | 15.000 | .312 | 5 | SW375 | 0.81 | 3.56 | 3.00 | 0.53 | 0.75 | 1.00 |
| SWF6-35 | (1034.19) | (7.92) | 35 | | (522.57) | (90.42) | (76.20) | (13.46) | (19.05) | (25.40) |
| SWF6-65 | 1 | | 65 | | | | | | | |
| SWF8-5 | 10.000 | 100 | 5 | SWEDD | 1.52 | 1 10 | 2 50 | 0.52 | 02 | 1 20 |
| SWF8-35 | (689.46) | (11.13) | 35 | 3₩500 | (987.09) | (106.17) | (88.90) | (13.46) | (23.62) | (35.05) |
| SWF8-65 | 1 ` ' | | 65 | | ,, | | ,, | | | ,, |

** Larger micron size filter element is installed on upstream (inlet) side. All filters furnished complete with connection components unless otherwise specified.

Other micron sizes available on special order. Change last digits of the catalog number accordingly. For optional materials, see Needle Valve Options section.

The 1/16" Tubing System is a complete system for use with all 1/8" components for pressure to 15,000 psi (1034 bar). Consult factory.

Dual-Disc Line Filters



*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Cup-Type Line Filters



WARNING

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Fittings, Tubing & Nipples

Medium Pressure

Pressures to 20,000 psi (1379 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable, efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.



Medium Pressure Fittings, Tubing and Nipples Features:

- Coned-and-Threaded Connection.
- Available sizes are 1/4", 3/8", 9/16", 3/4", 1" and 1-1/2".
- Fittings manufactured from cold worked 316 stainless steel.
- Tubing is manufactured from dual rated 316/316L and 304/304L cold worked stainless steel.
- Operating Temperatures from -423°F (-252°C) to 1200°F (649°C).
- Anti-vibration connection components available.
- All items available in special material.

The medium pressure series uses Parker Autoclave Engineers medium pressure connection. This coned-and-threaded connection features orifice sizes to match the high flow characteristics of this series.







www.autoclave.com

Medium Pressure Fittings

Pressures to 20,000 psi (1379 bar)

Parker Autoclave Engineers medium pressure fittings, Series SF, are designed for use with Series 20SM medium pressure valves and Parker Autoclave Engineers' medium pressure tubing. They incorporate medium pressure coned-and-threaded connections with orifices sized to match the high-flow Series 20SC valves.



Connection Components

All Parker Autoclave valves and fittings are supplied complete with appropriate glands and collars. To order these components separately, use order numbers listed. When using plug, collar is not required.

Collar

CCLX()



Add tube size ()

1/4" - 40 3/8" - 60

9/16" - 90

3/4" - 120 1" - 160 1-1/2" - 240 **Gland** CGLX ()



CPX ()

Example: 1/4" Gland - CGLX 40 To ensure proper fit use Parker Autoclave Engineers tubing.

Note: Special material glands may be supplied with four flats in place of standard hex.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

Elbow

| CLX4400 | SF250CX | 1/4 | 20,000 | 0.125 | 1.12 | 1.50 | 0.38 | 0.50 | 0.75 | 0.75 | 0.62 | |
|---------|----------|---------|-----------|---------|----------|----------|---------|---------|---------|---------|---------|----------|
| | | (6.35) | (1378.93) | (3.18) | (28.45) | (38.10) | (9.53) | (12.70) | (19.05) | (19.05) | (15.75) | 1 |
| CLX6600 | SF375CX | 3/8 | 20,000 | 0.219 | 1.38 | 2.00 | 0.44 | 0.62 | 1.00 | 1.00 | 0.75 | 1 |
| | | (9.53) | (1378.93) | (5.56) | (35.05) | (50.80) | (11.10) | (15.75) | (25.40) | (25.40) | (19.05) | 1 |
| CLX9900 | SF562CX | 9/16 | 20,000 | 0.359 | 1.75 | 2.50 | 0.53 | 0.94 | 1.25 | 1.25 | 1.00 | • |
| | | (14.29) | (1378.93) | (9.12) | (44.45) | (63.50) | (13.46) | (23.88) | (31.75) | (31.75) | (25.40) | See |
| CLX12 | SF750CX | 3/4 | 20,000 | 0.516 | 2.25 | 3.00 | 0.62 | 1.19 | 1.50 | 1.50 | 1.38 | Figure 1 |
| | | (19.05) | (1378.93) | (13.11) | (57.15) | (76.20) | (15.75) | (30.23) | (38.10) | (38.10) | (34.93) | 1 |
| CLX16 | SF1000CX | 1 | 20,000 | 0.688 | 3.00 | 4.12 | 0.72 | 1.38 | 2.06 | 2.06 | 1.75 | 1 |
| | | (25.40) | (1378.93) | (17.48) | (76.20) | (104.65) | (18.29) | (35.05) | (52.32) | (52.32) | (44.45) | 1 |
| CLX24 | SF1500CX | 1-1/2 | 15,000 | 0.94 | 4.00 | 5.75 | 1.12 | 1.88 | 2.88 | 2.88 | 2.25 | 1 |
| | | (38.10) | (1034.20) | (23.80) | (101.60) | (146.05) | (28.45) | (47.63) | (73.03) | (73.03) | (57.15) | |

 $^{\ast}\mbox{Maximum}$ pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensi | ons - incl | nes (mm |) | | Block | Fitting |
|---------|------------|------------------|----------------------|---------|---|---|---------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | C | D Typical | E | F | G Thickness | Thickness | Pattern |

Tee

| CTX4440 | SF250CX | 1/4 | 20,000 | 0.125 | 1.12 | 1.50 | 0.38 | 0.50 | 0.75 | 0.75 | 0.62 | |
|---------|----------|---------|-----------|---------|----------|----------|---------|---------|---------|---------|---------|----------|
| | | (6.35) | (1378.93) | (3.18) | (28.45) | (38.10) | (9.53) | (12.70) | (19.05) | (19.05) | (15.75) | |
| CTX6660 | SF375CX | 3/8 | 20,000 | 0.219 | 1.38 | 2.00 | 0.44 | 0.62 | 1.00 | 1.00 | 0.75 | |
| | | (9.53) | (1378.93) | (5.56) | (35.05) | (50.80) | (11.10) | (15.75) | (25.40) | (25.40) | (19.05) | |
| CTX9990 | SF562CX | 9/16 | 20,000 | 0.359 | 1.75 | 2.50 | 0.53 | 0.94 | 1.25 | 1.25 | 1.00 | _ |
| | | (14.29) | (1378.93) | (9.12) | (44.45) | (63.50) | (13.46) | (23.88) | (31.75) | (31.75) | (25.40) | See |
| CTX12 | SF750CX | 3/4 | 20,000 | 0.516 | 2.25 | 3.00 | 0.62 | 1.19 | 1.50 | 1.50 | 1.38 | Figure 2 |
| | | (19.05) | (1378.93) | (13.11) | (57.15) | (76.20) | (15.75) | (30.23) | (38.10) | (38.10) | (34.93) | |
| CTX16 | SF1000CX | 1 | 20,000 | 0.688 | 3.00 | 4.12 | 0.72 | 1.38 | 2.06 | 2.06 | 1.75 | |
| | | (25.40) | (1378.93) | (17.48) | (76.20) | (104.65) | (18.29) | (35.05) | (52.32) | (52.32) | (44.45) | |
| CTX24 | SF1500CX | 1-1/2 | 15,000 | 0.94 | 4.00 | 5.75 | 1.12 | 1.88 | 2.88 | 2.88 | 2.25 | |
| | | (38.10) | (1034.20) | (23.80) | (101.60) | (146.05) | (28.45) | (47.63) | (73.03) | (73.03) | (57.15) | |

Cross

| CXX4444 | SF250CX | 1/4 | 20,000 | 0.125 | 1.50 | 1.50 | 0.38 | 0.50 | 0.75 | 0.75 | 0.62 | |
|---------|----------|---------|-----------|---------|----------|----------|---------|---------|---------|---------|---------|----------|
| | | (6.35) | (1378.93) | (3.18) | (38.10) | (38.10) | (9.53) | (12.70) | (19.05) | (19.05) | (15.75) | |
| CXX6666 | SF375CX | 3/8 | 20,000 | 0.219 | 2.00 | 2.00 | 0.44 | 0.62 | 1.00 | 1.00 | 0.75 | |
| | | (9.53) | (1378.93) | (5.56) | (50.80) | (50.80) | (11.10) | (15.75) | (25.40) | (25.40) | (19.05) | |
| CXX9999 | SF562CX | 9/16 | 20,000 | 0.359 | 2.50 | 2.50 | 0.53 | 0.94 | 1.25 | 1.25 | 1.00 | |
| | | (14.29) | (1378.93) | (9.12) | (63.50) | (63.50) | (13.46) | (23.88) | (31.75) | (31.75) | (25.40) | See |
| CXX12 | SF750CX | 3/4 | 20,000 | 0.516 | 3.00 | 3.00 | 0.62 | 1.19 | 1.50 | 1.50 | 1.38 | Figure 3 |
| | | (19.05) | (1378.93) | (13.11) | (76.20) | (76.20) | (15.75) | (30.23) | (38.10) | (38.10) | (34.93) | - |
| CXX16 | SF1000CX | 1 | 20,000 | 0.688 | 4.12 | 4.12 | 0.72 | 1.38 | 2.06 | 2.06 | 1.75 | |
| | | (25.40) | (1378.93) | (17.48) | (104.65) | (104.65) | (18.29) | (35.05) | (52.32) | (52.32) | (44.45) | |
| CXX24 | SF1500CX | 1-1/2 | 15,000 | 0.94 | 5.75 | 5.75 | 1.12 | 1.88 | 2.88 | 2.88 | 2.25 | |
| | | (38.10) | (1034.20) | (23.80) | (146.05) | (146.05) | (28.45) | (47.63) | (73.03) | (73.03) | (57.15) | |

 $^{\ast}\mbox{Maximum}$ pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.





For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | A | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

Straight Coupling / Union Coupling

| 20FX4466 | SF250CX | 1/4 | 20,000 | 0.125 | 0.62 | 1.62 | 0.38 | 0.50 | Straight | |
|-----------|----------|---------|-----------|---------|---------|----------|---------|---------|----------|----------|
| 20UFX4466 | | (6.35) | (1378.93) | (3.18) | (15.75) | (41.15) | (9.53) | (12.70) | Union | |
| 20FX6666 | SF375CX | 3/8 | 20,000 | 0.219 | 0.75 | 1.75 | 0.44 | 0.62 | Straight | |
| 20UFX6666 | | (9.53) | (1378.93) | (5.56) | (19.05) | (44.45) | (11.10) | (15.75) | Union | |
| 20FX9966 | SF562CX | 9/16 | 20,000 | 0.359 | 1.00 | 2.12 | 0.53 | 0.94 | Straight | |
| 20UFX9966 | | (14.29) | (1378.93) | (9.12) | (25.40) | (53.85) | (13.46) | (23.88) | Union | See |
| 20FX12 | SF750CX | 3/4 | 20,000 | 0.516 | 1.38 | 2.50 | 0.62 | 1.19 | Straight | Figure 4 |
| 20UFX12 | | (19.05) | (1378.93) | (13.11) | (35.05) | (63.50) | (15.75) | (30.23) | Union | |
| 20FX16 | SF1000CX | 1 | 20,000 | 0.688 | 1.75 | 3.50 | 0.72 | 1.38 | Straight | |
| 20UFX16 | | (25.40) | (1378.93) | (17.48) | (44.45) | (88.90) | (18.29) | (35.05) | Union | |
| 15FX24 | SF1500CX | 1-1/2 | 15,000 | 0.94 | 2.25 | 5.00 | 1.12 | 1.88 | Straight | |
| 15UFX24 | | (38.10) | (1034.20) | (23.80) | (25.15) | (127.00) | (28.45) | (47.63) | Union | |

Bulkhead Coupling

| 20BFX4466 | SF250CX | 1/4 | 20,000 | 0.125 | 0.81 | 1.88 | 0.38 | 0.50 | 0.53 | 1.00 | 0.38 | |
|-----------|----------|---------|-----------|---------|---------|----------|---------|---------|---------|---------|--------|----------|
| | | (6.35) | (1378.93) | (3.18) | (20.57) | (47.75) | (9.53) | (12.70) | (13.46) | (25.40) | (9.53) | |
| 20BFX6666 | SF375CX | 3/8 | 20,000 | 0.219 | 0.94 | 2.00 | 0.44 | 0.62 | 0.62 | 1.00 | 0.38 | |
| | | (9.53) | (1378.93) | (5.56) | (23.88) | (50.80) | (11.10) | (15.75) | (15.75) | (25.40) | (9.53) | |
| 20BFX9966 | SF562CX | 9/16 | 20,000 | 0.359 | 1.12 | 2.38 | 0.53 | 0.94 | 0.78 | 1.38 | 0.38 | |
| | | (14.29) | (1378.93) | (9.12) | (28.45) | (60.45) | (13.46) | (23.88) | (19.81) | (35.05) | (9.53) | See |
| 20BFX12 | SF750CX | 3/4 | 20,000 | 0.516 | 1.69 | 2.62 | 0.62 | 1.19 | 0.91 | 1.88 | 0.38 | Figure 5 |
| | | (19.05) | (1378.93) | (13.11) | (42.93) | (66.55) | (15.75) | (30.23) | (23.11) | (47.75) | (9.53) | |
| 20BFX16 | SF1000CX | 1 | 20,000 | 0.688 | 1.94 | 3.50 | 0.72 | 1.38 | 1.50 | 1.88+ | 0.38 | |
| | | (25.40) | (1378.93) | (17.48) | (49.28) | (88.90) | (18.29) | (35.05) | (38.10) | (47.75) | (9.53) | |
| 15BFX24 | SF1500CX | 1-1/2 | 15,000 | 0.94 | 2.44 | 5.00 | 1.12 | 1.88 | 2.00 | 2.50+ | 0.38 | |
| | | (38.10) | (1034.20) | (23.80) | (61.85) | (127.00) | (28.45) | (47.63) | (50.80) | (63.50) | (9.53) | |

 $^{*}\mbox{Maximum}$ pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing

pressure rating, if lower. + distance across flats

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.





Union Couplings are designed with a removable seat insert allowing disassembly and tubing removal without the necessity of loosening other items in a line.

Medium Pressure Tubing

Pressures to 20,000 psi (1379 bar)

Parker Autoclave Engineers offers a complete selection of austenetic, cold drawn stainless steel tubing designed to match the performance standards of Parker Autoclave valves and fittings. Parker Autoclave Engineers medium pressure tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. The tubing is furnished in random lengths between 20 feet (6 meters) and 26.5 feet (8.0 meters). The average is 24 feet (7.3 meters). Medium Pressure Tubing is available in six sizes and a variety of materials.



Inspection and Testing

Parker Autoclave Engineers' medium pressure tubing is inspected to assure freedom from seams, laps, fissures or other flaws, as well as carburization or intergranular carbide precipitation. The outside and inside diameters of the tubing are subject to special inspection and are controlled within close tolerences to assure proper fit. Sample pieces of tube for each lot are tested to confirm mechanical properties. Hydrostatic testing is also performed on a statistical basis and is conducted at the working pressure of the tube. Parker Autoclave will perform 100% hydrostatic testing at additional cost if desired.

Special Materials

In addition to the type 316/316L and 304/304L stainless steel tubing listed in this section, Autoclave has limited stock of hard-to-obtain special tubing materials:

Monel 400*, Inconel 600*, Inconel 625*, Duplex, Super Duplex, Titanium Grade 2*, Nickel 200*, Hastelloy C276* (*Trademark names) Some are available in shorter lengths only. Please consult factory for stock availability.

Tubing Tolerance

| Nominal Tubing Size |
|---------------------|
| inches (mm) |
| 1/4 (6.35) |
| 3/8 (9.53) |
| 9/16 (14.27) |
| 3/4 (19.05) |
| 1 (25.40) |
| 1-1/2 (38.10) |
| |

Tolerance/Outside Diameter inches (mm) .248/.243 (6.30/6.17) .370/.365 (9.40/9.27) .557/.552 (14.15/14.02) .745/.740 (18.92/18.80) .995/.990 (25.27/25.14) 1.495/1.490 (37.98/37.85)

| Catalog | Tube | Fits | Ti | ube Size Inches (mm |) | Flow | | Workir | ng Pressure psi | (bar)* | |
|----------|----------|------------|----------|---------------------|-----------|------------|----------------|-----------|-----------------|-----------|-----------|
| Number | Material | Connection | Outside | Inside | Wall | Area | -423 to 100°F | 200°F | 400°F | 600°F | 800°F |
| | | Туре | Diameter | Diameter | Thickness | in.² (mm²) | -252 to 37.8°C | 93°C | 204°C | 316°C | 427°C |
| | | | | | | | | | | | |
| MS15-092 | 316SS | | | | | | 20,000 | 20,000 | 19,250 | 18,050 | 16,800 |
| | | SF250CX | 1/4 | 0.109 | 0.070 | 0.009 | (1378.93) | (1378.93) | (1327.22) | (1244.48) | (1158.30) |
| MS15-192 | 304SS | | (6.35) | (2.77) | (1.78) | (5.81) | 20,000 | 18,950 | 17,200 | 17,000 | 16,150 |
| | | | | | | | (1378.93) | (1306.54) | (1185.88) | (1172.09) | (1113.49) |
| MS15-093 | 316SS | | | | | | 20,000 | 20,000 | 19,250 | 18,050 | 16,800 |
| | | SF375CX | 3/8 | 0.203 | 0.086 | 0.032 | (1378.93) | (1378.93) | (1327.22) | (1244.48) | (1158.30) |
| MS15-193 | 304SS | | (9.53) | (5.16) | (2.18) | (20.65) | 20,000 | 20,000 | 19,250 | 18,050 | 16,800 |
| | | | | | | | (1378.93) | (1378.93) | (1327.22) | (1244.48) | (1158.30) |
| MS15-085 | 316SS | | | | | | 20,000 | 20,000 | 19,250 | 18,050 | 16,800 |
| | | SF562CX | 9/16 | 0.312 | 0.125 | 0.076 | (1378.93) | (1378.93) | (1327.22) | (1244.48) | (1158.30) |
| MS15-187 | 304SS | | (14.29) | (7.92) | (3.18) | (49.03) | 20,000 | 20,000 | 19,250 | 18,050 | 16,800 |
| | | | | | | | (1378.93) | (1378.93) | (1327.22) | (1244.48) | (1158.30) |
| MS15-097 | 316SS | | | | | | 15,000 | 15,000 | 14,400 | 13,650 | 12,670 |
| | | SF562CX | 9/16 | 0.359 | 0.101 | 0.101 | (1034.16) | (1034.16) | (992.83) | (941.12) | (873.55) |
| MS15-194 | 304SS |] | (14.29) | (9.12) | (2.57) | (65.16) | 15,000 | 14,170 | 12,900 | 12,750 | 12,670 |
| | | | | | | | (1034.16) | (976.97) | (889.41) | (879.07) | (873.55) |
| MS15-095 | 316SS | | | 0.438 | 0.156 | 0.151 | 20,000 | 20,000 | 19,250 | 18,050 | 16,800 |
| | | SF750CX | 3/4 | (11.13) | (3.96) | (97.42) | (1378.93) | (1378.93) | (1327.22) | (1244.48) | (1158.30) |
| MS15-098 | 316SS | | (19.05) | 0.516 | 0.117 | 0.209 | 15,000 | 15,000 | 14,400 | 13,650 | 12,670 |
| | | | | (13.11) | (2.97) | (134.84) | (1034.16) | (1034.16) | (992.83) | (941.12) | (873.55) |
| MS15-096 | 316SS | | - | 0.562 | 0.219 | 0.248 | 20,000 | 20,000 | 19,250 | 18,050 | 16,800 |
| | | | 1 | (14.27) | (5.56) | (160.00) | (1378.93) | (1378.93) | (1327.22) | (1244.48) | (1158.30) |
| MS15-099 | 316SS | SF1000CX | (25.40) | 0.688 | 0.156 | 0.371 | 15,000 | 15,000 | 14,400 | 13,650 | 12,670 |
| | | | | (17.48) | (3.96) | (239.35) | (1034.16) | (1034.16) | (992.83) | (941.12) | (873.55) |
| 13041 | 316SS | SF1500CX | 1-1/2 | 0.937 | 0.281 | 0.589 | 15,000 | 15,000 | 14,430 | 13,530 | 12,600 |
| | | | (38.10) | (23.80) | (7.15) | (444.88) | (1034.16) | (1034.16) | (994.90) | (932.85) | (868.73) |

Note: Caution should be exercised in proper selection of Medium Pressure Tubing based on actual operating conditions. Two series available: 15,000 psi (1034 bar) and 20,000 psi (1379 bar). *Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Medium Pressure Coned-and-Threaded Nipples

Pressures to 20,000 psi (1379 bar)

For rapid system make-up, Parker Autoclave Engineers supplies pre-cut, coned-and-threaded nipples in various sizes and lengths for Parker Autoclave Engineers medium pressure valves and fittings.

Special lengths

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

Materials**

Catalog numbers in table refer to Type 316 Stainless steel. Optional materials available. Consult factory.



| | | | Catalog Numbe | r | | | Fite | Tube Siz | e inches | Working |
|------------------|------------------|--------------------------|--------------------------|-------------------|--------------------|--------------------|------------|------------------------|-------------------------|----------------------------|
| | | Nip | ople Length In (i | mm) | | | Connection | (m | m) | Pressure |
| 2.75" (69.85) | 3.00" (76.20) | 4.00" (101.60) | 6.00" (152.40) | 8.00" (203.20) | 10.00" (254.00) | 12.00" (304.80) | Туре | 0.D. | , I.D. | at 100°F psi (bar)* |
| CNX4402-316 | CNX4403-316 | CNX4404-316 | CNX4406-316 | CNX4408-316 | CNX44010-316 | CNX44012-316 | SF250CX | 1/4 (6.35) | 0.109 (2.77) | 20,000 (1378.93) |
| | CNX6603-316 | CNX6604-316 | CNX6606-316 | CNX6608-316 | CNX66010-316 | CNX66012-316 | SF375CX | 3/8 (9.53) | 0.203 (5.16) | 20,000 (1378.93) |
| | | CNX9904-316 | CNX9906-316 | CNX9908-316 | CNX99010-316 | CNX99012-316 | SF562CX | 9/16 (14.29) | 0.312 (7.92) | 20,000 (1378.93) |
| | | CNLX9904-316 | CNLX9906-316 | CNLX9908-316 | CNLX99010-316 | CNLX99012-316 | SF562CX | 9/16 (14.29) | 0.359 (9.12) | 15,000 (1034.16) |
| | | CNX1204-316 | CNX1206-316 | CNX1208-316 | CNX12010-316 | CNX12012-316 | SF750CX | 3/4 (19.05) | 0.438 (11.13) | 20,000 (1378.93) |
| | | CNLX1204-316 | CNLX1206-316 | CNLX1208-316 | CNLX12010-316 | CNLX12012-316 | SF750CX | 3/4 (19.05) | 0.516 (13.11) | 15,000 (1034.16) |
| | | | CNX1606-316 | CNX1608-316 | CNX16010-316 | CNX16012-316 | SF1000CX | 1 (25.40) | 0.562 (14.27) | 20,000 (1378.93) |
| | | | CNLX1606-316 | CNLX1608-316 | CNLX16010-316 | CNLX16012-316 | SF1000CX | 1 (25.40) | 0.688 (17.48) | 15,000 (1034.16) |
| | | | CNLX2406-316 | CNLX2408-316 | CNLX24010-316 | CNLX24012-316 | SF1500CX | 1-1/2 (38.10) | 0.937 (23.79) | 15,000 (1034.16) |

Note: Caution should be exercised when selecting medium pressure nipples since two series are available: 15,000 psi (1034.16 bar) and 20,000 psi (1379 bar)

See medium pressure tubing section for pressures at various temperatures.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. **Type 304 Stainless Steel nipples available.

All dimensions for reference only and subject to change.

Medium Pressure Check Valves

Pressures to 20,000 (1379 bar)

O-Ring Check Valves



Minimum operating temperature for standard o-ring check valves 0°F (-17.8°C).

For low temperature option to -423°F (-252°C) add suffix LTTO (Low temperature spring & PTFE o-ring).

Minimum operating temperature for standard ball check valves -110°F (-79°C). For low temperature option to -423°F (-252°C) add suffix

LT (Low temperature spring).

Ball Type Excess Flow Valves



Provides unidirectional flow and tight shut-off for liquids and gas with high reliability. When differential drops below cracking pressure*, valve shuts off. (Not for use as relief valve.)

Materials: 316 Stainless Steel: body, cover, poppet, cover gland. 300 Series Stainless Steel: spring Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

***Cracking Pressure:** 20 psi (1.38 bar) ±30%. Springs for higher cracking pressures (up to 100 psi (6.89 bar)) available on special order for O-ring style check valves only.

Prevents reverse flow where **leak-tight shut-off is not manda-tory**. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 1200°F (649°C). See Technical Information section for connection temperature limitations. (Not for use as a relief valve.)

The ball and poppet are an integral design to assure positive, in-line seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: 316 Stainless Steel: body, cover, ball poppet, cover gland. 300 Series Stainless Steel: ball, spring.

Protects pressure gauges and pressure instrumentation from surges in flow or sudden venting in the event of line failure.

Materials: 316 Stainless Steel: body, cover, sleeve, cover gland. 300 Series Stainless Steel: ball.

Vertical Installation: Since this type of check valve employs a non-spring loaded ball, valve MUST be installed in VERTICAL position with arrow on valve body pointing UP. (cover gland up).

Resetting Valve: Equalize the pressure across the ball. The ball will drop and reset automatically.

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

CAUTION: See Tubing section for proper selection of tubing. NOTE: For optional material see Needle Valve Options section.

NOTE: Special material check valves may be supplied with four flats in place of standard hex.

Ball Check Valves

7

Medium Pressure Check Valves

| Catalog | Fits Connection | Pressure | Orifice | Rated | | Dimen | sions - inches | : (mm) | |
|---------|--------------------|------------|---------|-------|---|-------|----------------|--------------|-----|
| Number | Туре | psi (bar)* | (mm) | Cv | А | В | С | D Typical | Hex |

O-Ring Check Valves

| CX04400 | SF250CX | 20,000 | 0.125 | 0.28 | 2.94 | 2.50 | 0.38 | 0.50 | 0.81 |
|---------|----------|-----------|---------|-------|----------|----------|---------|---------|-------------------|
| | | (1378.93) | (3.18) | | (74.68) | (63.50) | (9.53) | (12.70) | (20.57) |
| CX06600 | SF375CX | 20,000 | 0.218 | 0.84 | 3.12 | 2.62 | 0.47 | 0.62 | 1.00 |
| | | (1378.93) | (5.54) | | (79.25) | (66.55) | (11.94) | (15.75) | (25.40) |
| CX09900 | SF562CX | 20,000 | 0.359 | 2.30 | 4.18 | 3.50 | 0.53 | 0.94 | 1.38 |
| | | (1378.93) | (9.12) | | (106.17) | (88.90) | (13.46) | (23.88) | (35.05) |
| CX012 | SF750CX | 20,000 | 0.516 | 4.70 | 5.50 | 4.75 | 0.62 | 1.19 | 1.75 |
| | | (1378.93) | (13.11) | | (139.70) | (120.65) | (15.75) | (30.23) | (44.45) |
| CX016 | SF1000CX | 20,000 | 0.688 | 7.40 | 6.63 | 5.75 | 0.72 | 1.38 | 1.88 [†] |
| | | (1378.93) | (17.48) | | (168.40) | (146.05) | (18.29) | (35.05) | (47.75) |
| CX024 | SF1500CX | 15,000 | 0.94 | 14.00 | 9.01 | 7.25 | 1.12 | 1.88 | 3.00 [†] |
| | | (1034.20) | (23.80) | | (228.85) | (184.15) | (28.45) | (47.75) | (76.20) |

Ball Check Valves

| CXB4400 | SF250CX | 20,000 | 0.125 | 0.28 | 2.94 | 2.50 | 0.38 | 0.50 | 0.81 |
|---------|----------|-----------|---------|-------|----------|----------|---------|---------|-------------------|
| | | (1378.93) | (3.18) | | (74.68) | (63.50) | (9.53) | (12.70) | (20.57) |
| CXB6600 | SF375CX | 20,000 | 0.218 | 0.84 | 3.12 | 2.62 | 0.47 | 0.62 | 1.00 |
| | | (1378.93) | (5.54) | | (79.25) | (66.55) | (11.94) | (15.75) | (25.40) |
| CXB9900 | SF562CX | 20,000 | 0.359 | 2.30 | 4.18 | 3.50 | 0.53 | 0.94 | 1.38 |
| | | (1378.93) | (9.12) | | (106.17) | (88.90) | (13.46) | (23.88) | (35.05) |
| CXB12 | SF750CX | 20,000 | 0.516 | 4.70 | 5.50 | 4.75 | 0.62 | 1.19 | 1.75 |
| | | (1378.93) | (13.11) | | (139.70) | (120.65) | (15.75) | (30.23) | (44.45) |
| CXB16 | SF1000CX | 20,000 | 0.688 | 7.40 | 6.63 | 5.75 | 0.72 | 1.38 | 1.88 [†] |
| | | (1378.93) | (17.48) | | (168.40) | (146.05) | (18.29) | (35.05) | (47.75) |
| CXB24 | SF1500CX | 15,000 | 0.94 | 14.00 | 9.01 | 7.25 | 1.12 | 1.88 | 3.00† |
| | | (1034.20) | (23.80) | | (228.85) | (184.15) | (28.45) | (47.75) | (76.20) |

Ball Type Excess Flow Valves

| CXK4402 | SF250CX | 20,000 | 0.125 | 0.037+ | 2.94 | 2.50 | 0.38 | 0.50 | 0.81 |
|---------|----------|-----------|---------|--------|----------|----------|---------|---------|-------------------|
| | | (1378.93) | (3.18) | | (74.68) | (63.50) | (9.65) | (12.70) | (20.57) |
| CXK6602 | SF375CX | 20,000 | 0.218 | 0.066+ | 3.12 | 2.62 | 0.47 | 0.62 | 1.00 |
| | | (1378.93) | (5.54) | | (79.25) | (66.55) | (11.94) | (15.75) | (25.40) |
| CXK9902 | SF562CX | 20,000 | 0.359 | .212+ | 4.18 | 3.50 | 0.53 | 0.94 | 1.38 |
| | | (1378.93) | (9.12) | | (106.17) | (88.90) | (13.46) | (23.88) | (35.05) |
| CXK1202 | SF750CX | 20,000 | 0.516 | .368+ | 5.12 | 4.38 | 0.62 | 1.19 | 1.75 |
| | | (1378.93) | (13.11) | | (130.05) | (111.25) | (15.75) | (30.23) | (44.45) |
| CXK1602 | SF1000CX | 20,000 | 0.688 | .864+ | 6.50 | 5.62 | 0.72 | 1.38 | 1.88 [†] |
| | | (1378.93) | (17.48) | | (165.10) | (142.75) | (18.29) | (35.05) | (47.75) |

Note:

* Check Flow - water, GPM

For flow rates using alternate fluids, consult Parker Autoclave Engineers.

 $^{\ast}\mbox{Maximum}$ pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.



All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



Medium Pressure Line Filters

Pressures to 20,000 psi (1379 bar)

Dual-Disc Line Filters



Parker Autoclave Engineers Dual-Disc Line Filters are utilized in numerous industrial, chemical processing, aerospace, nuclear and other applications. With the dual-disc design, large contaminant particles are trapped by the upstream filter element before they can reach and clog the smaller micron-size downstream element. Filter elements can be easily replaced.

Materials: 316 Stainless Steel: body, cover, cover gland. 300 Series Stainless Steel: filter elements.

Filter Elements: Downstream/upstream micron size 35/65 is standard. 5/10 or 10/35 also available when specified. Other element combinations available on special order.

Cup-Type Line Filters



Parker Autoclave Engineers High Flow Cup-Type Line Filters are recommended in high pressure systems requiring both high flow rates and maximum filter surface area. Widely used in the industrial and chemical processing fields, the cup design offers as much as six times the effective filter area as compared to disc-type units. In addition, the filter elements can be quickly and easily replaced.

Materials: 316 Stainless Steel: body, cover, cover gland. 300 Series Stainless Steel: filter element.

Filter Elements: Sintered cup elements available in choice of 5, 35 or 65 micron sizes. *Note:* Filter ratings are nominal.

NOTE 1: All filters furnished complete with connection components unless otherwise specified. All dimensions for reference only and subject to change.

For optional materials, see Needle Valve Options section

NOTE 2: Parker Autoclave Engineers disc and cup type filters are designed to filter small amounts of process particles. It is recommended that all fluids are thoroughly cleaned prior to entering the higher pressure system.

NOTE 3: Special material filters may be supplied with four flats in place of standard hex.

NOTE 4: Pressure differential not to exceed 1,000 psi (69 bar) in a flowing condition.

NOTE 5: Larger micron size filter element is installed on the upstream (inlet) side.

| Catalog | Pressure | Orifice | Micron | Connection | Effective Filter | ۵ | imensio | ns - incl | nes (mm |) |
|---------|----------------------|----------------|--------|------------------|---|---|---------|-----------|--------------|-----|
| Number | Rating psi (bar)* | inches (mm) | Size** | Size and Type | Area in. ² (mm ²) | A | В | С | D Typical | Hex |

Dual-Disc Line Filters

| CLFX9900 | 20,000 (1378.93) | 0.312 (7.92) | 35/65 | | | | | | | |
|----------------|----------------------------|------------------------|-------|---------|-------------------------|------------------|-----------------|------------------------|-----------------------|------------------------|
| CLFX9900-5/10 | 20,000 (1378.93) | 0.312 (7.92) | 5/10 | SF562CX | 0.25 (161.29) | 4.94 (125.48) | 2.68 (68.07) | 0.53 (13.46) | .94 (23.88) | 1.38 (35.05) |
| CLFX9900-10/35 | 20,000 (1378.93) | 0.312 (7.92) | 10/35 | | | | | | | |

Cup-Type Line Filters

| CXF4-5 | 20,000 | 0.125 | 5 | | 0.81 | 2.94 | 2.50 | 0.38 | .50 | 0.81 |
|----------|-----------|---------|----|----------|-----------|----------|----------|---------|---------|---------|
| CXF4-35 | (1378.93) | (3.18) | 35 | SF250CX | (522.57) | (74.68) | (63.50) | (9.53) | (12.70) | (20.57) |
| CXF4-65 | 1 | | 65 | | | | | | | |
| CXF6-5 | 20,000 | 0.218 | 5 | | 0.81 | 3.12 | 2.62 | 0.47 | .62 | 1.00 |
| CXF6-35 | (1378.93) | (5.54) | 35 | SF375CX | (522.57) | (79.25) | (66.55) | (11.99) | (15.75) | (25.40) |
| CXF6-65 | | | 65 | | | | | | | |
| CXF9-5 | 20,000 | 0.359 | 5 | | 1.53 | 4.18 | 3.50 | 0.53 | .94 | 1.38 |
| CXF9-35 | (1378.93) | (9.12) | 35 | SF562CX | (987.09) | (106.17) | (88.90) | (13.46) | (23.88) | (35.05) |
| CXF9-65 | | | 65 | | | | | | | |
| CXF12-10 | 20,000 | 0.516 | 10 | CEZEOOX | 2.65 | 5.50 | 4.75 | .62 | 1.50 | 1.75 |
| CXF12-35 | (1378.93) | (13.10) | 35 | SF/300X | (1709.67) | (139.7) | (120.65) | (15.75) | (38.10) | (44.45) |
| CXF16-5 | | | 5 | | 5.00 | 6.62 | 5.75 | 0.72 | 1.38 | 2.12 |
| CXF16-10 | 20,000 | 0.688 | 10 | SELODOCY | (3225.80) | (168.15) | (146.05) | (18.29) | (35.05) | (53.05) |
| CXF16-35 | (1378.93) | (17.48) | 35 | SFIDUUCA | | | | | | |
| CXF16-65 | | | 65 | | | | | | | |

Note: ** Other micron sizes available on special order. Change last digits of the catalog number accordingly. For optional materials, see Needle Valve Options section.

 $^{\ast}\mbox{Maximum}$ pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Dual-Disc Line Filters



Cup-Type Line Filters



Anti-Vibration Collet Gland Assembly

Pressures to 20,000 psi (1379 bar)

Series KCBGLX Sizes to 1-1/2" (38.10 mm) For extreme conditions of vibration and/or shock in tubing systems, such as an unsupported line near a compressor, conedand-threaded connections are offered with the Parker Autoclave anti-vibration collet gland assembly. Completely interchangeable with standard Parker Autoclave Engineers medium pressure connections, the collet gland assembly provides equally effective pressure handling capability.

In standard connection systems, the bending stresses on the threaded area of the tubing imposed by excessive vibration or movement may cause premature fatigue failure of the tubing at the back of the thread. By moving the stress concentration back to the unthreaded part of the tubing and providing a wedge-type gripping action, the Parker Autocalve Engineers anti-vibration collet gland assembly strengthens the entire structure. With stress concentration reduced and overall stress level maintained well below the endurance limit of the material, the result is virtually unlimited vibrational fatigue life.

A less complex and more economical design than other vibration-resistant connections, the collet gland assembly utilizes the same coned-and-threaded features of Parker Autoclave Engineers medium pressure connections. Series KCBGLX extends the gland nut to provide room for the tapered slotted collet. The design provides a slight difference in angles between the collet and the corresponding taper of the gland nut. As the nut is tightened, it acts to wedge the tapered end of the collet into a gripping engagement with the tubing.



Materials

Type 316 stainless steel with bonded dry film (316 MC) moly lubricant.

- Note: 1) To order components with anti-vibration assemblies add -K to catalog numbers.
 - 2) Special material assemblies may be supplied with four flats in place of standard hex.

| Catalog | | Outside | Dime | nsions - inches | (mm) | |
|-----------------|-------------------|-------------------------|---------|-----------------|---------|-----|
| Number | Part | Tubing Size in. (mm) | A | В | Hex |] |
| KCBGLX40-316MC | Complete assembly | | | | |] |
| KCBLX40-316MC | Collet body | 1/4 | 0.94 | 1.19 | 0.62 | |
| KCCLX40-316MC | Slotted collet | (6.35) | (23.88) | (30.23) | (15.75) | |
| KGLX40-316MC | Gland nut | | | | | |
| KCBGLX60-316MC | Complete assembly | | | | |] |
| KCBLX60-316MC | Collet body | 3/8 | 1.19 | 1.50 | 0.81 | |
| KCCLX60-316MC | Slotted collet | (9.53) | (30.23) | (38.10) | (20.63) | |
| KGLX60-316MC | Gland nut | | | | | |
| KCBGLX90-316MC | Complete assembly | | | | | 1 / |
| KCBLX90-316MC | Collet body | 9/16 | 1.41 | 1.78 | 0.94 | / |
| KCCLX90-316MC | Slotted collet | (14.29) | (35.81) | (45.21) | (23.88) | |
| KGLX90-316MC | Gland nut | _ | | | | |
| KCBGLX120-316MC | Complete assembly | | | | | |
| KCBLX120-316MC | Collet body | 3/4 | 1.59 | 2.00 | 1.25 | |
| KCCLX120-316MC | Slotted collet | (19.05) | (40.37) | (50.80) | (31.75) | |
| KGLX120-316MC | Gland nut | | | | | |
| KCBGLX160-316MC | Complete assembly | | | | | 1 |
| KCBLX160-316MC | Collet body | 1 | 1.69 | 2.38 | 1.50 | |
| KCCLX160-316MC | Slotted collet | (25.40) | (42.93) | (60.45) | (38.10) | |
| KGLX160-316MC | Gland nut | | | | | Sta |
| KCBGLX240-316MC | Complete assembly | | | | | 1 |
| KCBLX240-316MC | Collet body | 1-1/2 | 2.75 | 3.63 | 2.25 | |
| KCCLX240-316MC | Slotted collet | (38.10) | (69.85) | (92.20) | (57.15) | |
| KGLX240-316MC | Gland nut | | | | | |



All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative

WARNING

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Fittings and Tubing

QS Series Medium Pressure

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable, efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.



QS Medium Pressure Fittings and Tubing:

- Available sizes are 1/4, 3/8, 9/16, 3/4 and 1".
- Fittings and tubing manufactured from high strength stainless steel.
- Molybdenum disulfide-coated gland nuts to prevent galling.
- Gland nut positioning mark for assembly.
- Single-ferrule compression sleeve.
- Connection weep holes for safety and leak detection.
- Fast easy make-up of connection.
- Operating Temperatures from 0°F (-17.8°C) to 650°F (343°C).
- 1" QS fitting bodies are 2507 Super Duplex standard.

The Medium Pressure QS Series uses Parker Autoclave Engineers' Quick Set compression sleeve design. This single-ferrule compression sleeve connection delivers fast, easy make-up and reliable bubble-tight performance in liquid or gas service.





www.autoclave.com

Fittings and Tubing - QS Series

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers Medium Pressure QS Fittings are designed for use with QS Series valves and medium pressure tubing. These fittings feature improved compression connections with larger orifices for excellent flow capabilities. Parker Autoclave Engineers fittings and components are manufactured of high strength stainless steel.



Connection Components

All Parker Autoclave Engineers valves and fittings are supplied complete with appropriate glands and sleeves. To order these components separately, use order numbers listed. When using plug, sleeve is not required.

Sleeve

QSS()



Gland QSG ()





Add tube size ()

1/4" - 40

- 3/8" 60
- 9/16" 90
- 3/4" 120
- 1" 160

| Example: | |
|--------------------|---|
| 1/4" Gland - QSG 4 | 0 |

To ensure proper fit use Parker Autoclave Engineers tubing. For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

| Catalog | Connection | Outside | Pressure | Minimum | | Ι | Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

Elbow

| QSL4400 | QS250 | 1/4 (6.35) | 15,000 (1034.20) | 0.16 (3.99) | 1.38 (34.93) | 2.00 (50.80) | 0.52 (13.23) | 0.63 (15.88) | 1.00 (25.40) | 1.00 (25.40) | 0.75 (19.05) | |
|---------|---------|-----------------|-----------------------------|------------------|-----------------|---------------------------|--------------------------|--------------------------|--------------------------|-----------------|--------------------------|-----------------|
| QSL6600 | QS375 | 3/8 (9.53) | 15,000 (1034.20) | 0.25 (6.35) | 1.50 (38.10) | 2.00 (50.80) | 0.55 (14.00) | 0.75 (19.05) | 1.00 (25.40) | 1.00 (25.40) | 0.81 (20.62) | |
| QSL9900 | QS562 | 9/16 (14.29) | 15,000 (1034.20) | 0.36 (9.12) | 2.19 (55.58) | 3.00 (76.20) | 0.82 (20.83) | 1.19 (30.18) | 1.50 (38.10) | 1.50 (38.10) | 1.25 (31.75) | See Figure 1 |
| QSL12 | QS750 | 3/4 (19.05) | 15,000 (1034.20) | 0.52 (13.11) | 2.94 (74.63) | 4.13 (104.78) | 1.04 (26.37) | 1.50 (38.10) | 2.06 (52.40) | 2.06 (52.40) | 1.50 (38.10) | i iguic i |
| QSL16 | QSF1000 | 1 (25.4) | 15,000 (1034.20) | 0.688 (17.48) | 3.5 (88.90) | 4.75 (120.65) | 1.19 (30.18) | 1.75 (44.45) | 2.38 (60.33) | 2.38 (60.33) | 2.00 (50.80) | |

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

1" QS fitting bodies are 2507 Super Duplex



For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

| Tee | | | | | | | | | | | | |
|---------|---------|---------|-----------|---------|---------|----------|---------|---------|---------|---------|---------|----------|
| QST4440 | QS250 | 1/4 | 15,000 | 0.16 | 1.38 | 2.00 | 0.52 | 0.63 | 1.00 | 1.00 | 0.75 | |
| | | (6.35) | (1034.20) | (3.99) | (34.93) | (50.80) | (13.23) | (15.88) | (25.40) | (25.40) | (19.05) | |
| QST6660 | QS375 | 3/8 | 15,000 | 0.25 | 1.50 | 2.00 | 0.55 | 0.75 | 1.00 | 1.00 | 0.81 | |
| | | (9.53) | (1034.20) | (6.35) | (38.10) | (50.80) | (14.00) | (19.05) | (25.40) | (25.40) | (20.62) | 5 a a |
| QST9990 | QS562 | 9/16 | 15,000 | 0.36 | 2.19 | 3.00 | 0.82 | 1.19 | 1.50 | 1.50 | 1.25 | 366 |
| | | (14.29) | (1034.20) | (9.12) | (55.58) | (76.20) | (20.83) | (30.18) | (38.10) | (38.10) | (31.75) | Figure 2 |
| QST12 | QS750 | 3/4 | 15,000 | 0.52 | 2.94 | 4.13 | 1.04 | 1.50 | 2.06 | 2.06 | 1.50 | |
| | | (19.05) | (1034.20) | (13.11) | (74.63) | (104.78) | (26.37) | (38.10) | (52.40) | (52.40) | (38.10) | |
| QST16 | QSF1000 | 1 | 15,000 | 0.688 | 3.50 | 4.75 | 1.19 | 1.75 | 2.38 | 2.38 | 2.00 | |
| | | (25.4) | (1034.20) | (17.48) | (88.90) | (120.65) | (30.18) | (44.45) | (60.33) | (60.33) | (50.80) | |
| Cross | | | | | | | | | | | | |
| | | | | 1 | 1 | 1 | | | | | | |

| QSX4444 | QS250 | 1/4 | 15,000 | 0.16 | 2.00 | 2.00 | 0.52 | 0.63 | 1.00 | 1.00 | 0. | 75 |
|---------|---------|---------|-----------|---------|----------|----------|---------|---------|---------|---------|-----|--------------|
| | | (6.35) | (1034.20) | (3.99) | (50.80) | (50.80) | (13.23) | (15.88) | (25.40) | (25.40) | (19 | 05) |
| QSX6666 | QS375 | 3/8 | 15,000 | 0.25 | 2.00 | 2.00 | 0.55 | 0.75 | 1.00 | 1.00 | 0. | 31 |
| | | (9.53) | (1034.20) | (6.35) | (50.80) | (50.80) | (14.00) | (19.05) | (25.40) | (25.40) | (20 | 62) |
| QSX9999 | QS562 | 9/16 | 15,000 | 0.36 | 3.00 | 3.00 | 0.82 | 1.19 | 1.50 | 1.50 | 1. | 25 See |
| | | (14.29) | (1034.20) | (9.12) | (76.20) | (76.20) | (20.83) | (30.18) | (38.10) | (38.10) | (31 | 75) Figure 3 |
| QSX12 | QS750 | 3/4 | 15,000 | 0.52 | 4.13 | 4.13 | 1.04 | 1.50 | 2.06 | 2.06 | 1. | 50 |
| | | (19.05) | (1034.20) | (13.11) | (104.78) | (104.78) | (26.37) | (38.10) | (52.40) | (52.40) | (38 | 10) |
| QSX16 | QSF1000 | 1 | 15,000 | 0.688 | 4.75 | 4.75 | 1.19 | 1.75 | 2.38 | 2.38 | 2. | 00 |
| | | (25.4) | (1034.20) | (17.48) | (120.65) | (104.78) | (30.18) | (44.45) | (60.33) | (60.33) | (50 | 80) |

For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

1" QS fitting bodies are 2507 Super Duplex





| Catalog Connection | | Outside | Pressure | Minimum | Dimensions - inches (mm) | | | | | | | | Fittina |
|--------------------|------|------------------|----------------------|---------|--------------------------|---|---|--------------|---|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | A | В | С | D Typical | Е | F | G Thickness | Thickness | Pattern |

Straight Coupling

| ····. | J | | | | | | | | | |
|---------|---------|---------|-----------|---------|---------|----------|---------|---------|----------|----------|
| 15F44QQ | QS250 | 1/4 | 15,000 | 0.16 | 0.75 | 1.63 | 0.52 | 0.63 | Straight | |
| | | (6.35) | (1034.20) | (3.99) | (19.05) | (41.28) | (13.23) | (15.88) | | |
| 15F66QQ | QS375 | 3/8 | 15,000 | 0.25 | 0.81 | 1.75 | 0.55 | 0.75 | Straight | |
| | | (9.53) | (1034.20) | (6.35) | (20.65) | (44.45) | (14.00) | (19.05) | | See |
| 15F99QQ | QS562 | 9/16 | 15,000 | 0.36 | 1.38 | 2.75 | 0.82 | 1.19 | Straight | Eiguno 4 |
| | | (14.29) | (1034.20) | (9.12) | (34.93) | (69.85) | (20.83) | (30.18) | | Figure 4 |
| 15F12Q | QS750 | 3/4 | 15,000 | 0.52 | 1.50 | 3.75 | 1.04 | 1.50 | Straight | |
| | | (19.05) | (1034.20) | (13.11) | (38.10) | (95.25) | (26.37) | (38.10) | | |
| 15F16Q | QSF1000 | 1 | 15,000 | 0.688 | 2.75 | 4.50 | 1.19 | 1.75 | Straight | |
| | | (25.4) | (1034.20) | (17.48) | (69.85) | (114.30) | (30.23) | (44.45) | | |

Bulkhead Coupling

| 15BF44QQ | QS250 | 1/4 (6.35) | 15,000 (1034.20) | 0.16 (3.99) | 0.88 (22.23) | 2.00 (50.80) | 0.52 (13.23) | 0.63 (15.88) | 0.63 (15.88) | 1.00 (25.40) | 0.38 (9.53) | |
|----------|---------|---------------|-----------------------------|------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-------------------|----------------|----------|
| 15BF66QQ | QS375 | 3/8 | 15,000 | 0.25 | 1.06 | 2.38 | 0.55 | 0.75 | 0.79 | 1.38 | 0.38 | |
| | | (9.53) | (1034.20) | (6.35) | (27.00) | (60.33) | (14.00) | (19.05) | (19.94) | (34.93) | (9.53) | 800 |
| 15BF99QQ | QS562 | 9/16 | 15,000 | 0.36 | 1.63 | 2.63 | 0.82 | 1.19 | 0.91 | 1.75 | 0.38 | |
| | | (14.29) | (1034.20) | (9.12) | (41.40) | (66.68) | (20.83) | (30.18) | (22.99) | (44.45) | (9.53) | Figure 5 |
| 15BF12Q | QS750 | 3/4 | 15,000 | 0.52 | 1.88 | 3.50 | 1.04 | 1.50 | 1.50 | 2.13 | 0.38 | |
| | | (19.05) | (1034.20) | (13.11) | (47.63) | (88.90) | (26.37) | (38.10) | (38.10) | (53.98) | (9.53) | |
| 15BF16Q | QSF1000 | 1 | 15,000 | 0.688 | 2.38 | 5.00 | 1.19 | 1.75 | 2.00 | 1.88 [†] | 0.38 | |
| | | (25.4) | (1034.20) | (17.48) | (60.33) | (127.00) | (30.23) | (44.45) | (50.80) | (47.63) | (9.53) | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

1" QS fitting bodies are 2507 Super Duplex

[†] Distance across flats



All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative. Union Couplings are designed with a removable seat insert allowing disassembly and tubing removal without the necessity of loosening other items in a line.



Medium Pressure Tubing

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers offers a complete selection of austenetic, cold drawn stainless steel tubing designed to match the performance standards of Parker Autoclave Engineers valves and fittings. Parker Autoclave Engineers medium pressure tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. The tubing is furnished in random lengths between 20 feet (6 meters) and 26.5 feet (8.0 meters). The average is 24 feet (7.3 meters). Medium Pressure Tubing is available in five sizes and a variety of materials.



Inspection and Testing

Parker Autoclave Engineer's medium pressure tubing is inspected to assure freedom from seams, laps, fissures or other flaws, as well as carburization or intergranular carbide precipitation. The outside and inside diameters of the tubing are subject to special inspection and are controlled within close tolerences to assure proper fit. Sample pieces of tube for each lot are tested to confirm mechanical properties. Hydrostatic testing is also performed on a statistical basis and is conducted at the working pressure of the tube. Parker Autoclave Engineers will perform 100% hydrostatic testing at additional cost if desired.

Special Materials

In addition to the type 316/316L and 304/304L stainless steel tubing listed in this section, Parker Autoclave Engineers has limited stock of hard-to-obtain special tubing materials: *Monel 400*, Inconel 600*, Inconel 625*, Duplex, Super Duplex, Titanium Grade 2*, Nickel 200*, Hastelloy C276** (*Trademark names) Some are available in shorter lengths only. Please consult factory for stock availability.

Tubing Tolerance

Nominal Tubing Size inches (mm) 1/4 (6.35) 3/8 (9.53) 9/16 (14.27) 3/4 (19.05) 1 (25.4)

Tolerance/Outside Diameter inches (mm) .248/.243 (6.30/6.17) .370/.365 (9.40/9.27) .557/.552 (14.15/14.02) .745/.740 (18.92/18.80) .995/.990 (25.27/25.14)

| Catalog | Tube | Fits | Ti | ube Size Inches (mm |) | Flow | | Workir | ng Pressure ps | i (bar)* |
|------------|----------|------------|----------|---------------------|-----------|-------------------------------------|----------------|-----------|----------------|-----------|
| Number | Material | Connection | Outside | Inside | Wall | Area | -425 to 100°F | 200°F | 400°F | 600°F |
| | | Туре | Diameter | Diameter | Thickness | in. ² (mm ²) | -252 to 37.8°C | 93°C | 204°C | 316°C |
| | | | | | | | | | | |
| MS15-092** | 316SS | | | | | | 20,000 | 20,000 | 19,250 | 18,050 |
| | | QS250 | 1/4 | 0.109 | 0.070 | 0.009 | (1378.93) | (1378.93) | (1327.22) | (1244.48) |
| MS15-192** | 304SS | | (6.35) | (2.77) | (1.78) | (5.81) | 20,000 | 18,950 | 17,200 | 17,000 |
| | | | | | | | (1378.93) | (1306.54) | (1185.88) | (1172.09) |
| MS15-093** | 316SS | | | | | | 20,000 | 20,000 | 19,250 | 18,050 |
| | | QS375 | 3/8 | 0.203 | 0.086 | 0.032 | (1378.93) | (1378.93) | (1327.22) | (1244.48) |
| MS15-193** | 304SS | | (9.53) | (5.16) | (2.18) | (20.65) | 20,000 | 20,000 | 19,250 | 18,050 |
| | | | | | | | (1378.93) | (1378.93) | (1327.22) | (1244.48) |
| MS15-097 | 316SS | | | | | | | | | |
| | | QS562 | 9/16 | 0.359 | 0.101 | 0.101 | 15,000 | 15,000 | 14,400 | 13,650 |
| MS15-194 | 304SS | | (14.29) | (9.12) | (2.57) | (65.16) | (1034.19) | (1034.19) | (992.82) | (941.12) |
| | | | | | | | | | | |
| MS15-008 | 31655 | 0\$750 | 3// | 0.516 | 0 117 | 0 200 | 15 000 | 15 000 | 1/ /00 | 13 650 |
| 1010 000 | 51000 | 00750 | (10.05) | (13 11) | (2 07) | (13/ 8/) | (103/ 10) | (103/ 10) | (002 82) | (0/1 12) |
| | | | (13.03) | (13.11) | (2.37) | (104.04) | (1004.13) | (1054.15) | (332.02) | (341.12) |
| | | | | | | | | | | |
| MS15-099 | 316SS | QS1000 | 1 | 0.688 | 0.156 | 0.371 | 15,000 | 15,000 | 14,400 | 13,650 |
| | | | (25.4) | (17.48) | (3.96) | (239.35) | (1034.16) | (1034.16) | (992.83) | (941.12) |
| | | | | | | | | | | |

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative

**Larger inside diameters are available as special order.

Nipples - **QS Series**

Pressures to 15,000 psi (1034 bar)

For rapid system make-up, Parker Autoclave Engineers supplies pre-assembled nipples in various sizes and lengths for Parker Autoclave QSS valves and fittings.

Special Lengths

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

Materials

Catalog numbers in table refer to Type 316 Stainless Steel.



| | C Nipple | atalog Number Length Inches | s (mm) | | Fits | Tube | e Size s (mm) | Working Pressure | |
|-------------|-------------|--------------------------------|--------------|--------------|--------|-----------------|------------------|----------------------|--|
| 4.00" | 6.00" | 8.00" | 10.00" | 12.00" | Type | | , (,,,,,) | at 100° nsi (bar) | |
| (101.60) | (152.40) | (203.20) | (254.60) | (304.80) | 51 | OD | ID | por (bar) | |
| QNA4404-316 | QNA4406-316 | QNA4408-316 | QNA44010-316 | QNA44012-316 | QS250 | 1/4" | 0.109 | 15,000 | |
| | | | | | | (6.35) | (2.77) | (1034.16) | |
| QNA6604-316 | QNA6606-316 | QNA6608-316 | QNA66010-316 | QNA66012-316 | QS375 | 3/8" 0.203 | | 15,000 | |
| | | | | | | (9.53) | (5.16) | (1034.16) | |
| | QNA9906-316 | QNA9908-316 | QNA99010-316 | QNA99012-316 | QS562 | 9/16" | 0.359 | 15,000 | |
| | | | | | | (14.29) | (9.12) | (1034.16) | |
| | | QNA1208-316 | QNA12010-316 | QNA12012-316 | QS750 | 3/4" | 0.516 | 15,000 | |
| | | | | | | (19.05) (13.11) | | (1034.16) | |
| | | QNA1608-316 | QNA16010-316 | QNA16012-316 | QS1000 | 1" 0.688 | | 15,000 | |
| | | | | | | (25.40) (17.48) | | (1034.16) | |

Close Tube Port Connectors

| Model | Size Inches (mm) | Fits Connection Type | Dimension "L" Inches (mm) |
|-------------|---------------------|-------------------------|------------------------------|
| | | | |
| QTS4403.25 | 1/4" (6.35) | QS250 | 3.25 (82.55) |
| QTS6603.50 | 3/8" (9.53) | QS375 | 3.50 (88.90) |
| QTS9905.25 | 9/16" (14.29) | QS562 | 5.25 (133.35) |
| QTS1206.375 | 3/4" (19.05) | QS750 | 6.38 (162.10) |



Elbow Tube

| Model | Size Inches (mm) | Fits Connection Type | Dimension "H" Inches (mm) | Mean Radius "R" Inches (mm) | Inside Radius Ri Inches (mm) |
|----------|---------------------|-------------------------|------------------------------|--------------------------------|---------------------------------|
| | | | | | |
| QTE44-90 | 1/4" (6.35) | QS250 | 3.25 (82.55) | 0.563 (14.30) | 0.438 (11.13) |
| QTE66-90 | 3/8" (9.53) | QS375 | 3.50 (88.90) | 0.938 (23.83) | 0.75 (19.05) |
| QTE99-90 | 9/16" (14.29) | QS562 | 7.50 (19.05) | 2.906 (73.82) | 2.625 (66.68) |
| QTE12-90 | 3/4" (19.05) | QS750 | 10.00 (254.00) | 3.875 (98.43) | 3.5 (88.9) |
| QTE16-90 | 1" (25.40) | QS1000 | 11.50 (292.10) | 5.125 (13.30) | 4.625 (117.48) |



Cheek Valves - QS Series

Pressures to 15,000 psi (1034 bar)

O-Ring Check Valves



Minimum operating temperature for standard o-ring check valves 0°F (-17.8°C)

Ball Check Valves



Minimum operating temperature for standard o-ring check valves 0°F (-17.8°C)

Provide unidirectional flow and tight shut-off for liquids and gases with high reliability. When differential drops below cracking pressure*, valve shuts off. (Not for use as relief valve.)

Materials: 316 Stainless Steel: Body, cover, poppet, cover gland. 300 Stainless Steel: Spring. Except 1" - see note below. Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

***Cracking Pressure:** 20 psi (1.38 bar) ±30%. Springs for higher cracking pressures (up to 100 psi (6.89bar)) available on special order for O-ring style check valves only.

Prevent reverse flow where leak-tight shut-off is not mandatory. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 650°F (343°C). See Technical Information section for connection temperature limitations. (Not for use as a relief valve.)

Ball and poppet are an integral design to assure positive, in-line seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: 316 Stainless Steel: Body, cover, cover gland, ball poppet. 300 Series Stainless Steel: Spring. Except 1" - see note below.

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

CAUTION: See Tubing section for proper selection of tubing.

| Catalog | Fits | Pressure | Orifice | Rated | | Dimension | s - inches (mn | n) | |
|---------|------|------------|---------|----------------|---|-----------|----------------|--------------|-----|
| Number | Type | psi (bar)* | (mm) | C _V | A | В | С | D Typical | Hex |

O-Ring Check Valves

| QS04400 | QS250 | 15,000 (1034.20) | 0.188 (4.78) | 0.15 | 3.18 (80.77) | 2.56 (65.02) | 0.44 (11.18) | 0.63 (16.00) | 0.81 (20.57) | |
|---------|---------|---------------------|------------------|-------|------------------|------------------|--------------------------|-----------------|------------------------------|-----------------|
| QS06600 | QS375 | 15,000 (1034.20) | 0.312 (7.93) | 0.63 | 3.56 (90.42) | 3.00 (76.20) | 0.53 (13.46) | 0.75 (19.05) | 1.00 (25.40) | |
| QS09900 | QS562 | 15,000 (1034.20) | 0.359 (9.12) | 2.30 | 5.21 (132.33) | 4.50 (114.30) | 0.81 (20.57) | 1.19 (30.18) | 1.75 (44.45) | See Figure 1 |
| QS012 | QS750 | 15,000 (1034.20) | 0.516 (13.11) | 4.70 | 6.40 (162.56) | 5.50 (139.70) | 1.03 (26.16) | 1.50 (38.10) | 1.88 [†] (47.75) | i iguio i |
| QS016 | QSF1000 | 15,000 (1034.20) | 0.688 (17.48) | 14.00 | 8.92 (226.57) | 7.52 (191.01) | 1.19 (30.23) | 1.75 (44.45) | 3.00 (76.20) | |

Ball Check Valves

| QSB4400 | QS250 | 15,000 | 0.188 | 0.15 | 3.18 | 2.56 | 0.44 | 0.63 | 0.81 | |
|---------|--------|-----------|---------|-------|----------|----------|---------|---------|-------------------|----------|
| | | (1034.20) | (4.78) | | (80.77) | (65.02) | (11.18) | (16.00) | (20.57) | |
| QSB6600 | QS375 | 15,000 | 0.312 | 0.63 | 3.56 | 3.00 | 0.53 | 0.75 | 1.00 | |
| | | (1034.20) | (7.93) | | (90.42) | (76.20) | (13.46) | (19.05) | (25.40) | |
| QSB9900 | QS562 | 15,000 | 0.359 | 2.30 | 5.21 | 4.50 | 0.81 | 1.19 | 1.75 | See |
| | | (1034.20) | (9.12) | | (132.33) | (114.30) | (20.57) | (30.18) | (44.45) | Figure 1 |
| QSB12 | QS750 | 15,000 | 0.516 | 4.70 | 6.40 | 5.50 | 1.03 | 1.50 | 1.88 [†] | |
| | | (1034.20) | (13.11) | | (162.56) | (139.70) | (26.16) | (38.10) | (47.75) | |
| QSB16 | QS1000 | 15,000 | 0.688 | 14.00 | 8.92 | 7.52 | 1.19 | 1.75 | 3.00 | |
| | | (1034.20) | (17.48) | | (226.57) | (191.01) | (30.23) | (44.45) | (76.20) | |

[†]Distance across flats

Note:

All check valves are furnished complete with connection components unless otherwise specified.

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave stocks select products. Consult your local representative.

1" check valve bodies, cover, cover gland and poppet is 2507 Super Duplex standard.



7

WARNING

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance,

and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Fitings, Tubing & Nipples

High Pressure

Pressures to 150,000 psi (10342 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable, efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas, waterjet, and waterblast industries.



High Pressure Fittings, Tubing and Nipples Features:

- Coned-and-Threaded Connection.
- Available sizes are 1/4, 5/16, 3/8, 9/16, and 1".
- Fittings manufactured from 316 cold worked or high strength stainless steel.
- Tubing is manufactured from dual rated 316/316L and 304/304L cold worked stainless steel.
- Operating Temperatures from -423°F (-252°C) to 1200°F (649°C).
- Anti-vibration connection components available.
- Ultra-high pressure components.
- Autofrettaged tubing.
- High pressure high cycle tubing.

The high and ulta-high pressure series uses Parker Autoclave Engineers' high pressure connector. This coned-and-threaded connection provides dependable performance in gas or liquid service.





Pressures to 150,000 psi (10342 bar)

Parker Autoclave Engineers high pressure fittings Series F and SF are the industry standard for pressures to 150,000 psi (10342 bar). Utilizing Parker Autoclave Engineers high pressure coned-and-threaded connections, these fittings are correlated with Series 30SC, 43SC, 30VM, 40VM, 60VM, 100VM, and 150V valves and Parker Autoclave Engineers high pressure tubing.



Connection Components

All Parker Autoclave Engineers valves and fittings are supplied complete with appropriate glands and collars. To order these components separately, use order numbers listed. When using plug, collar is not required.



Gland AGL ()



Collar ACL ()



Add tube size ()

1/4" - 40 5/16" - 50 3/8" - 60 9/16" - 90 1" - 160 Example: 9/16" Gland - AGL (90) To ensure proper fit use Parker Autoclave Engineers tubing.

Note: Special material glands may be supplied with four flats in place of standard hex.

| Connection Type | Gland | Collar | Plug | Connection Components (Industry Standard) |
|-------------------------|----------------------|----------------------|--------------------|---|
| F250C F375C F562C | AGL() | ACL() | AP() | Parker Autoclave Engineer's high pressure fittings 1/4, 3/8 and 9/16 connection components to 60,000 psi (4137 bar). For use with 30VM, 40VM, 60VM valves and fittings. |
| F1000C43 | CGLX160 | CCLX160 | 43CP160 | Parker Autoclave Engineer's high pressure 1" connection components to 43,000 psi (2965 bar) for use with 30SC, 43Y valves, and fittings. |
| F312C150 | CGL50 | CCL50 | CP50 | Parker Autoclave Engineer's ultra high pressure 5/16 connection components to 150,000 psi (10342 bar) for use with 100VM and 150V valve and fittings. |
| 10120100 | 100CGL40 100CGL60 | 100CCL40 100CCL60 | 100CP40 100CP60 | Parker Autoclave Engineer's 100,000 psi (6895 bar) connection components utilize our 5/16" connection for 1/4" and 3/8" tubing. (See Note*) |

| Catalog | Connection | Outside | Pressure | Minimum | Im Dimensions - inches (mm) | | | | | | | Block | Fitting |
|------------|--------------|----------------|---------------------|---------|---|----------|---------|---------|---------|---------|-----------|-----------|-----------------|
| Number | Tupo | Diameter | Rating | Opening | Α | B | C | D | F | F | G | Thickness | Pattern |
| Number | Type | Tube | psi (bar)* | Opening | 1 | | | Typical | - | . | Thickness | THIONIOUU | 1 attern |
| | | | | | | | | | | | | , , | |
| Elbow | | | | | | | | | | | | | |
| CL4400 | F250C | 1/4 | 60,000 | 0.094 | 1.00 | 1.50 | 0.50 | 0.63 | 0.62 | 0.88 | | 0.75 | |
| | | (6.35) | (4136.79) | (2.39) | (25.40) | (38.10) | (12.70) | (15.88) | (15.75) | (22.35) | | (19.05) | |
| 100CL4400 | F312C150 | 1/4 | 100,000 | 0.094 | 2.12 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | |
| | | (6.35) | (6894.65) | (2.39) | (53.85) | (76.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | |
| CL5500 | F312C150 | 5/16 | 150,000 | 0.094 | 2.12 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | |
| 016600 | E0750 | (7.94) | (10341.97) | (2.39) | (53.85) | (/6.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | |
| 010000 | F3750 | ى/ە (0.53) | (1136 70) | (3 18) | (38 10) | (50.80) | (13 21) | (20 62) | (25 /0) | (31 75) | | (25.40) | See |
| 10001 6600 | E312C150 | 3/8 | 100 000 | 0.094 | 2 12 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | SEE Eiguno 1 |
| 100020000 | 10120100 | (9.53) | (6894.65) | (2.39) | (53.85) | (76.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | rigure i |
| CL9900 | F562C | 9/16 | 60,000 | 0.188 | 1.88 | 2.62 | 0.81 | 1.19 | 1.12 | 1.88 | | 1.50 | |
| | | (14.29) | (4136.79) | (4.78) | (47.75) | (66.55) | (20.57) | (30.23) | (28.45) | (47.75) | | (38.10) | |
| 40CL9900 | F562C40 | 9/16 | 40,000 | 0.250 | 1.88 | 2.62 | 0.81 | 1.19 | 1.12 | 1.88 | | 1.50 | |
| | | (14.29) | (2757.86) | (6.35) | (47.775) | (66.55) | (20.57) | (30.23) | (28.45) | (47.75) | | (38.10) | |
| 43CL16 | F1000C43 | 1 | 43,000 | 0.438 | 3.00 | 4.12 | 0.72 | 1.38 | 2.06 | 2.06 | | 1.75 | |
| | | (25.40) | (2964.70) | (11.13) | (76.20) | (104.65) | (18.29) | (35.05) | (52.32) | (52.32) | | (44.45) | |
| Tee | | | | | | | | | | | | | |
| CT4440 | E250C | 1/4 | 60.000 | 0.094 | 1 25 | 2.00 | 0.50 | 0.63 | 0.88 | 1.00 | | 1.00 | |
| 011110 | 12000 | (6.35) | (4136.79) | (2.39) | (31.75) | (50,80) | (12.70) | (15.88) | (22.35) | (25.40) | | (25.40) | |
| 100CT4440 | F312C150 | 1/4 | 100.000 | 0.094 | 2.12 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | |
| | | (6.35) | (6894.65) | (2.39) | (53.85) | (76.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | |
| CT5550 | F312C150 | 5/16 | 150,000 | 0.094 | 2.12 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | |
| | | (7.94) | (10341.97) | (2.39) | (53.85) | (76.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | |
| CT6660 | F375C | 3/8 | 60,000 | 0.125 | 1.56 | 2.00 | 0.52 | 0.81 | 1.06 | 1.00 | | 1.00 | |
| | | (9.53) | (4136.79) | (3.18) | (39.62) | (50.80) | (13.21) | (20.62) | (26.92) | (25.40) | | (25.40) | See |
| 100CT6660 | F312C150 | 3/8 | 100,000 | 0.094 | 2.12 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | Figure 2 |
| 070000 | | (9.53) | (6894.65) | (2.39) | (53.85) | (76.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | |
| C19990 | F562C | 9/16 | 60,000 | 0.188 | 2.12 | 2.62 | 0.81 | 1.19 | 1.38 | 1.31 | | 1.50 | |
| 40070000 | E562040 | 0/16 | (4130.79) | (4.78) | (33.85) | (00.00) | (20.37) | (30.23) | (30.00) | (33.27) | | (38.10) | |
| 40019990 | F302040 | (1/ 20) | 40,000 (2757 86) | (6 35) | (53.85) | (66 55) | (20 57) | (30.23) | (35.05) | (33 27) | | (38 10) | |
| 43CT16 | F1000C43 | 1 | 43 000 | 0 438 | 3.00 | 4 12 | 0.72 | 1.38 | 2.06 | 2.06 | | 1 75 | |
| 100110 | 11000010 | (25,40) | (2964.70) | (11.13) | (76.20) | (104.65) | (18.29) | (35.05) | (52.32) | (52.32) | | (44,45) | |
| 0 | | () | (200110) | () | (| (, | (10120) | () | (02102) | (02102) | | (| |
| rin22 | | | | | <u>г. </u> | | | | | | | T | |
| CX4444 | F250C | 1/4 | 60,000 | 0.094 | 1.25 | 2.00 | 0.50 | 0.63 | 0.62 | 1.00 | | 1.00 | |
| 10001/11/1 | 50 / 00 / 50 | (6.35) | (4136.79) | (2.39) | (31.75) | (50.80) | (12.70) | (15.88) | (15.75) | (25.40) | | (25.40) | |
| 100CX4444 | F312C150 | 1/4 | 100,000 | 0.094 | 3.00 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | |
| OVEEEE | E2100150 | (0.35) | (6894.65) | (2.39) | (/6.20) | (/6.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | |
| 670000 | F3126150 | 0/10 (7.04) | 100,000 | 0.094 | 3.00 | 3.00 | (12 21) | 0.70 | 1.00 | 1.00 | | 1.38 | |
| CX6666 | E3750 | 3/8 | 60.000 | 0.125 | 2 12 | 2.00 | 0.52 | 0.81 | 1.06 | 1.00 | | 1.00 | |
| 0/0000 | 10/00 | (9.53) | (4136 79) | (3 18) | (53 85) | (50 80) | (13 21) | (20.62) | (26 92) | (25 40) | | (25.40) | S |
| 100CX6666 | F312C150 | 3/8 | 100.000 | 0.094 | 2.12 | 3.00 | 0.52 | 0.75 | 1.50 | 1.50 | | 1.38 | 388 Figure 2 |
| | | (9.53) | (6894.65) | (2.39) | (76.20) | (76.20) | (13.21) | (19.05) | (38.10) | (38.10) | | (35.05) | rigure 3 |
| CX9999 | F562C | 9/16 | 60,000 | 0.188 | 2.75 | 2.62 | 0.81 | 1.19 | 1.38 | 1.31 | | 1.50 | |
| | | (14.29) | (4136.79) | (4.78) | (69.85) | (66.55) | (20.57) | (30.23) | (35.05) | (33.27) | | (38.10) | |
| 40CX9999 | F562C40 | 9/16 | 40,000 | 0.250 | 2.75 | 2.62 | 0.81 | 1.19 | 1.38 | 1.31 | | 1.50 | |
| | | (14.29) | (2757.86) | (6.35) | (69.85) | (66.55) | (20.57) | (30.23) | (35.05) | (33.27) | | (38.10) | |
| 43CX16 | F1000C43 | 1 | 43,000 | 0.438 | 4.12 | 4.12 | 0.72 | 1.38 | 2.06 | 2.06 | | 1.75 | |
| | | (25.40) | (2964.70) | (11.13) | (104.65) | (104.65) | (18.29) | (35.05) | (52.32) | (52.32) | | (44.45) | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.







Note: Fittings such as 45° elbows, reducer elbows, and reducer 45° elbows are available upon request. For mounting hole option add suffix PM to catalog number, consult factory for mounting hole dimensions. Contact your local sales representative for additional information.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

| Catalog Number | Connection Type | Outside | e Pressure er Rating psi (bar)* | Minimum Opening | Dimensions - inches (mm) | | | | | | | | Fitting |
|-------------------|--------------------|------------------|---------------------------------------|--------------------|--------------------------|---|---|--------------|---|----------|----------------|-----------|---------|
| | | Diameter Tube | | | A | В | С | D Typical | E | F Hex | G Thickness | Thickness | Pattern |

Straight Coupling/Union Coupling

| 60F4433 | F250C | 1/4 | 60,000 | 0.094 | 0.75 | 1.38 | 0.50 | 0.63 | Straight | |
|-----------|----------|---------|------------|---------|---------|---------|---------|---------|----------|----------|
| 60UF4433 | | (6.35) | (4136.79) | (2.39) | (19.05) | (35.05) | (12.70) | (15.88) | Union | |
| 100F4433 | F312C150 | 1/4 | 100,000 | 0.094 | 1.12 | 2.62 | 0.52 | 0.75 | Straight | |
| 100UF4433 | | (7.94) | (10341.97) | (2.39) | (28.45) | (66.55) | (13.21) | (19.05) | Union | |
| 150F5533 | F312C150 | 5/16 | 150,000 | 0.094 | 1.12 | 2.62 | 0.52 | 0.75 | Straight | |
| 150UF5533 | | (7.94) | (10341.97) | (2.39) | (28.45) | (66.55) | (13.21) | (19.05) | Union | |
| 60F6633 | F375C | 3/8 | 60,000 | 0.125 | 1.00 | 1.75 | 0.53 | 0.81 | Straight | |
| 60UF6633 | | (9.53) | (4136.79) | (3.18) | (25.40) | (44.45) | (13.46) | (20.62) | Union | See |
| 100F6633 | F312C150 | 3/8 | 100,000 | 0.094 | 1.12 | 2.62 | 0.52 | 0.75 | Straight | Figure 4 |
| 100UF6633 | | (9.53) | (6894.65) | (2.39) | (28.45) | (66.55) | (13.21) | (19.05) | Union | |
| 60F9933 | F562C | 9/16 | 60,000 | 0.188 | 1.38 | 2.19 | 0.81 | 1.19 | Straight | |
| 60UF9933 | | (14.29) | (4136.79) | (4.78) | (35.05) | (55.63) | (20.57) | (30.15) | Union | |
| 40F9933 | F562C40 | 9/16 | 40,000 | 0.250 | 1.38 | 2.19 | 0.81 | 1.19 | Straight | |
| 40UF9933 | | (14.29) | (2757.86) | (6.35) | (35.05) | (55.63) | (20.57) | (30.15) | Union | |
| 43F16 | F1000C43 | 1 | 43,000 | 0.438 | 1.75 | 3.50 | 0.72 | 1.38 | Straight | |
| 43UF16 | | (25.40) | (2964.70) | (11.13) | (44.45) | (88.90) | (18.29) | (35.05) | Union | |

Bulkhead Coupling

| 60BF4433 | F250C | 1/4 | 60,000 | 0.094 | 0.94 | 1.88 | 0.50 | 0.63 | 0.50 | 1.00 | 0.38 | |
|-----------|----------|---------|------------|---------|---------|---------|---------|---------|---------|---------|---------|----------|
| | | (6.35) | (4136.79) | (2.39) | (23.88) | (47.75) | (12.70) | (15.88) | (12.70) | (25.40) | (9.65) | |
| 100BF4433 | F312C150 | 1/4 | 100,000 | 0.094 | 2.12 | 3.25 | 0.52 | 0.75 | 1.38 | 2.00 | 0.38 | |
| | | (6.35) | (6894.65) | (2.39) | (53.85) | (82.55) | (13.21) | (19.05) | (35.05) | (50.80) | (9.65) | |
| 150BF5533 | F312C150 | 5/16 | 150,000 | 0.094 | 2.12 | 3.25 | 0.52 | 0.75 | 1.38 | 2.00 | 0.38 | |
| | | (7.94) | (10341.97) | (2.39) | (53.85) | (82.55) | (13.21) | (19.05) | (35.05) | (50.80) | (9.65) | |
| 60BF6633 | F375C | 3/8 | 60,000 | 0.125 | 1.12 | 2.38 | 0.53 | 0.81 | 0.78 | 1.38 | 0.38 | _ |
| | | (9.53) | (4136.79) | (3.18) | (28.45) | (60.45) | (13.46) | (20.62) | (19.81) | (35.05) | (9.65) | See |
| 100BF6633 | F312C150 | 3/8 | 100,000 | 0.094 | 2.12 | 3.25 | 0.52 | 0.75 | 1.38 | 2.00 | 0.38 | Figure 5 |
| | | (9.53) | (6894.65) | (2.39) | (53.85) | (82.55) | (13.21) | (19.05) | (35.05) | (50.80) | (9.65) | |
| 60BF9933 | F562C | 9/16 | 60,000 | 0.188 | 1.69 | 2.75 | 0.81 | 1.19 | 1.00 | 1.88 | 0.38 | |
| | | (14.29) | (4136.79) | (4.78) | (42.93) | (69.85) | (20.57) | (30.23) | (25.40) | (47.75) | (9.65) | |
| 40BF9933 | F562C40 | 9/16 | 40,000 | 0.250 | 1.69 | 2.75 | 0.81 | 1.19 | 1.00 | 1.88 | 0.38 | |
| | | (14.29) | (2757.86) | (6.35) | (42.93) | (69.85) | (20.57) | (30.23) | (25.40) | (47.75) | (9.65) | |
| 43BF16 | F1000C43 | 1 | 43,000 | 0.438 | 1.94 | 3.50 | 0.72 | 1.38 | 1.50 | 2.13 | 0.50 | |
| | | (25.40) | (2964.70) | (11.13) | (49.28) | (88.90) | (18.29) | (35.05) | (38.10) | (54.10) | (12.70) | |

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.





Union Couplings are designed with a removable seat insert allowing disassembly and tubing removal without the necessity of loosening other items in a line.

High Pressure Tubing

Pressures to 150,000 psi (10342 bar)

Parker Autoclave Engineers offers a complete selection of austenetic, cold drawn stainless steel tubing designed to match the performance standards of Parker Autoclave valves and fittings. Parker Autoclave high pressure tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. The tubing is furnished in random lengths between 20 feet (6 meters) and 26.5 feet (8.0 meters). The average is 24 feet (7.3 meters). High pressure tubing is available in five sizes and a variety of materials. Special longer lengths are available. Consult factory.



Inspection and Testing

Parker Autoclave Engineer's high pressure tubing is inspected to assure freedom from seams, laps, fissures or other flaws, as well as carburization or intergranular carbide precipitation. The outside and inside diameters of the tubing are controlled within close tolerences. Sample pieces of tubing for each lot are tested to confirm mechanical properties. Hydrostatic testing is also performed on a statistical basis and is conducted at the working pressure of the tube. Parker Autoclave will perform 100% hydrostatic testing at additional cost if desired.

Special Materials

In addition to the type 316/316L and 304/304L stainless steel tubing listed in this section, Parker Autoclave has limited stock of hard-to-obtain shorter lengths of the following tubing materials in some sizes:

Monel 400*, Inconel 600*, Inconel 625*, Duplex, Super Duplex, Titanium Grade 2*, Nickel 200*, Hastelloy C276* (*Trademark names) Some are available in shorter lengths only. Please consult factory for stock availability.

Tubing Tolerance

Nominal Tubing Size inches (mm) 1/4 (6.35)

5/16 (7.94) 3/8 (9.53) 9/16 (14.29) 1 (25.40) Tolerance/Outside Diameter inches (mm)

.248/.243 (6.30/6.17) .310/.306 (7.87/7.77) .370/.365 (9.40/9.27) .557/.552 (14.15/14.02) .995/.990 (25.27/25.14)

| Catalog | Tube | Fits | Τι | ube Size Inches (mm |) | Flow | Working Pressure psi (bar)* | | | | | | | |
|----------|-----------|---------------|----------|---------------------|-----------|------------|-----------------------------|------------|-----------|-----------|-----------|--|--|--|
| Number | Material | Connection | Outside | Inside | Wall | Area | -423 to 100°F | 200°F | 400°F | 600°F | 800°F | | | |
| | | Туре | Diameter | Diameter | Thickness | in.² (mm²) | -252 to 37.8°C | 93°C | 204°C | 316°C | 427°C | | | |
| | | | | | | | | | | | | | | |
| MS15-202 | Stainless | .(See note 3) | | | | | 100,000 | 100,000 | 96,210 | 90,368 | 84,420 | | | |
| | | | | | | | (6894.64) | (6894.64) | (6633.24) | (6230.55) | (5820.46) | | | |
| MS15-081 | 316SS | F250C | 1/4 | 0.083 | 0.083 | 0.005 | 60,000 | 60,000 | 57,750 | 54,250 | 50,700 | | | |
| | | | (6.35) | (2.11) | (2.11) | (3.23) | (4136.79) | (4136.79) | (3981.66) | (3740.35) | (3495.59) | | | |
| MS15-182 | 304SS | | | | | | 60,000 | 56,800 | 51,650 | 50,700 | 48,450 | | | |
| | | | | | | | (4136.79) | (3916.16) | (3561.09) | (3495.59) | (3340.46) | | | |
| MS15-082 | 316SS | F312C150 | 5/16 | 0.062 | 0.125 | 0.003 | 150,000 | 150,000 | 144,400 | 136,350 | 126,750 | | | |
| | | | (7.94) | (1.57) | (3.18) | (1.94) | (10341.97) | (10341.97) | (9955.87) | (9400.85) | (8738.97) | | | |
| MS15-201 | Stainless | .(See note 3) | | | | | 100,000 | 100,000 | 96,210 | 90,368 | 84,420 | | | |
| | | | | | | | (6894.64) | (6894.64) | (6633.24) | (6230.55) | (5820.46) | | | |
| MS15-087 | 316SS | F375C | 3/8 | 0.125 | 0.125 | 0.012 | 60,000 | 60,000 | 57,750 | 54,250 | 50,700 | | | |
| | | | (9.53) | (3.18) | (3.18) | (7.74) | (4136.79) | (4136.79) | (3981.66) | (3740.35) | (3495.59) | | | |
| MS15-183 | 304SS | | | | | | 60,000 | 56,800 | 51,650 | 50,700 | 48,450 | | | |
| | | | | | | | (4136.79) | (3916.16) | (3561.09) | (3495.59) | (3340.46) | | | |
| MS15-210 | Stainless | | | | | | 100,000 | 100,000 | 96,210 | 90,368 | 84,420 | | | |
| | | | | | | | (6894.64) | (6894.64) | (6633.24) | (6230.55) | (5820.46) | | | |
| MS15-083 | 316SS | F562C | 9/16 | 0.188 | 0.187 | 0.028 | 60,000 | 60,000 | 57,750 | 54,250 | 50,700 | | | |
| | | | (14.29) | (4.78) | (4.75) | (18.06) | (4136.79) | (4136.79) | (3981.66) | (3740.35) | (3495.59) | | | |
| MS15-185 | 304SS | | | | | | 60,000 | 56,800 | 51,650 | 50,700 | 48,450 | | | |
| | | | | | | | (4136.79) | (3916.16) | (3561.09) | (3495.59) | (3340.46) | | | |
| MS15-090 | 316SS | F562C40 | 9/16 | 0.250 | 0.156 | 0.048 | 40,000 | 40,000 | 38,500 | 36,100 | 33,800 | | | |
| | | | (14.29) | (6.35) | (3.96) | (30.97) | (2757.86) | (2757.86) | (2654.44) | (2488.96) | (2330.39) | | | |
| MS15-209 | Stainless | F562C40-312 | 9/16 | 0.312 | 0.125 | 0.076 | 40,000 | 40,000 | 38,500 | 36,100 | 33,800 | | | |
| | | | (14.29) | (7.92) | (3.18) | (49.03) | (2757.86) | (2757.86) | (2654.44) | (2488.97) | (2330.39) | | | |
| MS15-211 | 316SS | F1000C43 | 1 | 0.438 | 0.281 | 0.151 | 43,000 | 43,000 | 43,000 | 41,380 | 36,330 | | | |
| | | | (25.40) | (11.13) | (7.14) | (97.42) | (2964.70) | (2964.70) | (2964.70) | (2853.01) | (2504.83) | | | |

Note:

 Autofrettaged tubing available (see technical Information section: Pressure Cycling for Autofrettage information) *Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

 For HighPressure, High Cycle (HPHC) tubing, MS15-201, MS15-202, MS15-209, and MS15-210 are available. (See Technical Information section: Pressure Cycling for additional information)

3. For 100,000 psi rating use F312C150 connection

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.
High Pressure Coned-and-Threaded Nipples

Pressures to 150,000 psi (10342 bar)

For rapid system make-up, Parker Autoclave Engineers supplies pre-cut, coned-and-threaded nipples in various sizes and lengths for Parker Autoclave high pressure valves and fittings.

Special lengths

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

Materials**

Catalog numbers in table refer to Type 316 Stainless steel. *Note: Most items available in 304SS. Consult factory for availability.*



Material in table is 316 Stainless steel

| | | Nij | Catalog Numbe ople Length In (1 | r mm) | | | Fits | Tube Size inches (mm) | | Working* Pressure |
|-------------------------|------------------|--------------------------|------------------------------------|--------------------------|---------------------------|---------------------------|----------|--------------------------|-------------------------|--------------------------------|
| 2.75" (69.85) | 3.00" (76.20) | 4.00" (101.60) | 6.00" (152.40) | 8.00" (203.20) | 10.00" (254.00) | 12.00" (304.80) | Туре | 0.D. | I.D. | at 100°F (37.8°C) psi (bar) |
| CN4402-316 | CN4403-316 | CN4404-316 | CN4406-316 | CN4408-316 | CN44010-316 | CN44012-316 | F250C | 1/4 (6.35) | 0.083 (2.11) | 60,000 (4136.79) |
| | | CN5504-316 | CN5506-316 | CN5508-316 | CN55010-316 | CN55012-316 | F312C150 | 5/16 (7.94) | 0.062 (1.57) | 150,000 (10341.97) |
| | CN6603-316 | CN6604-316 | CN6606-316 | CN6608-316 | CN66010-316 | CN66012-316 | F375C | 3/8 (9.53) | 0.125 (3.18) | 60,000 (4136.79) |
| | | CN9904-316 | CN9906-316 | CN9908-316 | CN99010-316 | CN99012-316 | F562C | 9/16 (14.29) | 0.188 (4.78) | 60,000 (4136.79) |
| | | 40CN9904-316 | 40CN9906-316 | 40CN9908-316 | 40CN99010-316 | 40CN99012-316 | F562C40 | 9/16 (14.29) | 0.250 (6.35) | 40,000 (2757.86) |
| | | | 43CN1606-316 | 43CN1608-316 | 43CN16010-316 | 43CN16012-316 | F1000C43 | 1 (25.40) | 0.438 (12.40) | 43,000 (2964.70) |

Note:

See High pressure tubing section for pressure ratings at various temperatures.

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

High Pressure Check Valves

Pressures to 60.000 psi (4137 bar)

O-Ring Check Valves



Minimum operating temperature for standard o-ring check valves 0°F (-17.8°C).

LTTO (Low temperature spring & PTFE o-ring).

Provides unidirectional flow and tight shut-off for liquids and gas with high reliability. When differential drops below cracking pressure*, valve shuts off. (Not for use as relief valve.)

Materials: 316 Stainless Steel: body, cover, poppet, cover gland. 300 Series Stainless Steel: spring. Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

*Cracking Pressure: 20 psi (1.38 bar) ±30%. Springs for higher cracking pressures (up to 100 psi (6.89 bar) available on special order for O-ring style check valves only.



Minimum operating temperature for standard ball check valves -110°F (-79°C).

For low temperature option to -423°F (-252°C) add suffix LT (Low temperature spring).

Ball Type Excess Flow Valves



Prevents reverse flow where leak-tight shut-off is not mandatory. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 1200°F (649°C). See Technical Information section for connection temperature limitations. (Not for use as a relief valve.)

Ball and poppet are an integral design to assure positive, inline seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: 316 Stainless Steel: body, cover, ball poppet, cover gland. 300 Series Stainless Steel: spring.

Protects pressure gauges and pressure instrumentation from surges in flow or sudden venting in the event of line failure.

Materials: 316 Stainless Steel: body, cover, sleeve, cover gland. 300 Series Stainless Steel: ball.

Vertical Installation: Since this type of check valve employs a non-spring loaded ball, valve MUST be installed in VERTICAL position with arrow on valve body pointing UP. (cover gland up).

Resetting Valve: Equalize the pressure across the ball. The ball will drop and reset automatically.

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

NOTE: For optional material see Needle Valve Options section.

For low temperature option to -423°F (-252°C) add suffix

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

High Pressure Check Valves

| Catalog | Fits Connection | Pressure | Orifice | Bated | Dimensions - inches (mm) | | | | | | |
|---------|--------------------|------------|---------|----------------|--------------------------|---|---|--------------|-----|--|--|
| Number | Type | psi (bar)* | (mm) | C _V | А | В | С | D Typical | Hex | | |

O-Ring Check Valves

| CK04400 | F250C | 60,000 | 0.094 | 0.15 | 3.38 | 2.50 | 0.50 | 0.63 | 1.18 |
|-----------|----------|-----------|---------|------|----------|----------|---------|---------|-------------------|
| | | (4136.79) | (2.39) | | (85.85) | (63.50) | (12.70) | (16.00) | (29.97) |
| CK06600 | F375C | 60,000 | 0.125 | 0.28 | 3.75 | 2.62 | 0.53 | 0.75 | 1.18 |
| | | (4136.79) | (3.18) | | (95.25) | (66.55) | (13.46) | (19.05) | (29.97) |
| CK09900 | F562C | 60,000 | 0.187 | 0.63 | 4.62 | 3.38 | 0.81 | 1.12 | 1.50 |
| | | (4136.79) | (4.75) | | (117.35) | (85.85) | (20.57) | (28.45) | (38.10) |
| 40CK09900 | F562C40 | 40,000 | 0.250 | 0.78 | 4.64 | 3.38 | 0.72 | 1.19 | 1.50 |
| | | (2757.85) | (6.35) | | (117.86) | (85.73) | (18.29) | (30.23) | (38.10) |
| 43CK016 | F1000C43 | 43,000 | 0.438 | 4.3 | 6.54 | 5.63 | .72 | 1.38 | 1.88 [†] |
| | | (2964.70) | (11.13) | | (166.11) | (143.00) | (18.29) | (35.05) | (47.76) |

Ball Check Valves

| CB4401 | F250C | 60.000 | 0.094 | 0.15 | 3 38 | 2 50 | 0.50 | 0.63 | 1 18 |
|------------|----------|-----------|---------|------|----------|----------|---------|-------------------|-------------------|
| 004401 | 12000 | (4136 79) | (2.39) | 0.10 | (85,85) | (63 50) | (12 70) | (16.00) | (29.97) |
| 100CP4401+ | E2120150 | 100.000 | 0.0004 | 0.11 | 4.61 | 2.50 | 0.52 | 1 751 | 75 |
| 100004401 | 13120130 | 100,000 | 0.0094 | 0.11 | 4.01 | 3.30 | 0.52 | 1.75 | ./ 5 |
| | | (6894.65) | (2.39) | | (117.09) | (88.9) | (13.21) | (44.50) | (19.05) |
| 100CB5501+ | F312C150 | 100,000 | 0.0094 | 0.11 | 4.61 | 3.50 | .52 | 1.75 [†] | .75 |
| | | (6894.65) | (2.39) | | (117.09) | (88.9) | (13.21) | (44.50) | (19.05) |
| CB6601 | F375C | 60,000 | 0.125 | 0.28 | 3.75 | 2.62 | 0.53 | 0.75 | 1.18 |
| | | (4136.79) | (3.18) | | (95.25) | (66.55) | (13.46) | (19.05) | (29.97) |
| 100CB6601+ | F312C150 | 100,000 | 0.0094 | 0.11 | 4.61 | 3.50 | .52 | 1.75 [†] | .75 |
| | | (6894.65) | (2.39) | | (117.09) | (88.9) | (13.21) | (44.50) | (19.05) |
| CB9901 | F562C | 60,000 | 0.187 | 0.63 | 4.62 | 3.38 | 0.81 | 1.12 | 1.50 |
| | | (4136.79) | (4.75) | | (117.35) | (85.85) | (20.57) | (28.45) | (38.10) |
| 43CB16 | F1000C43 | 43,000 | 0.438 | 4.3 | 6.54 | 5.63 | .72 | 1.38 | 1.88 [†] |
| | | (2964.70) | (11.13) | | (166.11) | (143.00) | (18.29) | (35.05) | (47.76) |

*Body material is 15-5PH

Ball Type Excess Flow Valves

| CK4402 | F250C | 60,000 | 0.094 | 3.38 | 2.50 | 0.50 | 0.63 | 1.18 |
|--------|-------|-----------|--------|----------|---------|---------|---------|---------|
| | | (4136.79) | (2.39) | (85.85) | (63.50) | (12.70) | (16.00) | (29.97) |
| CK6602 | F375C | 60,000 | 0.125 | 3.75 | 2.62 | 0.53 | 0.75 | 1.18 |
| | | (4136.79) | (3.18) | (95.25) | (66.55) | (13.46) | (19.05) | (29.97) |
| CK9902 | F562C | 60,000 | 0.187 | 4.62 | 3.38 | 0.81 | 1.12 | 1.50 |
| | | (4136.79) | (4.75) | (117.35) | (85.85) | (20.57) | (28.45) | (38.10) |

*Maximum pressure rating is based on the lowest rating of any component.

[†] Distance across flats

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



High Pressure Line Filters

Pressures to 60,000 psi (4137 bar)

Dual-Disc Line Filters



Parker Autoclave Engineers Dual-Disc Line Filters are utilized in numerous industrial, chemical processing, aerospace, nuclear and other applications. With the dual-disc design, large contaminant particles are trapped by the upstream filter element before they can reach and clog the smaller micron-size downstream element. Filter elements can be easily replaced.

Materials: 316 Stainless Steel: body, cover, cover gland. 300 Series Stainless Steel: filter elements.

Filter Elements: Downstream/upstream micron size 35/65 is standard. 5/10 or 10/35 also available when specified. Other element combinations available on special order.

Cup-Type Line Filters



Parker Autoclave Engineers High Flow Cup-Type Line Filters are recommended in high pressure systems requiring both high flow rates and maximum filter surface area. Widely used in the industrial and chemical processing fields, the cup design offers as much as six times the effective filter area as compared to disc-type units. In addition, the filter elements can be quickly and easily replaced.

Materials: 316 Stainless Steel: body, cover, cover gland. 300 Series Stainless Steel: filter element.

Filter Elements: 300 Series Stainless Steel sintered cup. Standard elements available in choice of 5, 35 or 65 micron sizes. *NOTE: Filter ratings are nominal.*

NOTE 1: All filters furnished complete with connection components unless specified without. All dimensions for reference only and subject to change.

NOTE 2: Parker Autoclave Engineers disc and cup type filters are designed to filter small amounts of process particles. It is recommended that all fluids are thoroughly cleaned prior to entering the higher pressure system.

For optional materials, see Needle Valve Options section

NOTE 3: Special material filters may be supplied with four flats in place of standard hex.

NOTE 4: Pressure differential not to exceed 1,000 psi (69 bar) in a flowing condition.

NOTE 5: Larger micron size filter element is installed on the upstream (inlet) side.

| Catalog | Pressure | Orifice | Micron | Connection | Effective Filter | Dimensions - inches (mm) | | | | | |
|---------|----------------------|----------------|--------|------------------|---|--------------------------|---|---|--------------|-----|--|
| Number | Rating psi (bar)* | inches (mm) | Size** | Size and Type | Area in. ² (mm ²) | А | В | С | D Typical | Hex | |

Dual-Disc Line Filters

| CLF4400 | 60,000 | 0.094 | 35/65 | | 0.07 | 4.75 | 3.00 | 0.50 | .63 | 1.12 |
|---------------|-----------|--------|-------|-------|---------|----------|---------|---------|---------|---------|
| CLF4400-5/10 | (4136.79) | (2.39) | 5/10 | F250C | (45.16) | (20.65) | (76.20) | (12.70) | (16.00) | (28.45) |
| CLF4400-10/35 | | | 10/35 | | | | | | | |
| CLF6600 | 60,000 | 0.125 | 35/65 | | 0.07 | 5.12 | 3.00 | 0.53 | .75 | 1.12 |
| CLF6600-5/10 | (4136.79) | (3.18) | 5/10 | F375C | (45.16) | (130.16) | (76.20) | (13.46) | (19.05) | (28.45) |
| CLF6600-10/35 | | | 10/35 | | | | | | | |
| CLF9900 | 60,000 | 0.187 | 35/65 | | 0.15 | 5.81 | 3.38 | 0.81 | 1.12 | 1.38 |
| CLF9900-5/10 | (4136.79) | (4.75) | 5/10 | F562C | (96.77) | (147.57) | (85.85) | (20.58) | (28.45) | (35.05) |
| CLF9900-10/35 | | | 10/35 | | | | | | | |

Cup-Type Line Filters

| CF4-5 | 60,000 | 0.094 | 5 | | 1.29 | 4.19 | 3.38 | 0.50 | .63 | 1.38 |
|--------|-----------|--------|----|-------|----------|----------|----------|---------|---------|---------|
| CF4-35 | (4136.79) | (2.39) | 35 | F250C | (832.26) | (106.42) | (85.85) | (12.70) | (16.00) | (35.05) |
| CF4-65 | | | 65 | | | | | | | |
| CF6-5 | 60,000 | 0.125 | 5 | | 1.29 | 4.62 | 3.62 | 0.53 | .75 | 1.38 |
| CF6-35 | (4136.79) | (3.18) | 35 | F375C | (832.26) | (117.35) | (91.94) | (13.46) | (19.05) | (35.05 |
| CF6-65 | | | 65 | | | | | | | |
| CF9-5 | 60,000 | 0.187 | 5 | | 1.29 | 5.25 | 4.06 | 0.81 | 1.12 | 1.50 |
| CF9-35 | (4136.79) | (4.75) | 35 | F562C | (832.26) | (133.35) | (103.12) | (20.58) | (28.45) | (38.10) |
| CF9-65 | | | 65 | | | | | | | |

Note:

** Other micron sizes available on special order. Change last digits of the catalog number accordingly. For optional materials, see Needle Valve Options section.

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Dual-Disc Line Filters



Cup-Type Line Filters



High Anti-Vibration Collet Gland Assembly

Pressures to 150,000 psi (10342 bar)

Series KCGL Sizes to 9/16" (14.29 mm)

For extreme conditions of vibration and/or shock in tubing systems, such as locating valve or fitting on an unsupported line near a compressor, Parker Autoclave Engineers coned-and-threaded connections are offered with the Anti-Vibration Collet Gland Assemblies. Completely interchangeable with standard Parker Autoclave Engineers high pressure connections, the Collet Gland Assemblies provide equally effective pressure handling capability.

In standard connection systems, the bending stresses on the threaded area of the tubing imposed by excessive vibration or movement may cause premature fatigue failure of the tubing at the back of the thread. By moving the stress concentration back to the unthreaded part of the tubing and providing a wedge-type gripping action, the Parker Autoclave Engineers anti-vibration collet gland assembly strengthens the entire structure. With stress concentration reduced and overall stress level maintained well below the endurance limit of the material, the result is virtually unlimited vibrational fatigue life.

A less complex and more economical design than other vibration-resistant connections, the Collet Gland Assembly utilizes the same coned-and-threaded features of Parker Autoclave Engineers high pressure connections. In Series KCGL the gland nut is recessed to accommodate a tapered, slotted collet that grips the tubing at a point behind the threaded area of the tubing. The design provides a slight difference in angles between the collet and the corresponding taper of the gland nut. As the nut is tightened, it acts to wedge the tapered end of the collet into a gripping engagement with the tubing and, at the same time, forces the collar and tubing assembly into line contact with the connection seat.



- Note: 1) To order components with anti-vibration assemblies add -K to catalog numbers.
 - 2) Special material assemblies may be supplied with four flats in place of standard hex.

| Number | Part | Diameter | | | Dimensions - Inches (mm) | | | | |
|------------|-------------------|----------|---------|---------|--------------------------|--|--|--|--|
| | | in. (mm) | A | В | Hex | | | | |
| KCGL40-316 | Complete assembly | | | | | | | | |
| KCL40-316 | Slotted collet | 1/4 | 0.50 | 0.81 | 0.62 | | | | |
| KGL40-316 | Gland nut | (6.35) | (12.70) | (20.58) | (15.75) | | | | |
| KCGL60-316 | Complete assembly | | | | | | | | |
| KCL60-316 | Slotted collet | 3/8 | 0.62 | 1.12 | 0.81 | | | | |
| KGL60-316 | Gland nut | (9.53) | (15.75) | (28.45) | (20.58) | | | | |
| KCGL90-316 | Complete assembly | | | | | | | | |
| KCL90-316 | Slotted collet | 9/16 | 1.00 | 1.50 | 1.19 | | | | |
| KGL90-316 | Gland nut | (14.29) | (25.40) | (38.10) | (30.23) | | | | |
| | | | | | | | | | |



All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave stocks select products. Consult your local representative

Series KCBGLX - Sizes to 1" (25.40)

Series KCBGL - Sizes to 1/4" (6.35), 5/16" (7.94), 3/8" (9.53)

For extreme conditions of vibration and/or shock in tubing systems, such as locating a valve or fitting on an unsupported line near a compressor, Autoclave coned-andthreaded connections are offered with the Anti-Vibration Collet Gland Assemblies. A less complex and more economical design than other vibration-resistant connections, the collet gland assembly utilizes the same coned-and-threaded features of Autoclave high pressure connections.

Series KCBGLX and KCBGL extends the gland nut to provide room for the tapered, slotted collet and collet nut. The design provides a slight difference in angles between the collet and the corresponding taper of the gland nut. As the nut is tightened, it acts to wedge the tapered end of the collet into a gripping engagement with the tubing.

Materials

Type 316 stainless steel with bonded dry film (316MC) moly lubricant.



Note: 1) To order components with anti-vibration assemblies add -K to catalog numbers.

2) Special material assemblies may be supplied with four flats in place of standard hex.

| Catalog | Devit | Outside Diameter | Dim | ensions - inches (| mm) | |
|----------------------------|-------------------|----------------------|---------|--------------------|---------|---|
| Number | Part | Tubing Size in. (mm) | A | В | Hex | Hex |
| KCBGLX160-316MC | Complete assembly | | | | | |
| KCBLX160-316MC | Collet body | 1.0 | 1.69 | 2.38 | 1.50 | |
| KCCLX160-316MC | Slotted collet | (25.40) | (25.40) | (60.45) | (38.10) | |
| KGLX160-316MC | Gland nut | | | | | |
| KCBGL40-316MC ⁺ | Complete assembly | | | | | |
| KCBL40-316MC | Collet body | .250 | 1.38 | 1.88 | .75 | |
| KCCLX40-316MC | Slotted collet | (6.35) | (34.92) | (47.62) | (19.05) | |
| KGL40-316MC | Gland nut | | | | | |
| KCBGL50-316MC ⁺ | Complete assembly | | | | | |
| KCBL50-316MC | Collet body | .312 | 1.38 | 1.88 | .75 | |
| KCCL50-316MC | Slotted collet | (7.94) | (34.92) | (47.62) | (19.05) | |
| KGL50-316MC | Gland nut |] | | | | |
| KCBGL60-316MC ⁺ | Complete assembly | | | | | Series KCBGLX - 43,000 psi (2965 bar) |
| KCBL60-316MC | Collet body | .375 | 1.38 | 1.88 | .75 | Series KCBGL - 150,000 psi (10342 bar) |
| KCCLX60-316MC | Slotted collet | (9.53) | (34.92) | (47.62) | (19.05) | Standard Autoclave Engineers collar not |
| KGL60-316MC | Gland nut | | | | | included in complete assembly |

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave stocks select products. Consult your local representative.

WARNING

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

[†]KCBGL anti-vibes are for 100,000 and 150,000 psi components.

Fittings, Tubing & Nipples

P Series Pipe Fittings

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable, efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research and oil and gas industries.



Pipe Fittings, Tubing and Nipples Features:

- Available sizes are 1/4", 3/8", 1/2", 3/4" and 1"
- Fittings and tubing manufactured from cold worked 316 stainless steel.
- Operating Temperatures from -423°F (-252°C) to 400°F (204°C).







Pipe Fittings

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers pipe fittings, P Series, are designed for liquid and gas applications. Available from 1/4" to 1" NPT to 15,000 psi and temperatures to 400°F (204°C)



| Catalog | Connection | Pressure Rating | Minimum | Dim | ensions | - inches | (mm) | Block | Fittina | |
|---------|------------|----------------------|---------|-----|---------|----------|------|-----------|---------|--|
| Number | Туре | Rating psi (bar)* | Opening | А | В | C | D | Thickness | Pattern | |

Pipe Elbow

| r | 1 | 1 | 1 | | | | | | |
|--------|----------|-----------|---------|---------|----------|---------|---------|---------|----------|
| PL4400 | 1/4" NPT | 15,000 | 0.42 | 1.13 | 1.50 | 0.75 | 0.75 | 0.75 | |
| | | (1034.20) | (10.67) | (28.58) | (38.10) | (19.05) | (19.05) | (19.05) | |
| PL6600 | 3/8" NPT | 15,000 | 0.56 | 1.50 | 2.00 | 1.00 | 1.00 | 1.00 | |
| | | (1034.20) | (14.22) | (38.10) | (50.80) | (25.40) | (25.40) | (25.40) | |
| PL8800 | 1/2" NPT | 15,000 | 0.69 | 1.88 | 3.00 | 1.25 | 1.50 | 1.25 | See |
| | | (1034.20) | (17.53) | (47.75) | (76.20) | (31.75) | (38.10) | (31.75) | Figure 1 |
| PL12 | 3/4" NPT | 10,000 | 0.89 | 2.18 | 3.00 | 1.50 | 1.50 | 1.38 | |
| | | (689.46) | (22.61) | (55.37) | (76.20) | (38.10) | (38.10) | (35.05) | |
| PL16 | 1" NPT | 10,000 | 1.13 | 2.50 | 4.12 | 1.56 | 2.06 | 1.75 | |
| | | (689.46) | (28.58) | (63.50) | (104.65) | (39.67) | (52.37) | (44.45) | |

Pipe Tee

| | - | | | | | | | | |
|--------|----------|-----------|---------|---------|----------|---------|---------|---------|----------|
| PT4440 | 1/4" NPT | 15,000 | 0.42 | 1.13 | 1.50 | 0.75 | 0.75 | 0.75 | |
| | | (1034.20) | (10.67) | (28.58) | (38.10) | (19.05) | (19.05) | (19.05) | |
| PT6660 | 3/8" NPT | 15,000 | 0.56 | 1.50 | 2.00 | 1.00 | 1.00 | 1.00 | |
| | | (1034.20) | (14.22) | (38.10) | (50.80) | (25.40) | (25.40) | (25.40) | |
| PT8880 | 1/2" NPT | 15,000 | 0.69 | 1.88 | 3.00 | 1.25 | 1.50 | 1.25 | See |
| | | (1034.20) | (17.53) | (47.75) | (76.20) | (31.75) | (38.10) | (31.75) | Figure 2 |
| PT12 | 3/4" NPT | 10,000 | 0.89 | 2.18 | 3.00 | 1.50 | 1.50 | 1.38 | |
| | | (689.46) | (22.61) | (55.37) | (76.20) | (38.10) | (38.10) | (35.05) | |
| PT16 | 1" NPT | 10,000 | 1.13 | 2.50 | 4.12 | 1.56 | 2.06 | 1.75 | |
| | | (689.46) | (28.58) | (63.50) | (104.65) | (39.67) | (52.37) | (44.45) | |

Pipe Cross

| PX4444 | 1/4" NPT | 15,000 | 0.42 | 1.50 | 1.50 | 0.75 | 0.75 | 0.75 | |
|--------|----------|-----------|---------|---------|----------|---------|---------|---------|----------|
| | | (1034.20) | (10.67) | (38.10) | (38.10) | (19.05) | (19.05) | (19.05) | |
| PX6666 | 3/8" NPT | 15,000 | 0.56 | 2.00 | 2.00 | 1.00 | 1.00 | 1.00 | |
| | | (1034.20) | (14.22) | (50.80) | (50.80) | (25.40) | (25.40) | (25.40) | |
| PX8888 | 1/2" NPT | 15,000 | 0.69 | 2.50 | 3.00 | 1.25 | 1.50 | 1.25 | See |
| | | (1034.20) | (17.53) | (63.50) | (76.20) | (31.75) | (38.10) | (31.75) | Figure 3 |
| PX12 | 3/4" NPT | 10,000 | 0.89 | 3.00 | 3.00 | 1.50 | 1.50 | 1.38 | _ |
| | | (689.46) | (22.61) | (76.20) | (76.20) | (38.10) | (38.10) | (35.05) | |
| PX16 | 1" NPT | 10,000 | 1.13 | 3.13 | 4.12 | 1.56 | 2.06 | 1.75 | |
| | | (689.46) | (28.58) | (79.38) | (104.65) | (39.67) | (52.37) | (44.45) | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by pipe pressure rating, if lower. All dimensions for reference only and subject to change.



For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative. For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.





All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

| Catalog | Connection | on Pressure | Minimum | Dimension | s - in.(mm) | Fitting |
|---------|------------|----------------------|---------|-----------|-------------|---------|
| Number | Туре | Rating psi (bar)* | Opening | A | В | Pattern |

Pipe Coupling

| 15F4488 | 1/4" NPT | 15,000 | 0.42 | .075 | 1.50 | |
|-----------|----------|-----------|---------|---------|---------|----------|
| | | (1034.20) | (10.67) | (19.05) | (38.10) | |
| 15F6688 | 3/8" NPT | 15,000 | 0.56 | 1.00 | 1.63 | |
| | | (1034.20) | (14.22) | (25.40) | (41.28) | |
| 15F8888 | 1/2" NPT | 15,000 | 0.69 | 1.19 | 2.00 | See |
| | | (1034.20) | (17.53) | (30.23) | (50.80) | Figure 4 |
| 10F121288 | 3/4" NPT | 10,000 | 0.89 | 1.38 | 2.75 | |
| | | (689.46) | (22.61) | (30.06) | (69.90) | |
| 10F161688 | 1" NPT | 10,000 | 1.13 | 1.75 | 2.50 | |
| | | (689.46) | (28.58) | (44.50) | (63.50) | |

| Catalog Conr | Connection | n Pressure Minimum | | Dim | ensions | inches | E | Fitting | |
|--------------|------------|----------------------|---------|-----|---------|--------|---|---------|---------|
| Number | Туре | Rating psi (bar)* | Opening | А | В | С | D | Max | Pattern |

Pipe Bulkhead Coupling

| 15BF4488 | 1/4" NPT | 15,000 | 0.42 | 0.94 | 2.00 | 1.00 | 0.63 | 0.38 | |
|------------|----------|-----------|---------|---------|---------|---------|---------|--------|----------|
| | | (1034.20) | (10.67) | (23.80) | (50.80) | (25.40) | (15.75) | (9.53) | |
| 15BF6688 | 3/8" NPT | 15,000 | 0.56 | 1.13 | 2.38 | 1.38 | 0.79 | 0.38 | |
| | | (1034.20) | (14.22) | (28.60) | (60.50) | (35.05) | (20.07) | (9.53) | |
| 15BF8888 | 1/2" NPT | 15,000 | 0.69 | 1.68 | 2.63 | 1.88 | 0.91 | 0.38 | See |
| | | (1034.20) | (17.53) | (42.67) | (66.80) | (47.80) | (23.11) | (9.53) | Figure 5 |
| 10BF121288 | 3/4" NPT | 10,000 | 0.89 | 1.68 | 2.63 | 1.88 | 0.91 | 0.38 | 1 - |
| | | (689.46) | (22.61) | (42.67) | (66.80) | (47.80) | (23.11) | (9.53) | |
| 10BF161688 | 1" NPT | 10,000 | 1.13 | 1.94 | 3.50 | 1.87+ | 1.50 | 0.38 | |
| | | (689.46) | (28.58) | (49.28) | (88.90) | (47.50) | (38.10) | (9.53) | |

| Catalog Number | Connection | Pressure | Dimensions | - in.(mm) | Fitting |
|-------------------|------------|----------------------|------------|-----------|---------|
| | Туре | Rating psi (bar)* | A | В | Pattern |

Pipe Plugs

| PP40 | 1/4" NPT | 15,000 | 0.63 | 1.12 | |
|-------|----------|-----------|---------|---------|----------|
| | | (1034.20) | (16.00) | (28.45) | |
| PP60 | 3/8" NPT | 15,000 | 0.75 | 1.12 | |
| | | (1034.20) | (19.05) | (28.45) | _ |
| PP80 | 1/2" NPT | 15,000 | 1.00 | 1.50 | See |
| | | (1034.20) | (25.40) | (38.10) | Figure 6 |
| PP120 | 3/4" NPT | 10,000 | 1.38 | 1.50 | |
| | | (689.46) | (35.05) | (38.10) | |
| PP160 | 1" NPT | 10,000 | 1.38 | 1.88 | |
| | | (689.46) | (35.05) | (47.75) | |

*Maximum pressure rating is based on the lowest rating of any component.

+ distance across flats

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products.

Consult your local representative.





NOTE: NPT (Pipe) Connections:

- NPT threads must be sealed using a high quality PTFE tape and/or paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

NOTE: Special material components may be supplied with four flats in place of standard hex.



Pressures to 15,000 (1034 bar)

| Catalog Number | Connection | Pressure Rating psi (bar)* | Minimum | Dim | ensions · | - inches | (mm) | Block | Fittina |
|-------------------|------------|----------------------------------|---------|-----|-----------|----------|------|-----------|---------|
| | Туре | | Opening | А | В | С | D | Thickness | Pattern |

Street Pipe Elbow

| | _ | | | | | | | | |
|---------|----------|-----------|---------|----------|---------|---------|---------|---------|----------|
| SPL4400 | 1/4" NPT | 15,000 | 0.219 | 1.50 | 1.50 | 1.13 | 1.00 | 0.75 | |
| | | (1034.20) | (5.54) | (38.10) | (38.10) | (28.70) | (25.40) | (19.05) | |
| SPL6600 | 3/8" NPT | 15,000 | 0.297 | 1.75 | 1.50 | 1.25 | 1.00 | 1.00 | |
| | | (1034.20) | (7.54) | (44.75) | (38.10) | (31.75) | (25.40) | (25.40) | |
| SPL8800 | 1/2" NPT | 15,000 | 0.359 | 2.25 | 2.00 | 1.63 | 1.25 | 1.25 | See |
| | | (1034.20) | (9.12) | (57.15) | (50.80) | (41.40) | (31.75) | (31.75) | Figure 1 |
| SPL12 | 3/4" NPT | 10,000 | 0.609 | 2.50 | 2.62 | 1.75 | 1.31 | 1.50 | |
| | | (689.46) | (14.47) | (63.50) | (66.55) | (44.45) | (33;27) | (38.10) | |
| SPL16 | 1" NPT | 10,000 | 0.765 | 4.12 | 2.50 | 2.69 | 1.75 | 1.75 | |
| | | (689.46) | (19.43) | (104.65) | (63.50) | (68.33) | (44.45) | (44.45) | |

Male Pipe Elbow

| MPL4400 | 1/4" NPT | 15,000 (1034.20) | 0.219 (5.54) | 1.50 (38.10) | 1.50 (38.10) | 1.13 (28.70) | 1.13 (28.70) | 0.75 (19.05) | |
|---------|----------|---------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------|
| MPL6600 | 3/8" NPT | 15,000 | 0.297 | 1.75 | 1.75 | 1.25 | 1.25 | 1.00 |] |
| | | (1034.20) | (7.54) | (44.45) | (44.45) | (31.75) | (31.75) | (25.40) | |
| MPL8800 | 1/2" NPT | 15,000 | 0.359 | 2.00 | 2.00 | 1.50 | 1.50 | 1.00 | See |
| | | (1034.20) | (9.12) | (50.80) | (50.80) | (38.10) | (38.10) | (25.40) | Figure 2 |
| MPL12 | 3/4" NPT | 10,000 | 0.609 | 2.62 | 2.62 | 1.75 | 1.75 | 1.50 | 1 - |
| | | (689.46) | (14.47) | (66.55) | (66.55) | (44.45) | (44.45) | (38.10) | |
| MPL16 | 1" NPT | 10,000 | 0.765 | 3.00 | 3.00 | 2.13 | 2.13 | 1.38 | |
| | | (689.46) | (19.43) | (76.20) | (76.20) | (54.10) | (54.10) | (35.05) | |

Male Pipe Tee

| · · · · · · · · · · · · · · · · · · · | | | | | | | | | |
|---------------------------------------|----------|-----------|---------|----------|---------|---------|---------|---------|----------|
| MPT4440 | 1/4" NPT | 15,000 | 0.219 | 2.25 | 1.50 | 1.13 | 1.13 | 0.75 | |
| | | (1034.20) | (5.54) | (57.15) | (38.10) | (28.70) | (28.70) | (19.05) | |
| MPT6660 | 3/8" NPT | 15,000 | 0.297 | 2.50 | 1.75 | 1.75 | 1.25 | 1.00 | |
| | | (1034.20) | (7.54) | (63.50) | (44.45) | (44.45) | (31.75) | (25.40) | |
| MPT8880 | 1/2" NPT | 15,000 | 0.359 | 3.00 | 2.00 | 1.50 | 1.50 | 1.00 | See |
| | | (1034.20) | (9.12) | (76.20) | (50.80) | (38.10) | (38.10) | (25.40) | Figure 3 |
| MPT12 | 3/4" NPT | 10,000 | 0.609 | 3.50 | 2.62 | 1.75 | 1.75 | 1.50 | |
| | | (689.46) | (14.47) | (88.90) | (66.55) | (44.45) | (44.45) | (38.10) | |
| MPT16 | 1" NPT | 10,000 | 0.765 | 4.12 | 3.00 | 2.13 | 2.13 | 1.75 | |
| | | (689.46) | (19.43) | (104.65) | (76.20) | (54.10) | (54.10) | (44.45) | |







| Catalog Number | Connection | Pressure Rating psi (bar)* | Minimum Opening | Dim | ensions · | - inches | (mm) | Block | Fitting Pattern |
|-------------------|------------|----------------------------------|--------------------|-----|-----------|----------|------|-----------|--------------------|
| | Туре | | | А | В | С | D | Thickness | |

Street Pipe Tee

| SPT4440 | 1/4" NPT | 15,000 | 0.219 | 2.00 | 1.38 | 0.81 | 1.00 | 0.75 | |
|---------|----------|-----------|---------|----------|---------|---------|---------|---------|----------|
| | | (1034.20) | (5.54) | (50.80) | (35.05) | (20.57) | (25.40) | (19.05) | |
| SPT6660 | 3/8" NPT | 15,000 | 0.297 | 2.50 | 1.50 | 1.00 | 1.00 | 1.00 | 1 |
| | | (1034.20) | (7.54) | (63.50) | (38.10) | (25.40) | (25.40) | (25.40) | |
| SPT8880 | 1/2" NPT | 15,000 | 0.359 | 3.00 | 1.75 | 1.50 | 1.25 | 1.25 | See |
| | | (1034.20) | (9.12) | (76.20) | (44.45) | (38.10) | (31.75) | (31.75) | Figure 4 |
| SPT12 | 3/4" NPT | 10,000 | 0.609 | 3.12 | 2.62 | 1.38 | 1.31 | 1.50 | - |
| | | (689.46) | (14.47) | (79.25) | (66.55) | (35.05) | (33.27) | (38.10) | |
| SPT16 | 1" NPT | 10,000 | 0.765 | 4.12 | 3.00 | 2.13 | 2.13 | 1.75 | 1 |
| | | (689.46) | (19.43) | (104.65) | (76.20) | (54.10) | (54.10) | (44.45) | |

Male Branch Tee

| BPT4440 | 1/4" NPT | 15,000 | 0.219 | 2.00 | 1.50 | 1.00 | 1.13 | 0.75 | |
|---------|----------|-----------|---------|----------|---------|---------|---------|---------|----------|
| | | (1034.20) | (5.54) | (50.80) | (38.10) | (25.40) | (28.70) | (19.05) | |
| BPT6660 | 3/8" NPT | 15,000 | 0.297 | 2.00 | 1.75 | 1.00 | 1.25 | 1.00 |] |
| | | (1034.20) | (7.54) | (50.80) | (44.45) | (25.40) | (31.75) | (25.40) | |
| BPT8880 | 1/2" NPT | 15,000 | 0.359 | 3.00 | 2.25 | 1.50 | 1.62 | 1.25 | See |
| | | (1034.20) | (9.12) | (76.20) | (57.15) | (38.10) | (41.15) | (31.75) | Figure 5 |
| BPT12 | 3/4" NPT | 10,000 | 0.609 | 3.00 | 2.50 | 1.50 | 1.75 | 1.38 | 1 |
| | | (689.46) | (14.47) | (76.20) | (63.50) | (38.10) | (44.45) | (35.05) | |
| BPT16 | 1" NPT | 10,000 | 0.765 | 4.12 | 3.00 | 2.06 | 2.13 | 1.75 |] |
| | | (689.46) | (19.43) | (104.65) | (76.20) | (52.32) | (54.10) | (44.45) | |





NOTE: NPT (Pipe) Connections:

- NPT threads must be sealed using a high quality PTFE tape and/or paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Pipe Hex Nipples

Pressures to 15,000 psi (1034 bar)

For rapid system make-up, Parker Autoclave Engineers supplies pipe nipples in various sizes and lengths for pipe valves and fittings.

Special lengths

In addition to the standard lengths listed in the table below, nipples are available in custom lengths. Consult factory.

| Catalog | Connection | Pressure | Minimum | Dimension | s - in.(mm) | Fitting |
|---------|------------|----------------------|---------|-----------|-------------|---------|
| Number | Туре | Rating psi (bar)* | Opening | A Hex | В | Pattern |

Pipe Hex Close Nipples

| 15MAP4P4 | 1/4" NPT | 15,000 | 0.219 | 0.63 | 1.81 | |
|------------|----------|-----------|---------|---------|---------|----------|
| | | (1034.20) | (5.54) | (16.00) | (46.02) | |
| 15MAP6P6 | 3/8" NPT | 15,000 | 0.297 | 0.75 | 1.88 | |
| | | (1034.20) | (7.54) | (19.05) | (47.63) | |
| 15MAP8P8 | 1/2" NPT | 15,000 | 0.359 | 0.94 | 2.50 | See |
| | | (1034.20) | (9.12) | (23.88) | (63.50) | Figure 1 |
| 10MAP12P12 | 3/4" NPT | 10,000 | 0.609 | 1.19 | 2.50 | - |
| | | (689.46) | (14.47) | (30.23) | (63.50) | |
| 10MAP16P16 | 1" NPT | 10,000 | 0.765 | 1.38 | 3.19 | |
| | | (689.46) | (19.43) | (35.05) | (81.03) | |

Pipe Hex Nipples

| - | | | | | | |
|--------------|----------|-----------|---------|---------|----------|-----------|
| 15MAP4P4-4 | 1/4" NPT | 15,000 | 0.219 | 0.63 | 4.00 | |
| | | (1034.20) | (5.54) | (16.00) | (101.60) | |
| 15MAP4P4-6 | 1/4" NPT | 15,000 | 0.219 | 0.63 | 6.00 | |
| | | (1034.20) | (5.54) | (16.00) | (152.40) | |
| 15MAP4P4-8 | 1/4" NPT | 15,000 | 0.219 | 0.63 | 8.00 | |
| | | (1034.20) | (5.54) | (16.00) | (203.20) | |
| 15MAP6P6-4 | 3/8" NPT | 15,000 | 0.297 | 0.75 | 4.00 | |
| | | (1034.20) | (7.54) | (19.05) | (101.60) | |
| 15MAP6P6-6 | 3/8" NPT | 15,000 | 0.297 | 0.75 | 6.00 | |
| | | (1034.20) | (7.54) | (19.05) | (152.40) | |
| 15MAP6P6-8 | 3/8" NPT | 15,000 | 0.297 | 0.75 | 8.00 | |
| | | (1034.20) | (7.54) | (19.05) | (203.20) | |
| 15MAP8P8-4 | 1/2" NPT | 15,000 | 0.359 | 0.94 | 4.00 | |
| | | (1034.20) | (9.12) | (23.88) | (101.60) | |
| 15MAP8P8-6 | 1/2" NPT | 15,000 | 0.359 | 0.94 | 6.00 | See |
| | | (1034.20) | (9.12) | (23.88) | (152.40) | Figure 1 |
| 15MAP8P8-8 | 1/2" NPT | 15,000 | 0.359 | 0.94 | 8.00 | i iguic i |
| | | (1034.20) | (9.12) | (23.88) | (203.20) | |
| 10MAP12P12-4 | 3/4" NPT | 10,000 | 0.609 | 1.19 | 4.00 | |
| | | (689.46) | (14.47) | (30.23) | (101.60) | |
| 10MAP12P12-6 | 3/4" NPT | 10,000 | 0.609 | 1.19 | 6.00 | |
| | | (689.46) | (14.47) | (30.23) | (152.40) | |
| 10MAP12P12-8 | 3/4" NPT | 10,000 | 0.609 | 1.19 | 8.00 | |
| | | (689.46) | (14.47) | (30.23) | (203.20) | |
| 10MAP16P16-4 | 1" NPT | 10,000 | 0.765 | 1.38 | 4.00 | |
| | | (689.46) | (19.43) | (35.05) | (101.60) | |
| 10MAP16P16-6 | 1" NPT | 10,000 | 0.765 | 1.38 | 6.00 | |
| | | (689.46) | (19.43) | (35.05) | (152.40) | |
| 10MAP16P16-8 | 1" NPT | 10,000 | 0.765 | 1.38 | 8.00 | |
| | | (689.46) | (19.43) | (35.05) | (203.20) | |

Pipe Hex Reducer Nipples

| 15MAP4P6 | 1/4" to 3/8" NPT | 15,000 (1034.20) | 0.203 (5.16) | 0.75 (19.05) | 1.88 (47.75) | |
|------------|------------------|---------------------|-----------------|--------------------------|-----------------|----------|
| 15MAP4P8 | 1/4" to 1/2" NPT | 15,000 | 0.203 | 0.94 | 2.31 | 0 |
| | | (1034.20) | (5.16) | (23.88) | (58.67) | 566 |
| 10MAP8P16 | 1/2" to 1" NPT | 10,000 | 0.375 | 1.38 | 2.88 | Figure 2 |
| | | (689.46) | (9.53) | (35.05) | (73.15) | |
| 10MAP12P16 | 3/4" to 1" NPT | 10,000 | 0.500 | 1.38 | 2.94 | |
| | | (689.46) | (12.70) | (35.05) | (74.68) | |

Special material filters may be supplied with four flats in place of standard hex. *Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. *All dimensions for reference only and subject to change.*







Pipe Check Valves

Pressures to 15,000 (1034 bar)

Pipe O-Ring Check Valves



Minimum operating temperature for standard o-ring check valves 0°F (-17.8°C).

Provides unidirectional flow and tight shut-off for liquids and gas with high reliability. When differential drops below cracking pressure*, valve shuts off. (Not for use as relief valve.)

Materials: 316 Stainless Steel: body, cover, poppet, cover gland. 300 Series Stainless Steel: spring Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

***Cracking Pressure:** 20 psi (1.38 bar) ±30%. Springs for higher cracking pressures (up to 100 psi (6.89 bar)) available on special order for O-ring style check valves only.

Pipe Ball Check Valves



Minimum operating temperature for pipe ball check valves 0°F (-17.8°C).

Prevents reverse flow where **leak-tight shut-off is not mandatory**. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 400°F (204°C). See Technical Information section for connection temperature limitations. (Not for use as a relief valve.)

Ball and poppet are an integral design to assure positive, in-line seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: 316 Stainless Steel: body, cover, ball poppet, cover gland. 300 Series Stainless Steel: ball, spring.

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

Special material check valves may be supplied with four flats in place of standard hex.

Pipe Check Valves

| Catalog | Connection | Pressure | Minimum | Rated | Dim | ensions | (mm) | Fittina | |
|---------|------------|----------------------|---------|-------|-----|---------|-------|---------|---------|
| Number | Туре | Rating psi (bar)* | Opening | Cv | А | В | C Hex | D Hex | Pattern |

Pipe O-Ring Check Valves

| CP04400 | 1/4" NPT | 15,000 | 0.12 | .28 | 3.37 | 2.38 | 0.81 | 0.81 | |
|---------|----------|-----------|---------|------|----------|----------|---------|---------|----------|
| | | (1034.20) | (3.05) | | (85.60) | (60.33) | (20.57) | (20.57) | |
| CP06600 | 3/8" NPT | 15,000 | 0.22 | .84 | 3.95 | 2.88 | 1.00 | 1.00 | |
| | | (1034.20) | (5.59) | | (100.33) | (73.15) | (25.40) | (25.40) | |
| CP08800 | 1/2" NPT | 15,000 | 0.36 | 2.30 | 5.36 | 3.88 | 1.38 | 1.19 | See |
| | | (1034.20) | (9.14) | | (136.14) | (98.55) | (35.05) | (30.23) | Figure 1 |
| CP012 | 3/4" NPT | 10,000 | 0.52 | 4.70 | 6.29 | 4.75 | 1.75 | 1.38 | - |
| | | (689.46) | (13.21) | | (159.77) | (120.65) | (44.45) | (35.05) | |
| CP016 | 1" NPT | 10,000 | 0.69 | 7.40 | 7.71 | 5.75 | 1.88+ | 1.88 | |
| | | (689.46) | (17.53) | | (195.83) | (146.05) | (47.75) | (47.75) | |

Pipe Ball Check Valves

| CPB4400 | 1/4" NPT | 15,000 | 0.12 | .28 | 3.37 | 2.38 | 0.81 | 0.81 | |
|---------|----------|-----------|---------|------|----------|----------|-------------------|---------|----------|
| | | (1034.20) | (3.05) | | (85.60) | (60.33) | (20.57) | (20.57) | |
| CPB6600 | 3/8" NPT | 15,000 | 0.22 | .84 | 3.95 | 2.88 | 1.00 | 1.00 | |
| | | (1034.20) | (5.59) | | (100.33) | (73.15) | (25.40) | (25.40) | |
| CPB8800 | 1/2" NPT | 15,000 | 0.36 | 2.30 | 5.36 | 3.88 | 1.38 | 1.19 | See |
| | | (1034.20) | (9.12) | | (136.14) | (98.55) | (35.05) | (30.23) | Figure 1 |
| CPB12 | 3/4" NPT | 10,000 | 0.52 | 4.70 | 6.29 | 4.75 | 1.75 | 1.38 | riguici |
| | | (689.46) | (13.21) | | (159.77) | (120.65) | (44.45) | (35.05) | |
| CPB16 | 1" NPT | 10,000 | 0.69 | 7.40 | 7.71 | 5.75 | 1.88 ⁺ | 1.88 | |
| | | (689.46) | (17.53) | | (195.83) | (146.05) | (47.75) | (47.75) | |

*Maximum pressure rating is based on the lowest rating of any component. + distance across flats All dimensions for reference only and subject to change. For prompt service, Parker Autoclave stocks select products. Consult your local representative.

NOTE: NPT (Pipe) Connections:

- NPT threads must be sealed using a high quality PTFE tape and/or paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Figure 1

WARNING

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Adapters/Couplings

Parker Autoclave Engineers offers a complete line of standard adapters and couplings as well as special designs and materials.

Male/Female Adapters:

Male/female adapters are designed to join a female connection directly to another size and/or type of connection without the need for an additional coupling.

Couplings:

Couplings and reducer/adapter couplings accommodate female-to-female joining of any combination of standard size tubing listed.

Male/Male Adapters:

Male-to-male one piece adapters are designed to join two female connections of any combination listed.

QSS Male/Female Adapters:

Male/female adapters are designed to join a female connection directly to another size and/or type of connection without the need for an additional coupling.

QSS Male/Male Adapters:

Male-to-male one piece adapters are designed to join two female connections of any combination listed.

Male/Male JIC Adapters:

Male-to-male one piece adapters have one end machined with a 37° flare design.

Male/Female JIC Adapters:

Male/female adapters are designed to join a female connection directly to another size and/or type of connection without the need for an additional coupling.

EZ-Union Adapters:

O-ring face seal adapter. Flat face style o-ring seal permits easy installation or removal of components.

Butt-Weld/Header Coupling Adapters:

Female to male adapters have one end machined for butt-welding to pipe, tubes, and headers.

Bulkhead Adapters:

Male to female adapters designed for panel mounting.

SAE O-Ring Adapters:

Female to male SAE/MS straight thread o-ring seal adapter.

For specials or other adapters not listed contact your local Sales Representative.







Adapters/Couplings - Male/Female Adapters

Male /female adapters are designed to adapt a female connection to another size and/or type of connection without the need for additional couplings. In selecting an adapter involving two different sized connections, the larger connection should be on the male end where it is possible to maximize the mechanical strength of the adapter.

To use this chart:

- 1. Locate MALE end in vertical column.
- 2. Locate desired FEMALE end of adapter across top of chart.
- 3. Catalog number of required adapter is located at intersection of columns.
- 4. For one piece adapter add-OP to suffix of part number

Other Adapters

Parker Autoclave Engineers supplies many other types of adapters on special order. These include socketweld to O.D. tube or nominal pipe size, extended or special designs.

Materials

All Parker Autoclave Engineers adapters are precision machined from cold-worked Type 316 stainless steel. Other materials available on special order.

Note: Special material couplings may be supplied with four flats in place of standard hex. Pipe connections are rated 400°F (204°C) to -423°F (-17.8°C).

| | FEMALE END | | | | | | | | | | | | | |
|--------|------------|--------|-----------------------------------|----------------------------------|---------------------|---------------------|---------------------|--------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | | | Connectio | n | | Spee | dBite | | | | Medium | Pressure | | |
| | | S | ize and Ty | pe | 1/8" W125 | 1/4" SW250 | 3/8" SW375 | 1/2" SW500 | 1/4" SF250CX | 3/8" SF375CX | 9/16" SF562CX | 3/4" SF750CX | 1" SF1000CX | 1-1/2" SF1500CX |
| | | | Fits this Female Connection | Pressure Rating PSI (bar)* | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 10,000 (689.45) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) | 15,000 (1034.20) |
| | | 1/8" | W125 | 15,000 (1034.20) | | 6M24C2 | 6M26C2 | 4M28C2 | 6M24C6 | 6M26C6 | 6M29C6 | | | 15M224C6 |
| | dBite | 1/4" | SW250 | 15,000 (1034.20) | 6M42D1 | | 6M46D2 | 4M48D2 | 6M44D6 | 6M46D6 | 6M49D6 | 6M412D6 | | |
| | Spee | 3/8" | SW375 | 15,000 (1034.20) | 6M62D1 | 6M64D2 | | 4M68D2 | 6M64D6 | 6M66D6 | 6M69D6 | 6M612D6 | 6M616D6 | 15M624D6 |
| | | 1/2" | SW500 | 10,000 (689.46) | 4M82D1 | 4M84D2 | 4M86D2 | | 4M84D6 | 4M86D6 | 4M89D6 | 4M812D6 | 4M816D6 | |
| | | 1/4" | SF250CX | 20,000 (1378.93) | 15MX42K1 | 6MX44K2 | 6MX46K2 | 4MX48K2 | 20M44K6 | 20M46K6 | 20M49K6 | 20M412K6 | 20M416K6 | |
| | ure | 3/8" | SF375CX | 20,000 (1378.93) | 15MX62K1 | 6MX64K2 | 6MX66K2 | 4MX68K2 | 20M64K6 | 20M66K6 | 20M69K6 | 20M612K6 | 20M616K6 | |
| | ress | 9/16" | SF562CX | 20,000 (1378.93) | 15MX92K1 | 6MX94K2 | 6MX96K2 | 4MX98K2 | 20M94K6 | 20M96K6 | 20M99K6 | 20M912K6 | 20M916K6 | |
| | ium | 3/4" | SF750CX | 20,000 (1378.93) | 15MX122K1 | 6MX124K2 | 6MX126K2 | 4MX128K2 | 20M124K6 | 20M126K6 | 20M129K6 | 20M1212K6 | 20M1216K6 | |
| | Med | 1" | SF1000CX | 20,000 (1378.93) | 15MX162K1 | 6MX164K2 | 6MX166K2 | 4MX168K2 | 20M164K6 | 20M166K6 | 20M169K6 | 20M1612K6 | 20M1616K6 | |
| | | 1-1/2" | SF1500CX | 15,000 (1034.20) | | | | | 15M244K6 | | 15M249K6 | 15M2412K6 | 15M2416K6 | |
| UN | | 1" | F1000C43 | 43,000 (2964.69) | | | | | | | | | | |
| L L | e | 1/4" | F250C | 60,000 (4136.85) | 15M42B1 | 6M44B2 | 6M46B2 | 4M48B2 | 20M44B6 | 20M46B6 | 20M49B6 | 20M412B6 | | |
| MM | essu | 5/16" | F312C150 | 150,000 (10342.14) | | 6M54B2 | 6M56B2 | 4M58B2 | 20M54B6 | 20M56B6 | 20M59B6 | 20M512B6 | | |
| | igh Pr | 3/8" | F375C | 60,000 (4136.85) | 15M62B1 | 6M64B2 | 6M66B2 | 4M68B2 | 20M64B6 | 20M66B6 | 20M69B6 | 20M612B6 | 20M616B6 | |
| | Ξ | 9/16" | F562C | 60,000 (4136.85) | 15M92B1 | 6M94B2 | 6M94B2 | 4M98B2 | 20M94B6 | 20M96B6 | 20M99B6 | 20M912B6 | 20M916B6 | |
| | | 9/16" | F562C40 | 40,000 (2757.90) | | 6M94G2 | | | | | | 20M912G6 | | |
| | | 7/16" | F437FB | 10,000 (689.45) | 15M72E1 | 6M74E2 | 6M76E2 | 4M78E2 | 15M74E6 | 15M76E6 | 15M79E6 | | | |
| 2 | ottom | 9/16" | F562FB | 10,000 (689.45) | 15M92E1 | 6M94E2 | 6M96E2 | 4M98E2 | 15M94E6 | 15M96E6 | 15M99E6 | 15M912E6 | 15M916E6 | |
| . + C | Flat Bo | 9/16" | F562FT | 10,000 (689.45) | 15M92R1 | 6M94R2 | 6M96R2 | 4M98R2 | 15M94R6 | 15M96R6 | 15M99R6 | 15M912R6 | 15M916R6 | |
| | | 3/4" | F750FB | 10,000 (689.45) | 15M122E1 | 6M124E2 | 6M126E2 | 4M128E2 | 15M124E6 | 15M126E6 | 15M129E6 | 15M1212E6 | 15M1216E6 | |
| | | 1/8" | NPT | 15,000 (1034.20) | 15M22N1 | 15M24N2 | 15M26N2 | 10M28N2 | 15M24N6 | 15M26N6 | 15M29N6 | | | |
| | (NPT) | 1/4" | NPT | 15,000 (1034.20) | 15M42N1 | 15M44N2 | 15M46N2 | 10M48N2 | 15M44N6 | 15M46N6 | 15M49N6 | 15M412N6 | 15M416N6 | 15M424N6 |
| | Thread | 3/8" | NPT | 15,000 (1034.20) | 15M62N1 | 15M64N2 | 15M66N2 | 10M68N2 | 15M64N6 | 15M66N6 | 15M69N6 | 15M612N6 | 15M616N6 | |
| | I Pipe | 1/2" | NPT | 15,000 (1034.20) | 15M82N1 | 15M84N2 | 15M86N2 | 10M88N2 | 15M84N6 | 15M86N6 | 15M89N6 | 15M812N6 | 15M816N6 | |
| | lationa | 3/4" | NPT | 10,000 (689.45) | | 10M124N2 | 10M126N2 | 10M128N2 | 10M124N6 | 10M126N6 | 10M129N6 | 10M1212N6 | 10M1216N6 | |
| | 2 | 1" | NPT | 10,000 (689.45) | | | 10M166N2 | 10M168N2 | | 10M166N6 | 10M169N6 | 10M1612N6 | 10M1616N6 | |

Note:

All Parker Autoclave Engineers adapters are supplied complete with appropriate glands, collars, tube nuts and sleeves unless specified without.

* The maximum pressure rating for an adapter is determined by the connection component with the LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is LOWER.

CAUTION: See appropriate pressure section in reference to proper selection of tubing.





Double Cone Plug (SpeedBite shown)



Flat Bottom Gasket (Medium Pressure shown)



Flat Top Gasket (SpeedBite shown)

Male NPT (High Pressure shown)

| | | | | | FEMAL | e end | | | | | |
|---------------------|---------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------------|--------------------|
| | | High | Pressure | | | | | National Pipe | e Thread (NPT) | | |
| 1" F1000C43 | 1/4" F250C | 5/16" F312C150 | 3/8" F375C | 9/16" F562C | 9/16" F562C40 | 1/8" NPT | 1/4" NPT | 3/8" NPT | 1/2" NPT | 3/4" NPT | 1" NPT |
| 43,000 (2964.69) | 60,000 (4136.85) | 150,000 (10342.14) | 60,000 (4136.85) | 60,000 (4136.85) | 40,000 (2757.90) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 10,000 (689.45) | 10,000 (689.45) |
| | 6M24C3 | | 6M26C3 | 6M29C3 | | 15M22C8 | 15M24C8 | 15M26C8 | 15M28C8 | | |
| | 6M44D3 | | 6M46D3 | 6M49D3 | | 15M42D8 | 15M44D8 | 15M46D8 | 15M48D8 | 10M412D8 | |
| | 6M64D3 | | 6M66D3 | 6M69D3 | | 15M62D8 | 15M64D8 | 15M66D8 | 15M68D8 | 10M612D8 | 10M616D8 |
| | 4M84D3 | | 4M86D3 | 4M89D3 | | 10M82D8 | 10M84D8 | 10M86D8 | 10M88D8 | 10M812D8 | 10M816D8 |
| | 20M44K3 | 20M45K3 | 20M46K3 | 20M49K3 | | 15MX42K8 | 15MX44K8 | 15MX46K8 | 15MX48K8 | 10MX412K8 | |
| | 20M64K3 | 20M65K3 | 20M66K3 | 20M69K3 | | 15MX62K8 | 15MX64K8 | 15MX66K8 | 15MX68K8 | 10MX612K8 | 10MX616K8 |
| | 20M94K3 | 20M95K3 | 20M96K3 | 20M99K3 | | 15MX92K8 | 15MX94K8 | 15MX96K8 | 15MX98K8 | 10MX912K8 | 10MX916K8 |
| 20M1216K3 | 20M124K3 | 20M125K3 | 20M126K3 | 20M129K3 | 20M129K40 | | 15MX124K8 | 15MX126K8 | 15MX128K8 | 10MX1212K8 | 10MX1216K8 |
| | 20M164K3 | | 20M166K3 | 20M169K3 | | | 15MX164K8 | 15MX166K8 | 15MX168K8 | 10MX1612K8 | 10MX1616K8 |
| | | | | | | | 15M244K8 | | 15M248K8 | | |
| | 43M164B3 | | 43M166B3 | 43M169B3 | 43M169B40 | | | | | | |
| 43M416B3 | 60M44B3 | 60M45B3 | 60M46B3 | 60M49B3 | | 15M42B8 | 15M44B8 | 15M46B8 | 15M48B8 | 10M412B8 | 10M416B8 |
| | 60M54B3 | | 60M56B3 | 60M59B3 | | | | | 15M58B8 | 10M512B8 | |
| 43M616B3 | 60M64B3 | 60M65B3 | 60M66B3 | 60M69B3 | | 15M62B8 | 15M64B8 | 15M66B8 | 15M68B8 | 10M612B8 | 10M616B8 |
| 43M916B3 | 60M94B3 | 60M95B3 | 60M96B3 | 60M99B3 | | 15M92B8 | 15M94B8 | 15M96B8 | 15M98B8 | 10M912B8 | 10M916B8 |
| | | | | | | | | | 15M98G8 | | |
| | 15M74E3 | | 15M76E3 | 15M79E3 | | 10M72E8 | 10M74E8 | 10M76E8 | 10M78E8 | 10M712E8 | |
| | 15M94E3 | | 15M96E3 | | | 10M92E8 | 10M94E8 | 10M96E8 | 10M98E8 | 10M912E8 | 10M916E8 |
| | 15M94R3 | | 15M96R3 | 15M99R3 | | 10M92R8 | 10M94R8 | 10M96R8 | 10M98R8 | 10M912R8 | 10M916R8 |
| | 15M124E3 | | 15M126E3 | 15M129E3 | | 10M122E8 | 10M124E8 | 10M126E8 | 10M128E8 | 10M1212E8 | 10M1216E8 |
| | 15M24N3 | | 15M26N3 | 15M29N3 | | | 15M24N8 | | | | |
| | 15M44N3 | 15M45N3 | 15M46N3 | 15M49N3 | | 15M42N8 | | 15M46N8 | 15M48N8 | | |
| | 15M64N3 | | 15M66N3 | 15M69N3 | 15M69N40 | | 15M64N8 | | 15M68N8 | | |
| | 15M84N3 | | 15M86N3 | 15M89N3 | 15M89N40 | | 15M84N8 | 15M86N8 | | 10M812N8 | |
| | 10M124N3 | | 10M126N3 | 10M129N3 | | 10M122N8 | 10M124N8 | | 10M128N8 | | |
| | | | 10M166N3 | 10M169N3 | | | | | 10M168N8 | | |

Parker Autoclave Engineers Male/Female Adapters are available in a "one-piece" design. They are identical to the two piece designs in length and can be ordered by adding the suffix - OP to the two piece adapter part numbers listed.

Adapters/Gouplings - Male/Female Adapters

Speed Bite

| Male End | Female | Catalog | Dimension inches (mm) | |
|-------------------------|----------|----------|-----------------------|--------------|
| Fits this Connection | End | Number | A Hex | В |
| W125 | W125 | | | |
| W125 | SW250 | 6M24C2 | 0.63 (15.9) | 1.29 (32.1) |
| W125 | SW375 | 6M26C2 | 0.75 (19.1) | 1.41 (35.8) |
| W125 | SW500 | 4M28C2 | 1.00 (25.4) | 1.53 (38.8) |
| W125 | SF250CX | 6M24C6 | 0.63 (15.9) | 1.41 (35.8) |
| W125 | SF375CX | 6M26C6 | 0.75 (19.1) | 1.41 (35.8) |
| W125 | SF562CX | 6M29C6 | 1.00 (25.4) | 1.66 (42.1) |
| W125 | SF750CX | | | |
| W125 | SF1000CX | | | |
| W125 | SF1500CX | 15M224C6 | 2.25 (57.15) | 3.41 (86.54) |
| W125 | F1000C43 | | | . , |
| W125 | F250C | 6M24C3 | 0.75 (19.1) | 1.16 (29.5) |
| W125 | F312C150 | | | . , |
| W125 | F375C | 6M26C3 | 1.00 (25.4) | 1.34 (34.1) |
| W125 | F562C | 6M29C3 | 1.38 (35.1) | 1.59 (40.5) |
| W125 | F562C40 | | , , | . , |
| W125 | 1/8 NPT | 15M22C8 | 0.63 (15.9) | 1.25 (31.8) |
| W125 | 1/4 NPT | 15M24C8 | 0.75 (19.1) | 1.47 (37.3) |
| W125 | 3/8 NPT | 15M26C8 | 1.00 (25.4) | 1.53 (38.8) |
| W125 | 1/2 NPT | 15M28C8 | 1.18 (30.1) | 1.81 (46.0) |
| W125 | 3/4 NPT | | | |
| W125 | 1 NPT | | | |
| | | | | |
| SW250 | W125 | 6M42D1 | 0.63 (15.9) | 1.08 (27.4) |
| SW250 | SW250 | | | |
| SW250 | SW375 | 6M46D2 | 0.75 (19.1) | 1.64 (41.7) |
| SW250 | SW500 | 4M48D2 | 1.00 (25.4) | 1.77 (44.9) |
| SW250 | SF250CX | 6M44D6 | 0.63 (15.9) | 1.52 (38.5) |
| SW250 | SF375CX | 6M46D6 | 0.75 (19.1) | 1.77 (44.9) |
| SW250 | SF562CX | 6M49D6 | 1.00 (25.4) | 1.89 (48.0) |
| SW250 | SF750CX | 6M412D6 | 1.38 (35.1) | 2.27 (57.7) |
| SW250 | SF1000CX | | | |
| SW250 | F1000C43 | | | |
| SW250 | F250C | 6M44D3 | .75 (19.1) | 1.27 (32.2) |
| SW250 | F312C150 | | | |
| SW250 | F375C | 6M46D3 | 1.00 (25.4) | 1.70 (43.3) |
| SW250 | F562C | 6M49D3 | 1.38 (35.1) | 1.77 (44.9) |
| SW250 | F562C40 | | | |
| SW250 | 1/8 NPT | 15M42D8 | 0.63 (15.9) | 1.39 (35.3) |
| SW250 | 1/4 NPT | 15M44D8 | 0.75 (19.1) | 1.64 (41.7) |
| SW250 | 3/8 NPT | 15M46D8 | 1.00 (25.4) | 1.70 (43.3) |
| SW250 | 1/2 NPT | 15M48D8 | 1.18 (30.1) | 1.95 (49.6) |
| SW250 | 3/4 NPT | 10M412D8 | 1.38 (35.1) | 2.21 (56.0) |
| SW250 | 1 NPT | | | |

| Male End | Female | Catalog | Dimension in | nches (mm) |
|------------|----------|----------|--------------|--------------|
| FITS THIS | End | Number | A Hex | В |
| Connection | | | | _ |
| SW375 | W125 | 6M62D1 | 0.75 (19.1) | 1.16 (29.4) |
| SW375 | SW250 | 6M64D2 | 0.75 (19.1) | 1.41 (35.7) |
| SW375 | SW375 | | | |
| SW375 | SW500 | 4M68D2 | 1.00 (25.4) | 1.78 (45.3) |
| SW375 | SF250CX | 6M64D6 | 0.75 (19.1) | 1.41 (35.9) |
| SW375 | SF375CX | 6M66D6 | 0.75 (19.1) | 1.59 (40.4) |
| SW375 | SF562CX | 6M69D6 | 1.00 (25.4) | 1.72 (43.7) |
| SW375 | SF750CX | 6M612D6 | 1.38 (35.1) | 2.28 (57.9) |
| SW375 | SF1000CX | 6M616D6 | 1.75 (44.5) | 2.78 (70.7) |
| SW375 | SF1500CX | 15M624D6 | 2.25 (57.15) | 3.53 (89.71) |
| SW375 | F1000C43 | | | |
| SW375 | F250C | 6M64D3 | 0.75 (19.1) | 1.41 (35.7) |
| SW375 | F312C150 | | | |
| SW375 | F375C | 6M66D3 | 1.00 (25.4) | 1.66 (42.2) |
| SW375 | F562C | 6M69D3 | 1.38 (35.1) | 1.78 (45.3) |
| SW375 | F562C40 | | | |
| SW375 | 1/8 NPT | 15M62D8 | 0.75 (19.1) | 1.41 (35.7) |
| SW375 | 1/4 NPT | 15M64D8 | 0.75 (19.1) | 1.66 (42.2) |
| SW375 | 3/8 NPT | 15M66D8 | 1.00 (25.4) | 1.78 (45.3) |
| SW375 | 1/2 NPT | 15M68D8 | 1.18 (30.1) | 1.97 (50.0) |
| SW375 | 3/4 NPT | 10M612D8 | 1.38 (35.1) | 2.28 (57.9) |
| SW375 | 1 NPT | 10M616D8 | 1.75 (44.5) | 2.78 (70.7) |
| | | | | |
| SW500 | W125 | 4M82D1 | 0.94 (23.8) | 1.22 (31.0) |
| SW500 | SW250 | 4M84D2 | 0.94 (23.8) | 1.34 (34.1) |
| SW500 | SW375 | 4M86D2 | 0.94 (23.8) | 1.47 (37.3) |
| SW500 | SW500 | | | |
| SW500 | SF250CX | 4M84D6 | 1.00 (25.4) | 1.59 (40.5) |
| SW500 | SF375CX | 4M86D6 | 1.00 (25.4) | 1.59 (40.5) |
| SW500 | SF562CX | 4M89D6 | 1.00 (25.4) | 1.66 (42.2) |
| SW500 | SF750CX | 4M812D6 | 1.38 (35.1) | 2.09 (53.2) |
| SW500 | SF1000CX | 4M816D6 | 1.75 (44.5) | 2.72 (69.0) |
| SW500 | F1000C43 | | | |
| SW500 | F250C | 4M84D3 | 0.94 (23.8) | 1.41 (35.7) |
| SW500 | F312C150 | | | |
| SW500 | F375C | 4M86D3 | 1.00 (25.4) | 1.59 (40.5) |
| SW500 | F562C | 4M89D3 | 1.38 (35.1) | 1.72 (43.7) |
| SW500 | F562C40 | | | |
| SW500 | 1/8 NPT | 10M82D8 | 1.00 (25.4) | 1.34 (34.1) |
| SW500 | 1/4 NPT | 10M84D8 | 1.00 (25.4) | 1.47 (37.3) |
| SW500 | 3/8 NPT | 10M86D8 | 1.00 (25.4) | 1.72 (43.7) |
| SW500 | 1/2 NPT | 10M88D8 | 1.18 (30.1) | 2.16 (54.7) |
| SW500 | 3/4 NPT | 10M812D8 | 1.38 (35.1) | 2.22 (56.3) |
| SW500 | 1 NPT | 10M816D8 | 1.75 (44.5) | 2.47 (62.7) |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.



Medium Pressure

| Male End | Female | Catalog | Dimension i | nches (mm) | | Male End | Female Catalog | | Dimension inches (mm) | |
|-------------------------|----------|-----------|-------------|-------------|-----|-------------------------|----------------|------------|-----------------------|---------------|
| Fits this Connection | End | Number | A Hex | В | | Fits this Connection | End | Number | A Hex | В |
| SF250CX | W125 | 15MX42K1 | 0.63 (15.9) | 1.34 (34.1) |] [| SF562CX | W125 | 15MX92K1 | 0.81 (20.6) | 1.75 (44.5) |
| SF250CX | SW250 | 6MX44K2 | 0.63 (15.9) | 1.59 (40.5) | 1 | SF562CX | SW250 | 6MX94K2 | 0.94 (23.8) | 1.75 (44.5) |
| SF250CX | SW375 | 6MX46K2 | 0.75 (19.1) | 1.59 (40.5) | | SF562CX | SW375 | 6MX96K2 | 0.94 (23.8) | 1.75 (44.5) |
| SF250CX | SW500 | 4MX48K2 | 1.00 (25.4) | 1.00 (25.4) | 1 | SF562CX | SW500 | 4MX98K2 | 1.00 (25.4) | 1.94 (49.2) |
| SF250CX | SF250CX | 20M44K6 | 0.63 (15.9) | 1.47 (37.3) | 1 | SF562CX | SF250CX | 20M94K6 | 0.94 (23.8) | 1.34 (34.1) |
| SF250CX | SF375CX | 20M46K6 | 0.75 (19.1) | 1.59 (40.5) | 1 1 | SF562CX | SF375CX | 20M96K6 | 0.94 (23.8) | 1.34 (59.5) |
| SF250CX | SF562CX | 20M49K6 | 1.00 (25.4) | 1.97 (50.0) | 1 | SF562CX | SF562CX | 20M99K6 | 1.00 (25.4) | 2.00 (50.8) |
| SF250CX | SF750CX | 20M412K6 | 1.38 (35.1) | 2.34 (59.5) | 1 1 | SF562CX | SF750CX | 20M912K6 | 1.38 (35.1) | 3.12 (79.3) |
| SF250CX | SF1000CX | 20M416K6 | 1.75 (44.5) | 2.84 (72.2) | 1 1 | SF562CX | SF1000CX | 20M916K6 | 1.75 (44.5) | 3.75 (95.3) |
| SF250CX | F1000C43 | | | | 1 1 | SF562CX | F1000C43 | | | |
| SF250CX | F250C | 20M44K3 | 0.75 (19.1) | 1.28 (32.5) | 1 1 | SF562CX | F250C | 20M94K3 | 0.81 (20.6) | 1.81 (46.0) |
| SF250CX | F312C150 | 20M45K3 | 1.00 (25.4) | 2.09 (53.2) | 1 | SF562CX | F312C150 | 20M95K3 | 1.00 (25.4) | 2.50 (63.5) |
| SF250CX | F375C | 20M46K3 | 1.00 (25.4) | 1.59 (40.5) | 1 1 | SF562CX | F375C | 20M96K3 | 1.00 (25.4) | 2.00 (50.8) |
| SF250CX | F562C | 20M49K3 | 1.38 (35.1) | 1.97 (50.0) | 11 | SF562CX | F562C | 20M99K3 | 1.38 (35.1) | 2.12 (54.0) |
| SF250CX | F562C40 | | | | 1 [| SF562CX | F562C40 | | | |
| SF250CX | 1/8 NPT | 15MX42K8 | 0.63 (15.9) | 1.47(37.3) | 1 1 | SF562CX | 1/8 NPT | 15MX92K8 | 0.94 (23.8) | 1.75 (44.5) |
| SF250CX | 1/4 NPT | 15MX44K8 | 0.75 (19.1) | 1.59 (40.5) | 1 | SF562CX | 1/4 NPT | 15MX94K8 | 0.94 (23.8) | 2.18 (55.5) |
| SF250CX | 3/8 NPT | 15MX46K8 | 1.00 (25.4) | 1.66 (42.2) | 1 | SF562CX | 3/8 NPT | 15MX96K8 | 0.94 (23.8) | 2.18 (55.5) |
| SF250CX | 1/2 NPT | 15MX48K8 | 1.18 (30.1) | 1.97 (50.0) | 1 | SF562CX | 1/2 NPT | 15MX98K8 | 1.18 (30.1) | 2.44 (61.9) |
| SF250CX | 3/4 NPT | 10MX412K8 | 1.38 (35.1) | 2.09 (53.2) | 1 [| SF562CX | 3/4 NPT | 10MX912K8 | 1.50 (38.1) | 2.50 (63.5) |
| SF250CX | 1 NPT | | | |] [| SF562CX | 1 NPT | 10MX916K8 | 1.75 (44.5) | 3.00 (76.2) |
| | | | | | 1 [| | | | | |
| SF375CX | W125 | 15MX62K1 | 0.63 (15.9) | 1.50 (38.1) | 1 [| SF750CX | W125 | | | |
| SF375CX | SW250 | 6MX64K2 | 0.63 (15.9) | 1.63 (41.3) | 1 [| SF750CX | SW250 | 6MX124K2 | 1.18 (30.1) | 2.06 (52.4) |
| SF375CX | SW375 | 6MX66K2 | 1.00 (25.4) | 1.82 (46.0) |] [| SF750CX | SW375 | 6MX126K2 | 1.18 (30.1) | 1.97 (50.0) |
| SF375CX | SW500 | 4MX68K2 | 1.00 (25.4) | 2.00 (50.8) | | SF750CX | SW500 | 4MX128K2 | 1.18 (30.1) | 2.32 (58.72) |
| SF375CX | SF250CX | 20M64K6 | 0.63 (15.9) | 1.39 (35.2) | | SF750CX | SF250CX | 20M124K6 | 1.18 (30.1) | 2.06 (52.4) |
| SF375CX | SF375CX | 20M66K6 | .75 (19.1) | 1.66 (42.2) | | SF750CX | SF375CX | 20M126K6 | 1.18 (30.1) | 2.06 (52.4) |
| SF375CX | SF562CX | 20M69K6 | 1.00 (25.4) | 2.06 (52.4) | | SF750CX | SF562CX | 20M129K6 | 1.18 (30.1) | 1.69 (61.9) |
| SF375CX | SF750CX | 20M612K6 | 1.38 (35.1) | 2.50 (63.5) | | SF750CX | SF750CX | 20M1212K6 | 1.38 (35.1) | 2.56 (65.0) |
| SF375CX | SF1000CX | 20M616K6 | 1.75 (44.5) | 3.06 (77.8) | | SF750CX | SF1000CX | 20M1216K6 | 1.75 (44.5) | 3.50 (88.9) |
| SF375CX | F1000C43 | | | | | SF750CX | F1000C43 | 20M1216K3 | 1.75 (44.5) | 3.063 (77.78) |
| SF375CX | F250C | 20M64K3 | 0.75 (19.1) | 1.44 (36.5) | | SF750CX | F250C | 20M124K3 | 1.18 (30.1) | 2.06 (52.32) |
| SF375CX | F312C150 | 20M65K3 | 1.00 (25.4) | 2.25 (57.2) | | SF750CX | F312C150 | 20M125K3 | 1.18 (30.1) | 3.12 (79.3) |
| SF375CX | F375C | 20M66K3 | 1.00 (25.4) | 1.63 (41.3) | | SF750CX | F375C | 20M126K3 | 1.18 (30.1) | 2.06 (52.4) |
| SF375CX | F562C | 20M69K3 | 1.38 (35.1) | 1.88 (47.6) | | SF750CX | F562C | 20M129K3 | 1.38 (35.1) | 2.32 (58.93) |
| SF375CX | F562C40 | | | | | SF750CX | F562C40 | 20M129K40 | 1.38 (35.1) | 2.38 (60.4) |
| SF375CX | 1/8 NPT | 15MX62K8 | 0.63 (15.9) | 1.75 (44.5) | | SF750CX | 1/8 NPT | | | |
| SF375CX | 1/4 NPT | 15MX64K8 | 0.75 (19.1) | 1.81 (46.0) | | SF750CX | 1/4 NPT | 15MX124K8 | 1.18 (30.1) | 2.50 (63.5) |
| SF375CX | 3/8 NPT | 15MX66K8 | 1.00 (25.4) | 1.88 (47.6) | | SF750CX | 3/8 NPT | 15MX126K8 | 1.18 (30.1) | 2.88 (73.0) |
| SF375CX | 1/2 NPT | 15MX68K8 | 1.18 (30.1) | 2.12 (54.0) | | SF750CX | 1/2 NPT | 15MX128K8 | 1.18 (30.1) | 2.88 (73.0) |
| SF375CX | 3/4 NPT | 10MX612K8 | 1.38 (35.1) | 2.38 (60.3) | | SF750CX | 3/4 NPT | 10MX1212K8 | 1.38 (35.1) | 3.12 (79.3) |
| SF375CX | 1 NPT | 10MX616K8 | 1.75 (44.5) | 2.63 (66.7) | | SF750CX | 1 NPT | 10MX1216K8 | 1.75 (44.5) | 3.50 (88.9) |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.



For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

| Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------------------|----------|------------|-------------|--------------|
| Fits this Connection | End | Number | A Hex | В |
| SF1000CX | W125 | 6MX162K2 | 1.38 (35.1) | 2.69 (68.3) |
| SF1000CX | SW250 | 6MX164K2 | 1.38 (35.1) | 2.63 (66.7) |
| SF1000CX | SW375 | 6MX166K2 | 1.38 (35.1) | 2.63 (66.7) |
| SF1000CX | SW500 | 4MX168K2 | 1.18 (30.1) | 2.69 (68.25) |
| SF1000CX | SF250CX | 20M164K6 | 1.38 (35.1) | 2.63 (66.7) |
| SF1000CX | SF375CX | 20M166K6 | 1.38 (35.1) | 2.63 (66.7) |
| SF1000CX | SF562CX | 20M169K6 | 1.38 (35.1) | 2.63 (66.7) |
| SF1000CX | SF750CX | 20M1612K6 | 1.50 (38.1) | 2.12 (54.0) |
| SF1000CX | SF1000CX | | | |
| SF1000CX | F1000C43 | | | |
| SF1000CX | F250C | 20M164K3 | 1.38 (35.1) | 2.18 (55.6) |
| SF1000CX | F312C150 | | | |
| SF1000CX | F375C | 20M166K3 | 1.38 (35.1) | 2.18 (55.6) |
| SF1000CX | F562C | 20M169K3 | 1.50 (38.1) | 2.44 (61.9) |
| SF1000CX | F562C40 | | | |
| SF1000CX | 1/8 NPT | | | |
| SF1000CX | 1/4 NPT | 15MX164K8 | 1.50 (38.1) | 3.18 (81.0) |
| SF1000CX | 3/8 NPT | 15MX166K8 | 1.75 (44.5) | 3.18 (81.0) |
| SF1000CX | 1/2 NPT | 15MX168K8 | 1.75 (44.5) | 3.18 (81.0) |
| SF1000CX | 3/4 NPT | 10MX1612K8 | 1.75 (44.5) | 3.18 (81.0) |
| SF1000CX | 1 NPT | 10MX1616K8 | 1.75 (44.5) | 3.18 (81.0) |



Adapter configurations may vary from outline shown

| Male End | Female | Catalog | Dimension inches (mm) | | |
|-------------------------|----------|-----------|-----------------------|---------------|--|
| Fits this Connection | End | Number | A Hex | В | |
| SF1500CX | SF250CX | 15M244K6 | 1.88 (47.75) | 3.31 (84.12) | |
| SF1500CX | SF562CX | 15M249K6 | 1.88 (47.75) | 3.31 (84.12) | |
| SF1500CX | SF750CX | 15M2412K6 | 1.88 (47.75) | 3.81 (96.82) | |
| SF1500CX | SF1000CX | 15M2416K6 | 1.88 (47.75) | 4.06 (103.17) | |
| SF1500CX | 1/4 NPT | 15M244K8 | 1.75 (44.5) | 3.56 (90.43) | |
| SF1500CX | 1/2 NPT | 15M248K8 | 1.75 (44.5) | 3.56 (90.43) | |

High Pressure

| Male End | Female | Catalog | Dimension inches (mm) | | |
|-------------------------|----------|-----------|-----------------------|-------------|--|
| Fits this Connection | End | Number | A Hex | В | |
| F1000C43 | W125 | | | | |
| F1000C43 | SW250 | | | | |
| F1000C43 | SW375 | | | | |
| F1000C43 | SW500 | | | | |
| F1000C43 | SF250CX | | | | |
| F1000C43 | SF375CX | | | | |
| F1000C43 | SF562CX | | | | |
| F1000C43 | SF750CX | | | | |
| F1000C43 | SF1000CX | | | | |
| F1000C43 | F1000C43 | | | | |
| F1000C43 | F250C | 43M164B3 | 1.38 (35.1) | 2.31 (58.7) | |
| F1000C43 | F312C150 | | | | |
| F1000C43 | F375C | 43M166B3 | 1.38 (35.1) | 2.31 (58.7) | |
| F1000C43 | F562C | 43M169B3 | 1.50 (38.1) | 2.56 (65.1) | |
| F1000C43 | F562C40 | 43M169B40 | 1.50 (38.1) | 2.56 (65.1) | |
| F1000C43 | 1/8 NPT | | | | |
| F1000C43 | 1/4 NPT | | | | |
| F1000C43 | 3/8 NPT | | | | |
| F1000C43 | 1/2 NPT | | | | |
| F1000C43 | 3/4 NPT | | | | |
| F1000C43 | 1 NPT | | | | |

| Male End | Female | Catalog | Dimension i | nches (mm) |
|------------|----------|----------|-------------|-------------|
| Connection | End | Number | A Hex | В |
| F250C | W125 | 15M42B1 | 0.63 (15.9) | 1.25 (31.7) |
| F250C | SW250 | 6M44B2 | 0.63 (15.9) | 1.44 (36.5) |
| F250C | SW375 | 6M46B2 | 0.75 (19.1) | 1.56 (39.7) |
| F250C | SW500 | 4M48B2 | 1.00 (25.4) | 1.69 (42.8) |
| F250C | SF250CX | 20M44B6 | 0.63 (15.9) | 1.31 (33.3) |
| F250C | SF375CX | 20M46B6 | 0.75 (19.1) | 1.69 (42.8) |
| F250C | SF562CX | 20M49B6 | 1.00 (25.4) | 1.81 (46.0) |
| F250C | SF750CX | 20M412B6 | 1.38 (35.1) | 2.18 (55.5) |
| F250C | SF1000CX | | | |
| F250C | F1000C43 | 43M416B3 | 1.75 (44.5) | 3.00 (76.2) |
| F250C | F250C | 60M44B3 | 0.81 (20.6) | 1.38 (35.1) |
| F250C | F312C150 | 60M45B3 | 1.00 (25.4) | 2.06 (52.4) |
| F250C | F375C | 60M46B3 | 1.00 (25.4) | 1.56 (39.7) |
| F250C | F562C | 60M49B3 | 1.38 (35.1) | 1.81 (46.0) |
| F250C | F562C40 | | | |
| F250C | 1/8 NPT | 15M42B8 | 0.63 (15.9) | 1.38 (34.9) |
| F250C | 1/4 NPT | 15M44B8 | 0.75 (19.1) | 1.69 (42.8) |
| F250C | 3/8 NPT | 15M46B8 | 1.00 (25.4) | 1.69 (42.8) |
| F250C | 1/2 NPT | 15M48B8 | 1.18 (30.1) | 2.00 (50.8) |
| F250C | 3/4 NPT | 10M412B8 | 1.38 (35.1) | 2.18 (55.5) |
| F250C | 1 NPT | 10M416B8 | 1.75 (44.5) | 2.38 (60.3) |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.



For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

Note: Adapter configurations may vary from outline shown

| Male End | Famala | Catalog | Dimension i | nches (mm) | Male End | Female | Catalog | Dimension i | nches (mm) |
|------------|----------|----------|-------------|--------------|------------|----------|----------|-------------|-------------|
| Fits this | Female | Number | | D | Fits this | Fnd | Number | | R R |
| Connection | Lind | Number | A nex | D | Connection | | Number | A nex | D |
| F312C150 | W125 | | | | F562C | W125 | 15M92B1 | 1.18 (30.1) | 1.50 (38.1) |
| F312C150 | SW250 | 6M54B2 | 0.75 (19.1) | 2.13 (54.0) | F562C | SW250 | 6M94B2 | 1.18 (30.1) | 1.69 (42.8) |
| F312C150 | SW375 | 6M56B2 | 0.75 (19.1) | 2.25 (57.2) | F562C | SW375 | 6M96B2 | 1.18 (30.1) | 1.69 (42.8) |
| F312C150 | SW500 | 4M58B2 | 1.00 (25.4) | | F562C | SW500 | 4M98B2 | 1.18 (30.1) | 1.75 (44.5) |
| F312C150 | SF250CX | 20M54B6 | 0.75 (19.1) | 2.00 (50.8) | F562C | SF250CX | 20M94B6 | 1.18 (30.1) | 1.69 (42.8) |
| F312C150 | SF375CX | 20M56B6 | 0.75 (19.1) | 2.25 (57.2) | F562C | SF375CX | 20M96B6 | 1.18 (30.1) | 1.81 (46.0) |
| F312C150 | SF562CX | 20M59B6 | 1.00 (25.4) | 2.38 (60.4) | F562C | SF562CX | 20M99B6 | 1.18 (30.1) | 1.94 (49.2) |
| F312C150 | SF750CX | 20M512B6 | 1.38 (35.1) | 3.00 (76.2) | F562C | SF750CX | 20M912B6 | 1.38 (35.1) | 2.31 (58.7) |
| F312C150 | SF1000CX | | | | F562C | SF1000CX | 20M916B6 | 1.75 (44.5) | 3.31 (84.1) |
| F312C150 | F1000C43 | | | | F562C | F1000C43 | 43M916B3 | 1.75 (44.5) | 3.31 (84.1) |
| F312C150 | F250C | 60M54B3 | 1.00 (25.4) | 2.06 (52.4) | F562C | F250C | 60M94B3 | 1.18 (30.1) | 1.69 (42.8) |
| F312C150 | F312C150 | | | | F562C | F312C150 | 60M95B3 | 1.18 (30.1) | 2.31 (58.7) |
| F312C150 | F375C | 60M56B3 | 1.00 (25.4) | 2.25 (57.2) | F562C | F375C | 60M96B3 | 1.18 (30.1) | 1.88 (47.6) |
| F312C150 | F562C | 60M59B3 | 1.38 (35.1) | 2.56 (65.1) | F562C | F562C | 60M99B3 | 1.38 (35.1) | 2.31 (58.7) |
| F312C150 | F562C40 | | | | F562C | F562C40 | | | |
| F312C150 | 1/8 NPT | | | | F562C | 1/8 NPT | 15M92B8 | 0.94 (23.8) | 1.81 (46.0) |
| F312C150 | 1/4 NPT | | | | F562C | 1/4 NPT | 15M94B8 | 0.94 (23.8) | 1.81 (46.0) |
| F312C150 | 3/8 NPT | | | | F562C | 3/8 NPT | 15M96B8 | 0.94 (23.8) | 1.81 (46.0) |
| F312C150 | 1/2 NPT | 15M58B8 | 1.18 (30.1) | 2.69 (68.3) | F562C | 1/2 NPT | 15M98B8 | 1.18 (30.1) | 2.13 (54.0) |
| F312C150 | 3/4 NPT | 10M512B8 | 1.38 (35.1) | 2.88 (73.0) | F562C | 3/4 NPT | 10M912B8 | 1.50 (38.1) | 2.31 (58.7) |
| F312C150 | 1 NPT | | | | F562C | 1 NPT | 10M916B8 | 1.75 (44.5) | 1.69 (42.8) |
| | | | | | | | | | |
| F375C | W125 | 15M62B1 | 0.81 (20.6) | 1.44 (36.5) | F562C40 | W125 | | | |
| F375C | SW250 | 6M64B2 | 0.81 (20.6) | 1.69 (42.8) | F562C40 | SW250 | | | |
| F375C | SW375 | 6M66B2 | 0.81 (20.6) | 1.69 (42.8) | F562C40 | SW375 | | | |
| F375C | SW500 | 4M68B2 | 1.00 (25.4) | 1.75 (44.5) | F562C40 | SW500 | | | |
| F375C | SF250CX | 20M64B6 | 0.81 (20.6) | 1.75 (44.5) | F562C40 | SF250CX | | | |
| F375C | SF375CX | 20M66B6 | 0.81 (20.6) | 1.88 (47.6) | F562C40 | SF375CX | | | |
| F375C | SF562CX | 20M69B6 | 1.00 (25.4) | 2.00 (50.8) | F562C40 | SF562CX | | | |
| F375C | SF750CX | 20M612B6 | 1.38 (35.1) | 2.25 (57.2) | F562C40 | SF750CX | 20M912G6 | 1.38 (35.1) | 2.50 (63.5) |
| F375C | SF1000CX | 20M616B6 | 1.75 (44.5) | 3.25 (82.6) | F562C40 | SF1000CX | | | |
| F375C | F1000C43 | 43M616B6 | 1.75 (44.5) | 3.25 (82.6) | F562C40 | F1000C43 | | | |
| F375C | F250C | 60M64B3 | 0.81 (20.6) | 1.63 (41.3) | F562C40 | F250C | | | |
| F375C | F312C150 | 60M65B3 | 1.00 (25.4) | 2.25 (57.2) | F562C40 | F312C150 | | | |
| F375C | F375C | 60M66B3 | 1.00 (25.4) | 1.88 (47.63) | F562C40 | F375C | | | |
| F375C | F562C | 60M69B3 | 1.38 (35.1) | 1.63 (41.3) | F562C40 | F562C | | | |
| F375C | F562C40 | | | | F562C40 | F562C40 | | | |
| F375C | 1/8 NPT | 15M62B8 | 0.81 (20.6) | 1.50 (38.1) | F562C40 | 1/8 NPT | | | |
| F375C | 1/4 NPT | 15M64B8 | 0.81 (20.6) | 1.75 (44.5) | F562C40 | 1/4 NPT | | | |
| F375C | 3/8 NPT | 15M66B8 | 1.00 (25.4) | 2.00 (50.8) | F562C40 | 3/8 NPT | | | |
| F375C | 1/2 NPT | 15M68B8 | 1.18 (30.1) | 2.25 (57.2) | F562C40 | 1/2 NPT | 15M98G8 | 1.18 (30.1) | 2.13 (54.0) |
| F375C | 3/4 NPT | 10M612B8 | 1.38 (35.1) | 2.50 (63.5) | F562C40 | 3/4 NPT | | | |
| F375C | 1 NPT | 10M616B8 | 1.75 (44.5) | 2.75 (69.9) | F562C40 | 1 NPT | | | |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.



Adapter configurations may vary from outline shown

Flat Bottom

| Male End | Female | Catalog | Dimension i | nches (mm) | | Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------------------|----------|----------|-------------|-------------|---|-------------------------|----------|-----------|-------------|-------------|
| Fits this Connection | End | Number | A Hex | В | | Fits this Connection | End | Number | A Hex | В |
| F437FB | W125 | 15M72E1 | 0.50 (12.7) | 1.41 (35.8) | 1 | F750FB | W125 | 15M122E1 | 0.75 (19.1) | 1.69 (42.8) |
| F437FB | SW250 | 6M74E2 | 0.63 (15.9) | 1.53 (38.9) | 1 | F750FB | SW250 | 6M124E2 | 0.81 (20.6) | 2.06 (52.4) |
| F437FB | SW375 | 6M76E2 | 0.75 (19.1) | 1.91 (48.4) | 1 | F750FB | SW375 | 6M126E2 | 0.75 (19.1) | 1.94 (49.2) |
| F437FB | SW500 | 4M78E2 | 1.00 (25.4) | 2.16 (54.8) | 1 | F750FB | SW500 | 4M128E2 | 1.00 (25.4) | 2.18 (55.5) |
| F437FB | SF250CX | 15M74E6 | 0.63 (15.9) | 1.53 (38.9) | 1 | F750FB | SF250CX | 15M124E6 | 0.81 (20.6) | 1.94 (49.2) |
| F437FB | SF375CX | 15M76E6 | 0.75 (19.1) | 1.78 (45.2) | 1 | F750FB | SF375CX | 15M126E6 | 0.81 (20.6) | 2.06 (52.4) |
| F437FB | SF562CX | 15M79E6 | 1.00 (25.4) | 1.91 (48.4) | 1 | F750FB | SF562CX | 15M129E6 | 1.00 (25.4) | 1.31 (33.3) |
| F437FB | SF750CX | | | | 1 | F750FB | SF750CX | 15M1212E6 | 1.38 (35.1) | 1.69 (42.8) |
| F437FB | SF1000CX | | | | 1 | F750FB | SF1000CX | 15M1216E6 | 1.75 (44.5) | 3.31 (84.1) |
| F437FB | F1000C43 | | | | 1 | F750FB | F1000C43 | | | |
| F437FB | F250C | 15M74E3 | 0.75 (19.1) | 1.53 (38.9) | 1 | F750FB | F250C | 15M124E3 | 1.00 (25.4) | 1.94 (49.2) |
| F437FB | F312C150 | | | | 1 | F750FB | F312C150 | | | |
| F437FB | F375C | 15M76E3 | 1.00 (25.4) | 1.78 (45.2) | 1 | F750FB | F375C | 15M126E3 | 1.00 (25.4) | 2.18 (55.5) |
| F437FB | F562C | 15M79E3 | 1.38 (35.1) | 2.03 (51.6) | 1 | F750FB | F562C | 15M129E3 | 1.38 (35.1) | 2.31 (58.7) |
| F437FB | F562C40 | | | | 1 | F750FB | F562C40 | | | |
| F437FB | 1/8 NPT | 10M72E8 | 0.63 (15.9) | 1.59 (40.4) | 1 | F750FB | 1/8 NPT | 10M122E8 | 0.94 (23.8) | 1.81 (46.0) |
| F437FB | 1/4 NPT | 10M74E8 | 0.75 (19.1) | 1.78 (45.2) | 1 | F750FB | 1/4 NPT | 10M124E8 | 1.00 (25.4) | 2.31 (58.7) |
| F437FB | 3/8 NPT | 10M76E8 | 1.00 (25.4) | 1.91 (48.4) | 1 | F750FB | 3/8 NPT | 10M126E8 | 1.00 (25.4) | 2.18 (55.5) |
| F437FB | 1/2 NPT | 10M78E8 | 1.18 (30.1) | 2.16 (54.8) | 1 | F750FB | 1/2 NPT | 10M128E8 | 1.18 (30.1) | 2.69 (68.3) |
| F437FB | 3/4 NPT | | | | 1 | F750FB | 3/4 NPT | 10M1212E8 | 1.38 (35.1) | 2.69 (68.3) |
| F437FB | 1 NPT | | | | | F750FB | 1 NPT | 10M1216E8 | 1.88 (47.6) | 3.18 (81.0) |
| | | | | | 1 | | | Flat Top | | |
| F562FB | W125 | 15M92E1 | 0.63 (15.9) | 1.44 (36.5) | | F562FT | W125 | 15M92R1 | 0.75 (19.1) | 0.94 (23.9) |
| F562FB | SW250 | 6M94E2 | 0.75 (19.1) | 2.06 (52.4) | | F562FT | SW250 | 6M94R2 | 0.75 (19.1) | 1.50 (38.1) |
| F562FB | SW375 | 6M96E2 | 0.75 (19.1) | 2.25 (57.2) | | F562FT | SW375 | 6M96R2 | 0.75 (19.1) | 1.50 (38.1) |
| F562FB | SW500 | 4M98E2 | 1.00 (25.4) | 2.18 (55.5) | | F562FT | SW500 | 4M98R2 | 1.00 (25.4) | 1.63 (41.3) |
| F562FB | SF250CX | 15M94E6 | 0.63 (15.9) | 1.81 (46.0) | | F562FT | SF250CX | 15M94R6 | 0.75 (19.1) | 1.25 (31.8) |
| F562FB | SF375CX | 15M96E6 | 0.75 (19.1) | 2.06 (52.4) | | F562FT | SF375CX | 15M96R6 | 0.75 (19.1) | 1.50 (38.1) |
| F562FB | SF562CX | 15M99E6 | 1.00 (25.4) | 1.18 (30.1) | | F562FT | SF562CX | 15M99R6 | 1.00 (25.4) | 1.63 (41.3) |
| F562FB | SF750CX | 15M912E6 | 1.38 (35.1) | 2.81 (71.4) | | F562FT | SF750CX | | | |
| F562FB | SF1000CX | | | | | F562FT | SF1000CX | | | |
| F562FB | F1000C43 | | | | | F562FT | F1000C43 | | | |
| F562FB | F250C | 15M94E3 | 0.81 (20.6) | 1.94 (49.2) | | F562FT | F250C | 15M94R3 | 0.75 (19.1) | 1.25 (31.8) |
| F562FB | F312C150 | | | | | F562FT | F312C150 | | | |
| F562FB | F375C | 15M96E3 | 1.00 (25.4) | 2.44 (61.9) | | F562FT | F375C | 15M96R3 | 1.00 (25.4) | 1.50 (38.1) |
| F562FB | F562C | | | | | F562FT | F562C | 15M99R3 | 1.38 (35.1) | 1.75 (44.5) |
| F562FB | F562C40 | | | | | F562FT | F562C40 | | | |
| F562FB | 1/8 NPT | 10M92E8 | 0.63 (15.9) | 1.94 (49.2) | | F562FT | 1/8 NPT | 10M92R8 | 0.75 (19.1) | 1.25 (31.8) |
| F562FB | 1/4 NPT | 10M94E8 | 0.75 (19.1) | 2.18 (55.5) | | F562FT | 1/4 NPT | 10M94R8 | 0.75 (19.1) | 1.44 (36.5) |
| F562FB | 3/8 NPT | 10M96E8 | 1.00 (25.4) | 2.31 (58.7) | | F562FT | 3/8 NPT | 10M96R8 | 0.94 (23.8) | 1.56 (39.7) |
| F562FB | 1/2 NPT | 10M98E8 | 1.18 (30.1) | 1.63 (41.3) | | F562FT | 1/2 NPT | 10M98R8 | 1.18 (30.1) | 2.00 (50.8) |
| F562FB | 3/4 NPT | 10M912E8 | 1.38 (35.1) | 2.06 (52.4) | | F562FT | 3/4 NPT | | | |
| F562FB | 1 NPT | 10M916E8 | 1.88 (47.6) | 2.25 (57.2) | | F562FT | 1 NPT | | | |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.





National Pipe Thread (NPT)

| Male End | Female | Catalog | Dimension ir | nches (mm) | Male End | Female | Catalog | Dimension inches (mm) | | |
|-------------------------|----------|----------|--------------|--------------|-------------------------|----------|----------|-----------------------|-------------|--|
| Fits this Connection | End | Number | A Hex | В | Fits this Connection | End | Number | A Hex | В | |
| 1/8 NPT | W125 | 15M22N1 | 0.50 (12.7) | 1.00 (25.4) | 3/8 NPT | W125 | 15M62N1 | 0.75 (19.1) | 1.13 (28.6) | |
| 1/8 NPT | SW250 | 15M24N2 | 0.63 (15.9) | 1.25 (31.8) | 3/8 NPT | SW250 | 15M64N2 | 0.75 (19.1) | 1.38 (35.1) | |
| 1/8 NPT | SW375 | 15M26N2 | 0.75 (19.1) | 1.44 (36.5) | 3/8 NPT | SW375 | 15M66N2 | 0.75 (19.1) | 1.50 (38.1) | |
| 1/8 NPT | SW500 | 10M28N2 | 1.00 (25.4) | 1.50 (38.1) | 3/8 NPT | SW500 | 10M68N2 | 1.00 (25.4) | 1.75 (44.5) | |
| 1/8 NPT | SF250CX | 15M24N6 | 0.63 (15.9) | 1.81 (46.0) | 3/8 NPT | SF250CX | 15M64N6 | 0.75 (19.1) | 1.38 (35.1) | |
| 1/8 NPT | SF375CX | 15M26N6 | 0.75 (19.1) | 1.38 (35.1) | 3/8 NPT | SF375CX | 15M66N6 | 0.75 (19.1) | 1.50 (38.1) | |
| 1/8 NPT | SF562CX | 15M29N6 | 1.00 (25.4) | 1.75 (44.5) | 3/8 NPT | SF562CX | 15M69N6 | 1.00 (25.4) | 1.75 (44.5) | |
| 1/8 NPT | SF750CX | | | | 3/8 NPT | SF750CX | 15M612N6 | 1.38 (35.1) | 2.00 (50.8) | |
| 1/8 NPT | SF1000CX | | | | 3/8 NPT | SF1000CX | 15M616N6 | 1.75 (44.5) | 2.88 (73.0) | |
| 1/8 NPT | F1000C43 | | | | 3/8 NPT | F1000C43 | | | | |
| 1/8 NPT | F250C | 15M24N3 | 0.75 (19.1) | 1.25 (31.8) | 3/8 NPT | F250C | 15M64N3 | 0.75 (19.1) | 1.38 (35.1) | |
| 1/8 NPT | F312C150 | | | | 3/8 NPT | F312C150 | | | | |
| 1/8 NPT | F375C | 15M26N3 | 1.00 (25.4) | 1.50 (38.1) | 3/8 NPT | F375C | 15M66N3 | 1.00 (25.4) | 1.63 (41.3) | |
| 1/8 NPT | F562C | 15M29N3 | 1.38 (35.1) | 1.63 (41.3) | 3/8 NPT | F562C | 15M69N3 | 1.38 (35.1) | 1.75 (44.5) | |
| 1/8 NPT | F562C40 | | | | 3/8 NPT | F562C40 | 15M69N40 | 1.38 (35.1) | 1.75 (44.5) | |
| 1/8 NPT | 1/8 NPT | | | | 3/8 NPT | 1/8 NPT | | | | |
| 1/8 NPT | 1/4 NPT | 15M24N8 | 0.75 (19.1) | 1.38 (35.1) | 3/8 NPT | 1/4 NPT | 15M64N8 | 0.75 (19.1) | 1.63 (41.3) | |
| 1/8 NPT | 3/8 NPT | | | | 3/8 NPT | 3/8 NPT | | | | |
| 1/8 NPT | 1/2 NPT | | | | 3/8 NPT | 1/2 NPT | 15M68N8 | 1.18 (30.1) | 2.25 (57.2) | |
| 1/8 NPT | 3/4 NPT | | | | 3/8 NPT | 3/4 NPT | | | | |
| 1/8 NPT | 1 NPT | | | | 3/8 NPT | 1 NPT | | | | |
| | | | | | | | | | | |
| 1/4 NPT | W125 | 15M42N1 | 0.63 (15.9) | 1.13 (28.6) | 1/2 NPT | W125 | 15M82N1 | 1.00 (25.4) | 2.50 (63.5) | |
| 1/4 NPT | SW250 | 15M44N2 | 0.63 (15.9) | 1.38 (35.1) | 1/2 NPT | SW250 | 15M84N2 | 1.00 (25.4) | 1.63 (41.3) | |
| 1/4 NPT | SW375 | 15M46N2 | 0.75 (19.1) | 1.50 (38.1) | 1/2 NPT | SW375 | 15M86N2 | 1.00 (25.4) | 1.63 (41.3) | |
| 1/4 NPT | SW500 | 10M48N2 | 1.00 (25.4) | 1.75 (44.5) | 1/2 NPT | SW500 | 10M88N2 | 1.00 (25.4) | 1.88 (47.6) | |
| 1/4 NPT | SF250CX | 15M44N6 | 0.63 (15.9) | 1.38 (35.1) | 1/2 NPT | SF250CX | 15M84N6 | 1.00 (25.4) | 1.38 (35.1) | |
| 1/4 NPT | SF375CX | 15M46N6 | 0.75 (19.1) | 1.56 (39.7) | 1/2 NPT | SF375CX | 15M86N6 | 1.00 (25.4) | 1.63 (41.3) | |
| 1/4 NPT | SF562CX | 15M49N6 | 1.00 (25.4) | 1.75 (44.5) | 1/2 NPT | SF562CX | 15M89N6 | 1.00 (25.4) | 1.94 (49.2) | |
| 1/4 NPT | SF750CX | 15M412N6 | 1.38 (35.1) | 2.25 (57.2) | 1/2 NPT | SF750CX | 15M812N6 | 1.38 (35.1) | 2.18 (55.5) | |
| 1/4 NPT | SF1000CX | 15M416N6 | 1.75 (44.5) | 2.88 (73.0) | 1/2 NPT | SF1000CX | 15M816N6 | 1.75 (44.5) | 2.81 (71.4) | |
| 1/4 NPT | SF1500CX | 15M424N6 | 2.25 (57.15) | 3.48 (88.39) | 1/2 NPT | F1000C43 | | | | |
| 1/4 NPT | F1000C43 | | | | 1/2 NPT | F250C | 15M84N3 | 1.00 (25.4) | 1.50 (38.1) | |
| 1/4 NPT | F250C | 15M44N3 | 0.75 (19.1) | 1.38 (35.1) | 1/2 NPT | F312C150 | | | | |
| 1/4 NPT | F312C150 | 15M45N3 | 1.00 (25.4) | 2.50 (63.5) | 1/2 NPT | F375C | 15M86N3 | 1.00 (25.4) | 1.75 (44.5) | |
| 1/4 NPT | F375C | 15M46N3 | 1.00 (25.4) | 1.63 (41.3) | 1/2 NPT | F562C | 15M89N3 | 1.38 (35.1) | 1.88 (47.6) | |
| 1/4 NPT | F562C | 15M49N3 | 1.38 (35.1) | 1.75 (44.5) | 1/2 NPT | F562C40 | 15M89N40 | 1.38 (35.1) | 1.75 (44.5) | |
| 1/4 NPT | F562C40 | | | | 1/2 NPT | 1/8 NPT | | | | |
| 1/4 NPT | 1/8 NPT | 15M42N8 | 0.63 (15.9) | 1.38 (35.1) | 1/2 NPT | 1/4 NPT | 15M84N8 | 1.00 (25.4) | 1.75 (44.5) | |
| 1/4 NPT | 1/4 NPT | | | | 1/2 NPT | 3/8 NPT | 15M86N8 | 1.00 (25.4) | 1.81 (71.4) | |
| 1/4 NPT | 3/8 NPT | 15M46N8 | 1.00 (25.4) | 1.75 (44.5) | 1/2 NPT | 1/2 NPT | | | | |
| 1/4 NPT | 1/2 NPT | 15M48N8 | 1.18 (30.1) | 2.25 (57.2) | 1/2 NPT | 3/4 NPT | 10M812N8 | 1.38 (35.1) | 2.25 (57.2) | |
| 1/4 NPT | 3/4 NPT | | | | 1/2 NPT | 1 NPT | | | | |
| 1/4 NPT | 1 NPT | | | | | | | | | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.



National Pipe Thread (NPT)

| Male End | Female | Catalog | Dimension inches (mm) | | |
|------------|----------|-----------|-----------------------|-------------|--|
| Connection | End | Number | A Hex | В | |
| 3/4 NPT | W125 | | | | |
| 3/4 NPT | SW250 | 10M124N2 | 1.18 (30.1) | 1.75 (44.5) | |
| 3/4 NPT | SW375 | 10M126N2 | 1.18 (30.1) | 1.75 (44.5) | |
| 3/4 NPT | SW500 | 10M128N2 | 1.18 (30.1) | 1.75 (44.5) | |
| 3/4 NPT | SF250CX | 10M124N6 | 1.18 (30.1) | 1.75 (44.5) | |
| 3/4 NPT | SF375CX | 10M126N6 | 1.18 (30.1) | 1.75 (44.5) | |
| 3/4 NPT | SF562CX | 10M129N6 | 1.38 (35.1) | 2.00 (50.8) | |
| 3/4 NPT | SF750CX | 10M1212N6 | 1.38 (35.1) | 2.25 (57.2) | |
| 3/4 NPT | SF1000CX | 10M1216N6 | 1.75 (44.5) | 2.88 (73.0) | |
| 3/4 NPT | F1000C43 | | | | |
| 3/4 NPT | F250C | 10M124N3 | 1.18 (30.1) | 1.75 (44.5) | |
| 3/4 NPT | F312C150 | | | | |
| 3/4 NPT | F375C | 10M126N3 | 1.18 (30.1) | 2.00 (50.8) | |
| 3/4 NPT | F562C | 10M129N3 | 1.38 (35.1) | 2.13 (54.0) | |
| 3/4 NPT | F562C40 | | | | |
| 3/4 NPT | 1/8 NPT | 10M122N8 | 1.18 (30.1) | 1.63 (41.3) | |
| 3/4 NPT | 1/4 NPT | 10M124N8 | 1.18 (30.1) | 1.63 (41.3) | |
| 3/4 NPT | 3/8 NPT | | | | |
| 3/4 NPT | 1/2 NPT | | | | |
| 3/4 NPT | 3/4 NPT | | | | |
| 3/4 NPT | 1 NPT | | | | |

| Male End | Female | Catalog | Dimension i | Dimension inches (mm) | | |
|-------------------------|----------|-----------|-------------|-----------------------|--|--|
| Fits this Connection | End | Number | A Hex | В | | |
| 1 NPT | W125 | | | | | |
| 1 NPT | SW250 | | | | | |
| 1 NPT | SW375 | 10M166N2 | 1.38 (35.1) | 1.75 (44.5) | | |
| 1 NPT | SW500 | 10M168N2 | 1.38 (35.1) | 1.75 (44.5) | | |
| 1 NPT | SF250CX | | | | | |
| 1 NPT | SF375CX | 10M166N6 | 1.38 (35.1) | 2.00 (50.8) | | |
| 1 NPT | SF562CX | 10M169N6 | 1.38 (35.1) | 2.25 (57.2) | | |
| 1 NPT | SF750CX | 10M1612N6 | 1.38 (35.1) | 2.63 (66.7) | | |
| 1 NPT | SF1000CX | 10M1616N6 | 1.75 (44.5) | 3.06 (77.8) | | |
| 1 NPT | F1000C43 | | | | | |
| 1 NPT | F250C | | | | | |
| 1 NPT | F312C150 | | | | | |
| 1 NPT | F375C | 10M166N3 | 1.38 (35.1) | 2.00 (50.8) | | |
| 1 NPT | F562C | 10M169N3 | 1.38 (35.1) | 2.25 (57.2) | | |
| 1 NPT | F562C40 | | | | | |
| 1 NPT | 1/8 NPT | | | | | |
| 1 NPT | 1/4 NPT | | | | | |
| 1 NPT | 3/8 NPT | | | | | |
| 1 NPT | 1/2 NPT | 10M168N8 | 1.38 (35.1) | 2.25 (57.2) | | |
| 1 NPT | 3/4 NPT | | | | | |
| 1 NPT | 1 NPT | | | | | |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.

NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.



Adapters/Couplings - **Couplings**

The couplings shown here permit the joining of any combination of standard size tubing or tubing and standard pipe with female-to-female couplings. Other couplings available on special order.

Pressure Rating - The pressure rating of Parker Autoclave Engineers couplings is based on the lower rated connection used.

How to use the Ordering Chart below:

- 1. Locate "A" connection in the vertical column.
- 2. Locate the desired "B" connection across the top of the chart.

3. The catalog number of the required coupling is located at the intersection of the two columns.

| | | "A" | | | | | | | | "B" | Connecti | on | | | | | | |
|--------------------|----------------------------|-------------------|------------------------------------|-----------------|------------------|------------------|--------------------|------------------------|------------------------|-------------------------|------------------------|-----------------------|-----------------------|----------------------|----------------------|-----------------------|-------------------------|--------------------------|
| | Con | nection | | | Spee | edBite | | | Med | lium Pres | sure | | | | High Pre | essure | | |
| | Tube Outside in (mm) | Connector Type | Pressure psi (bar) * | 1/8 W 125 | 1/4 SW 250 | 3/8 SW 375 | 1/2** SW 500 | 1/4 SF 250 CX | 3/8 SF 375 CX | 9/16 SF 562 CX | 3/4 SF 750 CX | 1 SF 1000 CX | 1 F 1000 C43 | 1/4 F 250 C | 3/8 F 375 C | 9/16 F 562 C | 9/16 F 562 C40 | 5/16 F 312 C150 |
| | 1/8 (3.18) | W125 | 15,000 (1034) | 15F 2211 | 6F 2412 | 6F 2612 | 4F 2812 | 15F 2416 | 15F 2616 | 15F 2916 | | 15F 21616 | | 15F 2413 | 15F 2613 | 15F 2913 | | |
| dBite | 1/4 (6.35) | SW250 | 15,000 (1034) | | 6F 4422 | 6F 4622 | 4F 4822 | 6F 4426 | 6F 4626 | 6F 4926 | | | | 6F 4423 | 6F 4623 | 6F 4923 | | |
| Spee | 3/8 (9.52) | SW375 | 15,000 (1034) | | | 6F 6622 | 4F 6822 | 6F 6426 | 6F 6626 | 6F 6926 | 6F 61226 | 6F 61626 | | 6F 6423 | 6F 6623 | 6F 6923 | | |
| | 1/2 (12.70) | SW500 | 10,000 (690) | | | | 4F 8822 | 4F 8426 | 4F 8626 | 4F 8926 | 4F 81226 | 4F 81626 | | 4F 8423 | 4F 8623 | 4F 8923 | | |
| | 1/4 (6.35) | SF250 CX | 20,000 (1379) | | | | | 20FX 4466 | 20F 4666 | 20F 4966 | 20F 41266 | 20F 41666 | 20F 41663 | 20F 4463 | 20F 4663 | 20F 4963 | | 20F 4563 |
| ssure | 3/8 (9.52) | SF375 CX | 20,000 (1379) | | | | | | 20FX 6666 | 20F 6966 | 20F 61266 | 20F 61666 | 20F 61663 | 20F 6463 | 20F 6663 | 20F 6963 | | 20F 6563 |
| m Pre | 9/16 (14.27) | SF562 CX | 20,000 (1379) | | | | | | | 20FX 9966 | 20F 91266 | 20F 91666 | | 20F 9463 | 20F 9663 | 20F 9963 | | 20F 9563 |
| Mediu | 3/4 (19.05) | SF750 CX | 20,000 (1379) | | | | | | | | 20FX 12 | 20F 121666 | | 20F 12463 | 20F 12663 | 20F 12963 | | 20F 12563 |
| | 1 (25.40) | SF1000 CX | 20,000 (1379) | | | | | | | | | 20FX 16 | | 20F 16463 | 20F 16663 | 20F 16963 | | 20F 16563 |
| | 1 (25.40) | F1000 C43 | 43,000 (2965) | | | | | | | | | | 43F 16 | | | | | |
| æ | 1/4 (6.35) | F250 C | 60,000 (4137) | | | | | | | | | | 43F 41633 | 60F 4433 | 60F 4633 | 60F 4933 | | 60F 4533 |
| ressur | 3/8 (9.52) | F375 C | 60,000 (4137) | | | | | | | | | | 43F 61633 | | 60F 6633 | 60F 6933 | | 60F 6533 |
| High P | 9/16 (14.27) | F562 C | 60,000 (4137) | | | | | | | | | | 43F 91633 | | | 60F 9933 | | 60F 9533 |
| | 9/16 (14.27) | F562 C40 | 40,000 (2760) | | | | | | | | | | | | | | 40F 9933 | |
| | 5/16 (7.92) | F312 C150 | 15,000 (1034) | | | | | | | | | | | | | | | 150F 5533 |
| <u> </u> | 1/8 (3.18) | NPT | 15,000 (1034) | 15F 2281 | 15F 2482 | 15F 2682 | 10F 2882 | 15F 2486 | 15F 2686 | 15F 2986 | 15F 21286 | | | 15F 2483 | 15F 2683 | 15F 2983 | | 15F 2583 |
| d (NP ⁻ | 1/4 (6.35) | NPT | 15,000 (1034) | 15F 4281 | 15F 4482 | 15F 4682 | 10F 4882 | 15F 4486 | 15F 4686 | 15F 4986 | 15F 41286 | 15F 41686 | | 15F 4483 | 15F 4683 | 15F 4983 | | 15F 4583 |
| Threa | 3/8 (9.52) | NPT | 15,000 (1034) | 15F 6281 | 15F 6482 | 15F 6682 | 10F 6882 | 15F 6486 | 15F 6686 | 15F 6986 | 15F 61286 | 15F 61686 | | 15F 6483 | 15F 6683 | 15F 6983 | | 15F 6583 |
| al Pipe | 1/2 (12.70) | NPT | 15,000 (1034) | 15F 8281 | 15F 8482 | 15F 8682 | 10F 8882 | 15F 8486 | 15F 8686 | 15F 8986 | 15F 81286 | 15F 81686 | | 15F 8483 | 15F 8683 | 15F 8983 | | 15F 8583 |
| lationé | 3/4 (19.05) | NPT | 10,000 (1034) | | | | 10F 12882 | | 10F 12686 | 10F 12986 | 10F 121286 | 10F 121686 | | | | 10F 12983 | | |
| 2 | 1 (25.40) | NPT | 10,000 (1034) | | | | | | | 10F 16986 | | 10F 161686 | | 10F 16483 | | 10F 16983 | | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

**1/2 low pressure rated to 10,000 psi.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.CAUTION: See appropriate pressure section in reference to proper selection of tubing.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.



Note: Special material couplings may be supplied with four flats in place of standard hex.

Coupling Dimensions - Speedbite

| Connection | Connection | Catalog | Dimension i | nches (mm) |
|------------|------------|----------|-------------|-------------|
| "A" | "В" | Number | A Hex | В |
| W125 | W125 | 15F2211 | 0.50 (12.7) | 1.25 (31.7) |
| W125 | SW250 | 6F2412 | 0.63 (15.9) | 1.44 (36.6) |
| W125 | SW375 | 6F2612 | 0.75 (19.1) | 1.50 (38.1) |
| W125 | SW500 | 4F2812 | 1.00 (25.4) | 1.63 (41.4) |
| W125 | SF250CX | 15F2416 | 0.63 (15.9) | 1.38 (35.1) |
| W125 | SF375CX | 15F2616 | 0.75 (19.1) | 1.50 (38.1) |
| W125 | SF562CX | 15F2916 | 1.00 (25.4) | 1.75 (44.5) |
| W125 | SF1000CX | 15F21616 | 1.75 (44.5) | 2.75 (69.9) |
| W125 | F250C | 15F2413 | 0.75 (19.1) | 1.25 (31.7) |
| W125 | F375C | 15F2613 | 1.00 (25.4) | 1.50 (38.1) |
| W125 | F562C | 15F2913 | 1.38 (35.1) | 1.75 (44.5) |
| | | | | |
| SW250 | SW250 | 6F4422 | 0.63 (15.9) | 1.63 (41.4) |
| SW250 | SW375 | 6F4622 | 0.75 (19.1) | 1.69 (42.9) |
| SW250 | SW500 | 4F4822 | 1.00 (25.4) | 1.88 (47.8) |
| SW250 | SF250CX | 6F4426 | 0.63 (15.9) | 1.63 (41.4) |
| SW250 | SF375CX | 6F4626 | 0.75 (19.1) | 1.75 (44.5) |
| SW250 | SF562CX | 6F4926 | 1.00 (25.4) | 2.00 (50.8) |
| SW250 | F250C | 6F4423 | 0.75 (19.1) | 1.50 (38.1) |
| SW250 | F375C | 6F4623 | 1.00 (25.4) | 1.69 (42.9) |
| SW250 | F562C | 6F4923 | 1.38 (35.1) | 2.06 (52.3) |

| Connection | Connection | Catalog | Dimension i | nches (mm) |
|------------|------------|---------|-------------|-------------|
| "A" | "В" | Number | A Hex | В |
| SW375 | SW375 | 6F6622 | 0.75 (19.1) | 1.75 (44.5) |
| SW375 | SW500 | 4F6822 | 1.00 (25.4) | 1.88 (47.8) |
| SW375 | SF250CX | 6F6426 | 0.75 (19.1) | 0.88 (22.2) |
| SW375 | SF375CX | 6F6626 | 0.75 (19.1) | 1.75 (44.5) |
| SW375 | SF562CX | 6F6926 | 1.00 (25.4) | 2.00 (50.8) |
| SW375 | SF750CX | 6F61226 | 1.38 (35.1) | 2.25 (57.2) |
| SW375 | SF1000CX | 6F61626 | 1.75 (44.5) | 3.00 (76.2) |
| SW375 | F250C | 6F6423 | 0.75 (19.1) | 1.63 (41.4) |
| SW375 | F375C | 6F6623 | 1.00 (25.4) | 1.81 (46.0) |
| SW375 | F562C | 6F6923 | 1.38 (35.1) | 2.00 (50.8) |
| | | | | |
| SW500 | SW500 | 4F8822 | 1.00 (25.4) | 2.00 (50.8) |
| SW500 | SF250CX | 4F8426 | 1.00 (25.4) | 1.63 (41.4) |
| SW500 | SF375CX | 4F8626 | 1.00 (25.4) | 1.88 (47.8) |
| SW500 | SF562CX | 4F8926 | 1.00 (25.4) | 2.00 (50.8) |
| SW500 | SF750CX | 4F81226 | 1.38 (35.1) | 2.25 (57.2) |
| SW500 | SF1000CX | 4F81626 | 1.75 (44.5) | 3.00 (76.2) |
| SW500 | F250C | 4F8423 | 1.00 (25.4) | 1.69 (42.9) |
| SW500 | F375C | 4F8623 | 1.00 (25.4) | 1.88 (47.8) |
| SW500 | F562C | 4F8923 | 1.38 (35.1) | 2.06 (52.3) |

Coupling Dimensions - Medium Pressure

| Connection | Connection | Catalog | Dimension i | nches (mm) |
|------------|------------|----------|-------------|-------------|
| "A" | "В" | Number | A Hex | В |
| SF250CX | SF250CX | 20FX4466 | 0.63 (15.9) | 1.63 (41.4) |
| SF250CX | SF375CX | 20F4666 | 0.75 (19.1) | 1.75 (44.5) |
| SF250CX | SF562CX | 20F4966 | 1.00 (25.4) | 2.00 (50.8) |
| SF250CX | SF750CX | 20F41266 | 1.38 (35.1) | 2.25 (57.2) |
| SF250CX | SF1000CX | 20F41666 | 1.75 (44.5) | 2.75 (69.9) |
| SF250CX | F250C | 20F4463 | 0.75 (19.1) | 1.38 (35.1) |
| SF250CX | F375C | 20F4663 | 1.00 (25.4) | 1.63 (41.4) |
| SF250CX | F562C | 20F4963 | 1.38 (35.1) | 1.88 (47.8) |
| SF250CX | F312C150 | 20F4563 | 1.00 (25.4) | 2.13 (54.1) |
| SF250CX | F1000C43 | 43F41663 | 1.75 (44.5) | 2.75 (69.9) |
| | | | | |
| SF375CX | SF375CX | 20FX6666 | 0.75 (19.1) | 1.75 (44.5) |
| SF375CX | SF562CX | 20F6966 | 1.00 (25.4) | 2.00 (50.8) |
| SF375CX | SF750CX | 20F61266 | 1.38 (35.1) | 2.25 (57.2) |
| SF375CX | SF1000CX | 20F61666 | 1.75 (44.5) | 2.88 (73.0) |
| SF375CX | F250C | 20F6463 | 0.75 (19.1) | 1.63 (41.4) |
| SF375CX | F375C | 20F6663 | 1.00 (25.4) | 2.00 (50.8) |
| SF375CX | F562C | 20F6963 | 1.38 (35.1) | 2.00 (50.8) |
| SF375CX | F312C150C | 20F6563 | 1.00 (25.4) | 2.25 (57.2) |
| SF375CX | F1000C43 | 43F61663 | 1.75 (44.5) | 2.88 (73.0) |
| | | | | |
| SF562CX | SF562CX | 20FX9966 | 1.00 (25.4) | 2.13 (54.1) |
| SF562CX | SF750CX | 20F91266 | 1.38 (35.1) | 2.50 (63.5) |
| SF562CX | SF1000CX | 20F91666 | 1.75 (44.5) | 3.00 (76.2) |
| SF562CX | F250C | 20F9463 | 1.00 (25.4) | 2.00 (50.8) |
| SF562CX | F375C | 20F9663 | 1.00 (25.4) | 2.00 (50.8) |
| SF562CX | F562C | 20F9963 | 1.38 (35.1) | 2.25 (57.2) |
| SF562CX | F312C150C | 20F9563 | 1.00 (25.4) | 2.50 (63.5) |

| Connection | Connection | Catalog | Dimension inches (mm) | | |
|------------|------------|-----------|-----------------------|--------------|--|
| "A" | "В" | Number | A Hex | В | |
| SF750CX | SF750CX | 20FX12 | 1.38 (35.1) | 2.50 (63.5) | |
| SF750CX | SF1000CX | 20F121666 | 1.75 (44.5) | 3.00 (76.2) | |
| SF750CX | F250C | 20F12463 | 1.38 (35.1) | 2.50 (63.5) | |
| SF750CX | F375C | 20F12663 | 1.38 (35.1) | 2.38 (60.33) | |
| SF750CX | F562C | 20F12963 | 1.38 (35.1) | 2.75 (69.9) | |
| SF750CX | F312C150 | 20F12563 | 1.38 (35.1) | 2.75 (69.9) | |
| | | | | | |
| SF1000CX | SF1000CX | 20FX16 | 1.75 (44.5) | 3.50 (88.9) | |
| SF1000CX | F250C | 20F16463 | 1.75 (44.5) | 2.75 (69.9) | |
| SF1000CX | F375C | 20F16663 | 1.75 (44.5) | 2.88 (73.0) | |
| SF1000CX | F562C | 20F16963 | 1.75 (44.5) | 3.25 (82.6) | |
| SF1000CX | F312C150 | 20F16563 | 1.75 (44.5) | 3.25 (82.6) | |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. *Note: For pressure rating see selection chart.*

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| Connection | Connection | on Catalog | Dimension inches (mm) | | |
|------------|------------|------------|-----------------------|-------------|--|
| "A" | "В" | Number | A Hex | В | |
| F250C | F250C | 60F4433 | 0.75 (19.1) | 1.38 (35.1) | |
| F250C | F375C | 60F4633 | 1.00 (25.4) | 1.63 (41.4) | |
| F250C | F562C | 60F4933 | 1.38 (35.1) | 1.75 (44.5) | |
| F250C | F312C150 | 60F4533 | 1.00 (25.4) | 2.00 (50.8) | |
| F250C | F1000C43 | 43F41633 | 1.75 (44.5) | 2.75 (69.9) | |
| | | | | | |
| F375C | F375C | 60F6633 | 1.00 (25.4) | 1.75 (44.5) | |
| F375C | F562C | 60F6933 | 1.38 (35.1) | 2.00 (50.8) | |
| F375C | F312C150 | 60F6533 | 1.00 (25.4) | 2.25 (57.2) | |
| F375C | F1000C43 | 43F61633 | 1.75 (44.5) | 2.88 (73.0) | |
| | | | | | |
| F562C | F562C | 60F9933 | 1.38 (35.1) | 2.19 (55.6) | |
| F562C40 | F562C40 | 40F9933 | 1.38 (35.1) | 2.19 (55.6) | |
| F562C | F312C150 | 60F9533 | 1.19 (30.1) | 2.63 (66.7) | |
| F562C | SF1000C43 | 43F91633 | 1.75 (44.5) | 3.75 (82.6) | |
| | | | | | |
| F312C150 | F312C150 | 150F5533 | 1.38 (35.1) | 2.50 (63.5) | |
| | | | | | |
| F1000C43 | F1000C43 | 43F16 | 1.75 (44.5) | 3.50 (88.9) | |

Coupling Dimensions - High Pressure |



Coupling Dimensions - National Pipe Thread (NPT)

| Connection | Connection | Catalog | Dimension inches (mm) | | |
|------------|------------|----------|-----------------------|-------------|--|
| "A" | "В" | Number | A Hex | В | |
| 1/8 NPT | W125 | 15F2281 | 0.63 (15.9) | 1.38 (35.1) | |
| 1/8 NPT | SW250 | 15F2482 | 0.63 (15.9) | 1.50 (38.1) | |
| 1/8 NPT | SW375 | 15F2682 | 0.75 (19.1) | 1.63 (41.4) | |
| 1/8 NPT | SW500 | 10F2882 | 1.00 (25.4) | 1.50 (38.1) | |
| 1/8 NPT | SF250CX | 15F2486 | 0.63 (15.9) | 1.38 (35.1) | |
| 1/8 NPT | SF375CX | 15F2686 | 0.75 (19.1) | 1.50 (38.1) | |
| 1/8 NPT | SF562CX | 15F2986 | 1.00 (25.4) | 1.63 (41.4) | |
| 1/8 NPT | SF750CX | 15F21286 | 1.38 (35.1) | 1.75 (44.5) | |
| 1/8 NPT | F250C | 15F2483 | 0.75 (19.1) | 1.38 (35.1) | |
| 1/8 NPT | F375C | 15F2683 | 1.00 (25.4) | 1.63 (41.4) | |
| 1/8 NPT | F562C | 15F2983 | 1.38 (35.1) | 1.82 (46.2) | |
| 1/8 NPT | F312C150 | 15F2583 | 1.00 (25.4) | 2.13 (54.1) | |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. *Note: For pressure rating see selection chart.*

All dimensions for reference only and subject to change.

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| Connection | Connection | Catalog | Dimension inches (mm) | | |
|------------|------------|----------|-----------------------|--------------|--|
| "A" | "В" | Number | A Hex | В | |
| | 14/105 | 1554001 | 0.75 (10.1) | 1 50 (00 1) | |
| 1/4 NP1 | W125 | 15F4281 | 0.75 (19.1) | 1.50 (38.1) | |
| 1/4 NPT | SW250 | 15F4482 | 0.75 (19.1) | 1.63 (41.4) | |
| 1/4 NPT | SW375 | 15F4682 | 0.75 (19.1) | 1.75 (44.5) | |
| 1/4 NPT | SW500 | 10F4882 | 1.00 (25.4) | 2.00 (50.8) | |
| 1/4 NPT | SF250CX | 15F4486 | 0.75 (19.1) | 1.63 (41.4) | |
| 1/4 NPT | SF375CX | 15F4686 | 0.75 (19.1) | 1.75 (44.5) | |
| 1/4 NPT | SF562CX | 15F4986 | 1.00 (25.4) | 2.00 (50.8) | |
| 1/4 NPT | SF750CX | 15F41286 | 1.38 (35.1) | 1.75 (44.5) | |
| 1/4 NPT | SF1000CX | 15F41686 | 1.38 (35.1) | 2.38 (60.33) | |
| 1/4 NPT | F250C | 15F4483 | 0.75 (19.1) | 1.63 (41.4) | |
| 1/4 NPT | F375C | 15F4683 | 1.00 (25.4) | 1.88 (47.8) | |
| 1/4 NPT | F562C | 15F4983 | 1.38 (35.1) | 2.00 (50.8) | |
| 1/4 NPT | F312C150 | 15F4583 | 1.00 (25.4) | 2.50 (63.5) | |



Coupling Dimensions - National Pipe Thread (NPT) - con't

| Connection | Connection | Catalog | Dimension i | nches (mm) |
|------------|------------|----------|-------------|--------------|
| "A" | "В" | Number | A Hex | В |
| 3/8 NPT | W125 | 15F6281 | 1.00 (25.4) | 1.63 (41.1) |
| 3/8 NPT | SW250 | 15F6482 | 1.00 (25.4) | 1.75 (44.5) |
| 3/8 NPT | SW375 | 15F6682 | 1.00 (25.4) | 1.88 (47.8) |
| 3/8 NPT | SW500 | 10F6882 | 1.00 (25.4) | 2.00 (50.8) |
| 3/8 NPT | SF250CX | 15F6486 | 0.94 (23.9) | 1.63 (41.4) |
| 3/8 NPT | SF375CX | 15F6686 | 0.94 (23.9) | 1.82 (46.2) |
| 3/8 NPT | SF562CX | 15F6986 | 1.00 (25.4) | 2.00 (50.8) |
| 3/8 NPT | SF750CX | 15F61286 | 1.38 (35.1) | 2.38 (60.33) |
| 3/8 NPT | SF1000CX | 15F61686 | 1.75 (44.5) | 2.50 (63.5) |
| 3/8 NPT | F250C | 15F6483 | 1.00 (25.4) | 1.63 (41.4) |
| 3/8 NPT | F375C | 15F6683 | 1.00 (25.4) | 1.88 (47.8) |
| 3/8 NPT | F562C | 15F6983 | 1.38 (35.1) | 2.00 (50.8) |
| 3/8 NPT | F312C150 | 15F6583 | 1.00 (25.4) | 2.25 (57.2 |
| | | | | |
| 1/2 NPT | W125 | 15F8281 | 1.88 (47.8) | 2.00 (50.8) |
| 1/2 NPT | SW250 | 15F8482 | 1.88 (47.8) | 2.13 (54.1) |
| 1/2 NPT | SW375 | 15F8682 | 1.88 (47.8) | 2.13 (54.1) |
| 1/2 NPT | SW500 | 10F8882 | 1.19 (30.1) | 2.25 (57.2) |
| 1/2 NPT | SF250CX | 15F8486 | 1.19 (30.1) | 2.00 (50.8) |
| 1/2 NPT | SF375CX | 15F8686 | 1.19 (30.1) | 2.13 (54.1) |
| 1/2 NPT | SF562CX | 15F8986 | 1.19 (30.1) | 2.25 (57.2) |
| 1/2 NPT | SF750CX | 15F81286 | 1.38 (35.1) | 2.63 (66.7) |
| 1/2 NPT | SF1000CX | 15F81686 | 1.75 (44.5) | 3.00 (76.2) |
| 1/2 NPT | F250C | 15F8483 | 1.19 (30.1) | 2.00 (50.8) |
| 1/2 NPT | F375C | 15F8683 | 1.19 (30.1) | 2.13 (54.1) |
| 1/2 NPT | F562C | 15F8983 | 1.38 (35.1) | 2.50 (63.5) |
| 1/2 NPT | F312C150 | 15F8583 | 1.19 (30.1) | 2.50 (63.5) |

| Connection | Connection | Catalog | Dimension inches (mm) | | |
|------------|------------|-----------|-----------------------|--------------|--|
| "A" | "В" | Number | A Hex | В | |
| 3/4 NPT | SW500 | 10F12882 | 1.38 (35.1) | 2.50 (63.5) | |
| 3/4 NPT | SF375CX | 10F12686 | 1.38 (35.1) | 2.25 (57.2) | |
| 3/4 NPT | SF562CX | 10F12986 | 1.38 (35.1) | 2.25 (57.2) | |
| 3/4 NPT | SF750CX | 10F121286 | 1.50 (38.1) | 2.63 (66.7) | |
| 3/4 NPT | SF1000CX | 10F121686 | 1.75 (44.5) | 3.00 (76.2) | |
| 3/4 NPT | F562C | 10F12983 | 1.38 (35.1) | 2.38 (60.33) | |
| | | | | | |
| 1 NPT | SF562CX | 10F16986 | 1.75 (44.5) | 2.63 (66.7) | |
| 1 NPT | SF1000CX | 10F161686 | 1.75 (44.5) | 2.88 (73.0) | |
| 1 NPT | F250C | 10F16483 | 1.88 (47.8) | 2.38 (60.33) | |
| 1 NPT | F562C | 10F16983 | 1.75 (44.5) | 2.50 (63.5) | |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Adapters/Couplings - Male/Male Adapters

Parker Autoclave Engineer's standard male-to-male one piece adapters are available in low, medium, and high pressure configurations. Standard male-to-male adapters are machined from cold worked stainless steel. Other materials are available upon request. Contact your local Sales Representative for optional information. The following tables list our standard adapters with dimensions.



Adapter End Configuration



Note: Special material one piece adapters may be supplied with four flats in place of standard hex.

*RH9 & RH14 - 40,000 psi (2758 bar), RH12 - 30,000 psi (2068 bar), RH16 - 26,000 psi (1793 bar), RH21 - 20,000 psi (1379 bar).

Low-Pressure to Low-Pressure Adapters

| Catalog | Connection | Connection | Dimension inches (mm) | | | | | | |
|----------|------------|------------|-----------------------|-------------|--|--|--|--|--|
| Number | L/P | L/P | A Hex | В | | | | | |
| | | | | | | | | | |
| 15MAL2L2 | W125 | W125 | 0.50 (12.7) | 1.38 (34.9) | | | | | |
| 15MAL2L4 | W125 | SW250 | 0.63 (15.9) | 1.63 (41.3) | | | | | |
| 15MAL4L4 | SW250 | SW250 | 0.63 (15.9) | 1.88 (47.6) | | | | | |
| 10MAL6L8 | SW375 | SW500 | 1.00 (25.4) | 2.25 (57.1) | | | | | |
| 10MAL8L8 | SW500 | SW500 | 1.00 (25.4) | 2.13 (54.0) | | | | | |

Low-Pressure to Medium-Pressure Adapters

| Catalog | Connection | Connection | Dimension i | nches (mm) |
|----------|------------|------------|-------------|-------------|
| Number | L/P | M/P | A Hex | В |
| | | | | |
| 15MAL4M4 | SW250 | SF250CX | 0.63 (15.9) | 1.86 (47.3) |
| 10MAL8M9 | SW500 | SF562CX | 1.00 (25.4) | 2.44 (62.0) |





Low-Pressure to High-Pressure Adapters

| Catalog | Connection | Connection | Dimension inches (mm) | |
|----------|------------|------------|-----------------------|-------------|
| Number | L/P | H/P | A Hex | В |
| | | | | |
| 15MAL2H4 | W125 | F250C | 0.63 (15.9) | 1.63 (41.3) |
| 15MAL2H6 | W125 | F375C | 0.90 (25.4) | 2.00 (50.8) |

Medium-Pressure to Medium-Pressure Adapters

| Catalog | Connection | Connection | Dimension in | nches (mm) |
|------------|------------|------------|--------------|--------------|
| Number | M/P | M/P | A Hex | В |
| | | | | |
| 20MAM4M4 | SF250CX | SF250CX | 0.50 (12.7) | 1.69 (42.9) |
| 20MAM4M6 | SF250CX | SF375CX | 0.63 (15.9) | 1.88 (47.6) |
| 20MAM4M9 | SF250CX | SF562CX | 0.94 (23.8) | 2.38 (60.3) |
| 20MAM4M12 | SF250CX | SF750CX | 1.19 (30.1) | 2.69 (68.2) |
| 20MAM4M16 | SF250CX | SF1000CX | 1.38 (34.9) | 3.38 (85.7) |
| 20MAM6M6 | SF375CX | SF375CX | 0.63 (15.9) | 2.25 (57.1) |
| 20MAM6M9 | SF375CX | SF562CX | 0.94 (23.8) | 2.38 (60.3) |
| 20MAM6M12 | SF375CX | SF750CX | 1.19 (30.1) | 2.81 (71.4) |
| 20MAM6M16 | SF375CX | SF1000CX | 1.38 (34.9) | 3.38 (85.7) |
| 20MAM9M9 | SF562CX | SF562CX | 0.94 (23.8) | 2.50 (63.5) |
| 20MAM9M12 | SF562CX | SF750CX | 1.19 (30.1) | 3.00 (76.2) |
| 20MAM9M16 | SF562CX | SF1000CX | 1.38 (34.9) | 3.69 (93.72) |
| 20MAM12M12 | SF750CX | SF750CX | 1.19 (30.1) | 3.13 (79.3) |
| 20MAM12M16 | SF750CX | SF1000CX | 1.38 (34.9) | 3.81 (96.8) |
| 20MAM16M4 | SF1000CX | SF250CX | 1.38 (34.9) | 3.25 (82.6) |
| 20MAM16M16 | SF1000CX | SF1000CX | 1.38 (34.9) | 4.38 (111.1) |

Medium-Pressure to High-Pressure Adapters

| Catalog Number | Connection M/P | Connection H/P | Dimension in A Hex | nches (mm) B |
|-------------------|-------------------|-------------------|-----------------------|-----------------|
| 20MAM4H4 | SF250CX | F250C | 0.63 (15.9) | 1.75 (44.5) |
| 20MAM4H6 | SF250CX | F375C | 0.81 (20.6) | 2.13 (54.0) |
| 20MAM4H9 | SF250CX | F562C | 1.19 (30.1) | 2.63 (66.7) |
| 20MAM6H4 | SF375CX | F250C | 0.63 (15.9) | 1.94 (49.2) |
| 20MAM6H6 | SF375CX | F375C | 0.81 (20.6) | 2.38 (60.3) |
| 20MAM6H9 | SF375CX | F562C | 1.19 (30.1) | 2.69 (68.2) |
| 20MAM9H4 | SF562CX | F250C | 0.81 (20.6) | 2.25 (57.1) |
| 20MAM9H6 | SF562CX | F375C | 0.81 (20.6) | 2.56 (65.0) |
| 20MAM9H9 | SF562CX | F562C | 1.19 (30.1) | 2.94 (74.6) |
| 20MAM12H4 | SF750CX | F250C | 1.19 (30.1) | 2.63 (66.7) |
| 20MAM12H6 | SF750CX | F375C | 1.19 (30.1) | 2.88 (73.0) |
| 20MAM12H9 | SF750CX | F562C | 1.19 (30.1) | 3.00 (76.2) |
| 20MAM16H4 | SF1000CX | F250C | 1.38 (34.9) | 3.25 (82.6) |
| 20MAM16H6 | SF1000CX | F375C | 1.38 (34.9) | 3.50 (89.0) |
| 20MAM16H9 | SF1000CX | F562C | 1.38 (34.9) | 3.69 (93.6) |







Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see ordering procedure. All Dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

| Catalog Number | Connection | Connection Dimension inches (mm | | nches (mm) |
|-------------------|------------|---------------------------------|-------------|-------------|
| | H/P H/P | A Hex | В | |
| 40MAH9H9 | F562C40 | F562C40 | 1.19 (30.1) | 2.94 (74.6) |
| 60MAH4H4 | F250C | F250C | 0.63 (15.9) | 1.69 (42.8) |
| 60MAH4H5 | F250C | F312C150 | 0.75 (19.1) | 2.63 (66.7) |
| 60MAH4H6 | F250C | F375C | 0.81 (20.6) | 2.13 (54.0) |
| 60MAH4H9 | F250C | F562C | 1.19 (30.1) | 2.56 (65.0) |
| 60MAH5H6 | F312C150 | F375C | 0.81 (20.6) | 2.81 (71.4) |
| 60MAH6H6 | F375C | F375C | 0.81 (20.6) | 2.25 (57.1) |
| 60MAH6H9 | F375C | F562C | 1.19 (30.1) | 2.88 (73.0) |
| 60MAH9H9 | F562C | F562C | 1.19 (30.1) | 3.00 (76.2) |
| 150MAH5H5 | F312C150 | F312C150 | 0.75 (19.1) | 3.38 (85.7) |



Low-Pressure to NPT Adapters

| Catalog | Connection | Connection Connection _ | Dimension inches (mm) | |
|-----------|------------|-------------------------|-----------------------|-------------|
| Number | L/P | | A Hex | В |
| 15MAL2P2 | W125 | 1/8" | 0.50 (12.7) | 1.38 (34.9) |
| 15MAL2P4 | W125 | 1/4" | 0.63 (15.9) | 1.63 (41.2) |
| 15MAL2P8 | W125 | 1/2" | 1.00 (25.4) | 2.13 (54.0) |
| 15MAL4P8 | SW250 | 1/2" | 1.00 (25.4) | 2.25 (57.1) |
| 15MAL4P2 | SW250 | 1/8" | 0.63 (15.9) | 1.63 (41.2) |
| 15MAL4P4 | SW250 | 1/4" | 0.63 (15.9) | 1.75 (44.5) |
| 15MAL6P4 | SW375 | 1/4" | 0.75 (19.1) | 1.88 (47.6) |
| 15MAL6P8 | SW375 | 1/2" | 1.00 (25.4) | 2.25 (57.1) |
| 10MAL8P6 | SW500 | 3/8" | 1.00 (25.4) | 2.00 (50.0) |
| 10MAL8P8 | SW500 | 1/2" | 1.00 (25.4) | 2.31 (58.7) |
| 10MAL8P12 | SW500 | 3/4" | 1.19 (30.1) | 2.38 (60.3) |



Medium-Pressure to NPT Adapters

| Catalog | Connection | Connection | Dimension in | nches (mm) |
|------------|------------|------------|--------------|--------------|
| Number | M/P | NPT | A Hex | В |
| 15MAM4P4 | SF250CX | 1/4" | 0.63 (15.9) | 1.75 (44.5) |
| 15MAM4P6 | SF250CX | 3/8" | 0.75 (19.1) | 1.81 (46.2) |
| 15MAM4P8 | SF250CX | 1/2" | 0.94 (23.8) | 2.19 (55.5) |
| 15MAM6P4 | SF375CX | 1/4" | 0.63 (15.9) | 1.94 (49.1) |
| 15MAM6P6 | SF375CX | 3/8" | 0.75 (19.1) | 2.00 (50.8) |
| 15MAM6P8 | SF375CX | 1/2" | 0.94 (23.8) | 2.38 (60.3) |
| 15MAM9P4 | SF562CX | 1/4" | 0.81 (20.6) | 2.25 (57.1) |
| 15MAM9P6 | SF562CX | 3/8" | 0.81 (20.6) | 2.13 (54.0) |
| 15MAM9P8 | SF562CX | 1/2" | 0.94 (23.8) | 2.56 (65.0) |
| 10MAM9P12 | SF562CX | 3/4" | 1.19 (30.1) | 2.75 (69.9) |
| 10MAM9P16 | SF562CX | 1" | 1.38 (34.9) | 3.00 (76.2) |
| 15MAM12P4 | SF750CX | 1/4" | 1.19 (30.1) | 2.63 (66.7) |
| 15MAM12P6 | SF750CX | 3/8" | 1.19 (30.1) | 2.63 (66.7) |
| 15MAM12P8 | SF750CX | 1/2" | 1.19 (30.1) | 2.81 (71.4) |
| 10MAM12P12 | SF750CX | 3/4" | 1.19 (30.1) | 2.81 (71.4) |
| 10MAM12P16 | SF750CX | 1" | 1.19 (30.1) | 2.81 (71.4) |
| 15MAM16P4 | SF1000CX | 1/4" | 1.38 (34.9) | 3.38 (85.7) |
| 15MAM16P6 | SF1000CX | 3/8" | 1.38 (34.9) | 3.31 (84.1) |
| 15MAM16P8 | SF1000CX | 1/2" | 1.38 (34.9) | 3.44 (87.3) |
| 10MAM16P12 | SF1000CX | 3/4" | 1.50 (38.1) | 3.75 (95.3) |
| 10MAM16P16 | SF1000CX | 1" | 1.50 (38.1) | 4.00 (101.6) |



NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see ordering procedure. *All Dimensions for reference only and subject to change.*

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High-Pressure to NPT Adapters

| Catalog Number | Connection | Connection Dimension inches (mi | | nches (mm) |
|-------------------|------------|---------------------------------|-------------|-------------|
| | H/P NPT | A Hex | В | |
| 15MAH4P4 | F250C | 1/4" | 0.63 (15.9) | 1.81 (46.2) |
| 15MAH4P6 | F250C | 3/8" | 0.75 (19.1) | 1.88 (47.6) |
| 15MAH4P8 | F250C | 1/2" | 0.94 (23.8) | 2.25 (57.1) |
| 15MAH6P4 | F375C | 1/4" | 0.81 (20.6) | 2.13 (54.0) |
| 15MAH6P6 | F375C | 3/8" | 0.81 (20.6) | 2.13 (54.0) |
| 15MAH6P8 | F375C | 1/2" | 0.94 (23.8) | 2.50 (63.5) |
| 15MAH9P4 | F562C | 1/4" | 1.19 (30.1) | 2.63 (66.7) |
| 15MAH9P6 | F562C | 3/8" | 1.19 (30.1) | 2.56 (65.0) |
| 15MAH9P8 | F562C | 1/2" | 1.19 (30.1) | 2.75 (69.9) |



NPT to NPT Adapters

| Catalog Co | Connection | Connection | Dimension i | nches (mm) |
|------------|------------|------------|-------------|-------------|
| Number | NPT | NPT | A Hex | В |
| 15MAP4P4 | 1/4 | 1/4" | 0.63 (15.9) | 1.81 (46.2) |
| 15MAP4P6 | 1/4 | 3/8" | 0.75 (19.1) | 1.88 (47.6) |
| 15MAP4P8 | 1/4 | 1/2" | 0.94 (23.8) | 2.31 (58.7) |
| 15MAP6P6 | 3/8 | 3/8" | 0.75 (19.1) | 1.88 (47.6) |
| 15MAP6P8 | 3/8 | 1/2" | 0.94 (23.8) | 2.31 (58.7) |
| 15MAP8P8 | 1/2 | 1/2" | 0.94 (23.8) | 2.50 (63.5) |

Medium-Pressure to Reverse High-Pressure Adapters

| Catalog | Connection | Connection | Dimension ir | nches (mm) |
|-------------|------------|------------|--------------|-------------|
| Number | M/P | RH | A Hex | В |
| 20MAM4RH9 | SF250CX | 9/16" | 0.63 (15.9) | 1.56 (39.7) |
| 20MAM4RH12 | SF250CX | 3/4" | 0.81 (20.6) | 1.88 (47.6) |
| 20MAM4RH16 | SF250CX | 1" | 1.00 (25.4) | 2.13 (54.0) |
| 20MAM6RH9 | SF375CX | 9/16" | 0.63 (15.9) | 1.69 (42.8) |
| 20MAM6RH12 | SF375CX | 3/4" | 0.81 (20.6) | 1.81 (46.2) |
| 20MAM6RH16 | SF375CX | 1" | 1.00 (25.4) | 2.25 (57.1) |
| 20MAM9RH9 | SF562CX | 9/16" | 0.94 (23.8) | 2.00 (50.8) |
| 20MAM9RH12 | SF562CX | 3/4" | 0.94 (23.8) | 2.13 (54.0) |
| 20MAM9RH14 | SF562CX | 7/8" | 0.94 (23.8) | 2.44 (61.9) |
| 20MAM9RH16 | SF562CX | 1" | 1.00 (25.4) | 2.25 (57.1) |
| 20MAM9RH21 | SF562CX | 1-5/16" | 1.38 (34.9) | 2.38 (60.3) |
| 20MAM12RH9 | SF750CX | 9/16" | 1.19 (30.1) | 2.38 (60.3) |
| 20MAM12RH12 | SF750CX | 3/4" | 1.19 (30.1) | 2.44 (61.9) |
| 20MAM12RH16 | SF750CX | 1" | 1.19 (30.1) | 2.50 (63.5) |
| 20MAM12RH21 | SF750CX | 1-5/16" | 1.50 (38.1) | 2.75 (69.9) |
| 20MAM16RH9 | SF1000CX | 9/16" | 1.38 (34.9) | 3.13 (79.3) |
| 20MAM16RH12 | SF1000CX | 3/4" | 1.38 (34.9) | 3.19 (80.9) |
| 20MAM16RH14 | SF1000CX | 7/8" | 1.38 (34.9) | 3.34 (84.9) |
| 20MAM16RH16 | SF1000CX | 1" | 1.38 (34.9) | 3.38 (85.7) |
| 20MAM16RH21 | SF1000CX | 1-5/16" | 1.50 (38.1) | 3.25 (82.6) |

Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see ordering procedure.

All Dimensions for reference only and are subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.





NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

High-Pressure to Reverse High-Pressure Adapters

| Catalog Number | Connection | Connection RH | Dimension i | nches (mm) |
|-------------------|------------|------------------|-------------|-------------|
| | H/P | | A Hex | В |
| 26MAH4RH16 | F250C | 1" | 1.00 (25.4) | 2.13 (54.0) |
| 26MAH6RH16 | F375C | 1" | 1.00 (25.4) | 2.25 (57.1) |
| 26MAH9RH16 | F562C | 1" | 1.19 (30.1) | 2.69 (68.2) |
| 30MAH4RH12 | F250C | 3/4" | 0.81 (20.6) | 1.88 (47.6) |
| 30MAH6RH12 | F375C | 3/4" | 0.81 (20.6) | 2.06 (54.0) |
| 30MAH9RH12 | F562C | 3/4" | 1.19 (30.1) | 2.50 (63.5) |
| 40MAH4RH9 | F250C | 9/16" | 0.63 (15.9) | 1.56 (39.7) |
| 40MAH6RH9 | F375C | 9/16" | 0.81 (20.6) | 1.94 (49.1) |
| 40MAH9RH9 | F562C | 9/16" | 1.19 (30.1) | 2.38 (60.3) |



Reverse High-Pressure to Reverse High-Pressure Adapters

| Catalog | Connection | Connection Dimension inches RH A Hex | nches (mm) | |
|--------------|------------|--------------------------------------|-------------|-------------|
| Number | RH | | A Hex | В |
| 20MARH21RH21 | 1-5/16 | 1-5/16" | 1.38 (34.9) | 2.13 (54.1) |
| 26MARH9RH16 | 9/16 | 1" | 1.00 (25.4) | 1.88 (47.6) |
| 26MARH12RH16 | 3/4 | 1" | 1.00 (25.4) | 2.00 (50.8) |
| 26MARH16RH16 | 1 | 1" | 1.00 (25.4) | 2.00 (50.8) |
| 30MARH9RH12 | 9/16 | 3/4" | 0.81 (20.6) | 1.63 (41.2) |
| 30MARH12RH12 | 3/4 | 3/4" | 0.81 (20.6) | 1.75 (44.5) |
| 40MARH9RH9 | 9/16 | 9/16" | 0.63 (15.9) | 1.50 (38.1) |



NPT to Reverse High-Pressure Adapters

| Catalog | Connection | Connection | Dimension i | nches (mm) |
|-------------|------------|------------|-------------|-------------|
| Number | NPT | RH | A Hex | В |
| 15MAP4RH9 | 1/4 | 9/16" | 0.63 (15.9) | 1.63 (41.2) |
| 15MAP4RH12 | 1/4 | 3/4" | 0.81 (20.6) | 1.88 (47.6) |
| 15MAP4RH16 | 1/4 | 1" | 1.00 (25.4) | 2.25 (57.1) |
| 15MAP6RH9 | 3/8 | 9/16" | 0.75 (19.1) | 1.81 (46.2) |
| 15MAP6RH12 | 3/8 | 3/4" | 0.81 (20.6) | 1.94 (49.1) |
| 15MAP6RH16 | 3/8 | 1" | 1.00 (25.4) | 2.13 (54.0) |
| 15MAP8RH9 | 1/2 | 9/16" | 0.94 (23.8) | 2.00 (50.8) |
| 15MAP8RH12 | 1/2 | 3/4" | 0.94 (23.8) | 2.13 (54.0) |
| 15MAP8RH14 | 1/2 | 7/8" | 1.00 (25.4) | 2.25 (57.1) |
| 15MAP8RH16 | 1/2 | 1" | 1.00 (25.4) | 2.31 (58.7) |
| 10MAP12RH12 | 3/4 | 3/4" | 1.19 (30.1) | 2.31 (58.7) |
| 10MAP12RH16 | 3/4 | 1" | 1.38 (34.9) | 2.63 (66.7) |
| 10MAP12RH21 | 3/4 | 1-5/16" | 1.38 (34.9) | 2.63 (66.7) |
| 10MAP16RH9 | 1 | 9/16" | 1.38 (34.9) | 2.25 (57.2) |
| 10MAP16RH16 | 1 | 1" | 1.38 (34.9) | 2.81 (71.4) |
| 10MAP16RH21 | 1 | 1-5/16" | 1.38 (34.9) | 2.68 (68.0) |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see ordering procedure.

All Dimensions for reference only and are subject to change.

Male/Female Adapters - **QSS Male/Female Adapters**

Male /female adapters are designed to adapt a female connection to another size and/or type of connection without the need for additional couplings. In selecting an adapter involving two different sized connections, the larger connection should be on the male end where it is possible to maximize the mechanical strength of the adapter.

Materials

All Parker Autoclave Engineers adapters are precision machined from cold-worked Type 316 stainless steel.

To use this chart:

- 1. Locate MALE end in vertical column.
- 2. Locate desired FEMALE end of adapter across top of chart.
- 3. Catalog number of required adapter is located at
- intersection of columns.
- 4. For one piece adapter add-OP to suffix of part number.

| FEMALE END | | | | | | | | | | | | | |
|------------|---------|-------|-----------------------------------|----------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | | | Connectio | n | Quick Set | | | | Medium Pressure | | | | |
| | | S | Size and Ty | pe | 1/4" QS250 | 3/8" QS375 | 9/16" QS562 | 3/4" QS750 | 1/4" SF250CX | 3/8" SF375CX | 9/16" SF562CX | 3/4" SF750CX | 1" SF1000CX |
| MALE END | | | Fits this Female Connection | Pressure Rating PSI (bar)* | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) |
| | | 1/4" | QS250 | 15,000 (1034.20) | | 15M46QQ | 15M49QQ | 15M412QQ | 15M44Q6 | 15M46Q6 | 15M49Q6 | 15M412Q6 | 15M416Q6 |
| | ik Set | 3/8" | Q\$375 | 15,000 (1034.20) | 15M64QQ | | 15M69QQ | 15M612QQ | 15M64Q6 | 15M66Q6 | 15M69Q6 | 15M612Q6 | 15M616Q6 |
| | Quic | 9/16" | QS562 | 15,000 (1034.20) | 15M94QQ | 15M94QQ | | 15M912QQ | 15M94Q6 | 15M96Q6 | 15M99Q6 | 15M912Q6 | 15M916Q6 |
| | | 3/4" | Q\$750 | 15,000 (1034.20) | 15M124QQ | 15M126QQ | 15M129QQ | | 15M124Q6 | 15M126Q6 | 15M129Q6 | 15M1212Q6 | 15M1216Q6 |
| | ē | 1/4" | SF250CX | 20,000 (1378.93) | 15M44KQ | 15M46KQ | 15M49KQ | 15M412KQ | | | | | |
| | Inssa. | 3/8" | SF375CX | 20,000 (1378.93) | 15M64KQ | 15M66KQ | 15M69KQ | 15M612KQ | | | | | |
| | m Pr | 9/16" | SF562CX | 20,000 (1378.93) | 15M94KQ | 15M96KQ | 15M99KQ | 15M912KQ | | | | | |
| | Mediu | 3/4" | SF750CX | 20,000 (1378.93) | 15M124KQ | 15M126KQ | 15M129KQ | 15M1212KQ | | | | | |
| | | 1" | SF1000CX | 20,000 (1378.93) | 15M164KQ | 15M166KQ | 15M169KQ | 15M1612KQ | | | | | |
| | sure | 1/4" | F250C | 60,000 (4136.85) | 15M44BQ | 15M46BQ | 15M49BQ | 15M412BQ | | | | | |
| | Pres | 3/8" | F375C | 60,000 (4136.85) | 15M64BQ | 15M66BQ | 15M69BQ | 15M612BQ | | | | | |
| | High | 9/16" | F562C | 60,000 (4136.85) | 15M94BQ | 15M96BQ | 15M99BQ | 15M912BQ | | | | | |
| | PT) | 1/4" | NPT | 15,000 (1034.20) | 15M44NQ | 15M46NQ | 15M49NQ | 15M412NQ | | | | | |
| | ead (N | 3/8" | NPT | 15,000 (1034.20) | 15M64NQ | 15M66NQ | 15M69NQ | 15M612NQ | | | | | |
| | ipe Th | 1/2" | NPT | 15,000 (689.45) | 15M84NQ | 15M86NQ | 15M89NQ | 15M812NQ | | | | | |
| | ional P | 3/4" | NPT | 10,000 (689.45) | 10M124NQ | 10M126NQ | 10M129NQ | 10M1212NQ | | | | | |
| | Nati | 1" | NPT | 10,000 (689.45) | 10M164NQ | 10M166NQ | 10M169NQ | 10M1612NQ | | | | | |

Note:

All Parker Autoclave Engineers adapters are supplied complete with appropriate gland nuts and sleeves unless specified without. * The maximum pressure rating for an adapter is determined by the connection component with the

* The maximum pressure rating for an adapter is determined by the connection component with the LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is LOWER.

CAUTION: See appropriate pressure section in reference to proper selection of tubing

NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.



| FEMALE END | | | | | | | | | | | | |
|---------------------|---------------------|-----------------------|----------------------------|---------------------|---------------------|--------------------|--------------------|--|--|--|--|--|
| | High Pressure |) | National Pipe Thread (NPT) | | | | | | | | | |
| 1/4" F250C | 3/8" F375C | 9/16" F562C | 1/4" NPT | 3/8" NPT | 1/2" NPT | 3/4" NPT | 1" NPT | | | | | |
| 60,000 (4136.85) | 60,000 (4136.85) | 150,000 (10342.14) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 10,000 (689.45) | 10,000 (689.45) | | | | | |
| 15M44Q3 | 15M46Q3 | 15M49Q3 | 15M44Q8 | 15M46Q8 | 15M48Q8 | 10M412Q8 | 10M416Q8 | | | | | |
| 15M64Q3 | 15M66Q3 | 15M69Q3 | 15M64Q8 | 15M66Q8 | 15M68Q8 | 10M612Q8 | 10M616Q8 | | | | | |
| 15M94Q3 | 15M96Q3 | 15M99Q3 | 15M94Q8 | 15M96Q8 | 15M98Q8 | 10M912Q8 | 10M916Q8 | | | | | |
| 15M124Q3 | 15M126Q3 | 15M129Q3 | 15M124Q8 | 15M126Q8 | 15M128Q8 | 10M1212Q8 | 10M1216Q8 | | | | | |
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AE Male/Female Adapters are available in a "one-piece" design. They are identical to the two piece designs in length and can be ordered by adding the suffix - OP to the two piece adapter part numbers listed.
QS Series

| Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------------------|----------|----------|-------------|-------------|
| Fits this Connection | End | Number | A Hex | В |
| | | | | |
| QS250 | QS250 | | | |
| QS250 | QS375 | 15M46QQ | | |
| QS250 | QS562 | 15M49QQ | 1.38 (34.9) | 2.25 (57.1) |
| QS250 | QS750 | 15M412QQ | | |
| QS250 | SF250CX | 15M44Q6 | | |
| QS250 | SF375CX | 15M46Q6 | | |
| QS250 | SF562CX | 15M49Q6 | | |
| QS250 | SF750CX | 15M412Q6 | | |
| QS250 | SF1000CX | 15M416Q6 | | |
| QS250 | F250C | 15M44Q3 | | |
| QS250 | F375C | 15M46Q3 | | |
| QS250 | F562C | 10M49Q3 | | |
| QS250 | 1/4 NPT | 15M44Q8 | 0.75 (19.1) | 1.69 (42.9) |
| QS250 | 3/8 NPT | 15M46Q8 | | |
| QS250 | 1/2 NPT | 15M48Q8 | | |
| QS250 | 3/4 NPT | 10M412Q8 | | |
| QS250 | 1 NPT | 10M416Q8 | | |
| | | | | |
| QS375 | QS250 | 15M64QQ | 0.75 (19.1) | 1.53 (38.9) |
| QS375 | QS375 | | | |
| QS375 | QS562 | 15M69QQ | | |
| QS375 | QS750 | 15M612QQ | 1.50 (38.1) | 2.78 (70.6) |
| QS375 | SF250CX | 15M64Q6 | | |
| QS375 | SF375CX | 15M66Q6 | 0.75 (19.1) | 1.66 (42.2) |
| QS375 | SF562CX | 15M69Q6 | 1.00 (25.4) | 1.78 (45.2) |
| QS375 | SF750CX | 15M612Q6 | | |
| QS375 | SF1000CX | 15M616Q6 | | |
| QS375 | F250C | 15M64Q3 | | |
| QS375 | F375C | 15M66Q3 | | |
| QS375 | F562C | 15M69Q3 | | |
| QS375 | 1/4 NPT | 15M64Q8 | 0.75 (19.1) | 1.66 (42.2) |
| QS375 | 3/8 NPT | 15M66Q8 | 1.00 (25.4) | 1.78 (45.3) |
| QS375 | 1/2 NPT | 15M68Q8 | 1.19 (30.1) | 2.16 (54.8) |
| QS375 | 3/4 NPT | 10M612Q8 | | |
| QS375 | 1 NPT | 10M616Q8 | | |

| Male End | | | Dimension i | nches (mm) |
|------------|----------|------------|-------------|-------------|
| Fits this | Female | Catalog | Dimension | |
| Connection | End | Number | A Hex | В |
| 09562 | 0\$250 | 15M0400 | 1 00 (25 4) | 1 85 (46 8) |
| 00562 | 00275 | 15109400 | 1.00 (25.4) | 1.05 (40.0) |
| 00560 | 00560 | 131419000 | 1.00 (23.4) | 1.05 (40.0) |
| 00560 | 00750 | 151401200 | 1 50 (29 1) | 2 16 (90 2) |
| Q5562 | | 1510191200 | 1.50 (38.1) | 3.10 (80.3) |
| US302 | 5F2306X | 151019400 | | |
| QS562 | SF3/56X | 151019606 | | |
| US562 | SF562UX | 15109906 | | |
| QS562 | SF/50CX | 15M912Q6 | | |
| QS562 | SF1000CX | 15M916Q6 | | |
| QS562 | F250C | 15M94Q3 | | |
| QS562 | F375C | 15M96Q3 | | |
| QS562 | F562C | 15M99Q3 | | |
| QS562 | 1/4 NPT | 15M94Q8 | 1.19 (30.1) | 2.22 (56.4) |
| QS562 | 3/8 NPT | 15M96Q8 | 1.19 (30.1) | 2.22 (56.4) |
| QS562 | 1/2 NPT | 15M98Q8 | 1.19 (30.1) | 2.41 (61.1) |
| QS562 | 3/4 NPT | 10M912Q8 | | |
| QS562 | 1 NPT | 10M916Q8 | | |
| | | | | |
| QS750 | QS250 | 15M124QQ | | |
| QS750 | QS375 | 15M126QQ | 1.50 (38.1) | 2.53 (64.1) |
| QS750 | QS562 | 15M129QQ | 1.50 (38.1) | 2.53 (64.1) |
| QS750 | QS750 | | | |
| QS750 | SF250CX | 15M124Q6 | | |
| QS750 | SF375CX | 15M126Q6 | | |
| QS750 | SF562CX | 15M129Q6 | | |
| QS750 | SF750CX | 15M1212Q6 | | |
| QS750 | SF1000CX | 15M1216Q6 | | |
| QS750 | F250C | 15M124Q3 | | |
| QS750 | F375C | 15M126Q3 | | |
| QS750 | F562C | 15M129Q3 | | |
| QS750 | 1/4 NPT | 15M124Q8 | | |
| QS750 | 3/8 NPT | 15M126Q8 | | |
| Q\$750 | 1/2 NPT | 15M128Q8 | 1.50 (38.1) | 2.78 (70.5) |
| Q\$750 | 3/4 NPT | 10M1212Q8 | () | |
| QS750 | 1 NPT | 10M1216Q8 | | |

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see selection chart.







QS Series

| Male End | Female | Catalog | Dimension inches (mm) | |
|-------------------------|--------|-----------|-----------------------|--------------|
| Fits this Connection | End | Number | A Hex | В |
| | | | | |
| SF250CX | QS250 | 15M44KQ | 0.75 (19.1) | 1.68 (42.7) |
| SF250CX | QS375 | 15M46KQ | 0.81 (20.6) | 1.68 (42.7) |
| SF250CX | QS562 | 15M49KQ | 1.19 (30.1) | 2.22 (56.4) |
| SF250CX | QS750 | 15M412KQ | | |
| | | | | |
| SF375CX | QS250 | 15M64KQ | 0.75 (19.1) | 1.63 (41.4) |
| SF375CX | QS375 | 15M66KQ | 0.81 (20.6) | 1.81 (46.1) |
| SF375CX | QS562 | 15M69KQ | | |
| SF375CX | QS750 | 15M612KQ | 1.50 (38.1) | 3.00 (76.20) |
| | | | | |
| SF562CX | QS250 | 15M94KQ | 0.94 (23.8) | 1.75 (44.5) |
| SF562CX | QS375 | 15M96KQ | 0.94 (23.8) | 1.75 (44.5) |
| SF562CX | QS562 | 15M99KQ | 1.38 (34.9) | 2.50 (63.5) |
| SF562CX | QS750 | 15M912KQ | 1.50 (38.1) | 3.25 (82.6) |
| | | | | |
| SF750CX | QS250 | 15M124KQ | | |
| SF750CX | QS375 | 15M126KQ | | |
| SF750CX | QS562 | 15M129KQ | | |
| SF750CX | QS750 | 15M1212KQ | 1.50 (38.1) | 3.06 (77.7) |
| | | | | |
| SF1000CX | QS250 | 15M164KQ | | |
| SF1000CX | QS375 | 15M166KQ | | |
| SF1000CX | QS562 | 15M169KQ | 1.50 (38.1) | 2.88 (73.0) |
| SF1000CX | QS750 | 15M1612KQ | 1.50 (38.1) | 3.38 (85.7) |

| Male End | Female | Catalog Number | Dimension i | nches (mm) |
|-------------------------|--------|-------------------|-------------|-------------|
| Fits this Connection | End | Number | A Hex | В |
| | | | | |
| F250C | QS250 | 15M44BQ | 0.75 (19.1) | 1.31 (33.3) |
| F250C | QS375 | 15M46BQ | 0.81 (20.6) | 1.56 (39.7) |
| F250C | QS562 | 15M49BQ | | |
| F250C | QS750 | 15M412BQ | | |
| | | | | |
| F375C | QS250 | 15M64BQ | | |
| F375C | QS375 | 15M66BQ | 0.81 (20.6) | 1.69 (42.9) |
| F375C | QS562 | 15M69BQ | | |
| F375C | QS750 | 15M612BQ | | |
| | | | | |
| F562C | QS250 | 15M94BQ | 1.19 (30.1) | 1.81(46.1) |
| F562C | QS375 | 15M96BQ | 1.19 (30.1) | 1.69 (42.9) |
| F562C | QS562 | 15M99BQ | 1.38 (34.9) | 2.32 (58.8) |
| F562C | QS750 | 15M912BQ | 1.50 (38.1) | 3.06 (77.7) |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see selection chart. *All Dimensions for reference only and subject to change. Adapter configurations may vary from outline shown.*



QS Series

| Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------------------|--------|-----------|-------------|-------------|
| Fits this Connection | End | Number | A Hex | В |
| | | | | |
| 1/4 NPT | QS250 | 15M44NQ | 0.75 (19.1) | 1.44 (36.5) |
| 1/4 NPT | QS375 | 15M46NQ | 0.81 (20.6) | 1.63 (41.3) |
| 1/4 NPT | QS562 | 15M49NQ | | |
| 1/4 NPT | QS750 | 15M412NQ | | |
| | | | | |
| 3/8 NPT | QS250 | 15M64NQ | 0.75 (19.1) | 1.50 (38.1) |
| 3/8 NPT | QS375 | 15M66NQ | 0.81 (20.6) | 1.63 (41.3) |
| 3/8 NPT | QS562 | 15M69NQ | 1.38 (35.1) | 2.13 (53.5) |
| 3/8 NPT | QS750 | 15M612NQ | | |
| | | | | |
| 1/2 NPT | QS250 | 15M84NQ | 0.94 (23.8) | 1.75 (44.5) |
| 1/2 NPT | QS375 | 15M86NQ | 0.94 (23.8) | 1.63 (41.3) |
| 1/2 NPT | QS562 | 15M89NQ | 1.38 (35.1) | 2.25 (57.2) |
| 1/2 NPT | QS750 | 15M812NQ | 1.50 (38.1) | 2.81 (71.4) |
| | | | | |
| 3/4 NPT | QS250 | 10M124NQ | | |
| 3/4 NPT | QS375 | 10M126NQ | | |
| 3/4 NPT | QS562 | 10M129NQ | 1.38 (35.1) | 2.38 (60.3) |
| 3/4 NPT | QS750 | 10M1212NQ | 1.50 (38.1) | 2.81 (71.4) |
| | | | | |
| 1 NPT | QS250 | 10M164NQ | | |
| 1 NPT | QS275 | 10M166NQ | | |
| 1 NPT | QS562 | 10M169NQ | 1.50 (38.1) | 2.38 (60.3) |
| 1 NPT | QS750 | 10M1612NQ | 1.50 (38.1) | 2.38 (60.3) |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.

Adapter configurations may vary from outline shown.

Male/Male Adapters - **QSS Male/Male Adapters**

Parker Autoclave Engineer's standard male-to-male one piece adapters are available in multiple configurations. Standard male-to-male adapters are machined from cold worked stainless steel.Contact your local Sales Representative for optional information. The following tables list our standard adapters with dimensions.



Adapter End Configuration



*RH9 & RH14 - 40,000 psi (2758 bar), RH12 - 30,000 psi (2068 bar), RH16 - 26,000 psi (1793 bar), RH21 - 20,000 psi (1379 bar).

QS Series to Reverse High-Pressure Adapters

| Catalog | Connection | Connection | Dimension inches (mm) | | |
|---------------|------------|------------|-----------------------|-------------|--|
| Number | QS | RH | A Hex | В | |
| | 0\$250 | 0/16" | 0.63 (15.0) | 1 70 (42 2) | |
| 13101AQ411113 | 03230 | 3/10 | 0.03 (13.9) | 1.70 (43.2) | |
| 15MAQ6RH9 | QS375 | 9/16" | 0.75 (19.1) | 1.81 (46.2) | |
| 15MAQ9RH9 | QS562 | 9/16" | 1.19 (30.1) | 2.25 (57.1) | |
| 15MAQ9RH12 | QS562 | 3/4" | 1.19 (30.1) | 2.38 (60.3) | |
| 15MAQ9RH16 | QS562 | 1" | 1.19 (30.1) | 2.56 (65.1) | |



QS Series to High-Pressure Adapter

| Catalog | Connection | Connection H/P | Dimension i | nches (mm) |
|----------|------------|-------------------|-------------|-------------|
| Number | QS | | A Hex | В |
| 15MAQ9H4 | QS562 | 1/4" | 0.75 (19.1) | 2.00 (50.8) |



QS Series to NPT Adapter

| Catalog Connection | Connection | Dimension i | nches (mm) | |
|--------------------|------------|-------------|-------------|-------------|
| Number | Number QS | NPT | A Hex | В |
| 15MAQ6P4 | QS375 | 1/4" | 0.75 (19.1) | 2.00 (50.8) |



Adapters/Couplings - Male/Male JIC Adapters

Parker Autoclave Engineer's male-to-male JIC one-piece adapters are available in low, medium, and high pressure configurations. JIC adapters are machined from cold worked stainless steel. Other materials are available upon request. Contact your local Sales Representative for optional information. The following tables list our standard adapters with dimensions.



Adapter End Configuration



JIC connections consist of a 37° angle.



J6 - 9/16-18 J8 - 3/4-16 J10 - 7/8-14 J12 - 1-1/16-12 J16 - 1-5/16-12

Low-Pressure to JIC Adapters

| Catalog Connecti | Connection | Connection Dimension incl | | nches (mm) |
|------------------|------------|---------------------------|-------------|-------------|
| Number | L/P JIC | JIC | A Hex | В |
| 15MAL4J4 | SW250 | 1/4" | 0.75 (19.1) | 1.88 (47.6) |
| 15MAL6J6 | SW375 | 3/8" | 0.81 (20.6) | 2.00 (50.8) |



Medium-Pressure to JIC Adapters

| Catalog | Connection | Connection | Dimension i | nches (mm) |
|------------|------------|------------|-------------|-------------|
| Number | M/P | JIC | A Hex | В |
| 15MAM4J12 | SF250CX | 3/4" | 1.38 (34.9) | 2.25 (57.1) |
| 15MAM4J16 | SF250CX | 1" | 1.50 (38.1) | 2.38 (60.3) |
| 15MAM6J12 | SF375CX | 3/4" | 1.38 (34.9) | 2.44 (61.3) |
| 15MAM6J16 | SF375CX | 1" | 1.50 (38.1) | 2.53 (64.9) |
| 15MAM9J12 | SF562CX | 3/4" | 1.38 (34.9) | 2.69 (68.2) |
| 15MAM9J16 | SF562CX | 1" | 1.50 (38.1) | 2.78 (70.6) |
| 15MAM12J12 | SF750CX | 3/4" | 1.38 (34.9) | 2.88 (73.0) |
| 15MAM12J16 | SF750CX | 1" | 1.50 (38.1) | 2.88 (73.0) |
| 15MAM16J12 | SF1000CX | 3/4" | 1.38 (34.9) | 3.38 (85.7) |
| 15MAM16J16 | SF1000CX | 1" | 1.50 (38.1) | 3.50 (89.0) |
| 20MAM4J4 | SF250CX | 1/4" | 0.75 (19.1) | 1.63 (41.3) |
| 20MAM4J6 | SF250CX | 3/8" | 0.81 (20.6) | 1.75 (44.5) |
| 20MAM4J8 | SF250CX | 1/2" | 1.00 (25.4) | 2.00 (50.8) |
| 20MAM6J4 | SF375CX | 1/4" | 0.75 (19.1) | 1.75 (44.5) |
| 20MAM6J6 | SF375CX | 3/8" | 0.81 (20.6) | 1.81 (46.0) |
| 20MAM6J8 | SF375CX | 1/2" | 1.00 (25.4) | 2.00 (50.8) |
| 20MAM9J4 | SF562CX | 1/4" | 0.94 (23.8) | 2.13 (54.0) |
| 20MAM9J6 | SF562CX | 3/8" | 0.94 (23.8) | 2.13 (54.0) |
| 20MAM9J8 | SF562CX | 1/2" | 1.00 (25.4) | 2.25 (57.1) |
| 20MAM9J10 | SF562CX | 5/8" | 1.19 (30.1) | 2.25 (57.1) |
| 20MAM12J4 | SF750CX | 1/4" | 1.19 (30.1) | 2.38 (60.3) |
| 20MAM12J6 | SF750CX | 3/8" | 1.19 (30.1) | 2.38 (60.3) |
| 20MAM12J8 | SF750CX | 1/2" | 1.19 (30.1) | 2.50 (63.5) |
| 20MAM16J4 | SF1000CX | 1/4" | 1.38 (34.9) | 3.13 (79.3) |
| 20MAM16J6 | SF1000CX | 3/8" | 1.38 (34.9) | 3.13 (79.3) |
| 20MAM16J8 | SF1000CX | 1/2" | 1.38 (34.9) | 3.13 (79.3) |



High-Pressure to JIC Adapters

| Catalog | Connection | nnection Connection _ H/P JIC | Dimension inches (mm) | |
|-----------|------------|----------------------------------|-----------------------|-------------|
| Number | H/P | | A Hex | В |
| 20MAH4J2 | F250C | 1/8" | 0.63 (15.9) | 1.50 (38.1) |
| 20MAH4J4 | F250C | 1/4" | 0.75 (19.1) | 1.63 (41.3) |
| 20MAH4J6 | F250C | 3/8" | 0.81 (20.6) | 1.63 (41.3) |
| 20MAH4J8 | F250C | 1/2" | 1.00 (25.4) | 1.88 (47.6) |
| 20MAH6J4 | F375C | 1/4" | 0.81 (20.6) | 1.94 (49.1) |
| 20MAH6J6 | F375C | 3/8" | 0.81 (20.6) | 1.94 (49.1) |
| 20MAH6J8 | F375C | 1/2" | 1.00 (25.4) | 2.19 (55.5) |
| 20MAH9J4 | F562C | 1/4" | 1.19 (30.1) | 2.31 (58.7) |
| 20MAH9J6 | F562C | 3/8" | 1.19 (30.1) | 2.31 (58.7) |
| 20MAH9J8 | F562C | 1/2" | 1.19 (30.1) | 2.38 (60.3) |
| 20MAH4J10 | F250C | 5/8" | 1.19 (30.1) | 2.13 (54.0) |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see ordering procedure. All Dimensions for reference only and are subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

JIC to JIC Adapters

| Catalog | Connection | Connection | Connection Dimension inches (n | |
|----------|------------|------------|--------------------------------|-------------|
| Number | JIC | JIC | A Hex | В |
| 20MAJ4J4 | 1/4 | 1/4" | 0.75 (19.1) | 1.56 (39.7) |
| 20MAJ6J6 | 3/8 | 3/8" | 0.81 (20.6) | 1.56 (39.7) |
| 20MAJ6J8 | 3/8 | 1/2" | 1.00 (25.4) | 1.75 (44.5) |
| 20MAJ8J8 | 1/2 | 1/2" | 1.00 (25.4) | 1.81 (46.0) |



NPT to JIC Adapters

| Catalog | Connection | Connection | Dimension i | nches (mm) |
|-----------|------------|------------|-------------|-------------|
| Number | NPT | JIC | A Hex | В |
| 15MAP4J4 | 1/4 | 1/4" | 0.75 (19.1) | 1.69 (42.8) |
| 15MAP4J6 | 1/4 | 3/8" | 0.81 (20.6) | 1.75 (44.5) |
| 15MAP4J8 | 1/4 | 1/2" | 1.00 (25.4) | 1.94 (49.1) |
| 15MAP4J12 | 1/4 | 3/4" | 1.38 (34.9) | 2.25 (57.1) |
| 15MAP6J4 | 3/8 | 1/4" | 0.75 (19.1) | 1.69 (42.8) |
| 15MAP6J6 | 3/8 | 3/8" | 0.81 (20.6) | 1.75 (44.5) |
| 15MAP6J8 | 3/8 | 1/2" | 1.00 (25.4) | 1.81 (46.0) |
| 15MAP6J12 | 3/8 | 3/4" | 1.38 (34.9) | 2.25 (57.1) |
| 15MAP8J4 | 1/2 | 1/4" | 0.94 (23.8) | 2.00 (50.8) |
| 15MAP8J8 | 1/2 | 1/2" | 1.00 (25.4) | 2.13 (54.0) |
| 15MAP8J12 | 1/2 | 3/4" | 1.38 (34.9) | 2.44 (61.9) |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see ordering procedure.

All Dimensions for reference only and are subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Adapters/Couplings - Male/Female JIC Adapters

Male /female adapters are designed to adapt a female connection to another size and/or type of connection without the need for additional couplings. In selecting an adapter involving two different sized connections, the larger connection should be on the male end where it is possible to maximize the mechanical strength of the adapter.

To use this chart:

- 1. Locate MALE end in vertical column.
- 2. Locate desired FEMALE end of adapter across top of chart.
- 3. Catalog number of required adapter is located at intersection of columns.
- 4. For one piece adapter add-OP to suffix of part number where applicable.

Other Adapters

Parker Autoclave Engineers supplies many other types of adapters on special order. These include Parker Autoclave UniVersa-Lok swaged-type connections, socketweld to O.D. tube or nominal pipe size, male or female AN connections and others.

Materials

All Parker Autoclave Engineers adapters are precision machined from cold-worked Type 316 stainless steel. Other materials available on special order.

Note: Special material couplings may be supplied with four flats in place of standard hex.

| | | | | | | | FE | EMALE ENI | D | | | | |
|-----|---------|-------|-----------------------------------|----------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | | | Connectio | n | | | | JIC | | | N | ledium Pressui | re |
| | | S | Size and Ty | /pe | 1/4" JIC4 | 3/8" JIC6 | 1/2" JIC8 | 5/8" JIC10 | 3/4" JIC12 | 1" JIC16 | 1/4" SF250CX | 3/8" SF375CX | 9/16" SF562CX |
| | | | Fits this Female Connection | Pressure Rating PSI (bar)* | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) | 15,000 (1034.20) | 15,000 (1034.20) | 20,000 (1378.93) | 20,000 (1378.93) | 20,000 (1378.93) |
| | | 1/4" | JIC4 | 20,000 (1378.93) | | | | | | | 20MFAJ4M4 | 20MFAJ4M6 | 20MFAJ4M9 |
| | | 3/8" | JIC6 | 20,000 (1378.93) | | | | | | | 20MFAJ6M4 | 20MFAJ6M6 | 20MFAJ6M9 |
| | C | 1/2" | JIC8 | 20,000 (1378.93) | | | | | | | 20MFAJ8M4 | 20MFAJ8M6 | 20MFAJ8M9 |
| | L | 5/8" | JIC10 | 20,000 (1378.93) | | | | | | | | | |
| | | 3/4" | JIC12 | 15,000 (1034.20) | | | | | | | 15MFAJ12M4 | 15MFAJ12M6 | 15MFAJ12M9 |
| END | | 1" | JIC16 | 15,000 (1034.20) | | | | | | | 15MFAJ16M4 | 15MFAJ16M6 | 15MFAJ16M9 |
| LE | dD. | 1/4" | SF250CX | 20,000 (1378.93) | 20MFAM4J4 | 20MFAM4J6 | | | | | | | |
| MA | ssur | 3/8" | SF375CX | 20,000 (1378.93) | | | | | | | | | |
| | m Pre | 9/16" | SF562CX | 20,000 (1378.93) | | | | | | | | | |
| | Aediu | 3/4" | SF750CX | 20,000 (1378.93) | 20MFAM12J4 | | | | | | | | |
| | ٧ | 1" | SF1000CX | 20,000 (1378.93) | | | | | | | | | |
| | sure | 1/4" | F250C | 60,000 (4136.85) | 20MFAH4J4 | | | | | | | | |
| | Pres | 3/8" | F375C | 60,000 (4136.85) | | | | | | | | | |
| | High | 9/16" | F562C | 60,000 (4136.85) | | | | | | | | | |
| | PT) | 1/4" | NPT | 15,000 (1034.20) | | | | | | | | | |
| | ead (N | 3/8" | NPT | 15,000 (1034.20) | | 15MFAP6J6 | | | | | | | |
| | ipe Thr | 1/2" | NPT | 15,000 (1034.20) | | | | | | | | | |
| | onal Pi | 3/4" | NPT | 10,000 (689.45) | | | | | | | | | |
| | Nati | 1" | NPT | 10,000 (689.45) | | | | | | | | | |

Note:

All adapters with Parker Autoclave connections are supplied with appropriate glands, collars, tube nuts and sleeves unless specified without.

JIC connections are not supplied with connection components.

* The maximum pressure rating for an adapter is determined by the connection component with the LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is LOWER.

CAUTION: See appropriate pressure section in reference to proper selection of tubing.



| | | | | FEMAL | e end | | | | |
|---------------------|---------------------|---------------------|---------------------|---------------------|----------------------------|---------------------|---------------------|--------------------|--------------------|
| Medium | Pressure | | High Pressure | 1 | National Pipe Thread (NPT) | | | | |
| 3/4" F750CX | 1" F1000CX | 1/4" F250C | 3/8" F375C | 9/16" F562C | 1/4" NPT | 3/8" NPT | 1/2" NPT | 3/4" NPT | 1" NPT |
| 20,000 (1378.93) | 20,000 (1378.93) | 60,000 (4136.85) | 60,000 (4136.85) | 60,000 (4136.85) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 10,000 (689.45) | 10,000 (689.45) |
| 20MFAJ4M12 | 20MFAJ4M16 | 20MFAJ4H4 | 20MFAJ4H6 | 20MFAJ4H9 | 15MFAJ4P4 | | 15MFAJ4P8 | | |
| 20MFAJ6M12 | 20MFAJ6M16 | | 20MFAJ6H6 | | | | | | |
| 20MFAJ8M12 | 20MFAJ8M16 | | | | | | | | |
| | | | | | | | | | |
| 15MFAJ12M12 | 15MFAJ12M16 | | | | | | | | |
| 15MFAJ16M12 | 15MFAJ16M16 | | | | | | | | |
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Parker AE Male/Female Adapters are available in a "one-piece" design. They are identical to the two piece designs in length and can be ordered by adding the suffix - OP to the two piece adapter part numbers listed.

Adapters/Couplings - Male/Female JIC Adapters

| Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------|---------------|-------------|-------------|-------------|
| Fits this | End | Number | A Hex | В |
| Connection | | | | _ |
| JIC to Medi | um Pressure | | | |
| 1/4" JIC | SF250CX | 20MFAJ4M4 | 0.63 (15.9) | 1.25 (31.8) |
| 1/4" JIC | SF375CX | 20MFAJ4M6 | 0.75 (19.1) | 1.50 (38.1) |
| 1/4" JIC | SF562CX | 20MFAJ4M9 | 1.00 (25.4) | 1.88 (47.8) |
| 1/4" JIC | SF750CX | 20MFAJ4M12 | 1.38 (35.1) | 2.13 (54.0) |
| 1/4" JIC | SF1000CX | 20MFAJ4M16 | 1.75 (44.5) | 2.75 (69.9) |
| | | | | |
| 3/8" JIC | SF250CX | 20MFAJ6M4 | 0.63 (15.9) | 1.25 (31.8) |
| 3/8" JIC | SF375CX | 20MFAJ6M6 | 0.75 (19.1) | 1.44 (36.5) |
| 3/8" JIC | SF562CX | 20MFAJ6M9 | 1.00 (25.4) | 1.88 (47.8) |
| 3/8" JIC | SF750CX | 20MFAJ6M12 | 1.38 (35.1) | 2.13 (54.0) |
| 3/8" JIC | SF1000CX | 20MFAJ6M16 | 1.75 (44.5) | 2.62 (66.5) |
| | | | | |
| 1/2" JIC | SF250CX | 20MFAJ8M4 | 0.81 (20.6) | 1.63 (41.3) |
| 1/2" JIC | SF375CX | 20MFAJ8M6 | 0.81 (20.6) | 1.75 (44.5) |
| 1/2" JIC | SF562CX | 20MFAJ8M9 | 1.00 (25.4) | 1.88 (47.8) |
| 1/2" JIC | SF750CX | 20MFAJ8M12 | 1.38 (35.1) | 2.25 (57.2) |
| 1/2" JIC | SF1000CX | 20MFAJ8M16 | 1.75 (44.5) | 2.75 (69.9) |
| | | | | |
| 3/4" JIC | SF250CX | 15MFAJ12M4 | 1.38 (35.1) | 2.00 (50.8) |
| 3/4" JIC | SF375CX | 15MFAJ12M6 | 1.38 (35.1) | 2.00 (50.8) |
| 3/4" JIC | SF562CX | 15MFAJ12M9 | 1.38 (35.1) | 2.00 (50.8) |
| 3/4" JIC | SF750CX | 15MFAJ12M12 | 1.38 (35.1) | 2.25 (57.2) |
| 3/4" JIC | SF1000CX | 15MFAJ12M16 | 1.75 (44.5) | 3.25 (82.6) |
| | | | | |
| 1" JIC | SF250CX | 15MFAJ16M4 | 1.50 (38.1) | 2.00 (50.8) |
| 1" JIC | SF375CX | 15MFAJ16M6 | 1.50 (38.1) | 2.00 (50.8) |
| 1" JIC | SF562CX | 15MFAJ16M9 | 1.50 (38.1) | 2.25 (57.2) |
| 1" JIC | SF750CX | 15MFAJ16M12 | 1.38 (35.1) | 2.62 (66.5) |
| 1" JIC | SF1000CX | 15MFAJ16M16 | 1.75 (44.5) | 3.25 (82.6) |
| JIC to High | Pressure | | | |
| 1/4" JIC | SF250C | 20MFAJ4H4 | 0.75 (19.1) | 1.38 (35.1) |
| 1/4" JIC | SF375C | 20MFAJ4H6 | 1.00 (25.4) | 1.50 (38.1) |
| 1/4" JIC | SF562C | 20MFAJ4H9 | 1.38 (35.1) | 2.00 (50.8) |
| 3/8" JIC | SF375C | 20MFAJ6H6 | 1.00 (25.4) | 1.50 (38.1) |
| JIC to NPT | | | | |
| 1/4" JIC | 1/4" NPT | 15MFAJ4P4 | 0.94 (23.8) | 1.50 (38.1) |
| 1/4" JIC | 1/2" NPT | 15MFAJ4P8 | 1.19 (30.1) | 1.88 (47.8) |
| Medium Pro | essure to JIC | | | 1 |
| SF250CX | 1/4" JIC | 20MFAM4J4 | 0.75 (19.1) | 1.56 (39.7) |
| SF250CX | 3/8" JIC | 20MFAM4J6 | 0.81 (20.6) | 1.50 (38.1) |
| SF750CX | 1/4" JIC | 20MFAJ12J4 | 1.19 (30.1) | 2.00 (50.8) |
| High Press | ire to JIC | | | |
| F250C | 1/4" JIC | 20MFAH4J4 | 0.75 (19.1) | 1.50 (38.1) |
| NPT to JIC | | | | 1 |
| 3/8" NPT | 3/8" JIC | 15MFAP6J6 | 0.81 (20.6) | 1.50 (38.1) |



Adapters/Couplings - EZ-Union Adapters

Parker Autoclave Engineers offers an EZ-Union adapter providing a fast and simple way to install or remove components from a pressure system. The face seal o-ring design provides a positive seal with easy and reliable operation. EZ-Union adapters can be provided with any standard or special connection combination. Optional materials available upon request. Contact your local Sales Representative for optional information and sizes not shown. The following tables show the standard adapters with dimensions.



EZ-Union Adapter



Ordering Procedure



Note: Special material EZ-Unions may be supplied with four flats in place of standard hex.

EZ-Union Male to Female Adapters

| Catalog | Male | Female | Pressure | Dimension inches (mm) | | | | | |
|------------|----------------|----------------|------------------|-----------------------|--------------|--------------|--------------|---------------|--|
| Number | "F" Connection | "G" Connection | Rating psi (bar) | А | В | C Hex | D Hex | E Min Opening | |
| 20EZM4M4 | SM250CX20 | SF250CX20 | 20,000 (1379) | 3.13 (79.50) | 1.00 (25.40) | 1.00 (25.40) | 0.81 (20.57) | 0.109 (2.77) | |
| 10EZM9M9 | SM562CX20 | SF562CX20 | 10,000 (690) | 4.63 (117.60) | 1.63 (41.40) | 1.75 (44.45) | 1.38 (34.93) | 0.31 (7.92) | |
| 10EZM12M12 | SM750CX20 | SF750CX20 | 10,000 (690) | 4.63 (117.60) | 1.38 (35.05) | 1.75 (44.45) | 1.50 (38.10) | 0.44 (11.13) | |
| 10EZM16M16 | SM1000CX20 | SF1000CX20 | 10,000 (690) | 6.44 (163.58) | 2.31 (58.67) | 1.75 (44.45) | 1.75 (44.45) | 0.56 (14.27) | |
| 10EZP12M12 | 3/4" NPT | SF750CX20 | 10,000 (690) | 4.63 (117.60) | 1.38 (35.05) | 1.75 (44.45) | 1.50 (38.10) | 0.44 (11.13) | |
| 10EZM16P8 | SM1000CX20 | 1/2" NPT | 10,000 (690) | 5.38 (136.65) | 1.25 (31.75) | 1.75 (44.45) | 1.38 (35.05) | 0.56 (14.27) | |



EZ-Union Male to Male Adapters

| Catalog | Male | Male | Pressure | | C |)imension inches | ; (mm) | |
|--------------|----------------|----------------|------------------|---------------|--------------|------------------|---------------|---------------|
| Number | "F" Connection | "G" Connection | Rating psi (bar) | А | В | C Hex | D Hex | E Min Opening |
| 20EZMAH4H6 | M250C | M375C | 20,000 (1379) | 5.94 (150.88) | 3.56 (90.42) | 1.00 (25.40) | 0.81 (20.57) | 0.09 (2.29) |
| 10EZMAP12M12 | SM750CX20 | 3/4" NPT | 10,000 (690) | 6.50 (165.10) | 3.25 (82.55) | 1.75 (44.45) | 0.87 (22.05)* | 0.44 (11.13) |



Note1: EZ-Unions are constructed from 316 SS and are supplied with a Viton o-ring as standard.

*across flats

Note: For pressure rating see ordering procedure. All Dimensions for reference only and subject to change.

Note 2: Gland and collar supplied with medium and high pressure connections.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Adapters/Gouplings - Butt-Weld Adapters

Parker Autoclave Engineer's Butt-Weld adapters are available in a number of configurations. The following tables show models for all three pressure ranges. Models not shown and special material adapters are available upon request. Contact your local Sales Representative for more information.



Butt-Weld Adapter



Butt-Weld Adapters

| Weld Connection | Olar (Olah a dula | AE Low Pressure - Female Connection | | | | | | |
|-----------------|-------------------|-------------------------------------|-------|-------------|--|--|--|--|
| Туре | Size/Scriedule | SW250 | SW375 | SW500 | | | | |
| Pipe Butt-Weld | 3/4" / XXS | | | M128W2B-XXS | | | | |

| Weld Connection | | | AE Medium Pressure - Female Connection | | | | | | | | | |
|-----------------|---------------|-----------|--|-------------|--------------|--------------|--|--|--|--|--|--|
| Туре | Size/Schedule | SF250CX | SF375CX | SF562CX | SF750CX | SF1000CX | | | | | | |
| Pipe Butt-Weld | 1/8" / 80 | M24W6B-XS | M26W6B-XS | | | | | | | | | |
| Pipe Butt-Weld | 1/4" / 80 | M44W6B-XS | M46W6B-XS | M49W6B-XS | | | | | | | | |
| Pipe Butt-Weld | 3/8" / 80 | M64W6B-XS | M66W6B-XS | M69W6B-XS | M612W6B-XS | | | | | | | |
| Pipe Butt-Weld | 1/2" / 80 | M84W6B-XS | | M89W6B-XS | | | | | | | | |
| Pipe Butt-Weld | 1/2" / XXS | | | M89W6B-XXS | M812W6B-XXS | M816W6B-XXS | | | | | | |
| Pipe Butt-Weld | 3/4" / 80 | | | M129W6B-XS | | | | | | | | |
| Pipe Butt-Weld | 3/4" / 160 | | | M129W6B-160 | | | | | | | | |
| Pipe Butt-Weld | 3/4" / XXS | | | M129W6B-XXS | M1212W6B-XXS | M1216W6B-XXS | | | | | | |
| Pipe Butt-Weld | 1" / XXS | | | | | M1616W6B-XXS | | | | | | |

| Weld Connection | Qies (Qabadula | AE High Pressure - Female Connection | | | | | | | |
|-----------------|----------------|--------------------------------------|-------|-------------|---------|------------|--|--|--|
| Туре | Size/Schedule | F250C | F375C | F562C | F562C40 | SF1000CX43 | | | |
| Pipe Butt-Weld | 1" / XXS | | | M169W3B-XXS | | | | | |

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

Butt-Weld to Low-Pressure

| Catalog | Male | Male | Female | Pressur | e Rating | | Dimension inches (mm) | |
|-------------|------------|-------|--------|---------|--------------|--------------|-----------------------|--|
| Number | mber BW LP | | psi | bar | A Hex | В | С | |
| M128W2B-XXS | 3/4" | SW500 | 10,000 | 689.5 | 1.19 (30.23) | 2.00 (50.80) | 0.81 (20.57) | |

Butt-Weld to Medium-Pressure

| Catalog | Male | Female | Pressure | e Rating | | Dimension inches (mm) | |
|--------------|------|----------|----------|----------|--------------|-----------------------|--------------|
| Number | BW | M/P | psi | bar | A Hex | В | C |
| M24W6B-XS | 1/8" | SF250CX | 8500 | 586.0 | 0.63 (15.88) | 1.00 (25.40) | 0.38 (9.53) |
| M26W6B-XS | 1/8" | SF375CX | 8500 | 586.0 | 0.75 (19.05) | 1.31 (33.32) | 0.38 (9.53) |
| M44W6B-XS | 1/4" | SF250CX | 8000 | 551.6 | 0.63 (15.88) | 1.18 (29.97) | 0.56 (14.27) |
| M46W6B-XS | 1/4" | SF375CX | 8000 | 551.6 | 0.75 (19.05) | 1.50 (38.10) | 0.56 (14.27) |
| M49W6B-XS | 1/4" | SF562CX | 8000 | 551.6 | 1.00 (25.40) | 1.56 (39.67) | 0.56 (14.27) |
| M64W6B-XS | 3/8" | SF250CX | 6500 | 448.2 | 0.75 (19.05) | 1.25 (31.75) | 0.63 (15.88) |
| M66W6B-XS | 3/8" | SF375CX | 6500 | 448.2 | 0.75 (19.05) | 1.56 (39.67) | 0.63 (15.88) |
| M69W6B-XS | 3/8" | SF562CX | 6500 | 448.2 | 1.00 (25.40) | 1.63 (41.28) | 0.63 (15.88) |
| M612W6B-XS | 3/8" | SF750CX | 6500 | 448.2 | 1.38 (34.93) | 1.94 (49.20) | 0.63 (15.88) |
| M84W6B-XS | 1/2" | SF250CX | 6000 | 413.7 | 1.00 (25.40) | 1.38 (34.93) | 0.81 (20.57) |
| M86W6B-XXS | 1/2" | SF375CX | 13000 | 896.3 | 1.00 (25.40) | 1.75 (44.45) | 0.81 (20.57) |
| M89W6B-XS | 1/2" | SF375CX | 6000 | 413.7 | 1.00 (25.40) | 1.81 (45.97) | 0.81 (20.57) |
| M89W6B-XXS | 1/2" | SF562CX | 10000 | 689.5 | 1.00 (25.40) | 1.81 (45.97) | 0.81 (20.57) |
| M812W6B-XXS | 1/2" | SF750CX | 10000 | 689.5 | 1.38 (34.93) | 2.13 (53.98) | 0.81 (20.57) |
| M816W6B-XXS | 1/2" | SF1000CX | 10000 | 689.5 | 1.75 (44.45) | 2.81 (71.37) | 0.81 (20.57) |
| M129W6B-XS | 3/4" | SF562CX | 5000 | 344.7 | 1.19 (30.23) | 1.81 (45.97) | 0.81 (20.57) |
| M129W6B-160 | 3/4" | SF562CX | 7500 | 517.1 | 1.19 (30.23) | 2.00 (50.80) | 0.81 (20.57) |
| M129W6B-XXS | 3/4" | SF562CX | 10000 | 689.5 | 1.19 (30.23) | 2.00 (50.80) | 0.81 (20.57) |
| M1212W6B-XXS | 3/4" | SF750CX | 10000 | 689.5 | 1.38 (34.93) | 2.06 (52.32) | 0.81 (20.57) |
| M1216W6B-XXS | 3/4" | SF1000CX | 10000 | 689.5 | 1.75 (44.45) | 2.69 (68.25) | 0.81 (20.57) |
| M1616W6B-XXS | 1" | SF1000CX | 10000 | 689.5 | 1.75 (44.45) | 3.25 (82.55) | 1.31 (33.32) |

Butt-Weld to High-Pressure

| Catalog | Male | alog Male | Female | Pressure | e Rating | | Dimension inches (mm) | |
|-------------|-------|-----------|--------|----------|--------------|--------------|-----------------------|--|
| Number | BW LP | | psi | bar | A Hex | В | С | |
| M169W3B-XXS | 1" | F562C | 10000 | 689.5 | 1.38 (34.93) | 2.44 (61.90) | 1.22 (30.99) | |



Gland and collar supplied with high pressure connections.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by piping pressure rating, contact factory. Note: For pressure rating see ordering procedure. All Dimensions for reference only and are subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

Adapters/Couplings - Header Couplings

Parker Autoclave Engineer's offers weld style Header Couplings in a number of designs and materials. The standard materials are SAE-4130 and Inconel 625. Other materials are listed in the tables. Header couplings are available drilled through or blind drilled, allowing final drill through after welding. The couplings can be supplied with any style of Parker Autoclave Engineers connection or special connections if required. Header couplings come standard with 316 SS glands and collars for our medium and high-pressure connections. Models not shown are available upon request. Contact your local sales representative.



Header Coupling



Ordering Procedure



Female Medium-Pressure Header Coupling Blind End

| Catalog Number Material | | Pressure | Female | Dimension inches (mm) | | | | | |
|----------------------------|-------------|---------------|------------|-----------------------|--------------|--------------|--------------|--------------|--|
| | psi (bar) | M/P | A Flats | В | C | D | E | | |
| HCFM12W316 | 316 SS | 10,000 (690) | SF750CX20 | 1.75 (44.45) | 3.00 (76.2) | 1.05 (26.7) | 1.32 (33.5) | 0.44 (11.2) | |
| HCFM12W105 | SA-105 | 10,000 (690) | SF750CX20 | 1.75 (44.45) | 3.00 (76.2) | 1.05 (26.7) | 1.32 (33.5) | 0.44 (11.2) | |
| HCFM12W4130 | SAE-4130 | 20,000 (1379) | SF750CX20 | 1.75 (44.45) | 3.00 (76.2) | 1.05 (26.7) | 1.32 (33.5) | 0.44 (11.2) | |
| HCFM12W2205 | 2205 Duplex | 15,000 (1034) | SF750CX20 | 1.75 (44.45) | 3.00 (76.2) | 1.05 (26.7) | 1.32 (33.5) | 0.44 (11.2) | |
| HCFM16W316 | 316 SS | 10,000 (690) | SF1000CX20 | 1.75 (44.45) | 2.62 (66.55) | 1.00 (25.40) | 1.38 (34.93) | 0.56 (14.27) | |
| HCFM16W2205 | 2205 Duplex | 15,000 (1034) | SF1000CX20 | 1.75 (44.45) | 3.00 (76.2) | 1.05 (26.7) | 1.31 (33.27) | 0.56 (14.27) | |

Female High-Pressure Header Coupling Blind End

| Catalog | Material | Pressure psi (bar) | Female H/P | Dimension inches (mm) | | | | | |
|-------------|-------------|-----------------------|---------------|-----------------------|--------------|--------------|--------------|--------------|--|
| Number | | | | A Flats | В | C | D | E | |
| HCFH9W316 | 316SS | 30,000 (2068) | F562C | 1.50 (38.10) | 2.31 (58.67) | 1.19 (30.18) | 1.31 (33.27) | 0.19 (4.75) | |
| HCFH9W4130 | SAE-4130 | 30,000 (2068) | F562C | 1.50 (38.10) | 2.31 (58.67) | 1.19 (30.18) | 1.31 (33.27) | 0.19 (4.75) | |
| HCFH9W625 | Inconel 625 | 30,000 (2068) | F562C | 1.50 (38.10) | 2.31 (58.67) | 1.19 (30.18) | 1.31 (33.27) | 0.19 (4.75) | |
| HCFH16W4130 | SAE-4130 | 20,000 (1379) | F1000C43 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.59) | 1.32 (33.53) | 0.44 (11.10) | |
| HCFH16W625 | Inconel 625 | 22,000 (1551) | F1000C43 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.59) | 1.32 (33.53) | 0.44 (11.10) | |



Gland and collar supplied with high pressure connections.

All Dimensions for reference only and are subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Female Medium-Pressure Header Coupling Drill Through

| Catalog | | Pressure psi (bar) | Female M/P | Dimension inches (mm) | | | | | |
|---------------|-------------|-----------------------|---------------|-----------------------|--------------|-------------|-------------|-------------|--|
| Number N | Material | | | A Flats | В | С | D | E | |
| HCFM4W316DT | 316 SS | 10,000 (690) | SF250CX20 | 0.63 (16.0)* | 1.19 (30.2) | 0.56 (14.3) | 0.54 (13.6) | 0.11 (2.8) | |
| HCFM9W316DT | 316 SS | 10,000 (690) | SF562CX20 | 1.38 (35.1)* | 2.44 (62.0) | 1.13 (28.6) | 1.32 (33.5) | 0.36 (9.1) | |
| HCFM9W4130DT | SAE-4130 | 25,000 (1724) | SF562CX20 | 1.38 (35.1) | 2.44 (62.0) | 1.13 (28.6) | 1.32 (33.5) | 0.36 (9.1) | |
| HCFM12W4130DT | SAE-4130 | 20,000 (1379) | SF750CX | 1.38 (35.1) | 2.63 (66.68) | 1.05 (26.7) | 1.32 (33.5) | 0.44 (11.2) | |
| HCFM12W2205DT | 2205 duplex | 15,000 (1034) | SF750CX20 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.7) | 1.32 (33.5) | 0.44 (11.2) | |
| HCFM16W316DT | 316 SS | 10,000 (690) | SF1000CX20 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.7) | 1.32 (33.5) | 0.56 (14.2) | |
| HCFM16W316LDT | 316L SS | 10,000 (690) | SF1000CX20 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.7) | 1.32 (33.5) | 0.56 (14.2) | |
| HCFM16W4130DT | SAE-4130 | 20,000 (1379) | SF1000CX20 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.7) | 1.32 (33.5) | 0.56 (14.2) | |
| HCFM16W105DT | SA-105 | 12,000 (827) | SF1000CX20 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.7) | 1.32 (33.5) | 0.56 (14.2) | |
| HCFM16W2205DT | 2205 duplex | 15,000 (1034) | SF1000CX20 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.7) | 1.32 (33.5) | 0.56 (14.2) | |
| HCFM16W625DT | Inconel 625 | 15,000 (1034) | SF1000CX20 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.7) | 1.32 (33.5) | 0.56 (14.2) | |

*across hex

Female High-Pressure Header Coupling Drill Through

| Catalog Number Mate | | Pressure | Female H/P | Dimension inches (mm) | | | | | |
|------------------------|-------------|---------------|---------------|-----------------------|--------------|--------------|--------------|--------------|--|
| | Material | psi (bar) | | A Flats | В | C | D | E | |
| HCFH9W316DT | 316SS | 30,000 (2068) | F562C | 1.50 (38.10) | 2.31 (58.67) | 1.19 (30.18) | 1.31 (33.27) | 0.19 (4.75) | |
| HCFH9W4130DT | SAE-4130 | 30,000 (2068) | F562C | 1.50 (38.10) | 2.31 (58.67) | 1.19 (30.18) | 1.31 (33.27) | 0.19 (4.75) | |
| HCFH9W625DT | Inconel 625 | 30,000 (2068) | F562C | 1.50 (38.10) | 2.31 (58.67) | 1.19 (30.18) | 1.31 (33.27) | 0.19 (4.75) | |
| HCFH16W4130DT | SAE-4130 | 20,000 (1379) | F1000C43 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.59) | 1.32 (33.53) | 0.44 (11.10) | |
| HCFH16W625DT | Inconel 625 | 22,000 (1551) | F1000C43 | 1.75 (44.45) | 3.00 (76.20) | 1.05 (26.59) | 1.32 (33.53) | 0.44 (11.10) | |



Gland and collar supplied with high pressure adapters.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see ordering procedure.

All Dimensions for reference only and are subject to change.

Adapters/Couplings - Buikhead Adapters

Parker Autoclave Engineers bulkhead adapters are used to connect tubing or piping of different sizes and configurations through the panel. Bulkhead adapters are machined from cold worked stainless steel. Other material and connections are available. Contact your local Sales Repersentative for optional information.



Bulkhead Adapter



Ordering Procedure



All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

Reverse High to Medium-Pressure

| Male Connection | AE Medium Pressure - Female Connection | | | | | | | |
|-----------------|--|-------------|--------------|---------|---------------|--|--|--|
| R/H | SF250CX | SF375CX | SF562CX | SF750CX | SF1000CX | | | |
| 9/16" | 20BAMRH9FM4 | 20BAMRH9FM6 | 20BAMRH9FM9 | | | | | |
| 3/4" | | | 20BAMRH12FM9 | | 20BAMRH12FM16 | | | |
| 1" | | | | | 20BAMRH16FM16 | | | |



Reverse High to High Pressure

| Male Connection | AE High Pressure - Female Connection | | | | | |
|-----------------|--------------------------------------|-------|--------------|--|--|--|
| R/H | F250C | F375C | F562C | | | |
| 9/16" | 40BAMRH9FH4 | | 40BAMRH9FH9 | | | |
| 3/4" | | | 30BAMRH12FH9 | | | |
| 1" | | | | | | |



NPT to Medium Pressure

| Male Connection | AE Medium Pressure - Female Connection | | | | | | | |
|-----------------|--|------------|---------|---------|----------|--|--|--|
| NPT | SF250CX | SF375CX | SF562CX | SF750CX | SF1000CX | | | |
| | | | | | | | | |
| 1/4" | 15BAMP4FM4 | 15BAMP4FM6 | | | | | | |
| 3/8" | | 15BAMP6FM6 | | | | | | |
| 1" | | | | | | | | |

Gland and collar supplied with adapter.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.



Note: For pressure rating see ordering procedure. All Dimensions for reference only and are subject to change.

| Male Connection | AE Low Pressure - Female Connection | | | | | |
|-----------------|-------------------------------------|-------|-------|--|--|--|
| JIC | SW250 | SW375 | SW500 | | | |
| 1/4" | 15BAMJ4FL4 | | | | | |
| 3/8" | | | | | | |
| 1/2" | | | | | | |



JIC to Medium Pressure

| Male Connection | AE Medium Pressure - Female Connection | | | | | | |
|-----------------|--|------------|------------|-------------|-------------|--|--|
| JIC | SF250CX | SF375CX | SF562CX | SF750CX | SF1000CX | | |
| | | | | | | | |
| 1/4" | 20BAMJ4FM4 | 20BAMJ4FM6 | | 20BAMJ4FM12 | | | |
| 3/8" | 20BAMJ6FM4 | 20BAMJ6FM6 | 20BAMJ6FM9 | 20BAMJ6FM12 | | | |
| 1/2" | | 20BAMJ8FM6 | 20BAMJ8FM9 | 20BAMJ8FM12 | 20BAMJ8FM16 | | |



JIC to High Pressure

| Male Connection | AE High Pressure - Female Connection | | | | | | |
|-----------------|--------------------------------------|-------|-------|--|--|--|--|
| JIC | F250C | F375C | F562C | | | | |
| | | | | | | | |
| 1/4" | 20BAMJ4FH4 | | | | | | |
| 3/8" | 20BAMJ6H4 | | | | | | |
| 1/2" | | | | | | | |

Gland and collar supplied with adapter.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.



Note: For pressure rating see ordering procedure. All Dimensions for reference only and are subject to change.

Reverse High Pressure to Medium Pressure

| Catalog | Male | Female M/P | Dimension inches (mm) | | | | | |
|---------------|-------|---------------|-----------------------|---------------|--------------|-------------|--------------|--|
| Number | R/H | | A Panel Hole | В | C | D Max | E Hex | |
| 20BAMRH9FM4 | 9/16" | SF250CX | 0.81 (20.62) | 2.56 (65.0) | 1.22 (31.0) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMRH9FM6 | 9/16" | SF375CX | 0.94 (23.88) | 2.63 (66.80) | 1.13 (28.70) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMRH9FM9 | 9/16" | SF562CX | 1.13 (28.58) | 3.00 (76.20) | 1.28 (32.51) | 0.38 (9.65) | 1.38 (34.93) | |
| 20BAMRH12FM9 | 3/4" | SF562CX | 1.13 (28.58) | 3.13 (79.50) | 1.41 (35.81) | 0.38 (9.65) | 1.38 (34.93) | |
| 20BAMRH12FM16 | 3/4" | SF1000CX | 1.94 (49.28) | 4.26 (108.20) | 2.13 (54.10) | 0.38 (9.65) | 2.13 (54.10) | |
| 20BAMRH16FM16 | 1" | SF1000CX | 1.94 (49.28) | 4.41 (112.01) | 2.28 (57.91) | 0.38 (9.65) | 2.13 (54.10) | |

Reverse High Pressure to High Pressure

| Catalog Number | Male R/H | Female H/P | Dimension inches (mm) | | | | | |
|-------------------|-------------|---------------|-----------------------|--------------|--------------|-------------|--------------|--|
| | | | A Panel Hole | В | C | D Max | E Hex | |
| 40BAMRH9FH4 | 9/16" | F250C | 0.94 (23.88) | 2.50 (63.50) | 1.00 (25.40) | 0.38 (9.65) | 1.00 (25.40) | |
| 40BAMRH9FH9 | 9/16" | F562C | 1.69 (42.85) | 3.38 (85.85) | 1.50 (38.10) | 0.38 (9.65) | 1.88 (47.75) | |
| 30BAMRH12FH9 | 3/4" | F562C | 1.69 (42.85) | 3.50 (88.90) | 1.62 (41.15) | 0.38 (9.65) | 1.88 (47.75) | |

Pipe to Medium Pressure

| Catalog Male Number NPT | Male | Female | Dimension inches (mm) | | | | |
|----------------------------|------|--------------|-----------------------|--------------|--------------|-------------|--------------|
| | M/P | A Panel Hole | В | C | D Max | E Hex | |
| 15BAMP4FM4 | 1/4" | SF250CX | 0.81 (20.62) | 2.56 (65.02) | 1.22 (31.01) | 0.38 (9.65) | 1.00 (25.40) |
| 15BAMP4FM6 | 1/4" | SF375CX | 0.94 (23.88) | 2.69 (68.33) | 1.31 (33.35) | 0.38 (9.65) | 1.00 (25.40) |
| 15BAMP6FM6 | 3/8" | SF375CX | 0.94 (23.88) | 2.75 (69.85) | 1.25 (31.75) | 0.38 (9.65) | 1.00 (25.40) |



Gland and collar supplied with adapter.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see ordering procedure. All Dimensions for reference only and are subject to change.

| JIC to Low Pressure | | | | | | | | |
|----------------------------|------|--------------|--------------|--------------|--------------------|-------------|--------------|--|
| Catalog Male Number JIC | Male | Female | | Di | mension inches (mn | n) | | |
| | LP | A Panel Hole | В | C | D Max | E Hex | | |
| 15BAMJ4FL4 | 1/4" | SW250 | 0.94 (23.88) | 2.29 (58.04) | 0.91 (23.11) | 0.38 (9.65) | 1.00 (25.40) | |

JIC to Medium Pressure

| Catalog | Male | Female | Dimension inches (mm) | | | | | |
|-------------|------|----------|-----------------------|---------------|--------------|--------------|---------------|--|
| Number | JIC | MP | A Panel Hole | В | C | D Max | E Hex | |
| 20BAMJ4FM4 | 1/4" | SF250CX | 0.81 (20.62) | 2.25 (57.15) | 0.91 (23.11) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMJ4FM6 | 1/4" | SF375CX | 0.81 (20.62) | 2.44 (61.93) | 0.94 (23.88) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMJ4FM12 | 1/4" | SF750CX | 1.69 (42.85) | 2.94 (74.68) | 1.22 (31.0) | 0.38 (9.65) | 1.88 (47.75) | |
| 20BAMJ6FM4 | 3/8" | SF250CX | 0.81 (20.62) | 2.25 (57.15) | 0.91 (23.11) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMJ6FM6 | 3/8" | SF375CX | 0.94 (23.88) | 2.44 (61.98) | 0.94 (23.88) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMJ6FM9 | 3/8" | SF562CX | 1.13 (28.58) | 2.75 (69.85) | 1.16 (29.46) | 0.38 (9.65) | 1.38 (34.93) | |
| 20BAMJ6FM12 | 3/8" | SF750CX | 1.69 (42.85) | 2.94 (74.68) | 1.22 (31.0) | 0.38 (9.65) | 1.88 (47.75) | |
| 20BAMJ8FM6 | 1/2" | SF375CX | 0.81 (20.62) | 2.53 (64.26) | 1.03 (26.16) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMJ8FM9 | 1/2" | SF562CX | 1.13 (28.58) | 3.00 (76.20) | 1.41 (35.69) | 0.38 (9.65) | 1.38 (34.93) | |
| 20BAMJ8FM12 | 1/2" | SF750CX | 1.69 (42.85) | 3.13 (79.38) | 1.41 (35.69) | 0.38 (9.65) | 1.88 (47.75) | |
| 20BAMJ8FM16 | 1/2" | SF1000CX | 1.94 (49.20) | 4.36 (110.72) | 2.23 (56.62) | 0.50 (12.70) | 1.87 (47.50*) | |

*Dimension across flats

JIC to High Pressure

| Catalog | Male | Male Female | | Dimension inches (mm) | | | | |
|------------|----------|-------------|--------------|-----------------------|--------------|-------------|--------------|--|
| Number | r JIC HF | HP | A Panel Hole | В | C | D Max | E Hex | |
| 20BAMJ4FH4 | 1/4" | F250C | 0.94 (23.80) | 2.44 (61.90) | 1.06 (26.97) | 0.38 (9.65) | 1.00 (25.40) | |
| 20BAMJ6FH4 | 3/8" | F250C | 0.94 (23.80) | 2.47 (62.74) | 1.09 (27.79) | 0.38 (9.65) | 1.00 (25.40) | |



Gland and collar supplied with adapter.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

Note: For pressure rating see ordering procedure. All Dimensions for reference only and are subject to change.

Adapters/Couplings - SAE O-Ring Adapters

Parker Autoclave Engineers also offers a line of components that assist in adapting into and out of specialized connections with Parker Autoclave Engineers products. Along with the adapters shown, Parker Autoclave Engineers can provide other special adapters to fill your requirements. Contact your local Sales representative for information.

AE Low, Medium and High Medium Pressure (Female) SAE/MS Male



Note: O-rings are standard Buna-N. 10,000 psi (690 bar) operating pressure.

| MC240 (| (SAF/MS | Straight | thread | Boss | ۱ |
|---------|---------|----------|--------|------|---|
| 1002101 | | onuight | unouu | 0000 | , |

| Connection Type | SAE/MS | AE Low Pressure (Female) | | | | |
|--------------------|----------|--------------------------|---------|---------|-------|--|
| | (inches) | W125 | SW250 | SW 375 | SW500 | |
| | 5/16-24 | | | | | |
| MC240 | 7/16-20 | | M44MC2B | M46MC2B | | |
| (SAE/MS) | 9/16-18 | | | | | |
| | 3/4-16 | | | | | |

| Connection Type | SAE/MS Thread Size (inches) | AE Medium Pressure (Female) | | | | | | |
|--------------------|-----------------------------------|-----------------------------|----------|---------|-----------|-----------|--|--|
| | | SF250CX | SF375CX | SF562CX | SF750CX | SF1000CX | | |
| | 5/16-24 | M24MC6B | M26MC6B | | | | | |
| | 7/16-20 | M44MC6B | M46MC6B | M49MC6B | | | | |
| MC240 | 9/16-18 | M64MC6B | M66MC6B | M69MC6B | | | | |
| (SAE/MS) | 3/4-16 | | M86MC6B | M89MC6B | M812MC6B | | | |
| | 7/8-14 | | | | M1012MC6B | M1016MC6B | | |
| | 1-1/16-12 | | M126MC6B | | M1212MC6B | M1216MC6B | | |
| | 1-5/16-12 | | | | | M1616MC6B | | |

| Connection Type | _SAE/MS | AE High Pressure (Female) | | | | |
|--------------------|----------|---------------------------|---------|-------|--|--|
| | (inches) | F250C | F375C | F562C | | |
| | 5/16-24 | | | | | |
| MC240 | 7/16-20 | M44MC3B | M46MC3B | | | |
| (SAE/MS) | 9/16-18 | M64MC3B | M66MC3B | | | |
| | 3/4-16 | | | | | |

For additional information contact your local sales representative.

Adapters/Couplings - Female Tube Caps / Gauge Connectors

Tube Caps

Parker Autoclave Engineers offers a line of tube caps used to seal the ends of tubing. Caps are used when pressure testing lengths of tubes or capping off sections of systems for isolation or pressure tests.



Female Tube Caps - Low Pressure

| Catalog | Connection | Outside Diameter | Pressure Rating Dimension inc | | nches (mm) | |
|---------|------------|------------------|-------------------------------|-------------|-------------|--|
| Number | Туре | Tube-Inches | psi (bar)* | A Hex B | | |
| SWTC2 | W125 | 1/8 | 15000 (1034.20) | 0.50 (12.7) | 0.63 (15.9) | |
| SWTC4 | SW250 | 1/4 | 15000 (1034.20) | 0.63 (15.9) | 1.00 (25.4) | |
| SWTC6 | SW375 | 3/8 | 15000 (1034.20) | 0.75 (19.1) | 1.09 (27.8) | |
| SWTC8 | SW500 | 1/2 | 10000 (689.5) | 1.00 (25.4) | 1.25 (31.8) | |

Female Tube Caps - Medium Pressure

| Catalog | Connection | Outside Diameter | Pressure Rating | Dimension inches (mm) | | |
|---------|------------|------------------|-----------------|-----------------------|-------------|--|
| Number | Туре | Tube-Inches | psi (bar)* | A Hex | В | |
| 20TC4X | SF250CX | 1/4 | 20000 (1378.9) | 0.63 (15.9) | 0.81 (20.6) | |
| 20TC6X | SF375CX | 3/8 | 20000 (1378.9) | 0.75 (19.1) | 1.13 (28.6) | |
| 20TC9X | SF562CX | 9/16 | 20000 (1378.9) | 1.00 (25.4) | 1.38 (34.9) | |
| 20TC12X | SF750CX | 3/4 | 20000 (1378.9) | 1.38 (34.9) | 1.75 (44.5) | |
| 20TC16X | SF1000CX | 1 | 20000 (1378.9) | 1.75 (44.5) | 2.25 (57.1) | |
| 15TC24X | SF1500CX | 1-1/2 | 15000 (1034.2) | 2.25 (57.6) | 3.00 (76.2) | |



Tube cap configuration may vary from outline shown.

Female Tube Caps - High Pressure Tube Caps

| Catalog | Connection | Outside Diameter | Pressure Rating | Dimension inches (mm) | | |
|---------|------------|------------------|-----------------|-----------------------|-------------|--|
| Number | Туре | Tube-Inches | psi (bar)* | A Hex | В | |
| | | | | | | |
| 43TC16 | F1000C | 1 | 43000 (2964.7) | 1.75 (44.5) | 2.25 (57.1) | |
| | | | | | | |
| 60TC4C | F250C | 1/4 | 60000 (4136.7) | 0.75 (19.1) | 0.75 (19.1) | |
| 60TC6C | F375C | 3/8 | 60000 (4136.7) | 1.00 (25.4) | 1.13 (28.6) | |
| 60TC9C | F562C | 9/16 | 60000 (4136.7) | 2.25 (57.1) | 1.38 (34.9) | |
| 150TC5C | F312C-150 | 5/16 | 150,000 (10342) | 1.19 (30.1) | 2.63 (66.8) | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.Note: All tube caps are furnished with connection components unless otherwise specified. All dimensions for reference only and subject to change.

Female Tube Caps - JIC

| Catalog | Connection | Outside Diameter | Pressure Rating | Dimension inches (mm) | | |
|---------|------------|------------------|-----------------|-----------------------|-------------|--|
| Number | Туре | Tube-Inches | psi (bar) | A Hex B | | |
| 20JC4 | JIC | 1/4 | 20000 (1378.9) | 0.75 (19.1) | 1.00 (25.4) | |
| 20JC6 | JIC | 3/8 | 20000 (1378.9) | 0.94 (23.8) | 1.13 (28.6) | |
| 20JC8 | JIC | 1/2 | 20000 (1378.9) | 1.19 (30.1) | 1.31 (58.6) | |

A Hex

Tube cap configuration may vary from outline shown.

* Maximum pressure rating must not exceed rating of tubing used.

Note: All tube caps are furnished with connection components unless otherwise specified.

All dimensions for reference only and subject to change.

Female Tube Caps and Plugs - Reverse High Pressure (M Style)

| Catalog | Connection | Outside Diameter | Pressure Rating | Dimension in | nches (mm) |
|---------|------------|------------------|-----------------|--------------|-------------|
| Number | Туре | Tube-Inches | psi (bar) | A Hex | В |
| 26RHC16 | RHP Cap | 1 | 26000 (1792.6) | 1.38 (34.9) | 1.13 (28.6) |
| 26RHP16 | RHP Plug | 1 | 26000 (1792.6) | | |

Both caps and plug required.

Gauge Connectors

Parker Autoclave Engineers offers a line of gauge connectorsused to connect pressure lines to pressure gauges. Gauge connectors can be connected to gauges with tapered and straight pipe threads, or high-pressure connections.



Gauge Connectors

| To Fit This Gauge Connection | | | 1/4" NPT | 1/2" NPT | 1/2" NPS |
|------------------------------------|-------|----------------------------|----------------------------|----------------------------|----------|
| Seal Type | | | Tube Cone | Tube Cone | Gasket |
| With This Female Tubing Connection | | 60,000 PSI (4136.8 bar) | 60,000 PSI (4136.8 bar) | 60,000 PSI (4136.8 bar) | |
| High | 1/4" | F250C | CG4400 | CG4800 | CG8400 |
| Pressure | 9/16" | F562C | | CG9800 | CG8900 |

Gauge Connectors

| To Fit This Gauge Connection | | | 1/4" High Pressure F250C |
|----------------------------------|-------|---------|----------------------------|
| Seal Type | | | H.P. Cone |
| With This Male Tubing Connection | | | 20,000 PSI (1378.9 bar) |
| Medium Pressure | 9/16" | SF562CX | 101F-1707 |

NPT: National Pipe Thread NPS: National Straight Pipe Thread Note: For gauge connector without collars and glands, add the following suffix: -WO For gauge connector for sour gas applications, add the following suffix: -SOG or -SOGWO

Gauge Connectors

| | nches (mm) | Dimension i | Pressure Rating | Outside Diameter | Gauge | Catalog |
|--------------|-------------|-------------|-----------------|------------------|-----------------------|-----------|
| | В | A Hex | psi (bar) | Tube-Inches | Туре | Number |
| | .813 (20.6) | 1.00 (25.4) | 60000 (4136.7) | 1/4 | Tube Cone | CG4400 |
| See Figure 1 | .94 (23.8) | 1.19 (30.1) | 60000 (4136.7) | 1/4 | Tube Cone | CG4800 |
| | 1.25 (31.8) | 1.50 (38.1) | 60000 (4136.7) | 9/16 | Tube Cone | CG9800 |
| | | | | | | |
| See Figure 2 | 1.19 (30.1) | 1.19 (30.1) | 60000 (4136.7) | 1/4 | Gasket | CG8400 |
| Jee ligule 2 | 2.25 (57.1) | 1.38 (34.9) | 60000 (4136.7) | 9/16 | Gasket | CG8900 |
| | | | | | | |
| See Figure 3 | 2.75 (69.9) | 0.63 (15.9) | 20000 (1379) | 9/16 | 1/4" Hiah Pressure | 101F-1707 |



WARNING

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Ball Valves **2-Way Series**

Pressures to 20,000 psi (1379 bar)

Parker Autoclave Engineers high-pressure ball valves have been designed to provide superior quality for maximum performance within a variety of valve styles, sizes, and process connections. Some of the more unique design innovations include an integral one-piece trunnion mounted style ball and stem that eliminates the shear failure common in two piece designs, re-torqueable seat glands that result in longer seat life, and a low friction stem seal that reduces actuation torque and enhances cycle life.

These ball valves can also be modified to incorporate the use of special materials, seals for high temperature applications, subsea models, and valve actuators.

When it comes to high-pressure applications, these ball valves with the associated high-pressure components, provide the critical performance demanded by the high pressure market.

Ball Valve Features:

- One-piece, trunnion mounted style, stem design eliminates shear failure and reduces the effects of side loading found in two piece designs.
- Re-torqueable seat glands for longer seat life.
- PEEK seats offer excellent resistance to chemicals, heat, and wear/abrasion.
- Full-port flow path minimizes pressure drop.
- 316 cold worked stainless steel construction.
- Low friction pressure assisted graphite filled PTFE stem seal increases cycle life and reduces operating torque.
- Quarter turn from open to close with positive stop.
- Viton o-rings for operation from 0°F (-17.8°C) to 400°F (204°C).
- Optional o-rings available for high-temperature applications.
- Optional wetted materials.
- Wide selection of tube and pipe end fittings available.
- Electric and pneumatic actuator options.



Flow Configuration



Two-Way Shut-Off

Applications:

- Laboratories
- Test Stands
- Control Panels
- Chemical Research
- Pilot Plants
- Water Blast Pumping Units
- High volume chemical injection skids.





www.autoclave.com

Ball Valves - 2-Way Series (1/4" orifice)

Pressures to 20,000 psi (1379 bar) .250" (6.35mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| W125 | 15,000 psi (1034 bar) | .094 (2.39) |
| SW250 | 15,000 psi (1034 bar) | .128 (3.25) |
| SW375 | 15,000 psi (1034 bar) | .250 (6.35) |
| SW500 | 10,000 psi (690 bar) | .250 (6.35) |
| SF250CX20 | 20,000 psi (1379 bar) | .109 (2.77) |
| SF375CX20 | 20,000 psi (1379 bar) | .203 (5.16) |
| SF562CX20 | 20,000 psi (1379 bar) | .250 (6.35) |
| F250C | 20,000 psi (1379 bar) | .094 (2.39) |
| F375C | 20,000 psi (1379 bar) | .125 (3.17) |
| F562C | 20,000 psi (1379 bar) | .188 (4.77) |
| 1/8" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| 1/4" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| 3/8" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| 1/2" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| | Valve C _v =1.51 | |

MAWP: Maximum Allowable Working Pressure C_v listed is for maximum orifice size of .250 inches only. Consult factory for C_v of valves with reduced orifice sizes.



PRESSURE TEMPERATURE RATINGS

PRESSURE BAR

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections and material options, see next page. 2-way ball valves are furnished complete with tube or pipe connections.



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| End Connecti | ion Options | | | |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
| 2B4S15L2 | L2 | W125 | 15,000 psi (1034 bar) | 1 (25.40) |
| 2B4S15L4 | L4 | SW250 | 15,000 psi (1034 bar) | 1 (25.40) |
| 2B4S15L6 | L6 | SW375 | 15,000 psi (1034 bar) | 1 (25.40) |
| 2B4S10L8 | L8 | SW500 | 10,000 psi (690 bar) | 1 (25.40) |
| 2B4S20M4 | M4 | SF250CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| 2B4S20M6 | M6 | SF375CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| 2B4S20M9 | M9 | SF562CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| 2B4S20H4 | H4 | F250C | 20,000 psi (1379 bar) | 1 (25.40) |
| 2B4S20H6 | H6 | F375C | 20,000 psi (1379 bar) | 1 (25.40) |
| 2B4S20H9 | Н9 | F562C | 20,000 psi (1379 bar) | 1.38 (35.05) |
| 2B4S15P2 | P2 | 1/8" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| 2B4S15P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| 2B4S15P6 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| 2B4S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.

Ball Valve Options

Pneumatic Actuator

AO - Air-to-open/spring to close AC - Air-to-close/spring to open AOC - Air-to-open-and-close (double action)

Electric Actuator

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: $0^{\circ}F$ to $175^{\circ}F$ (- $17^{\circ}C$ to $79^{\circ}C$) Electric: $0^{\circ}F$ to $160^{\circ}F$ (- $17^{\circ}C$ to $71^{\circ}C$)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

See ball valve actuator section for full description, additional information, and options.

Valve Maintenance

Repair Kits: add "R" to the front of valve catalog first 4 numbers for proper repair kit. (Example: R2B4S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valves - 2-Way Series (3/8" orifice)

Pressures to 20,000 psi (1379 bar) .375" (9.52mm) Orifice

| | MAWP @ | Minimum Orifice |
|------------|----------------------------|-----------------|
| Connection | Room Temperature | inches(mm) |
| SW500 | 10,000 psi (690 bar) | .375 (9.52) |
| SF375CX20 | 20,000 psi (1379 bar) | .203 (5.16) |
| SF562CX20 | 20,000 psi (1379 bar) | .312 (7.92) |
| SF750CX20 | 20,000 psi (1379 bar) | .328 (8.33) |
| 1/4" NPT | 15,000 psi (1034 bar) | .375 (9.52) |
| 3/8" NPT | 15,000 psi (1034 bar) | .375 (9.52) |
| 1/2" NPT | 15,000 psi (1034 bar) | .375 (9.52) |
| | Valve C _V =3.51 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .375 inches only. Consult factory for C_V of valves with reduced orifice sizes.



PRESSURE TEMPERATURE RATINGS



NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections and material options, see next page. 2-way ball valves are furnished complete with tube or pipe connections.



| End Connection | End Connection Options | | | | | | |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|--|--|--|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) | | | |
| 2B6S10L8 | L8 | SW500 | 10,000 psi (690 bar) | 1.38 (35.05) | | | |
| 2B6S20M6 | M6 | SF375CX20 | 20,000 psi (1379 bar) | 1.38 (35.05) | | | |
| 2B6S20M9 | M9 | SF562CX20 | 20,000 psi (1379 bar) | 1.38 (35.05) | | | |
| 2B6S20M12 | M12 | SF750CX20 | 20,000 psi (1379 bar) | 1.38 (35.05) | | | |
| 2B6S15P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) | | | |
| 2B6S15P6 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) | | | |
| 2B6S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) | | | |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.

Ball Valve Options

Pneumatic Actuator

AO - Air-to-open/spring to close AC - Air-to-close/spring to open AOC - Air-to-open-and-close (double action)

Electric Actuator

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: $0^{\circ}F$ to $175^{\circ}F$ (- $17^{\circ}C$ to $79^{\circ}C$) Electric: $0^{\circ}F$ to $160^{\circ}F$ (- $17^{\circ}C$ to $71^{\circ}C$)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

See ball valve actuator section for full description, additional information, and options.

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog first 4 numbers for proper repair kit. (Example: **R2B6S**)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valves - 2-Way Series (1/2" orifice)

Pressures to 15,000 psi (1034 bar) .500" (12.7mm) Orifice

| | MAWP @ | Minimum Orifice |
|------------|-----------------------------|-----------------|
| Connection | Room Temperature | Inches (mm) |
| SF750CX20 | 15,000 psi (1034 bar) | .500 (12.70) |
| SF1000CX20 | 15,000 psi (1034 bar) | .500 (12.70) |
| 3/4" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| 1" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| | Valve C _V =10.20 | |

MAWP: Maximum Allowable Working Pressure







Pressure ratings are determined by the end connections chosen, see chart.



Ordering Procedure

For complete information on available end connections and material options, see next page. 2-way ball valves are furnished complete with tube or pipe connections.



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| End Connecti | End Connection Options | | | | | | |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|--|--|--|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) | | | |
| 2B8S15M12 | M12 | SF750CX20 | 15,000 psi (1034 bar) | 1.75 (44.5) | | | |
| 2B8S15M16 | M16 | SF1000CX20 | 15,000 psi (1034 bar) | 1.75 (44.5) | | | |
| 2B8S10P12 | P12 | 3/4" NPT | 10,000 psi (690 bar) | 1.75 (44.5) | | | |
| 2B8S10P16 | P16 | 1" NPT | 10,000 psi (690 bar) | 1.75 (44.5) | | | |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.

Ball Valve Options

Pneumatic Actuator

AO - Air-to-open/spring to close AC - Air-to-close/spring to open AOC - Air-to-open-and-close (double action)

Electric Actuator

EO1 - 120 volt AC 50/60 Hz EO2 - 220 volt AC 50/60 Hz EO3 - 24 VDC

Actuator Operating Temperature:

Pneumatic: $0^{\circ}F$ to $175^{\circ}F$ (- $17^{\circ}C$ to $79^{\circ}C$) Electric: $0^{\circ}F$ to $160^{\circ}F$ (- $17^{\circ}C$ to $71^{\circ}C$)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

See ball valve Actuator section for full description, additional information, and options.

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog first 4 numbers for proper repair kit. (Example: **R2B8S**)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valve Dimensions - inches (mm)

| | VALVE MODELS | | | | |
|-----------|--------------|----------|----------------|--|--|
| | 2B4S | 2B6S | 2B8S | | |
| Α | 4.33 | 4.97 | 5.97 | | |
| | (109.99) | (126.30) | (151.64) | | |
| В | 4.19 | 5.53 | 7.73 | | |
| | (106.49) | (140.41) | (196.46) | | |
| C | 2.00 | 3.00 | 4.13 | | |
| | (50.80) | (76.20) | (104.78) | | |
| D | 3.37 | 4.99 | 5.12 | | |
| | (85.55) | (126.82) | (130.04) | | |
| E | 3.90 | 5.52 | ★ 10.25 | | |
| | (99.02) | (140.32) | (260.35) | | |
| F | 1.13 | 1.38 | 1.76 | | |
| | (28.58) | (34.92) | (44.70) | | |
| G | 1.50 | 2.00 | 3.00 | | |
| | (38.10) | (50.80) | (76.20) | | |
| Н | 0.75 | 1.00 | 1.50 | | |
| | (19.05) | (25.40) | (38.10) | | |
| J | 0.43 | 0.41 | 0.50 | | |
| | (10.92) | (10.31) | (12.70) | | |
| К | 0.28 | 0.28 | 0.28 | | |
| | (7.11) | (7.11) | (7.11) | | |
| L | 1.91 | 2.50 | 3.09 | | |
| | (48.41) | (63.50) | (78.58) | | |
| Block | 1.00 | 1.38 | 1.75 | | |
| Thickness | (25.40) | (34.92) | (44.45) | | |



Ball Valve Panel Mounting Dimensions - inches (mm)

| | VALVE MODELS | | | | |
|---|--------------|---------|---------|--|--|
| | 2B4S | 2B6S | 2B8S | | |
| A | 1.500 | 2.000 | 3.000 | | |
| | (38.10) | (50.80) | (76.20) | | |
| В | 0.750 | 1.000 | 1.500 | | |
| | (19.05) | (25.40) | (38.10) | | |
| C | 1.06 | 1.50 | 1.88 | | |
| | (26.92) | (38.10) | (47.63) | | |
| D | 0.28 | 0.28 | 0.28 | | |
| | (7.11) | (7.11) | (7.11) | | |



Note: Body mounting 1/4" - 20 thread

Ball Valves - 2-Way Series (3/4" Orifice)

Pressures to 15,000 psi (1034 bar) .750" (19.05mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice Inches (mm) |
|------------|----------------------------|--------------------------------|
| SF1000CX10 | 15,000 psi (1034 bar) | .688 (17.48) |
| 1/2" NPT | 15,000 psi (1034 bar) | .688 (17.48) |
| 3/4" NPT | 10,000 psi (690 bar) | .750 (19.05) |
| 1" NPT | 10,000 psi (690 bar) | .750 (19.05) |
| | Valve C _V =21 | |

MAWP: Maximum Allowable Working Pressure







Pressure ratings are determined by the end connections chosen, see chart.



Ordering Procedure

For complete information on available end connections and material options, see next page. 2-way ball valves are furnished complete with tube or pipe connections.



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| End Connection Options | | | | |
|------------------------|--------------------------|------------|----------------------------|---------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
| 2B12S15M16 | M16 | SF1000CX10 | 15,000 psi (1034 bar) | 1.88 (47.6) |
| 2B12S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.88 (47.6) |
| 2B12S10P12 | P12 | 3/4" NPT | 10,000 psi (690 bar) | 1.88 (47.6) |
| 2B12S10P16 | P16 | 1" NPT | 10,000 psi (690 bar) | 1.88 (47.6) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.

Ball Valve Options

Valve Actuators Consult Factory

Actuator Operating Temperature:

Pneumatic: $0^{\circ}F$ to $175^{\circ}F$ (- $17^{\circ}C$ to $79^{\circ}C$) Electric: $0^{\circ}F$ to $160^{\circ}F$ (- $17^{\circ}C$ to $71^{\circ}C$)

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog first 4 numbers for proper repair kit. (Example: **R2B12S**)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valve Dimensions - inches (mm)



Ball Valve Panel Mounting Dimensions - inches (mm)



All dimensions are for reference only and are subject to change without notice. **NOTE:** Body mounting 3/8"-16 thread

Ball Valves - 2-Way Series (1" orifice)

Pressures to 10,000 psi (690 bar) 1.000" (25.40mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice Inches (mm) | Valve C _v |
|-------------------|----------------------------|--------------------------------|----------------------|
| SM1500CX10 (Male) | 10,000 psi (690 bar) | .938 (23.83) | 30 |
| 1" SAE (Female) | 10,000 psi (690 bar) | 1.00 (25.40) | 34 |
| 1" NPT (Female) | 10,000 psi (690 bar) | 1.00 (25.40) | 34 |

MAWP: Maximum Allowable Working Pressure







Pressure ratings are determined by the end connections chosen, see chart.

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections and material options, see next page. 2-way ball valves are furnished complete with tube or pipe connections.



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| End Connection Options | | | | |
|------------------------|--------------------------|-------------------|----------------------------|---------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
| 2B16S10MA24 | M24 | SM1500CX10 (Male) | 10,000 psi (690 bar) | 1.88 (47.6) ^{*Square} |
| 2B16S10S16 | S16 | 1" SAE (Female) | 10,000 psi (690 bar) | 1.88 (47.6) |
| 2B16S10P16 | P16 | 1" NPT (Female) | 10,000 psi (690 bar) | 1.88 (47.6) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.

Ball Valve Options

Valve Actuators Consult Factory

Actuator Operating Temperature:

Pneumatic: $0^{\circ}F$ to $175^{\circ}F$ (- $17^{\circ}C$ to $79^{\circ}C$) Electric: $0^{\circ}F$ to $160^{\circ}F$ (- $17^{\circ}C$ to $71^{\circ}C$)

Valve Maintenance

Repair Kits: add "R" to the front of valve catalog first 4 numbers for proper repair kit. (Example: R2B16S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valve Dimensions - inches (mm)



Ball Valve Panel Mounting Dimensions - inches (mm)



and are subject to change without notice. **NOTE:** Body mounting 3/8"-16 thread

WARNING

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ISO-9001 Certified

Ball Valves **3-Way Series**

Pressures to 20,000 psi (1379 bar)

Parker Autoclave Engineers high-pressure ball valves have been designed to provide superior quality for maximum performance within a variety of valve styles, sizes, and process connections. Some of the more unique design innovations include an integral one-piece trunnion mounted style ball and stem that eliminates the shear failure common in two piece designs, re-torqueable seat glands that result in longer seat life, and a low friction stem seal that reduces actuation torque and enhances cycle life.

These ball valves can also be modified to incorporate the use of special materials, seals for high temperature applications, subsea models, and valve actuators.

When it comes to high-pressure applications, these ball valves with the associated high-pressure components, provide the critical performance demanded by the high pressure market.

Ball Valve Features:

- One-piece, trunnion mounted style, stem design eliminates shear failure found in two piece designs and reduces effects of side loading.
- Re-torqueable seat glands for longer seat life.
- Carbon filled PEEK seats offer excellent resistance to chemicals, heat, and wear/abrasion.
- Full-port flow path minimizes pressure drop.
- 316 cold worked stainless steel construction.
- Low friction pressure assisted graphite filled PTFE stem seal increases cycle life and reduces operating torque.
- Available in 90° turn diverter and 180° turn switching models.
- Viton o-rings for operation from 0°F (-17.8°C) to 400°F (204°C).
- Optional o-rings available for high-temperature applications.
- Optional wetted materials.
- Wide selection of tube and pipe end fittings available.
- · Electric and pneumatic actuator options.



Applications:

- Laboratories
- Test Stands
- Control Panels
- Chemical Research
- Pilot Plants
- Water Blast Pumping Units
- High volume chemical injection skids.





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Ball Valves - 3/16" 3-Way Series

Pressures to 20,000 psi (1379 bar) .187" (4.77mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| W125 | 15,000 psi (1034 bar) | .094 (2.39) |
| SW250 | 15,000 psi (1034 bar) | .128 (3.25) |
| SW375 | 15,000 psi (1034 bar) | .188 (4.77) |
| SW500 | 10,000 psi (690 bar) | .188 (4.77) |
| SF250CX20 | 20,000 psi (1379 bar) | .109 (2.77) |
| SF375CX20 | 20,000 psi (1379 bar) | .188 (4.77) |
| SF562CX20 | 20,000 psi (1379 bar) | .188 (4.77) |
| F250C | 20,000 psi (1379 bar) | .094 (2.39) |
| F375C | 20,000 psi (1379 bar) | .125 (3.17) |
| F562C | 20,000 psi (1379 bar) | .188 (4.77) |
| 1/8" NPT | 15,000 psi (1034 bar) | .188 (4.77) |
| 1/4" NPT | 15,000 psi (1034 bar) | .188 (4.77) |
| 3/8" NPT | 15,000 psi (1034 bar) | .188 (4.77) |
| 1/2" NPT | 15,000 psi (1034 bar) | .188 (4.77) |
| | Valve C _v =.50 | |

MAWP: Maximum Allowable Working Pressure C_v listed is for maximum orifice size of .188 inches only. Consult factory for C_V of valves with reduced orifice sizes.



PRESSURE TEMPERATURE RATINGS

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections and material options, see next page. 3-way ball valves are furnished complete with tube or pipe connections.



| End Connecti | ion Options | | | |
|-----------------------|--------------------------|------------|----------------------------|-------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Hex Inches(mm) |
| 3B3S15L2 3BD3S15L2 | L2 | W125 | 15,000 psi (1034 bar) | 1 (25.40) |
| 3B3S15L4 3BD3S15L4 | L4 | SW250 | 15,000 psi (1034 bar) | 1 (25.40) |
| 3B3S15L6 3BD3S15L6 | L6 | SW375 | 15,000 psi (1034 bar) | 1 (25.40) |
| 3B3S10L8 3BD3S10L8 | L8 | SW500 | 10,000 psi (690 bar) | 1 (25.40) |
| 3B3S20M4 3BD3S20M4 | M4 | SF250CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| 3B3S20M6 3BD3S20M6 | M6 | SF375CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| 3B3S20M9 3BD3S20M9 | M9 | SF562CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| 3B3S20H4 3BD3S20H4 | H4 | F250C | 20,000 psi (1379 bar) | 1 (25.40) |
| 3B3S20H6 3BD3S20H6 | H6 | F375C | 20,000 psi (1379 bar) | 1 (25.40) |
| 3B3S20H9 3BD3S20H9 | H9 | F562C | 20,000 psi (1379 bar) | 1.38 (35.05) |
| 3B3S15P2 3BD3S15P2 | P2 | 1/8" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| 3B3S15P4 3BD3S15P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| 3B3S15P6 3BD3S15P6 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| 3B3S15P8 3BD3S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |

See ball valve option/detail section for end connection details, material, and high temperature options.







*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.

Ball Valve Options

Pneumatic Actuator:

AO - Air-to-open/Spring to close (diverter style only) AC - Air-to-close/Spring to open (diverter style only) AOC - Air-to-open-and-close (double action)

Electric Actuator:

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: 0°F to 175°F (-17°C to 79°C) Electric: 0°F to 160°F (-17°C to 71°C)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

Valve Maintenance

Repair Kits: add "R" to the front of valve catalog numbers for proper repair kit. (Example: R3B3S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

See ball valve actuator section for full description, additional information, and options.

Ball Valves - 3/8" 3-Way Series

Pressures to 15,000 psi (1034 bar) .328" (8.33mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SW500 | 10,000 psi (690 bar) | .328 (8.33) |
| SF375CX20 | 15,000 psi (1034 bar) | .203 (5.16) |
| SF562CX20 | 15,000 psi (1034 bar) | .312 (7.92) |
| SF750CX20 | 15,000 psi (1034 bar) | .328 (8.33) |
| 1/4" NPT | 15,000 psi (1034 bar) | .328 (8.33) |
| 3/8" NPT | 15,000 psi (1034 bar) | .328 (8.33) |
| 1/2" NPT | 15,000 psi (1034 bar) | .328 (8.33) |
| | Valve C _V =2.1 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .328 inches only. Consult factory for C_V of valves with reduced orifice sizes.





NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections and material options, see next page. 3-way ball valves are furnished complete with tube or pipe connections.



End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Hex Inches(mm) |
|-------------------------|--------------------------|------------|----------------------------|-------------------|
| | | | | |
| 3B6S10L8 3BD6S10L8 | L8 | SW500 | 10,000 psi (690 bar) | 1.38 (35.05) |
| 3B6S15M6 3BD6S15M6 | M6 | SF375CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) |
| 3B6S15M9 3BD6S15M9 | M9 | SF562CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) |
| 3B6S15M12 3BD6S15M12 | M12 | SF750CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) |
| 3B6S15P4 3BD6S15P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |
| 3B6S15P6 3BD6S15P6 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |
| 3B6S15P8 3BD6S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.



*3-Way Diverter Valve 90° Turn



*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.

Ball Valve Options

Pneumatic Actuator:

AO - Air-to-open/Spring to close (diverter style only) AC - Air-to-close/Spring to open (diverter style only) AOC - Air-to-open-and-close (double action)

Electric Actuator:

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: $0^{\circ}F$ to $175^{\circ}F$ (- $17^{\circ}C$ to $79^{\circ}C$) Electric: $0^{\circ}F$ to $160^{\circ}F$ (- $17^{\circ}C$ to $71^{\circ}C$)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog numbers for proper repair kit.

(Example: R3B6S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

See ball valve actuator section for full description, additional information, and options.

Ball Valves - 1/2" 3-Way Series

Pressures to 10,000 psi (690 bar) .500" (12.7mm) Orifice



| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SF750CX20 | 10,000 psi (690 bar) | .500 (12.70) |
| SF1000CX20 | 10,000 psi (690 bar) | .500 (12.70) |
| 3/4" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| 1" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| | Valve C _V =4.4 | |

MAWP: Maximum Allowable Working Pressure





Ordering Procedure

For complete information on available end connections and material options, see next page. 3-way ball valves are furnished complete with tube or pipe connections.



End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Hex Inches(mm) |
|-------------------------|--------------------------|------------|----------------------------|-------------------|
| 3B8S10M12 3BD8S10M12 | M12 | SF750CX20 | 10,000 psi (690 bar) | 1.75 (44.5) |
| 3B8S10M16 3BD8S10M16 | M16 | SF1000CX20 | 10,000 psi (690 bar) | 1.75 (44.5) |
| 3B8S10P12 3BD8S10P12 | P12 | 3/4" NPT | 10,000 psi (690 bar) | 1.75 (44.5) |
| 3B8S10P16 3BD8S10P16 | P16 | 1" NPT | 10,000 psi (690 bar) | 1.75 (44.5) |

MAWP: Maximum Allowable Working Pressure

See ball valve options for end connection details, material, and high temperature options.



*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.

Ball Valve Options

Pneumatic Actuator:

AO - Air-to-open/Spring to close (diverter style only) AC-Air-to-open/Spring to close (diverter style only) AOC - Air-to-open-and-close (double action)

Electric Actuator:

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: $0^{\circ}F$ to $175^{\circ}F$ (- $17^{\circ}C$ to $79^{\circ}C$) Electric: $0^{\circ}F$ to $160^{\circ}F$ (- $17^{\circ}C$ to $71^{\circ}C$)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog numbers for proper repair kit. (Example: **R3B8S**)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

See ball valve actuator section for full description, additional information, and options.

Ball Valve Dimensions - inches (mm)

| | VALVE MODELS | | |
|-----------|--------------|------------|------------|
| | 3B3S/3BD3S | 3B6S/3BD6S | 3B8S/3BD8S |
| A | 5.64 | 6.55 | 7.83 |
| | (143.35) | (166.37) | (198.79) |
| В | 4.72 | 5.74 | 7.77 |
| | (119.94) | (145.79) | (197.36) |
| C | 2.50 | 3.00 | 4.13 |
| | (63.50) | (76.20) | (104.78) |
| D | 3.37 | 4.99 | 5.12 |
| | (85.55) | (126.82) | (130.04) |
| E | 3.90 | 5.52 | 10.25 |
| | (99.02) | (140.32) | (260.35) |
| F | 1.13 | 1.38 | 1.66 |
| | (28.58) | (34.93) | (42.16) |
| G | 1.50 | 2.00 | 3.00 |
| | (38.10) | (50.80) | (76.20) |
| Н | 0.75 | 1.00 | 1.50 |
| | (19.05) | (25.40) | (38.10) |
| J | 0.43 | 0.41 | 0.50 |
| | (10.92) | (10.31) | (12.70) |
| К | 0.28 | 0.28 | 0.28 |
| | (7.11) | (7.11) | (7.11) |
| L | 2.25 | 2.88 | 3.34 |
| | (57.15) | (73.03) | (84.94) |
| М | 0.97 | 1.19 | 1.70 |
| | (24.64) | (30.22) | (43.18) |
| Block | 1.00 | 1.38 | 1.75 |
| Thickness | (25.40) | (34.92) | (44.45) |



Ball Valve Panel Mounting Dimensions - inches (mm)

| | VALVE MODELS | | | |
|---|----------------------------------|---------------|---------------|--|
| | 3B3S/3BD3S 3B6S/3BD6S 3B8S/3BD8S | | | |
| Α | 1.500 (38.10) | 2.000 (50.80) | 3.000 (76.20) | |
| В | 0.750 (19.05) | 1.000 (25.40) | 1.500 (38.10) | |
| C | 1.06 (26.92) | 1.50 (38.10) | 1.88 (47.63) | |
| D | 0.28 (7.11) | 0.28 (7.11) | 0.28 (7.11) | |

C (Diameter) C (Typical Diameter) C (Typical Diameter) See Note: All dimensions are for reference only

All dimensions are for reference only and are subject to change without notice Note: Body mounting 1/4" - 20 thread

WARNING

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ISO-9001 Certified

Ball Valves **4-Way Series**

Pressures to 10,000 psi (690 bar)

Parker Autoclave Engineers high-pressure ball valves have been designed to provide superior quality for maximum performance within a variety of valve styles, sizes, and process connections. Some of the more unique design innovations include an integral one-piece trunnion mounted style ball and stem that eliminates the shear failure common in two piece designs, re-torqueable seat glands that result in longer seat life, and a low friction stem seal that reduces actuation torque and enhances cycle life.

These ball valves can also be modified to incorporate the use of special materials, seals for high temperature applications, subsea models, and valve actuators.

When it comes to high-pressure applications, these ball valves with the associated high-pressure components, provide the critical performance demanded by the high pressure market.

Ball Valve Features:

- One-piece, trunnion mounted style, stem design eliminates shear failure found in two piece designs and reduces the effects of side loading.
- Re-torqueable seat glands for longer seat life.
- Carbon filled PEEK seats offer excellent resistance to chemicals, heat, and wear/abrasion.
- Full-port flow path minimizes pressure drop.
- 316 cold worked stainless steel construction.
- Low friction pressure assisted graphite filled PTFE stem seal increases cycle life and reduces operating torque.
- Quarter turn crossover, and the half turn four way switching models available.
- Viton o-rings for operation from 0°F (-17.8°C) to 400°F (204°C).
- Optional o-rings available for high-temperature applications.
- Optional wetted materials.
- Wide selection of tube and pipe end fittings available.
- Electric and pneumatic actuator options.



- Laboratories
- Test Stands
- Control Panels
- Chemical Research
- Pilot Plants
- Water Blast Pumping Unit
- High volume chemical injection skids.





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Ball Values - **4-Way Series** (3/8" orifice)

Pressures to 10,000 psi (690 bar) .375" (9.52mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SW500 | 10,000 psi (690 bar) | .375 (9.52) |
| SF375CX20 | 10,000 psi (690 bar) | .203 (5.16) |
| SF562CX20 | 10,000 psi (690 bar) | .312 (7.92) |
| SF750CX20 | 10,000 psi (690 bar) | .375 (9.52) |
| 1/4" NPT | 10,000 psi (690 bar) | .375 (9.52) |
| 3/8" NPT | 10,000 psi (690 bar) | .375 (9.52) |
| 1/2" NPT | 10,000 psi (690 bar) | .375 (9.52) |
| | Valve C _V =2.5 | |

MAWP: Maximum Allowable Working Pressure







Ordering Procedure

For complete information on available end connections and material options, see next page. 4-way ball valves are furnished complete with tube or pipe connections.



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End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Hex Inches(mm) |
|-------------------------|--------------------------|------------|----------------------------|-------------------|
| 4B6S10L8 | 18 | SW500 | 10 000 psi (690 bar) | 1 38 (35 05) |
| 4BS6S10L8 | LU | 00000 | 10,000 p31 (050 bar) | 1.50 (55.05) |
| 4B6S10M6 | M6 | SF375CX20 | 10,000 psi (690 bar) | 1.38 (35.05) |
| 4BS6S10M6 | | | | |
| 4B6S10M9 4BS6S10M9 | M9 | SF562CX20 | 10,000 psi (690 bar) | 1.38 (35.05) |
| 4B6S10M12 4BS6S10M12 | M12 | SF750CX20 | 10,000 psi (690 bar) | 1.38 (35.05) |
| 4B6S10P4 4BS6S10P4 | P4 | 1/4" NPT | 10,000 psi (690 bar) | 1.38 (35.05) |
| 4B6S10P6 4BS6S10P6 | P6 | 3/8" NPT | 10,000 psi (690 bar) | 1.38 (35.05) |
| 4B6S10P8 4BS6S10P8 | P8 | 1/2" NPT | 10,000 psi (690 bar) | 1.38 (35.05) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.



4-Way Crossover 90° Turn



(supplied with "D" port plugged)

Valve Maintenance

 Repair Kits:
 add "R" to the front of valve catalog first 4 (5 for switching) numbers for proper repair kit.

 (Example: R4B6S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Pneumatic Actuator:

Ball Valve Options

AO - Air-to-open/Spring to close

AC - Air-to-close/Spring to open

AOC - Air-to-open-and-close (double action)

Electric Actuator:

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: 0°F to 175°F (-17°C to 79°C) Electric: 0°F to 160°F (-17°C to 71°C)

Note: Consult factory for additional actuator information.

High Temperature Option: HT for media temperatures up to 500°F (260°)

HT - for media temperature up to 500°F (260°C)

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Ball Valve Dimensions - inches (mm)

| VALVE MODELS | | | |
|--------------------|-------------------|--|--|
| 4B6 | 4B6S/4BS6S | | |
| A | 5.81 (147.57) | | |
| В | 6.79 (172.47) | | |
| C | 3.50 (88.90) | | |
| D | 5.13 (130.18) | | |
| E | 10.25 (260.35) | | |
| F | 1.63 (41.28) | | |
| G | 2.63 (66.68) | | |
| н | 1.13 (33.34) | | |
| J | 0.41 (10.32) | | |
| К | 0.28 (7.11) | | |
| L | 2.97 (75.39) | | |
| Block Thickness | 3.50 (88.90) | | |



Ball Valve Panel Mounting Dimensions - inches (mm)

| VALVE MODELS | | |
|--------------|-----------------|--|
| 4B6S/4BS6S | | |
| A | 2.63 (66.68) | |
| В | 1.31 (33.34) | |
| C | 1.88 (47.63) | |
| D | 0.28 (7.11) | |



All dimensions are for reference only and are subject to change without notice. Note: Body mounting 1/4" - 20 threads

WARNING

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ISO-9001 Certified

Ball Valves

Double Block and Bleed 608 Series

Pressures to 15,000 psi (1035 bar)

Parker Autoclave Engineers series 6DB double block valve is a two-stem ball valve providing an economical and convenient method of blocking and bleeding in applications such as pressure monitoring and test, chemical injection and drain line isolation. This full port quarter turn double ball valve is designed for operation up to 15,000 psi (1034 bar).

Double Block and Bleed Features:

- One piece, trunnion mounted stem design eliminates shear failure and reduces the effects of side loading found in two piece designs.
- Re-torqueable seat glands for longer seat life.
- Carbon filled PEEK seats offer excellent resistance to chemicals, heat and wear/abrasion.
- Vee-stem vent valve.
- Full-port flow path minimizes pressure drop.
- 316 cold worked stainless steel construction.
- Low friction pressure assisted graphite filled PTFE stem seal increases cycle life and reduces operating torque.
- Quarter turn from open to close with positive stop.
- Viton o-rings for operation from 0°F (-17.8°C) to 400°F (204°C).

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubings and accessories. The 6DB Series is available with various connections and options.







Ball Valves - 6DB Series

Pressures to 15,000 psi (1034 bar) .328" (8.33mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SW500 | 10,000 psi (690 bar) | .328 (8.33) |
| SF375CX20 | 15,000 psi (1034 bar) | .203 (5.16) |
| SF562CX20 | 15,000 psi (1034 bar) | .312 (7.92) |
| SF750CX20 | 15,000 psi (1034 bar) | .328 (8.33) |
| 1/4" NPT | 15,000 psi (1034 bar) | .328 (8.33) |
| 3/8" NPT | 15,000 psi (1034 bar) | .328 (8.33) |
| 1/2" NPT | 15,000 psi (1034 bar) | .328 (8.33) |
| | Valve C _v =2.3 | |

 $\begin{array}{c} \mbox{MAWP: Maximum Allowable Working Pressure} \\ C_V calculated with both ball valves open and the needle valve closed. \\ C_V listed is for maximum orifice size of .328 inches only. \\ Consult factory for C_V of valves with reduced orifice sizes. \end{array}$







NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see end connections options below. 6DB Series ball valves are furnished complete with tube or pipe connections.

Typical catalog number: 6DB 15 M9 M4 -XXX



Connection Options

| Catalog Number | Tube Connection Number | Connection | MAWP @ Room Temperature | Hex Inches(mm) | Vent Connection Number | Vent Connection |
|-------------------|---------------------------|------------|----------------------------|-------------------|---------------------------|--------------------|
| 6DB10L8P4 | L8 | SW500 | 10,000 psi (690 bar) | 1.38 (35.05) | P4 | 1/4" NPT |
| 6DB15M4M4 | M4 | SF250CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) | M4 | SF250CX20 |
| 6DB15M6M4 | M6 | SF375CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) | M4 | SF250CX20 |
| 6DB15M9M4 | M9 | SF562CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) | M4 | SF250CX20 |
| 6DB15M12M4 | M12 | SF750CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) | M4 | SF250CX20 |
| 6DB15M9P4 | M9 | SF562CX20 | 15,000 psi (1034 bar) | 1.38 (35.05) | P4 | 1/4" NPT |
| 6DB15M16P4 | M16 | SF1000CX20 | 15,000 psi (1034 bar) | 1.75 (44.45) | P4 | 1/4" NPT |
| 6DB15P4P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) | P4 | 1/4" NPT |
| 6DB15P6P4 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) | P4 | 1/4" NPT |
| 6DB15P8P4 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) | P4 | 1/4" NPT |

MAWP: Maximum Allowable Working Pressure

Ball Valve Options

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

See ball valve options/details for full description, connection details and high temperature options.

For material options consult factory.

Valve Maintenance

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valve Dimensions - inches (mm)



Ball Valve Panel Mounting Dimensions - inches (mm)



and are subject to change without notice.

NOTE: Body Top Mounting 1/4-20 Thread

WARNING

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Ball Valves Subsea Series

Internal Pressures to 20,000 psi (1379 bar) Water Depths to 12,500 ft (3810 meters)

Parker Autoclave Engineers subsea ball valves have been designed to fulfill the ever growing demand in the petroleum industry as well as the need for externally pressurized components in other markets. Utilizing the same design technology as the standard ball valve, the subsea design incorporates the necessary design alterations to provide a reliable externally pressurized valve for the subsea industry.

With the availability of fittings, tubing, and related equipment our ball valves can provide all your needs on high-pressure applications above or below the surface.

Ball Valve Features:

- One-piece, trunnion mounted style, stem design eliminates shear failure found in two-piece designs.
- · Re-torqueable seat glands for longer seat life.
- PEEK seats which offer excellent resistance to chemicals, heat, and wear/abrasion.
- Full-port flow path minimizes pressure drop.
- 316 cold worked stainless steel construction.
- Buna-N o-ring standard 250°F (121°C) max.
- Low friction pressure assisted graphite filled PTFE stem seal increases cycle life.
- Wide selection of tube and pipe end fittings available.
- Available to NACE MR-01-75.
- Optional wetted materials.
- Available in a number of flow configurations and port sizes.





Adaptable for Remote Operated Vehicle (ROV) operation by customer

Applications:

- Subsea hydraulic manifolds
- Subsea control panels
- Subsea trees





The Parker Autoclave Engineers ball valves can be utilized to switch or isolate flow. The standard material of construction of the valve is 316 cold worked stainless steel with PEEK seats, graphite filled PTFE stem seal, and o-ring material as required by the process fluid.

The subsea ball valve design incorporates additional o-ring seals, which prevent the ingress of seawater into the valve which would adversely affect the operation of the valve as well as contaminate the process fluid. A significant feature of the subsea design is a thrust washer positioned under the stem preventing outside sea water from moving the stem from it's aligned position.



Subsea ball valves are designed to facilitate operation by a Remote Operated vehicle (ROV). ROV operator assemblies are used for valve mounting and to provide positive stopping for precise 90° operation.

Various tube and pipe connections are available throughout a variety of valve configurations with standard port sizes from 3/16" to 1". Contact Parker Autoclave Engineers technical sales support or your local distributor for more information on optional materials of construction, seal materials and ROV operator designs to fit your application requirements.



Ball Valves - 2-Way Subsea Series (1/4" orifice)

Pressures to 20,000 psi (1379 bar) .250" (6.35mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| W125 | 15,000 psi (1034 bar) | .094 (2.39) |
| SW250 | 15,000 psi (1034 bar) | .128 (3.25) |
| SW375 | 15,000 psi (1034 bar) | .250 (6.35) |
| SW500 | 10,000 psi (690 bar) | .250 (6.35) |
| SF250CX20 | 20,000 psi (1379 bar) | .109 (2.77) |
| SF375CX20 | 20,000 psi (1379 bar) | .203 (5.16) |
| SF562CX20 | 20,000 psi (1379 bar) | .250 (6.35) |
| F250C | 20,000 psi (1379 bar) | .094 (2.39) |
| F375C | 20,000 psi (1379 bar) | .125 (3.17) |
| F562C | 20,000 psi (1379 bar) | .188 (4.77) |
| 1/8" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| 1/4" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| 3/8" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| 1/2" NPT | 15,000 psi (1034 bar) | .250 (6.35) |
| | Valve C _v =1.51 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .250 inches only. Consult factory for C_V of valves with reduced orifice sizes.





NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.





V - Viton: 400°F (204°C) max EPDM - Ethylene Propylene: 250°F (121°C) max

End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|
| S2B4S15L2 | L2 | W125 | 15,000 psi (1034 bar) | 1 (25.40) |
| S2B4S15L4 | L4 | SW250 | 15,000 psi (1034 bar) | 1 (25.40) |
| S2B4S15L6 | L6 | SW375 | 15,000 psi (1034 bar) | 1 (25.40) |
| S2B4S10L8 | L8 | SW500 | 10,000 psi (690 bar) | 1 (25.40) |
| S2B4S20M4 | M4 | SF250CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| S2B4S20M6 | M6 | SF375CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| S2B4S20M9 | M9 | SF562CX20 | 20,000 psi (1379 bar) | 1 (25.40) |
| S2B4S20H4 | H4 | F250C | 20,000 psi (1379 bar) | 1 (25.40) |
| S2B4S20H6 | H6 | F375C | 20,000 psi (1379 bar) | 1 (25.40) |
| S2B4S20H9 | H9 | F562C | 20,000 psi (1379 bar) | 1.38 (35.05) |
| S2B4S15P2 | P2 | 1/8" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| S2B4S15P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| S2B4S15P6 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| S2B4S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.



4

Ball Valves - 2-Way Subsea Series (3/8" orifice)

Pressures to 20,000 psi (1379 bar) .375" (9.52mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SW500 | 10,000 psi (690 bar) | .375 (9.52) |
| SF375CX20 | 20,000 psi (1379 bar) | .203 (5.16) |
| SF562CX20 | 20,000 psi (1379 bar) | .312 (7.92) |
| SF750CX20 | 20,000 psi (1379 bar) | .375 (9.52) |
| 1/4" NPT | 15,000 psi (1034 bar) | .375 (9.52) |
| 3/8" NPT | 15,000 psi (1034 bar) | .375 (9.52) |
| 1/2" NPT | 15,000 psi (1034 bar) | .375 (9.52) |
| | Valve C _v =3.51 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .375 inches only. Consult factory for C_V of valves with reduced orifice sizes.





PRESSURE TEMPERATURE RATINGS



Pressure ratings are determined by the end connections chosen, see chart.

Maximum temperature rating is determined by the o-ring material (see descriptions below). Maximum pressure rating is determined by the end connection

Maximum pressure rating is determined by the end connection (see table above).

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.



| End Connecti | on Options | | | |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
| S2B6S10L8 | L8 | SW500 | 10,000 psi (690 bar) | 1.38 (35.05) |
| S2B6S20M6 | M6 | SF375CX20 | 20,000 psi (1379 bar) | 1.38 (35.05) |
| S2B6S20M9 | M9 | SF562CX20 | 20,000 psi (1379 bar) | 1.38 (35.05) |
| S2B6S20M12 | M12 | SF750CX20 | 20,000 psi (1379 bar) | 1.38 (35.05) |
| S2B6S15P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |
| S2B6S15P6 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |
| S2B6S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.38 (35.05) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.





Ball Valves - 2-Way Subsea Series (1/2" orifice)

Pressures to 15,000 psi (1034 bar) .500" (12.7mm) Orifice

| | MAWP @ | Minimum Orifice |
|------------|-----------------------------|-----------------|
| Connection | Room Temperature | Inches (mm) |
| SF750CX20 | 15,000 psi (1034 bar) | .500 (12.70) |
| SF1000CX20 | 15,000 psi (1034 bar) | .500 (12.70) |
| 3/4" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| 1" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| | Valve C _V =10.20 | |

MAWP: Maximum Allowable Working Pressure







Pressure ratings are determined by the end connections chosen, see chart.

Maximum temperature rating is determined by the o-ring material (see descriptions below). Maximum pressure rating is determined by the end connection (see table above).

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.



End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|
| S2B8S15M12 | M12 | SF750CX20 | 15,000 psi (1034 bar) | 1.75 (44.5) |
| S2B8S15M16 | M16 | SF1000CX20 | 15,000 psi (1034 bar) | 1.75 (44.5) |
| S2B8S10P12 | P12 | 3/4" NPT | 10,000 psi (690 bar) | 1.75 (44.5) |
| S2B8S10P16 | P16 | 1" NPT | 10,000 psi (690 bar) | 1.75 (44.5) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.



and subject to change.

Ball Valves - 2-Way Subsea Series (3/4" Orifice)

Pressures to 15,000 psi (1034 bar) .750" (19mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice Inches (mm) |
|------------|----------------------------|--------------------------------|
| SF750CX10 | 15,000 psi (1034 bar) | .516 (13.10) |
| SF1000CX10 | 15,000 psi (1034 bar) | .688 (17.47) |
| 1/2" NPT | 15,000 psi (1034 bar) | .688 (17.47) |
| 3/4" NPT | 10,000 psi (690 bar) | .75 (19.05) |
| 1" NPT | 10,000 psi (690 bar) | .75 (19.05) |
| | Valve C _V =21 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .750 inch only. Consult factory for C_V of valves with reduced orifice sizes.







Pressure ratings are determined by the end connections chosen, see chart.

Maximum temperature rating is determined by the o-ring material (see descriptions below). Maximum pressure rating is determined by the end connection (see table above).

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.



End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|
| S2B12S15M12 | M12 | SF750CX20 | 15,000 psi (1034 bar) | 1.88 (47.8) |
| S2B12S15M16 | M16 | SF1000CX20 | 15,000 psi (1034 bar) | 1.88 (47.8) |
| S2B12S15P8 | P8 | 1/2" NPT | 15,000 psi (1034 bar) | 1.88 (47.8) |
| S2B12S10P12 | P12 | 3/4" NPT | 10,000 psi (690 bar) | 1.88 (47.8) |
| S2B12S10P16 | P16 | 1" NPT | 10,000 psi (690 bar) | 1.88 (47.8) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.





Dimensions for reference only and subject to change.

Ball Valves - 2-Way Subsea Series (1" orifice)

Pressures to 10,000 psi (690 bar) 1.00" (25.4mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice Inches (mm) | Valve C _V |
|------------|----------------------------|--------------------------------|----------------------|
| SF1500CX | 10,000 psi (690 bar) | .938 (23.83) | 30 |
| 3/4" NPT | 10,000 psi (690 bar) | 1.00 (25.40) | 34 |
| 1" NPT | 10,000 psi (690 bar) | 1.00 (25.40) | 34 |

MAWP: Maximum Allowable Working Pressure





TEMPERATURE °C (-18) (38) (93) (150) (204) (260) 15,000 (1034) 10,000 (690) SF & NPT CONNECTIONS 5,000 (345) NPT connections rated 400°F (204°C) maximum 0 100 200 300 500 400

PRESSURE TEMPERATURE RATINGS

TEMPERATURE 'F Pressure ratings are determined by the end connections chosen, see chart.

Maximum temperature rating is determined by the o-ring material (see descriptions below). Maximum pressure rating is determined by the end connection

(see table above).

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 2-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.



PRESSURE BAR

| End Connection Options | | | | |
|------------------------|--------------------------|------------|----------------------------|---------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
| S2B16S10M24 | M24 | SF1500CX | 10,000 psi (690 bar) | 1.88 (47.75) |
| S2B16S10P12 | P12 | 3/4" NPT | 10,000 psi (690 bar) | 1.88 (47.75) |
| S2B16S10P16 | P16 | 1" NPT | 10,000 psi (690 bar) | 1.88 (47.75) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.





Dimensions for P12 and P16 connections only. Contact facotry for M16 dimensions.

Ball Valves - 3-Way Subsea Series (3/16" orifice)

Pressures to 20,000 psi (1379 bar) .187" (4.77mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SF250CX20 | 20,000 psi (1379 bar) | .109 (2.77) |
| SF375CX20 | 20,000 psi (1379 bar) | .188 (4.77) |
| SF562CX20 | 20,000 psi (1379 bar) | .188 (4.77) |
| F250C | 20,000 psi (1379 bar) | .094 (2.39) |
| F375C | 20,000 psi (1379 bar) | .125 (3.17) |
| 1/4" NPT | 15,000 psi (1034 bar) | .188 (4.77) |
| 3/8" NPT | 15,000 psi (1034 bar) | .188 (4.77) |
| | Valve C _V =.50 | |

MAWP: Maximum Allowable Working Pressure $C_{\rm V}$ listed is for maximum orifice size of .188 inches only. Consult factory for $C_{\rm V}$ of valves with reduced orifice sizes.







NOTE: Maximum side connection inlet pressure 15,000 psi (1034 bar) Maximum temperature rating is determined by the o-ring material (see descriptions below).

Maximum pressure rating is determined by the end connection (see table above).

Note: Side inlet pressure not recommended. Bottom inlet pressure only.

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 3-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.


End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
|-------------------------|--------------------------|------------|--|---------------------------------|
| S3B3S15M4 S3BD3S20M4 | M4 | SF250CX20 | 15,000 psi (1034 bar) 20,000 psi (1379 bar) | 1 (25.40) |
| S3B3S15M6 S3BD3S20M6 | M6 | SF375CX20 | 15,000 psi (1034 bar) 20,000 psi (1379 bar) | 1 (25.40) |
| S3B3S15M9 S3BD3S20M9 | M9 | SF562CX20 | 15,000 psi (1034 bar) 20,000 psi (1379 bar) | 1 (25.40) |
| S3B3S15H4 S3BD3S20H4 | H4 | F250C | 15,000 psi (1034 bar) 20,000 psi (1379 bar) | 1 (25.40) |
| S3B3S15H6 S3BD3S20H6 | H6 | F375C | 15,000 psi (1034 bar) 20,000 psi (1379 bar) | 1 (25.40) |
| S3B3S15P4 S3BD3S15P4 | P4 | 1/4" NPT | 15,000 psi (1034 bar) | 1 (25.40) |
| S3B3S15P6 S3BD3S15P6 | P6 | 3/8" NPT | 15,000 psi (1034 bar) | 1 (25.40) |

See ball valve option/detail section for end connection details, material, and high temperature options.



90° Turn



*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.



Ball Valves - 3-Way Subsea Series (3/8" orifice)

Pressures to 10,000 psi (689 bar) .328" (8.33mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SW500 | 10,000 psi (690 bar) | .328 (8.33) |
| SF375CX20 | 10,000 psi (690 bar) | .203 (5.16) |
| SF562CX20 | 10,000 psi (690 bar) | .312 (7.92) |
| SF750CX20 | 10,000 psi (690 bar) | .328 (8.33) |
| 1/4" NPT | 10,000 psi (690 bar) | .328 (8.33) |
| 3/8" NPT | 10,000 psi (690 bar) | .328 (8.33) |
| 1/2" NPT | 10,000 psi (690 bar) | .328 (8.33) |
| | Valve C _V =2.1 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .328 inches only. Consult factory for C_V of valves with reduced orifice sizes.





Note: Side inlet pressure not recommended. Bottom inlet pressure only.

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 3-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.



End Connection Options

| - | _ | | | Seat Gland |
|---------------------------|--------------------------|------------|----------------------------|-------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Hex Inches(mm) |
| S3B6S10L8 S3BD6S10L8 | L8 | SW500 | 10,000 psi (690 bar) | 1.38 (35.05) |
| S3B6S10M6 S3BD6S10M6 | M6 | SF375CX20 | 10,000 psi (690 bar) | 1.38 (35.05) |
| S3B6S10M9 S3BD6S10M9 | M9 | SF562CX20 | 10,000 psi (690 bar) | 1.38 (35.05) |
| S3B6S10M12 S3BD6S10M12 | M12 | SF750CX20 | 10,000 psi (690 bar) | 1.38 (35.05) |
| S3B6S10P4 S3BD6S10P4 | P4 | 1/4" NPT | 10,000 psi (690 bar) | 1.38 (35.05) |
| S3B6S10P6 S3BD6S10P6 | P6 | 3/8" NPT | 10,000 psi (690 bar) | 1.38 (35.05) |
| S3B6S10P8 S3BD6S10P8 | P8 | 1/2" NPT | 10,000 psi (690 bar) | 1.38 (35.05) |

MAWP: Maximum Allowable Working Pressure

See ball valve option/details section for end connection details, material, and high temperature options.



*3-Way Diverter Valve 90° Turn



3-Way Ball Valve 180° Turn

*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.



Ball Valves - 3-Way Subsea Series (1/2" orifice)

Pressures to 10,000 psi (690 bar) .500" (12.7mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| SF750CX20 | 10,000 psi (690 bar) | .500 (12.70) |
| SF1000CX20 | 10,000 psi (690 bar) | .500 (12.70) |
| 3/4" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| 1" NPT | 10,000 psi (690 bar) | .500 (12.70) |
| | Valve C _V =4.4 | |

MAWP: Maximum Allowable Working Pressure







Maximum temperature rating is determined by the o-ring material (see descriptions below). Maximum pressure rating is determined by the end connection

(see table above).

Note: Side inlet pressure not recommended. Bottom inlet pressure only.

NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections, see next page. 3-way ball valves are furnished complete with tube or pipe connections. Standard valve has Buna-N o-rings [250°F (121°C)] max.



End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
|---------------------------|--------------------------|------------|----------------------------|---------------------------------|
| S3B8S10M12 S3BD8S10M12 | M12 | SF750CX20 | 10,000 psi (690 bar) | 1.75 (44.5) |
| S3B8S10M16 S3BD8S10M16 | M16 | SF1000CX20 | 10,000 psi (690 bar) | 1.75 (44.5) |
| S3B8S10P12 S3BD8S10P12 | P12 | 3/4" NPT | 10,000 psi (690 bar) | 1.75 (44.5) |
| S3B8S10P16 S3BD8S10P16 | P16 | 1" NPT | 10,000 psi (690 bar) | 1.75 (44.5) |

MAWP: Maximum Allowable Working Pressure

See ball valve options for end connection details, material, and high temperature options.



*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.



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WARNING

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Ball Valves Actuators

Pneumatic Actuators Electric Actuators

Parker Autoclave Engineers ball valves can be supplied with either pneumatic or electric operators for automated or remote operation.

Pneumatic and electric operators can be supplied with a variety of features and options. Operators are sized for each valve series to provide reliable and trouble free operation. Listed below are the operator features and available options.

Ball Valve Actuator Features/Options:

Pneumatic Operators

- Used for remote and automatic operation
- Air-to-open/spring-to-close
- Air-to-close/spring-to-open
- Air-to-open and close (double acting)
- Limit switches or limit switches with visual indicators available
- High temperature option available.
- Stainless steel housing for corrosive applications available.
- Optional solenoid valve available
- · Standard anodized aluminum housing
- · Optional epoxy coated housing available

Electric Operators

- Interface with control systems for automated operation
 and monitoring
- 120 & 220 VAC, 50/60 Hz standard
- 24VDC
- Explosion proof available
- CE mark available







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Ball Valves - Actuators

Pneumatic Operated Ball Valves

Add the suffix -AO, -AC or -AOC to the appropriate valve catalog number for a complete valve assembly

| VALVE | | | | DIMENS | ION DAT | A - Inches | : (mm) | | | | MINIMUM REQUIRED |
|------------|----------|----------|---------|---------|---------|------------|---------|---------|----------|---------|------------------|
| SERIES | | | | | | | | | | | AIR PRESSURE |
| | "A" | "B" | "C" | "D" | "E" | "F" | "G" | "H" | "]" | "J" | |
| 2B4-A0/AC | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 2B6-A0/AC | 9.84 | 3.94 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.87 | 3.00 | 2.24 | 80 psi |
| | (249.93) | (100.07) | (76.20) | (38.10) | (25.40) | (19.05) | (8.63) | (47.49) | (76.20_) | (56.89) | (5.51 bar) |
| 2B8-A0/AC | 11.65 | 4.57 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 2.17 | 3.00 | 2.48 | 80 psi |
| * | (259.91) | (116.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (55.11) | (76.20) | (62.99) | (5.51 bar) |
| 3BD3-AO/AC | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 3BD6-A0/AC | 9.84 | 3.94 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.87 | 3.00 | 2.24 | 80 psi |
| * | (249.93) | (100.07) | (76.20) | (38.10) | (25.40) | (19.05) | (8.63) | (47.49) | (76.20_) | (56.89) | (5.51 bar) |
| 3BD8-AO/AC | 11.65 | 4.57 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 2.17 | 3.00 | 2.48 | 80 psi |
| | (259.91) | (116.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (55.11) | (76.20) | (62.99) | (5.51 bar) |
| 2B4-A0C | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 2B6-A0C | 7.95 | 3.07 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.40 | 3.00 | 1.77 | 80 psi |
| | (201.93) | (77.97) | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (35.56) | (76.20_) | (44.95) | (5.51 bar) |
| 2B8-A0C | 9.84 | 3.94 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 1.87 | 3.00 | 2.24 | 80 psi |
| | (249.91) | (100.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (47.49) | (76.20) | (56.89) | (5.51 bar) |
| 3BD3-AOC | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 3BD6-AOC | 7.95 | 3.07 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.40 | 3.00 | 1.77 | 80 psi |
| | (201.93) | (77.97) | (76.20) | (38.10) | (25.40) | (19.05) | (8.63) | (35.56) | (76.20_) | (44.95) | (5.51 bar) |
| 3BD8-AOC | 9.84 | 3.94 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 1.87 | 3.00 | 2.24 | 80 psi |
| | (249.91) | (100.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (47.49) | (76.20) | (56.89) | (5.51 bar) |

NOTE: • Maximum allowable air pressure is 150 psi (10.34)

- 1/8" NPT female air connector (*= 1/4" NPT)
- AO: Air to open/spring to close
- AC: Air to close/spring to open
- AOC: Air to open/air to close (double acting)
- Actuators operating temperature: 0°F to 175°F (-17°C to 79°C)
- High temperature actuator option available, consult factory
- Stainless steel housing actuator models available, consult factory
- Actuators available with limit switches and visual indicators.
- Corrosion resistant anodized aluminum housing.
- Epoxy coated housing available.
- Solenoids availabe, direct or nipple mount.





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Ball Valves - Actuators

Electric Operated Ball Valves

Add the suffix -E01, -E02 or -E03 to the appropriate valve catalog number for a complete valve assembly

| VALVE | | DIMENS | SION DAT | A - Inche | s (mm) | | VOL | TAGE |
|----------|---------|---------|----------|-----------|--------|---------|---------|-----------|
| SERIES | | | | | | | | |
| | "A" | "B" | "C" | "D" | "E" | "F" | | |
| 2B4-E01 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 120 VAC | 50/60 Hz |
| 2B4-E02 | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | 240 VAC | 00/00 112 |
| 2B6-E01 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 120 VAC | 50/60 Hz |
| 2B6-E02 | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | 240 VAC | 50/00 112 |
| 3BD3-E01 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 120 VAC | 50/60 Hz |
| 3BD3-E02 | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | 240 VAC | 50/00 TIZ |
| 3BD6-E01 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 120 VAC | |
| 3BD6-E02 | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | 240 VAC | 50/60 HZ |
| 2B4-EO3 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 24 VDC | |
| | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | | |
| 2B6-EO3 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 24 VDC | |
| | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | | |
| 3BD3-E03 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 24 VDC | |
| | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | | |
| 3BD6-E03 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 24 VDC | |
| | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | | |

NOTE: • E01: Electric 120 VAC

- EO2: Electric 220 VAC
- EO3: Electric 24 VDC
- CSA approved for NEMA 4 & 4X



- For other voltages consult factory
 Actuator operating temperature: 0°F to 160°F (-17°C to 71°C)
 Corrosive resistant Zytel housing
- · Consult factory for epoxy option



Ball Valves - Actuators

Electric Operated Ball Valves

Add the suffix -E01, -E02 or -E03 to the appropriate valve catalog number for a complete valve assembly

| VALVE | VOLTAGE | VALVE | VOLTAGE |
|----------|----------|----------|---------|
| SERIES | 50/60 HZ | SERIES | |
| 2B8-E01 | 120 VAC | 2B8-E03 | 24 VDC |
| 3BD8-E01 | 120 VAC | 3BD8-E03 | 24 VDC |
| 2B8-E02 | 220 VAC | 2B8-E03 | 24 VDC |
| 3BD8-E02 | 220 VAC | 3BD8-E03 | 24 VDC |

NOTE:

- EO1: Electric 120 VAC
- EO2: Electric 220 VAC
- EO3: Electric 24 VDC
- Explosion proof
- Actuator operating temperature: 0°F to 160°F (-17°C to 71°C)
- · Powder coated aluminum housing
- CE marked
- UL listed & CSA approved for NEMA 4, 4x, 7 & 9
- · For other voltages consult factory





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ISO-9001 Certified

Ball Valves Options / Details

Parker Autoclave Engineers ball valves can be supplied with a number of options to meet your requirements. Options consist of different materials of construction, seal material, high temperature seals, handle colors, handle lockouts, limit switches or limit switches with visual indicators for pneumatic actuators.

Replacement of the old style ball valve with the new style is also addressed with complete ordering information.

The following pages provide details on the available options, as well as tube connection dimensions. For additional information on these options, or technical information not found in this or any other section, consult the factory or local distributor.











Ball Valves - Options / Details

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High Temperature Option

Ball valves are available with alternate o-rings for high temperature operation. Standard Viton o-rings are replaced with Kalrez o-rings to increase the operating temperature to 500°F (260°C). To specify this option, add "-HT" to the catalog number as shown in the ball valve sections.

High temperature pneumatic valve actuators are also available. Consult factory with your application and for specific information.

Material Options

Standard ball valves are constructed of 316 stainless steel. Other materials are available for specific applications upon request. NACE (MR0175-2002) approved materials for sour service can be supplied upon request. Consult factory for later NACE revisions and for the materials available as well as the temperature and pressure ratings.

Limit Switches or Limit Switches with Visual Indicators

Pneumatic actuators are available with limit switches or limit switches with visual indicators. Consult the factory for information on these items or questions concerning your applications.

Handle Lockouts

Handle lockouts are available to lockout ball valves in the open or closed position preventing unauthorized personnel from actuating valves during shutdowns or emergency situations. *Note: To purchase ball valves with lockouts add -L to part number.*

Part numbers to purchase lockout separately:

| <u>2-Way Ball Valves</u> | <u>3-Way Ball Valves</u> |
|--------------------------|--------------------------|
| 1/4" 2B4-L | 3/16" 3B3-L |
| 3/8" 2B6-L | 3/8" 3B6-L |
| 1/2" 2B8-L | 1/2" 3B8-L |
| | |

For 3-way switching ball valves, consult factory.

For 6DB (double block and bleed) valves use two 2B6-L lockouts.

Obsolete Ball Valves

Ball valves complete with connection adapters are available for direct replacement of our older obsolete ball valve. The ball valve seat glands are designed to permit replacement without having to modify your existing tubing. To order valves for direct replacement add "-OS" to the end of the standard ball valve catalog number.

Note: This applies only to the 1/4" 2-way ball valve.

Connection Detail Dimensions

The following are reference dimensions for the tube connections used in the ball valves. For complete connection information see the Tools, Installation, Operation and Maintenance section in the Parker Autoclave Engineers Fluid Components complete catalog.

Tube Connection Dimensions - AE SpeedBite SW *

| Tube Outside Diameter | Connection | | [| Dimensio | ns - Inch | ies (mm) | | | |
|-----------------------------|------------|------------------|--------------------------|-----------------|-----------------|-----------------|-----------------|-------------------------|-------|
| inches (mm) | туре | А | В | С | D | E | F | G | |
| 1/4 (6.35) | SW250 | 29/64 (11.50) | 1/2 -20 (12.7) -20 | 0.34 (8.64) | 0.44 (11.20) | 0.69 (17.50) | 0.35 (8.89) | "F" 0.257 "F" (6.53) | |
| 3/8 (19.50) | SW375 | 37/64 (14.70) | 5/8 -18 (15.90) -18 | 0.38 (9.65) | 0.47 (11.90) | 0.75 (19.10) | 0.48 (12.20) | "W" 0.386 "W" (9.80) | 20- |
| 1/2 (12.70) | SW500 | 3/4 (19.10) | 13/16 -16 (20.60) -16 | 0.41 (10.50) | 0.50 (12.70) | 0.81 (20.60) | 0.60 (15.20) | 0.514 (13.100) | → * ← |

Tube Connection Dimensions - AE SpeedBite W *

| Tube Outside Diameter | Connection | | [| Dimensio | ns - Inch | es (mm) | | | |
|-----------------------------|------------|-------------------------|------------------------|----------------|-----------------|-----------------|-----------------|-------------------------|-------|
| inches (mm) | туре | A | В | С | D | E | F | G | |
| 1/8 (3.18) | W125 | "Q" 0.332 "Q" (8.43) | 3/8 -24 (9.53) -24 | 0.22 (5.59) | 0.31 (7.87) | 0.47 (11.90) | 0.19 (4.83) | #30 0.128 #30 (3.25) | |
| 1/4 (6.35) | W250 | 11/16 (17.50) | 3/4 -16 (19.10) -16 | 0.38 (9.65) | 0.44 (11.20) | 0.69 (17.50) | 0.35 (8.89) | "F" 0.257 "F" (6.53) | 20- |
| 3/8 (9.53) | W375 | 11/16 (17.50) | 3/4 -16 (19.10) -16 | 0.38 (9.65) | 0.44 (11.20) | 0.69 (17.50) | 0.48 (12.20) | "W" 0.386 "W" (9.80) | → * ← |

Note: All dimensions are shown for reference only and should not be considered as actual machine dimensions.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory

* For port diameter please see orifice sizes for specific valves and fittings. All threads are manufactured to a class 2A or 2B fit.

Tube Connection Dimensions - AE Medium Pressure SFCX *

| Tube Outside Diameter | Connection | | Dimensio | ns - Inch | es (mm) | |
|-----------------------------|------------|----------|---------------------------|-----------|---------|---------|
| inches (mm) | туре | A | В | С | D | F |
| 1/4 | SF250CX20 | 25/64 | 7/16 -20 | 0.28 | 0.50 | 0.19 |
| (6.35) | | (9.92) | (11.10) -20 | (7.11) | (12.70) | (4.83) |
| 3/8 | SF375CX20 | 33/64 | 9/16 -18 | 0.38 | 0.62 | 0.31 |
| (9.53) | | (13.10) | (14.30) -18 | (9.65) | (15.70) | (7.87) |
| 9/16 | SF562CX20 | 3/4 | 13/16 -16 | 0.44 | 0.75 | 0.50 |
| (14.30) | | (19.10) | (20.60) -16 | (11.20) | (19.10) | (12.70) |
| 3/4 | SF750CX20 | 61/64 | 3/4 -14 ₇ | 0.50 | 0.94 | 0.62 |
| (19.10) | | (24.20) | (19.10) - 14 _z | (12.70) | (23.90) | (15.70) |
| 1 | SF100CX20 | 1 -19/64 | 1-3/8 -12 | 0.81 | 1.31 | 0.88 |
| (25.40) | | (32.90) | (34.90) -12 | (20.60) | (33.30) | (22.40) |
| 1-1/2 | SF1500CX | 1-25/32 | 1-7/8-12 | 1 00 | 1 59 | 1 38 |
| (38.10) | | (45.24) | (47.63)-12 | (25.40) | (40.49) | 34.93) |

Tube Connection Dimensions - AE HighPressure FC **

| Tube Outside Diameter | Connection | | Dimensio | ons - Inches (mm) | | | | |
|-----------------------------|------------|---------|-------------|-------------------|---------|--------|--|--|
| inches (mm) | туре | А | В | С | D | F | | |
| 1/4 | F250C | 33/64 | 9/16 -18 | 0.38 | 0.44 | 0.17 | | |
| (6.35) | | (13.10) | (14.30) -18 | (9.65) | (11.20) | (4.32) | | |
| 3/8 | F375C | 11/16 | 3/4 -16 | 0.53 | 0.62 | 0.26 | | |
| (9.53) | | (17.50) | (19.10) -16 | (13.50) | (15.70) | (6.60) | | |
| 9/16 | F562C | 1-3/64 | 1-1/8 -12 | 0.62 | 0.75 | 0.38 | | |
| (14.30) | | (26.60) | (28.60) -12 | (15.70) | (19.10) | (9.65) | | |



Note: All dimensions are shown for reference only and should not be considered as actual machine dimensions.

For prompt service, Parker Autoclave stocks select products. Consult factory.

* For port diameter please see orifice sizes for specific valves and fittings.

** For male tubing end preparation, please see pages "Tools, Installation" section in main catalog.

All threads are manufactured to a class 2A or 2B fit.

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ISO-9001 Certified

Pressures to 75,000 psi (5171 bar)

RVP Metal Seat Relief Valves

Series RVP relief valves provide reliable venting of gases or liquids for set pressures from 3,000 psi (206.8 bar) minimum to 75,000 psi (5171 bar). The standard temperature range for all models is -423° to 400° (-252° to 204°C). A high temperature option to 750°F (399°C) is also available.

These precision valves are designed for pressure gas systems, cryogenic systems, petrochemical applications and other special systems. Capable of handling air, gases, steam, vapor and liquids, they are however, **not recommended for steam boiler applications nor are they ASME code stampable.**



RVS Soft Seat Relief Valves

Series RVS relief valves utilize a soft seat design for reliable venting of gases at set pressures from 1,500 psi (103 bar) to 20,000 psi (1378 bar). The operating temperature range is 32°F (0°C) to 400°F (204°C).

The soft seat design provides bubble tight sealing, repeatable pop-off, and reseat. Additionally, soft seat valves provide a higher cycle life than metal seat relief valves.

These precision valves are designed for pressure gas systems, where zero leakage is critical. They are not recommended for liquid nitrogen or liquid carbon dioxide, which produce gas at cryogenic temperatures upon relief.

Relief valves are designed to open proportionally to increasing pressure. Therefore, they are not recommended for applications requiring immediate full valve flow at set pressure (such as decompositions, polymerizations, etc.). Full flow of relief valve is defined at 10% over set pressure.





AE Relief Valves Features

Materials: Standard models of Relief Valves are constructed of 316 stainless steel with selected components made of anti-galling stainless steel material for optimum economy and ruggedness.

Connections: All models except 30, 60, & 75 RVP series are designed with 9/16" Parker Autoclave Engineers Medium Pressure inlet connections. The 30 & 60 RVP have 3/8" high pressure connection, while the 75 RVP has a 5/16" high pressure connections. The outlet connection on all models is a female 3/4" NPT. While adapters to other sizes and connection types are available, they must be sized for specific flow requirements. See Adapter section.

Orifice Sizes: Orifice diameters range from .062 (1.57mm) to .312" (7.92mm).

Full Lift for Full Flow: These relief valves are designed to open as a function of increasing system pressure. Proper spring selection assures repeatability of opening, full lift and flow, and reseat pressures.

Reliability and Long Service Life: Materials engineering and stringent quality control procedures combine to assure the highest quality, reliability and service life. Each value is preset and factory sealed to ensure proper value operation.

High Set Pressure Capability: Unique seat construction plus over-the-nozzle guiding and proper selection of materials permits standard set pressures to 75,000 psi. (5171 bar)

Dependable Shut-off: Series RVP relief valves are designed to provide shut-off of liquids and gases under pressure to commercial tightness standards. Series RVS relief valves are designed to provide bubble tight shut off of gases.

Fewer Parts, Ease of Maintenance: Engineered to perform with fewer basic components, both RVP and RVS valves facilitate minimum stocking of spare parts and ease of maintenance. The combined angle seat in the RVP series eliminates the need for lapping in rework.

Special Requirements: Most models available with CE Mark. SOG option available upon request.

Relief Valves - RVP Metal Seat Relief Valves



All RVP models are designed primarily for thermal expansion or low volume relief applications at high pressures where flow is not critical. Thus, liquid curves for these models are not shown.

Note: Curves on this page are based on capacities of valves only and do not take tubing into account.

Caution should be exercised in proper selection of medium pressure tubing based on actual operating conditions. Two series available: 15,000 (1034.20 bar) and 20,000 (1380 bar).



Figure 1 - RVP Series

Note: See back cover for options and ordering information.

Ordering Table and Specifications

RVP Series - See Figure 1

| Catalog* | Connection | Size and Type | Orfice | Orfice Pressure Rating psi (bar) @100°F (38°C)* | | | Dimension Inches (mm) |
|-----------|---------------------|--------------------------|-------------------------|---|--------------------|--------------------------|-----------------------|
| Number | Inlet Connection | Outlet Connection NPT | Diameter inches (mm) | Minimum Setting | Maximum Setting | Maximum Back Pressure | A |
| 5RVP9072 | SF562CX | 3/4 | 0.312 (7.92) | 3,000 (206.84) | 5,000 (344.73) | 500 (34.47) | 9.40 (238.76) |
| 10RVP9072 | SF562CX | 3/4 | 0.250 (6.35) | 5,000 (344.73) | 10,000 (689.46) | 500 (34.47) | 9.40 (238.76) |
| 15RVP9072 | SF562CX | 3/4 | 0.188 (4.78) | 10,000 (689.46) | 15,000 (1034.20) | 500 (34.47) | 9.40 (238.76) |
| 20RVP9072 | SF562CX | 3/4 | 0.156 (3.96) | 15,000 (1034.20) | 20,000 (1378.93) | 500 (34.47) | 9.40 (238.76) |
| 30RVP6072 | F375C | 3/4 | 0.125 (3.18) | 20,000 (1378.93) | 30,000 (2068.39) | 500 (34.47) | 9.52 (241.81) |
| 45RVP9072 | F562C | 3/4 | 0.093 (2.36) | 25,000 (1723.66) | 45,000 (3102.59) | 500 (34.47) | 9.52 (241.81) |
| 60RVP6072 | F375C | 3/4 | 0.078 (1.98) | 30,000 (2068.39) | 60,000 (4136.79) | 500 (34.47) | 9.52 (241.81) |
| 75RVP5072 | F312C150 | 3/4 | 0.062 (1.57) | 37,000 (2551.02) | 75,000 (5170.99) | 500 (34.47) | 9.83 (249.68) |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

Note: For pressure rating see selection chart.

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Ordering Table and Specifications

Options: Parker Autoclave Engineers can supply various options on special order. A high temperature option is also available for temperatures to 750°F (399°C) for RVP models. Low temperature options are available for the soft seat valves.

To specify high temperature option:

Add suffix "HT" for 750°F (399°C) high temperature option (RVP series only)

Caution:

1. AE relief valves are preset and factory sealed. Warranty is voided if seal is broken by customer.

- 2. Maximum system operating pressure should not exceed 90% of relief valve set pressure.
 - Operating pressures in excess of this may cause weep age resulting in damage to the plug

and seat.

Ordering Instructions: To permit prompt and correct responses to your order, we will require the following information: quantity, valve catalog number, service requirements (liquid, gas & vapor), set pressure (PSIG - bar), and service temperature range.



Figure 2 - RVS Series

RVS Series - See Figure 2

| Catalog* | Connection | I Size and Type | Orfice Pressure Rating psi (bar) @100°F (38°C) | | | Dimension Inches (mm) | |
|-----------|---------------------|--------------------------|--|--------------------|--------------------|--------------------------|---------------|
| Number | Inlet Connection | Outlet Connection NPT | Diameter inches (mm) | Minimum Setting | Maximum Setting | Maximum Back Pressure | A |
| 5RVS9072 | SF562CX | 3/4 | 0.312 (7.92) | 1,500 (103.42) | 5,000 (344.73) | 500 (34.47) | 9.40 (238.76) |
| 10RVS9072 | SF562CX | 3/4 | 0.25 (6.35) | 5,000 (344.73) | 10,000 (689.46) | 500 (34.47) | 9.40 (238.76) |
| 20RVS9072 | SF562CX | 3/4 | 0.156 (3.96) | 10,000 (689.46) | 20,000 (1378.93) | 500 (34.47) | 9.40 (238.76) |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see selection chart. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

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ISO-9001 Certified

Gustom Valves, Adapters & Manifolds

Parker Autoclave Engineer's offers special components designed to meet customer specific requirements.

The following pages provide a brief outline of our optional connections and valve styles. Other styles of connections are available such as flange, SAE, AE Easy-Union, or metric, upon request.

Manifolds are well suited for particular applications such as termination of common lines as a distribution source from a large line to several smaller ones. Parker Autoclave Engineers manifolds are made to customer specifications and can be rated up to 100,000 psi (6895 bar). Manifolds can be supplied with any number and variety of connections, including our medium and high-pressure connections, NPT, SAE, BSP, clamp-style, and others.

Components are available in non-standard materials, and can be supplied with special testing, cleaning or other requirements.

Specialty components such as adapters and dielectric fittings are available upon request.

Contact your local sales representative for availability and pricing of custom components.







Custom Valves, Adapters & Manffolds

Parker Autoclave Engineers offers a product line of non-standard valves and fittings with alternate style connections.

Military Style Connections

According to military standards

- MS16142
- MS33649
- MS33656

Up to 1" (25.4mm) in size.

Tube or Pipe Socket Weld

Weld connections up to 1" (25.4mm) in size.

Tube or Pipe Butt Weld Weld connections up to 1" (25.4mm) in size.

British Standard Pipe Threads

Special Adapters

Parker Autoclave Engineers also offers a line of components that assist in adapting into and out of specialized connections with Parker Autoclave Engineers medium pressure products. Along with the adapters shown, Parker Autoclave Engineers can provide other special adapters to fill requirements. Contact your local sales representative for information.





Dielectric Fittings

Dielectric couplings isolate components from the effects of electrical current. Available as male/female coupling rated to 15,000 psi (1034 bar) with selected connection sizes. For more information contact local sales or the factory



Gustom Valves, Adapters & Manffolds

Metric, Special Material & Special Configuration Valves, Fittings & Tubing

Parker Autoclave Engineers medium and high pressure valves and fittings are available in a variety of special materials and configurations to satisfy most process requirements. Please refer to the Valve Options section for types of materials available and ordering information.

Other custom valves available include large port valves for ammonia, urea and polyethylene production service, and Y style straight-thru valves designed to minimize pressure drop.

Contact your local sales representative to find out more about these custom products. See the metric section in this catalog for our complete line of metric valves, fitting and tubing line.



Manifold Block

Specialty pressure manifolds minimize space requirements and reduce the installation time necessary to plumb a pressure system. In addition, by reducing the number of components used in a system, manifolds also reduce the number of potential leak joints. Parker Autoclave Engineers will design and build pressure manifolds to meet specific installation, layout, and pressure requirements. These manifolds are capable of withstanding pressures from vacuum to 100,000 psi (6895 bar), and are available in a variety of materials and sizes. Among the pressure connections that can be incorporated are Parker Autoclave Engineers low, medium and high pressure, NPT, SAE, BSP and others. Transitions in system line sizes and tubing pressure can be accomplished through a specialty manifold. These manifolds are appropriate wherever pressure tubing systems are utilized.



Clamp Style Manifolds

Parker Autoclave Engineers will design and build manifolds with clamp-type metal to metal seats to meet customer specific applications. Manifolds can be designed with various sizes of clamp type closure are rated in accordance with the maximum rating of the clamp type closure or other connections, whichever is lower. A wide variation of connections can be supplied to meet required applications. These manifolds are used anywhere multiple ports are needed. They are often used on high pressure liquid nitrogen pumping systems or other gas/liquid handling systems requiring high flow capacities with dependable seal integrity.



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AGGBSSOFIGS

Parker Autoclave Engineers offers a complete selection of accessories to complete your system requirements.

Components such as thermocouples and thermowells are used for monitoring and controlling temperatures in systems with operating pressures up to 100,000 psi (6895 bar).

Safety head assemblies are used to protect systems and pressure vessels from over-pressure conditions. Rupture discs are available in various pressure ranges and material options suitable for the application.

Pressure gauges are used to monitor and control pressure. Pressure gauges are available in two sizes, 4-1/2" and 6" (114.3 mm and 152.4 mm), and ranges from 0 to 80,000 psi (0 to 5116 bar). Optional electrical contact faces for pressure control are used to set high and low limits. Gauges are standard panel mount or can be flush mounted with an optional flush mount kit.

Gauge/instrument snubbers provide superior protection without compromising instrument accuracy or reaction time. Available with male and female connections in 1/4" and 3/8" sizes.

Accessories are also available as specials or non-standard items. Contact your local sales representative for more information.







Accessories

Accessories - Pencil-type Thermocouples

Pressures to 15,000 psi (1034 bar)

Thermocouples provide reliable temperature measurement within a system.

The design permits installation of the element in direct contact with the fluid stream, thereby providing reliable temperature measurement. The quick-connector affords system flexibility. The thermocouple tip has a grounded-type junction.

Materials

Precision-molded plastic connectors have heavy duty, springloaded jack inserts for positive contact. The sheath is type 316 stainless steel with 316 SS ferrule and gland. We offer a choice of iron constantan (J) or chromel-alumel (K) type elements (please specify when ordering). Basic assembly includes 1/8" Parker Autoclave Engineers Speedbite connection with adapters for other connection sizes.

Pressure/Temperature Ratings

Ratings to 15,000 psi (1034 bar) maximum working pressure. Temperature rating based on connection style. Low pressure Speedbite connection not recommended below 0°F (-17.8C) or above 650°F (343°C)

Ordering Information

Catalog order numbers in the table refer to the complete assembly. Add suffix"J" for iron constantan element or "K" for chromel-alumel. To order a basic thermocouple with plug/jack assembly and connection (without through or angle block), change last digit in order number to "0" and specify sheath length if different from standard 3.62" (91.94 mm) length.

Ordering examples: TP4400K 6" (152.4 mm) denotes basic thermocouple to fit into a 1/4" Parker Autoclave Engineers SpeedBite connection with chromel-alumel element and 6" (152.4 mm) sheath. TP 4401K denotes the above unit complete with through-type block and standard 3.62" (91.94 mm) sheath.



Thermocouple Specification Table

| Calibration Type | Type of Thermocouple | Temperature Range | Comments |
|------------------|----------------------------|---------------------------------|---|
| J | Iron (+) Constantan (-) | 32 - 1400°F (0 - 760°C) | Reducing atmoshphere recommended. Iron leg subject to oxidation to elevated temperatures- use larger gauge to compensate. |
| К | Chromel (+) Alumel (-) | -328 - 2300°F (-200 - 1260°) | Well suited for oxidizing atmosphere. Most commonly used calibration type. |

Accessories - Pencil-type Thermocouples

| Catalog | Fits | Tubing Size | Dimensions - inches (mm) | | | | | | Block | Fitting |
|---------|------|----------------|--------------------------|---|---|---|---|---|-----------|---------|
| Number | Туре | Inches (mm) | А | В | С | D | E | Н | Thickness | Pattern |

Through-Type

| TP2201 | W125 | 1/8 (3.18) | 1.38 (35.05) | 0.69 (17.53) | 0.31 (7.87) | 3.62 (91.95) | 1.00 (25.40) | 7.18 (182.37) | 0.50 (12.70) | |
|--------|-------|---------------|-----------------|-----------------|----------------|-----------------|-----------------|------------------|-----------------|----------|
| TP4401 | SW250 | 1/4 | 1.75 | 0.88 | 0.44 | 3.62 | 1.19 | 7.25 | 0.62 | |
| | | (6.35) | (44.45) | (22.35) | (11.18) | (91.95) | (30.23) | (184.15) | (15.75) | See |
| TP6601 | SW375 | 3/8 | 2.00 | 1.00 | 0.53 | 3.62 | 1.38 | 7.31 | 0.75 | Figure 1 |
| | | (9.52) | (50.80) | (25.40) | (13.46) | (91.95) | (35.05) | (185.67) | (19.05) | |
| TP8801 | SW500 | 1/2 | 2.50 | 1.25 | 0.53 | 3.62 | 1.75 | 7.44 | 1.00 | |
| | | (12.70) | (63.50) | (31.75) | (13.46) | (91.95) | (44.45) | (188.98) | (25.40) | |

Angle-Type

| TP2202 | W125 | 1/8 | 1.00 | 0.75 | 0.31 | 3.62 | 1.38 | 7.62 | 0.50 | |
|--------|-------|---------|---------|---------|---------|---------|---------|----------|---------|----------|
| | | (3.18) | (25.40) | (19.05) | (7.87) | (91.95) | (35.05) | (193.55) | (12.70) | |
| TP4402 | SW250 | 1/4 | 1.19 | 0.88 | 0.44 | 3.62 | 1.75 | 7.81 | 0.62 | |
| | | (6.35) | (30.23) | (22.35) | (11.18) | (91.95) | (44.45) | (198.37) | (15.75) | See |
| TP6602 | SW375 | 3/8 | 1.38 | 1.00 | 0.53 | 3.62 | 2.00 | 7.94 | 0.75 | Figure 2 |
| | | (9.52) | (35.05) | (25.40) | (13.46) | (91.95) | (50.80) | (201.68) | (19.05) | |
| TP8802 | SW500 | 1/2 | 1.75 | 1.25 | 0.53 | 3.62 | 2.50 | 8.19 | 1.00 | |
| | | (12.70) | (44.45) | (31.75) | (13.46) | (91.95) | (63.50) | (208.03) | (25.40) | |

Note: All thermocouples are furnished complete with connection components unless otherwise specified.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers, stocks s

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



Note: Tee or elbow is included in standard catalog number.

Accessories - Sheath-type Thermocouples

Pressures to 60,000 psi (4137 bar)

Thermocouples provide reliable temperature measurement within a fluid system.

Similar to low pressure thermocouples, this design also permits direct temperature monitoring at any point in a fluid system. The sheath type thermocouple features grounded junction and rapid response - 100 milliseconds or less at 63.3% of a step charge.

Temperature Rating

Rating to 2,000°F (1093°C) at tip of thermocouple. (Refer to adjacent Pressure/Temperature chart for elevated temperatures.) Minimum operating temperature 0°F (-17.8°C)

Sheath Length

Differs for each size connection for optimum tip contact with fluid stream.

Materials

Bodies are 15-5PH stainless steel. 316 sheath brazed into body with gold-nickel alloy brazing material. An aluminum terminal housing is threaded into the body for ready access to terminals. An o-ring seal provides moisture protection.

Ordering Information

To order thermocouples for use in standard Parker Autoclave Engineers tees or crosses, use order numbers listed in table (fittings not included as standard). For custom length sheaths, to extend through a vessel wall or cover, calculate sheath length as follows:

- 1. Add vessel wall or cover thickness to the distance the sheath will extend into vessel.
- 2. When using a basic 1/4" Autoclave connection, subtract dimension "M" for proper sheath length to order.
- 3. For all other connection sizes, add dimension "N" to measurement obtained in step 1.
- 4. Order a custom length sheath by adding desired length in inches as suffix to order number.



Standard collar and gland are cold worked 316 SS for use up to 1200°F (649°C). When cold worked 316 SS collar and gland are used, the physical properties are permanently altered after use above 800°F (427°C).

CAUTION: While testing has shown O-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling, and age of the O-ring. FREQUENT INSPECTION SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

CAUTION: See appropriate pressure section in reference to proper selection of tubing.

Accessories - Sheath-type Thermocouples

| | Fits | Tubing | | Din | nensions - | inches (m | ım) | F 111 |
|-------------------|------|---------------------|------|-----|------------|-----------|-----|--------------|
| Catalog Number | Type | Size Inches (mm) | Type | L | М | N | н | Pattern |

Series TS 20,000 psi (1379 bar)

| TSJ4 | SF250CX | 1/4 | iron constantan | 0.28 | 0.50 | | 5.78 | See Figure 1 |
|-------|----------|---------|-----------------|---------|---------|---------|----------|------------------|
| TSK4 | | (3.18) | chromel-alumel | (7.11) | (12.70) | | (146.81) | occ riguite i |
| TSJ6 | SF375CX | 3/8 | iron constantan | 1.19 | | 0.19 | 6.67 | |
| TSK6 | | (9.52) | chromel-alumel | (30.23) | | (4.83) | (166.88) | |
| TSJ9 | SF562CX | 9/16 | iron constantan | 1.19 | | 0.13 | 6.50 | |
| TSK9 | | (14.28) | chromel-alumel | (30.23) | | (3.30) | (165.10) | See |
| TSJ12 | SF750CX | 3/4 | iron constantan | 2.00 | | 0.50 | 6.88 | Figure 2 |
| TSK12 | | (19.05) | chromel-alumel | (50.80) | | (12.70) | (174.75) | |
| TSJ16 | SF1000CX | 1 | iron constantan | 2.62 | | 0.57 | 6.94 | |
| TSK16 | | (25.4) | chromel-alumel | (66.55) | | (14.48) | (176.28) | |
| TSJ24 | SF1500CX | 1-1/2 | iron constantan | 3.25 | | .688 | 7.062 | (See note below) |
| TSK24 | | (38.10) | chromel-alumel | (82.55) | | (17.48) | (179.38) | |

Series TC 60,000 psi (4137 bar)

| TCJ4 | F250C | 1/4 | iron constantan | 0.38 | 0.50 | | 5.88 | Soo Figuro 1 |
|------|-------|---------|-----------------|---------|---------|--------|----------|--------------|
| TCK4 | | (3.18) | chromel-alumel | (9.65) | (12.70) | | (149.35) | See rigule i |
| TCJ6 | F375C | 3/8 | iron constantan | 1.38 | | 0.32 | 6.69 | |
| TCK6 | | (9.52) | chromel-alumel | (35.05) | | (8.13) | (169.93) | See |
| TCJ9 | F562C | 9/16 | iron constantan | 1.62 | | 0.25 | 6.62 | Figure 2 |
| TCK9 | | (14.28) | chromel-alumel | (41.15) | | (6.35) | (168.15) | |

Note: All thermocouples are furnished complete with connection components unless otherwise specified.

Basic assembly includes 1/4" connection with adapters for other 0.D. tube sizes.

TSJ24 and TSK24 do not extend past the wall of the bore.

Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.





Note: The tee shown in both figures are for reference only. Tee is not included.

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All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

AGGESSOTTES - Thermowells

Pressures to 20,000 psi (1379 bar)

Thermowells are used to provide isolation between a temperature sensor and the environment, such as liquid or gas. Thermowells protect the sensor from pressure, corrosion, abrasion or vibration caused by the process medium. Thermowells allow the temperature sensor to be removed and replaced without compromising either the ambient region or the process.

Parker Autoclave Engineers manufactures thermowells from solid bar stock to accommodate applications in the petrochemical, chemical, refining, power and other process industries for many years.

Parker Autoclave Engineers manufactures 316SS thermowells capable of connecting to a 1" (SF1000CX) Parker Autoclave Engineers female medium pressure connection.

Care must be taken in determining the material used for the thermowell as well as other factors. Parker Autoclave Engineers offers design assistance that includes pressure, temperature and vibration effect of the fluids. This vibration can cause well stem failure.

Standard and special thermowell materials available:

- 316 Stainless Steel
- Hastelloy
- Inconel
- Connection gland included

To order Parker Autoclave Engineers thermowell assemblies, please refer to our order guide to assist in determining your needs. Contact your local representative or the factory for technical assistance and application suggestions.



Typical Thermowell Assembly

Ordering Information

| Catalog Number | Dimesion "A" in (mm) | Pressure Rating PSI (bar) |
|----------------|----------------------|---------------------------|
| TW02.75 | 2.75 (70.68) | 20,000 (1379) |
| TW03.12 | 3.12 (79.25) | 20,000 (1379) |
| TW03.86 | 3.86 (98.04) | 20,000 (1379) |
| TW04.25 | 4.25 (107.95) | 20,000 (1379) |
| TW04.50 | 4.50 (114.30) | 20,000 (1379) |
| TW05.50 | 5.50 (139.70) | 20,000 (1379) |
| TW05.75 | 5.75 (146.05) | 20,000 (1379) |
| TW06.25 | 6.25 (158.75) | 20,000 (1379) |
| TW07.00 | 7.00 (177.80) | 20,000 (1379) |
| TW07.50 | 7.50 (190.50) | 20,000 (1379) |
| TW010.00 | 10.00 (254.00) | 20,000 (1379) |
| TW012.00 | 12.00 (304.80) | 20,000 (1379) |



Note: Thermowells fit Autoclave's 1" medium pressure connection. (SF1000-CX). 1" connection insertion length is 1.44" (36.76).

Accessories - Universal Safety Heads

Pressures to 110,000 psi (7584 bar)

Safety Heads/Rupture Discs - Safety Heads and Rupture Discs offer an economical and dependable relief port to guard against system over-pressure.

Parker Autoclave Engineers offers universal safety heads in three series compatible in orifice size and maximum pressure rating with Parker Autoclave Low Pressure, Medium Pressure and High Pressure valves, fittings and tubing.

Parker Autoclave Engineers Low Pressure Series SS: Parker Autoclave SpeedBite Ermeto-type tube connection, maximum rupture pressures to 15,000 psi (1034 bar).

Parker Autoclave Engineers Medium Pressure Series CSX: Parker Autoclave Medium-Pressure coned-and-threaded tube connection, maximum rupture pressures to 20,000 psi (1379 bar).

Parker Autoclave Engineers High Pressure Series CS: Parker Autoclave High Pressure coned-and-threaded tube connection, maximum rupture pressure to 110,000 psi (7584 bar).

The 3/16F style features a 3/16" blow-out diameter and a flat seat which can be ordered in pressure range from 200 to 27,000 psi (13.8 to 1862 bar).

The 1/4A style features a 1/4" blow-out diameter and an angular seat which can be ordered in pressures from 900 to 60,000 psi (62 to 4137 bar).

The 1/4F style features a 1/4" blow-out diameter and a flat seat which is used for pressure above 60,000 psi (4137 bar).

The 1/2F style features a 1/2" blow-out diameter and a flat seat which can be ordered in pressures from 500 to 10,000 psi (35 to 690 bar).

ASME Safety Head - Parker Autoclave Engineers now has an ASME Section VIII Div. 3 safety head assembly rated to 115,000 psi (7929 bar).

Contact the factory or your local sales representative for details and ordering information.



Materials and Features

• Non-rotating double-cone plug design avoids galling and scoring of safety head or connection during installation. Reduces likelihood of leakage.

• Interchangeable hold-down rings permit use of several different sizes and types of rupture discs in a single safety head. Accommodates discs with rupture pressures as low as 90 psi (6.2 bar) and ranging to 60,000 psi (4137 bar) and above.

• Installs in any standard Parker Autoclave Engineers coupling, elbow, cross or tee.

• Cold-worked Type 316 SS body hold down gland and plug, all series.

• Hold down rings are corrossion resistant stainless steel.

Consult Local Sales Representative for safety head assemblies rated above 60,000 psi (4137 bar).

Ordering Information

To order an Parker Autoclave Engineers Universal Safety Head, use the catalog order number from table. ADD THE SIZE OF THE RUPTURE DISC YOU WANT AS A SUFFIX TO THE CATA-LOG NUMBER; SUCH AS CS6600-1/4A. Then order desired rupture discs from rupture disc section. (This is important since the disc size determines which hold-down ring will be furnished with the safety head.) Note: Plug is included.

| Torq Minir Pres | Torque@ Torque@ Minimum Maximum Pressure Pressure | | Rupture Disc | Hold-down Ring | |
|-----------------------|---|------------------|------------------|------------------------|-------------|
| Ft. lb. (N.m) | psi (bar) | Ft. lb. (N.m) | psi (bar) | inches | Part Number |
| 20 (27.1) | 5,000 (345) | 90 (122.0) | 26,500 (1827) | 3/16 Flat ⁺ | 112A-0439 |
| 40 (54.2) | 4,000 (276) | 90 (122.0) | 10,000 (690) | 1/2 Flat | 1050-7434 |
| 20 (27.1) | 4,000 (276) | 140 (189.8) | 60,000 (4137) | 1/4 Angle | 108A-0439 |

Hold-down nut torque values

[†] 3/16 flat seat disc cannot be used with safety head assemblies SS6600, SS8600, 40CS9600 and CSX9600. Torque values for intermediate pressures may be linearily interpolated. Use minimum torque value for pressures lower than those shown.





| Catalog Number | Body | Plua | Hold-down Gland | Fits | Fitting Pressure | Bodv | Plua | Body | Rupture Disc Size inches (mm) | | | Dimensions inches (mm) | |
|-------------------|----------------|----------------|--------------------|--------------------|---------------------|------------------------|------------------------|------------------------|----------------------------------|-----------------|-----------------|---------------------------|---|
| Without Disc | Part Number | Part Number | Part Number | Connection Type | Rating psi (bar) | Torque Ft.Ib. (N.m) | Orifice inches (mm) | Orifice inches (mm) | 3/16F Port E* | 1/4A Port E* | 1/2F Port E* | C | D |

Low-Pressure

| SS2600 | 2010- 7035 | 101A- 0434 | 3/16 & | W125 | 15,000 (1034.2) | 15 (20.3) | 0.094 (2.39) | 0.125 (3.15) | 0.188 (4.78) | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.13 (53.96) |
|--------|---------------|---------------|--------------------------|-------|--------------------|--------------|-----------------|-----------------|-----------------|----------------|----------------|----------------|-----------------|
| SS4600 | 2020- 7035 | 102A- 0434 | 1/2 Flat 1040-7434 | SW250 | 15,000 (1034.2) | 15 (20.3) | 0.125 (3.18) | 0.250 (6.35) | 0.188 (4.78) | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.13 (53.96) |
| SS6600 | 2030- 7035 | 103A- 0434 | 1/4 | SW375 | 15,000 (1034.2) | 15 (20.3) | 0.250 (6.35) | 0.375 (9.53) | NA | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.13 (53.96) |
| SS8600 | 2040- 7035 | 104A- 0434 | 1030-0241 | SW500 | 10,000 (690.0) | 20 (22.1) | 0.375 (9.53) | 0.375 (9.53) | NA | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.13 (53.96) |

Port E* - Minimum disc blow-out diameter of hold down ring

Note: Interchangeable hold-down rings permit use of several different sizes and types of rupture disc in a single safety head.

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.



| Catalog Number | Bodv | Plua | Hold-down Gland | Fits | Fitting Pressure | Bodv | Plua | Body | Rupture Disc Size inches (mm) | | | Dimensions inches (mm) | |
|-------------------|----------------|----------------|--------------------|--------------------|---------------------|------------------------|------------------------|------------------------|----------------------------------|-----------------|-----------------|---------------------------|---|
| Without Disc | Part Number | Part Number | Part Number | Connection Type | Rating psi (bar) | Torque Ft.Ib. (N.m) | Orifice inches (mm) | Orifice inches (mm) | 3/16F Port E* | 1/4A Port E* | 1/2F Port E* | С | D |

Medium-Pressure

| CSX4600 | 101A- 1731 | 2010- 7823 | 3/16 & 1/2 | SF250CX | 20,000 (1378.9) | 15 (20.3) | 0.094 (2.39) | 0.141 (3.58) | 0.188 (4.78) | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.19 (55.63) |
|---------|---------------|---------------|---------------------------|---------|--------------------|--------------|-----------------|-----------------|-----------------|----------------|----------------|----------------|-----------------|
| CSX6600 | 102A- 1731 | 2010- 7844 | Flat 1040-7434 | SF375CX | 20,000 (1378.9) | 20 (27.1) | 0.171 (4.34) | 0.250 (6.35) | 0.188 (4.78) | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.19 (55.63) |
| CSX9600 | 101A- 0438 | 102A- 0438 | 1/4 Angle 1030-0241 | SF562CX | 20,000 (1378.9) | 30 (40.6) | 0.312 (7.92) | 0.375 (9.53) | NA | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.19 (55.63) |

High-Pressure

disc in a single safety head.

| CS4600 | 2010- 7036 | 1030- 4877 | 3/16 & | F250C | 60,000 (4136.8) | 20 (2.8) | 0.082 (2.08) | 0.125 (3.18) | 0.188 (4.78) | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.25 (57.15) |
|----------|---------------|---------------|---------------------------|---------|--------------------|--------------|-----------------|-----------------|-----------------|----------------|----------------|-----------------|-----------------|
| CS6600 | 2020- 7036 | 1030- 6096 | 1/2 Flat 1040-7434 | F375C | 60,000 (4136.8) | 40 (5.5) | 0.125 (3.18) | 0.219 (5.56) | 0.188 (4.78) | 0.25 (6.35) | 0.50 (12.7) | 1.00 (25.4) | 2.25 (57.15) |
| CS9600 | 2030- 7036 | 1030- 6097 | | F562C | 60,000 (4136.8) | 80 (11.1) | 0.188 (4.78) | 0.281 (7.13) | 0.188 (4.78) | 0.25 (6.35) | 0.50 (12.7) | 1.19 (30.23) | 2.25 (57.15) |
| 40CS9600 | 2030- 7036 | 101C- 7192 | 1/4 Angle 1030-0241 | F562C40 | 40,000 (2757.9) | 80 (11.1 | 0.250 (6.35) | 0.281 (7.13) | NA | 0.25 (6.35) | 0.50 (12.7) | 1.19 (30.23) | 2.25 (57.15) |

Port E^{\star} - Minimum disc blow-out diameter of hold down ring

Note: Interchangeable hold-down rings permit use of several different sizes and types of rupture

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Accessories - Prebulged Rupture Discs

Ordering Information

- Specify quantity, disc size, type, material and temperature.
- Indicate desired rupture rating which should be at least 110% of operating pressure. The burst rating tolerance is +/- 5% of the furnished tag rating. Discs are rated at 72°F (22°C).
- 0% optional manufacturing range is available upon request. 0% option provides the burst pressure requested with a +/-5% burst tolerance.
- Minimum order of 6 discs required for materials other than Inconel.
- See next page for standard part numbers.

Note: Inconel disc normally available from stock.



| Disc Material | Disc Size Seat Type | Rupture Pressures Standard Available Range ± 5% | Maximum Temperature Rating |
|--------------------------|------------------------|--|-------------------------------|
| | Inches | psi (bar) | °F (°C) |
| | 3/16 flat | 220 to 1,750 (15.2 to 120.7) | 250 (121) |
| Aluminum | 1/4 angle | 160 to 2,000 (11.0 to 137.9) | 250 (121) |
| | 1/2 flat | 90 to 1,000 (6.2 to 68.9) | 250 (121) |
| | 3/16 flat | 500 to 4,500 (34.5 to 310.3) | 250 (121) |
| Silver | 1/4 angle | 360 to 6,000 (24.8 to 413.7) | 250 (121) |
| | 1/2 flat | 190 to 1,700 (13.1 to 117.2) | 250 (121) |
| | 3/16 flat | 4,400 to 65,000 (303.4 to 4481.5) | 1,000 (538) |
| Hastelloy C | 1/4 angle | 3,300 to 70,000 (227.5 to 4826.3) | 1,000 (538) |
| | 1/2 flat | 1,000 to 11,500 (68.9 to 792.9) | 1,000 (538) |
| | 3/16 flat | 770 to 20,000 (53.1 to 1378.9) | 750 (399) |
| Nickel | 1/4 angle | 550 to 35,000 (37.9 to 2413.1) | 750 (399) |
| | 1/2 flat | 300 to 7,500 (20.7 to 517.1) | 750 (399) |
| | 3/16 flat | 2,650 to 20,000 (182.7 to 1378.9) | 800 (427) |
| Monel | 1/4 angle | 2,000 to 40,000 (137.9 to 2757.9) | 800 (427) |
| | 1/2 flat | 1,000 to 7,500 (68.5 to 517.1) | 800 (427) |
| | 3/16 flat | 1,250 to 20,000 (86.2 to 1378.9) | 900 (482) |
| Inconel 600 (Standard) | 1/4 angle | 900 to 75,000 (62.1 to 5171.0) | 900 (482) |
| | 1/2 flat | 500 to 10,000 (34.5 to 690.0) | 900 (482) |
| | 3/16 flat | 1,750 to 20,000 (120.7 to 1378.9) | 900 (482) |
| Type 316 Stainless Steel | 1/4 angle | 1,250 to 60,000 (86.2 to 4136.8) | 900 (482) |
| | 1/2 flat | 700 to 10,000 (48.3 to 690.0) | 900 (482) |

PTFE coating available on one or both sides to increase minimum rupture rating.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

CAUTION: High pressure-to-rupture ratios, severe pressure or temperature cycling, corrosion and metal fatigue affect disc life and rupture pressure. Frequent disc replacement may be desirable to avoid premature rupture. Rupture disc manufacturers recommended a 140 to 170 percent margin on disc ratings for extended disc life.

Rupture Disc Stock Part List - 3/16 Flat Disc

| Part Number | Description | Material | Pressure Range (psi) | Pressure Range (bar) |
|----------------|--------------------------|----------|----------------------------|----------------------------|
| P-7003 | 3/16F DISC | Inconel | 1940-2120 | 134-146 |
| P-7674 | 3/16F DISC | Inconel | 2231-2438 | 154-168 |
| P-7005 | 3/16F DISC | Inconel | 2910-3180 | 201-219 |
| P-7007 | 3/16F DISC | Inconel | 3201-3498 | 221-241 |
| P-7009 | 3/16F DISC | Inconel | 3880-4240 | 268-292 |
| P-7011 | 3/16F DISC | Inconel | 4365-4700 | 301-324 |
| P-7013 | 3/16F DISC | Inconel | 4850-5300 | 334-365 |
| P-7015 | 3/16F DISC | Inconel | 5141-5618 | 355-387 |
| P-7017 | 3/16F DISC | Inconel | 5335-5830 | 368-402 |
| P-7018 | 3/16F DISC | Inconel | 5626-6148 | 388-424 |
| P-/019 | 3/16F DISC | Inconel | 5723-6254 | 395-431 |
| P-/020 | 3/16F DISC | Inconel | 5820-6360 | 401-439 |
| P-/021 | 3/16F DISC | Inconel | 6014-6572 | 415-453 |
| P-/UZZ | | | 0111-00/8 | 421-400 |
| P-7024 | 3/10F DISC | Inconel | 6700 7420 | 430-470 |
| P-7020 | 3/10F DISC | Inconel | 7275-7050 | 400-012 502-548 |
| P-7020 | 3/16F DISC | Inconel | 7760-8480 | 535-585 |
| P-7030 | 3/16F DISC | Inconel | 82/15-0010 | 568-621 |
| P-7034 | 3/16F DISC | Inconel | 8730-9540 | 602-658 |
| P-7040 | 3/16F DISC | Inconel | 10185-11130 | 702-767 |
| P-7044 | 3/16F DISC | Inconel | 11155-12190 | 769-840 |
| P-7046 | 3/16F DISC | Inconel | 11640-12720 | 803-877 |
| P-7048 | 3/16F DISC | Inconel | 12125-13250 | 836-914 |
| P-7050 | 3/16F DISC | Inconel | 12610-13780 | 869-950 |
| P-7052 | 3/16F DISC | Inconel | 13095-14310 | 903-987 |
| P-7054 | 3/16F DISC | Inconel | 13580-14840 | 936-1023 |
| P-7056 | 3/16F DISC | Inconel | 14065-15370 | 970-1060 |
| P-7058 | 3/16F DISC | Inconel | 14550-15900 | 1003-1096 |
| P-7060 | 3/16F DISC | Inconel | 15035-16430 | 1037-1133 |
| P-7062 | 3/16F DISC | Inconel | 15520-16960 | 1070-1169 |
| P-7064 | 3/16F DISC | Inconel | 16005-17490 | 1103-1206 |
| P-7068 | 3/16F DISC | Inconel | 16975-18550 | 1170-1279 |
| P-7072 | 3/16F DISC | Inconel | 17945-19610 | 1237-1352 |
| P-7074 | 3/16F DISC | Inconel | 18430-20140 | 1271-1389 |
| P-7080 | 3/16F DISC | Inconel | 19885-21/30 | 13/1-1498 |
| P-/082 | 3/16F DISC | Inconel | | 1404-1535 |
| P-7004 | 3/10F UISU | Inconel | 20000-22/90 | 1440-15/1 |
| P-/000 | 3/10F DISU | | 21340-23320 | 14/1-1000 |
| P-7000 | 3/10F DISU | | 21023-23030 | 1605-1754 |
| P-7094 | 3/10/ DISC 3/16F DISC | | 23200-23440 | 1672-1827 |
| P-7000 | 3/16F DISC | Inconel | 24230-20300 | 1705-186/ |
| 1 1030 | | | | 1700 1004 |

Rupture Disc Stock Part List - 1/4 Angle Disc

| Part Number | Description | Material | Pressure Range (psi) | Pressure Range (bar) |
|------------------|-------------|----------|----------------------------|----------------------------|
| P-7301 | 1/4A DISC | Inconel | 970-1060 | 67-73 |
| P-7303 | 1/4A DISC | Inconel | 1164-1272 | 80-88 |
| P-7305 | 1/4A DISC | Inconel | 1445-1590 | 100-110 |
| P-7307 | 1/4A DISC | Inconel | 1697-1855 | 117-128 |
| P-7309 | 1/4A DISC | Inconel | 1940-2120 | 134-146 |
| P-7311 | 1/4A DISC | Inconel | 2425-2650 | 167-183 |
| P-7313 | 1/4A DISC | Inconel | 2910-3180 | 201-219 |
| P-7315 | 1/4A DISC | Inconel | 3395-3710 | 234-256 |
| P-7317 | 1/4A DISC | Inconel | 3880-4240 | 268-292 |
| P-7319 | 1/4A DISC | Inconel | 4365-4770 | 301-329 |
| P-7321 | 1/4A DISC | Inconel | 4850-5300 | 334-365 |
| P-7323 | 1/4A DISC | Inconel | 5335-5830 | 368-402 |
| P-7325 | 1/4A DISC | Inconel | 5820-6360 | 401-438 |
| P-7327 | 1/4A DISC | Inconel | 6305-6890 | 435-475 |
| P-7329 | 1/4A DISC | Inconel | 6790-7420 | 468-512 |
| P-7331 | 1/4A DISC | Inconel | 7275-7950 | 502-548 |
| P-7333 | 1/4A DISC | Inconel | 7760-8480 | 535-585 |
| P-7335 | 1/4A DISC | Inconel | 8245-9010 | 568-621 |
| P-7337 | 1/4A DISC | Inconel | 8/30-9540 | 602-658 |
| P-7339 | | Inconel | 9215-10070 | 035-094 |
| P-/341 | | Inconel | 9700-10000 | 009-731 |
| P-7343 | | Inconel | 10100-11130 | 702-707 |
| P-7340 D-7247 | | Inconel | 11155-12100 | 750-004 |
| D_72/0 | | Inconel | 116/0-12720 | 202-877 |
| P-7351 | | Inconel | 12125-13250 | 836-01/ |
| P-7353 | | Inconel | 12610-13780 | 869-950 |
| P-7355 | 1/4A DISC | Inconel | 13095-14310 | 903-987 |
| P-7357 | 1/4A DISC | Inconel | 13580-14840 | 936-1023 |
| P-7361 | 1/4A DISC | Inconel | 14550-15900 | 1003-1096 |
| P-7363 | 1/4A DISC | Inconel | 15035-16430 | 1037-1133 |
| P-7365 | 1/4A DISC | Inconel | 15520-16960 | 1070-1169 |
| P-7367 | 1/4A DISC | Inconel | 16005-17490 | 1103-1206 |
| P-7369 | 1/4A DISC | Inconel | 16490-18020 | 1137-1242 |
| P-7371 | 1/4A DISC | Inconel | 16975-18550 | 1170-1279 |
| P-7373 | 1/4A DISC | Inconel | 17460-19080 | 1204-1315 |
| P-7375 | 1/4A DISC | Inconel | 17945-19610 | 1237-1352 |
| P-7377 | 1/4A DISC | Inconel | 18915-20670 | 1304-1425 |
| P-7379 | 1/4A DISC | Inconel | 19400-21200 | 1338-1462 |
| P-7381 | 1/4A DISC | Inconel | 19885-21730 | 1371-1498 |
| P-7382 | 1/4A DISC | Inconel | 21000-22000 | 1448-1517 |
| P-7383 | 1/4A DISC | Inconel | 21825-23850 | 1505-1644 |
| P-7385 | 1/4A DISC | Inconel | 24250-26500 | 1672-1827 |
| Part Number | Description | Material | Pressure Range (psi) | Pressure Range (bar) |
|----------------|-------------|----------|----------------------------|----------------------------|
| P-7387 | 1/4A DISC | Inconel | 25220-27560 | 1739-1900 |
| P-7389 | 1/4A DISC | Inconel | 26190-28620 | 1806-1973 |
| P-7391 | 1/4A DISC | Inconel | 27160-29680 | 1873-2046 |
| P-7393 | 1/4A DISC | Inconel | 29100-31800 | 2006-2192 |
| P-7395 | 1/4A DISC | Inconel | 30070-32860 | 2073-2266 |
| P-7397 | 1/4A DISC | Inconel | 31525-34450 | 2174-2375 |
| P-7399 | 1/4A DISC | Inconel | 33950-37100 | 2341-2558 |
| P-7401 | 1/4A DISC | Inconel | 36375-39750 | 2508-2741 |
| P-7403 | 1/4A DISC | Inconel | 38880-42400 | 2681-2923 |
| P-7405 | 1/4A DISC | Inconel | 41255-45050 | 2844-3106 |
| P-7407 | 1/4A DISC | Inconel | 43650-47700 | 3010-3289 |
| P-7409 | 1/4A DISC | Inconel | 48500-53000 | 3344-3654 |
| P-7411 | 1/4A DISC | Inconel | 53350-58300 | 3678-4020 |
| P-7413 | 1/4A DISC | Inconel | 58200-63600 | 4013-4385 |
| P-7415 | 1/4A DISC | Inconel | 62155-66000 | 4285-4550 |
| P-7417 | 1/4A DISC | Inconel | 65960-72080 | 4548-4970 |
| P-7419 | 1/4A DISC | Inconel | 68870-75260 | 4748-5189 |

Rupture Disc Stock Part List - 1/4 Angle Disc - con't

| Part Number | Description | Material | Pressure Range (psi) | Pressure Range (bar) |
|----------------|-------------|----------|----------------------------|----------------------------|
| P-7601 | 1/2F DISC | Inconel | 485-530 | 33-37 |
| P-7603 | 1/2F DISC | Inconel | 679-742 | 47-51 |
| P-7605 | 1/2F DISC | Inconel | 727-795 | 50-55 |
| P-7607 | 1/2F DISC | Inconel | 873-954 | 60-73 |
| P-7609 | 1/2F DISC | Inconel | 970-1060 | 67-75 |
| P-7610 | 1/2F DISC | Inconel | 1006-1100 | 69-76 |
| P-7611 | 1/2F DISC | Inconel | 1164-1272 | 80-88 |
| P-7613 | 1/2F DISC | Inconel | 1213-1323 | 84-91 |
| P-7615 | 1/2F DISC | Inconel | 1358-1484 | 94-102 |
| P-7617 | 1/2F DISC | Inconel | 1455-1590 | 100-110 |
| P-7619 | 1/2F DISC | Inconel | 1552-1696 | 107-117 |
| P-7621 | 1/2F DISC | Inconel | 1697-1855 | 117-128 |
| P-7623 | 1/2F DISC | Inconel | 1746-1908 | 120-132 |
| P-7625 | 1/2F DISC | Inconel | 1940-2120 | 134-146 |
| P-7627 | 1/2F DISC | Inconel | 2183-2385 | 151-164 |
| P-7629 | 1/2F DISC | Inconel | 2271-2438 | 157-168 |
| P-7631 | 1/2F DISC | Inconel | 2425-2650 | 167-183 |
| P-7633 | 1/2F DISC | Inconel | 2619-2862 | 181-197 |
| P-7635 | 1/2F DISC | Inconel | 2716-2968 | 187-204 |
| P-7637 | 1/2F DISC | Inconel | 2910-3180 | 201-219 |
| P-7639 | 1/2F DISC | Inconel | 3104-3392 | 214-234 |
| P-7641 | 1/2F DISC | Inconel | 3395-3710 | 234-256 |
| P-7643 | 1/2F DISC | Inconel | 3589-3922 | 247-270 |
| P-7645 | 1/2F DISC | Inconel | 3637-3975 | 251-274 |
| P-7647 | 1/2F DISC | Inconel | 3880-4240 | 268-292 |
| P-7649 | 1/2F DISC | Inconel | 4365-4770 | 301-329 |
| P-7651 | 1/2F DISC | Inconel | 4462-4876 | 308-336 |
| P-7653 | 1/2F DISC | Inconel | 4850-5300 | 334-365 |
| P-7655 | 1/2F DISC | Inconel | 5335-5830 | 368-402 |
| P-7657 | 1/2F DISC | Inconel | 5626-6148 | 388-424 |
| P-7659 | 1/2F DISC | Inconel | 5820-6360 | 401-438 |
| P-7661 | 1/2F DISC | Inconel | 6305-6890 | 435-475 |
| P-7663 | 1/2F DISC | Inconel | 6790-7420 | 468-512 |
| P-7665 | 1/2F DISC | Inconel | 7275-7950 | 502-548 |
| P-7667 | 1/2F DISC | Inconel | 7760-8480 | 535-585 |
| P-7669 | 1/2F DISC | Inconel | 8245-9010 | 568-621 |
| P-7671 | 1/2F DISC | Inconel | 8730-9540 | 602-658 |
| P-7673 | 1/2F DISC | Inconel | 9700-10600 | 669-731 |

Accessories - Instrument Quality Pressure Gauges

Pressures to 80,000 psi (5116 bar)

Gauges - Pressure gauges are offered for use in low, medium and high pressure systems. Instrument quality gauges are available to pressure of 80,000 psi (5115.7 bar).

Materials and Features

- Accuracy within ±0.5% of full scale range
- 1/4" F250C Autoclave high pressure connection
- · Plastic dial cover/solid front aluminum alloy case
- Blow-out back panel for pressure relief in the event of Bourdon tube failure
- 316 Stainless steel Bourdon tubes**
- · Gauges available with bottom and back connections
- Precision stainless steel movement for accuracy and resistance to atmospheric corrosion
- Pointer zero adjustment located on front of gauge behind dial cover for convenience
- · Gauges are commercially cleaned when shipped
- Gauges up to 20,000 psi (1379 bar) oxygen cleaned upon request
- Gauges glycerin filled upon request
- Gauges available with dual scale face plates
- Standard gauges are rated from -20°F (-30°C) to 150°F (65°C)

Instrument quality gauges

- Flush panel mounting Panel mounting kits are stocked to permit flush panel mounting of any instrument quality gauge. These will be furnished at an additional charge when specified - add "PM" to order number. To order gauge panel mount kit separate: P-8559 4.5" Flush mount P-8560 6.0" Flush mount
- Optional electrical contact face Available for all instrument quality gauges. With adjustable low and high electrical contacts, this option permits gauges to provide pressure control for automatic or remote operation, or for fail-safe set points.
- **Bourdon tube material for 0-30,000 psi (0-2068 bar) gauge is K Monel. Bourdon tube material for 0-50,000 psi (0-3447 bar) and 0-80,000 psi (0-5116 bar) gauge is Inconel 718.





| Bottom connection calibrated in psi only | | | | | | | | | | |
|--|--------------------------------|--------------------------------------|---------------------------------|--|--|--|--|--|--|--|
| Catalog Number | Pressure Range psi (bar) | Minor Interval Value psi (bar) | Dial Diameter inches (mm) | | | | | | | |
| P-0499-CG | 0-1,000 (0-69) | 10 (.69) | 4-1/2 (114.3) | | | | | | | |
| P-0479-CG | 0-1,500 (0-103) | 10 (.69) | 4-1/2 (114.3) | | | | | | | |
| P-0480-CG | 0-3,000 (0-207) | 20 (1.38) | 4-1/2 (114.3) | | | | | | | |
| P-0481-CG | 0-5,000 (0-345) | 50 (3.44) | 4-1/2 (114.3) | | | | | | | |
| P-0482-CG | 0-10,000 (0-690) | 100 (6.89) | 4-1/2 (114.3) | | | | | | | |
| P-0483-CG | 0-15,000 (0-1034) | 100 (6.89) | 4-1/2 (114.3) | | | | | | | |
| P-0487-CG | 0-20,000 (0-1379) | 200 (13.79) | 4-1/2 (114.3) | | | | | | | |
| P-0488-CG** | 0-30,000 (0-2068) | 250 (17.24) | 6 (152.4) | | | | | | | |
| P-0489-CG** | 0-50,000 (0-3447) | 500 (34.47) | 6 (152.4) | | | | | | | |
| P-0490-CG** | 0-80,000 (0-5116) | 1,000 (68.94) | 6 (152.4) | | | | | | | |

| Back connection gauges calibrated in psi only | | | | | | | | | |
|---|--------------------------------|--------------------------------------|---------------------------------|--|--|--|--|--|--|
| Catalog Number | Pressure Range psi (bar) | Minor Interval Value psi (bar) | Dial Diameter inches (mm) | | | | | | |
| P-0482B-CG | 0-10,000 (0-690) | 100 (6.89) | 4-1/2 (114.3) | | | | | | |
| P-0483B-CG | 0-15,000 (0-1034) | 100 (6.89) | 4-1/2(114.3) | | | | | | |
| P-0487B-CG | 0-20,000 (0-1379) | 200 (13.79) | 4-1/2 (114.3) | | | | | | |
| P-0488B-CG | 0-30,000 (0-2068) | 250 (17.24) | 6 (152.4) | | | | | | |
| P-0489B-CG | 0-50,000 (0-3447) | 500 (34.47) | 6 (152.4) | | | | | | |

| Optional Electrical Contact Face | | | | | |
|----------------------------------|---|--|--|--|--|
| Catalog Number | Fits Gauge Dial Diameter inches - (mm) | | | | |
| P-0713 | 4-1/2 (114.3) | | | | |
| P-0714 | 6 (152.4) | | | | |

**Bourdon tube material for 0-30,000 psi (0-2068 bar) gauge is K Monel. Bourdon tube material for 0-50,000 psi (0-3447 bar) and 0-80,000 psi (0-5116 bar) gauge is Inconel 718.



| Gauge Size inches - (mm) | "A" cutout inches - (mm) | "B" inches - (mm) | "C" inches - (mm) | | |
|--------------------------------|--------------------------------|----------------------|----------------------|--|--|
| 4-1/2" (114.3) | 4.937 (125.39) | 5.375 (136.52) | .218 (5.54) | | |
| 6" (152.4) | 6.437 (163.49) | 7.0 (177.80) | .218 (5.54) | | |

Accessories - Gauge/Instrument Snubbers

Pressures to 60,000 psi (4137 bar)

Parker Autoclave Engineers Pressure Snubbers provide protection to gauges and instrumentation from pressure surges, pulsation and shock. The unique snubber design provides superior instrument protection while not compromising instrument accuracy or reaction time. This is accomplished by the use of existing technology from our excess flow check valve with additional design features.

When sudden flow is seen, the poppet will rise, blocking the pressure surge and a small bleed hole in the poppet will allow pressure to slowly equalize. When the pressure is equalized, the poppet will then drop back down allowing normal flow to the gauge. A filter is used to prevent the hole in the plug from becoming plugged. The snubber must be mounted in the vertical position as indicated on the unit.

Snubbers are offered in 316SS as standard, with either male, female or male/female connections in 1/4" and 3/8" sizes. Optional materials available upon request.





Accessories - Gauge/Instrument Snubbers

| Catalog | Pressure | Dimensions – Inches (mm) | | | | | | |
|-----------|------------------|--------------------------|--------------|--------------|--------------|--------------|---|--|
| Number | Rating psi (bar) | A | В | C | D | Hex | | |
| | | | | | | | | |
| SNBFH4FH4 | 60,000 (4137) | 3.36 (85.34) | 2.50 (63.50) | 0.50 (12.70) | 0.63 (15.33) | 1.19 (30.15) | 1 | |
| SNBFH4MH4 | 60,000 (4137) | 4.05 (102.87) | 2.50 (63.50) | 0.50 (12.70) | 0.63 (15.33) | 1.19 (30.15) | 2 | |
| SNBMH6MH4 | 60,000 (4137) | 3.68 (93.47) | 2.13 (54.10) | 1.50 (38.10) | 0.75 (19.05) | 1.19 (30.15) | 3 | |







WARNING

FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE. This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met. The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.

Offer of Sale

The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request).

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Sour Service Products

Pressures to 30,000 psi (2068 bar)

For over 50 years Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave a reputation for reliable, efficient product performance and has established Autoclave as the worldwide leader in high pressure fluid components for the oil and gas industry.

Parker Autoclave Engineers designs and builds high pressure valves, fittings and tubing for use with sour oil and gas (H_2S). Parker Autoclave Engineers "SOG" components meet or exceed all requirements of NACE MR0175-2002.

High Pressure Valve Features:

- Rising stem/barstock body design.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE encapsulated packing provides dependable stem and body sealing.
- Solid, one-piece stem provides an economical valve for SOG service.
- Optional non-rotating stem assembly available.
- Stem and packing gland materials have been selected to optimize thread cycle life.

Parker Autoclave Engineers valves are complemented by a complete line of high pressure fittings, tubing and check valves. All high pressure valves and fittings use Parker Autclave Engineers' high pressure coned-and-threaded connections for dependable performance under widely varying conditions.







www.autoclave.com

our Service Product

Sour Service Products - Oil and Gas Service Valves and Fittings

Oil and Gas Service Valves and Fittings

Parker Autoclave Engineers offers a complete series of high pressure valves and fittings for wellhead christmas trees. Parker Autoclave Engineers components are designed and manufactured to meet or exceed API and other applicable specifications for wellhead equipment, as well as Parker Autoclave Engineers' own exacting standards for safety, reliability and service life under high pressure operation.

Sour Oil and Gas Service (H,S) or Standard Service

Parker Autoclave Engineers' oil field components are offered for standard oil field service where H_2S is not present and type "SOG" for service where H_2S is present. Parker Autoclave Engineers' SOG components are manufactured with materials and procedures specified for optimum resistance to H_2S . These material specifications and manufacturing procedures are continually updated to incorporate the latest advances and customer requirements. All pressure-containing materials comply with the requirements of NACE MR0175.

Pressure/Temperature Ratings: Valves and fittings for standard service are rated for working pressure up to 60,000 psi (4137 bar) at 100°F (38°C). Type SOG components are rated up to 30,000 psi (2068 bar) at 100°F (38°C).

Sizes: Parker Autoclave Engineers' type SOG valves and fittings are supplied with standard API test and gauge connections (Parker Autoclave Engineers' F562C). Coned-and-threaded tubing connections in other sizes are available to meet individual requirements. Parker Autoclave Engineers stocks a wide selection of sizes for immediate shipment.

Materials: Parker Autoclave Engineers standard series valves and fittings are type 316 stainless steel, cold worked material. Type SOG valves and fittings are 316 stainless steel annealed material with PTFE packing below the stem threads on all needle valves. If required, complete material specifications are provided. All pressure-containing materials used are in accordance with NACE MR0175.





Note:

For connection torque values, see tools section, special material connection torque table.

All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

Pressures to 20,000 psi (1379 bar)

| Wellhead | l Gauge Val | ve | | | | | | |
|--|-------------|--------------------|--------------------------------|-------------------------|--|--|--|--|
| Tube Outside Series Diameter Size Inches | | Connection Type | Orifice Size Inches (mm) | Rated C _v | Pressure/ Temperature Rating psi (bar) @ Room Temperature | | | |
| 20GV | 3/8 | SF375CX | 0.125 (3.18) | 0.23 | 10,000 (690) | | | |
| 20GV | 9/16 | SF562CX | 0.125 (3.18) | 0.23 | 10,000 (690) | | | |
| 30GV | 9/16 | F562C | 0.125 (3.18) | 0.33 | 20,000 (1379) | | | |
| Bleed Valve | | | | | | | | |
| 20BV | 3/8 | SM375CX | 0.093 (2.36) | - | 10,000 (690) | | | |
| 20BV | 9/16 | SM562CX | 0.093 (2.36) | - | 10,000 (690) | | | |
| 30BV | 9/16 | M562C | 0.093 (2.36) | - | 20,000 (1379)* | | | |



• One inlet, three outlet ports, all ports are 9/16" API test

• Two piece non-rotating stem on standard service and

One piece hex construction allows easy installation

Vent port tapped for plumbing to safe area

Positive blow out prevention on stem

for 15,000 psi (1034 bar) service.

Optional use of long nipples in the inlet for installation on

· Compatible with standard API test and gauge connections

and gauge connection ports.

Packing below stem threads

headers that are insulated.

• Tee handle for easy operation

SOG valves

Bleed Valve Features:

Metal-to-metal bubble tight shut-off

Notes:

* Rating shown is in closed position.

Rating @ 15,000 psi (1034 bar) in open position.

Parker Autoclave Engineers' Wellhead Gauge valves are designed for reliable shut-off service at a maximum working pressure of 20,000 psi (1379 bar). The Wellhead Gauge and Bleed Valves are standard in 316 stainless steel annealed material and comply with NACE MR0175. Special materials available on request.

Applications:

Wellhead Gauge Valve

• Sample Lines

• Instrument calibration

Bleed Valve

• Pressure bleed

Ordering Procedure

Wellhead Gauge Valve - 30GV-SOGWO valves are furnished without collars and glands unless otherwise specified.



Wellhead Gauge Valve

| Catalog | Connection | Connection | Pressure Rating | Dimensions - inches (mm) | | | | | | | | Valvo | |
|---------------|------------|------------|-----------------|--------------------------|---------|---------|----------|---------|---------|---------|---------|---------|----------|
| Number | Туре | Size | psi (bar) | A | В | C | D | E | F | G | H | J | Pattern |
| | | | | | | | | | | | | | |
| 2000/6070 600 | SF375CX | 3/8 | 10,000 | 2.00 | 3.12 | 2.00 | 4.75 | 1.13 | 1.00 | 0.50 | 0.94 | 3.00 | |
| 200/00/0-300 | | | (690) | (50.80) | (79.25) | (50.80) | (120.65) | (28.58) | (25.40) | (12.70) | (23.83) | (76.20) | |
| 2000078 500 | SF562CX | 9/16 | 10,000 | 2.00 | 3.88 | 2.75 | 4.54 | 1.31 | 1.38 | 0.66 | 0.94 | 3.00 | See |
| 2009070-300 | | | (690) | (50.80) | (98.55) | (69.85) | (115.31) | (33.27) | (34.93) | (16.76) | (23.83) | (76.20) | Figure 1 |
| 2000079 500 | F562C | 9/16 | 20,000 | 2.00 | 3.88 | 2.75 | 4.75 | 1.31 | 1.38 | 0.66 | 0.94 | 3.00 | |
| 300/90/0-300 | | | (1379) | (50.80) | (98.55) | (69.85) | (120.65) | (33.27) | (34.93) | (16.76) | (23.83) | (76.20) | |



Figure 1 - Wellhead Gauge Valve

| Mounting Dimensions | | | | | | | | | |
|---------------------|-----------|-----------|-----------|--|--|--|--|--|--|
| K L "M" Dia. | | | | | | | | | |
| 20GV6078-SOG | .25 (6.4) | .25 (6.4) | .28 (7.1) | | | | | | |
| 20GV9078-SOG | .38 (9.7) | .38 (9.7) | .28 (7.1) | | | | | | |
| 30GV9078-SOG | .38 (9.7) | .38 (9.7) | .28 (7.1) | | | | | | |
| | | | | | | | | | |



Bleed Valve

| Catalog | Connection | Connection | Pressure Rating | Dimensions - inches (mm) | | | | | | | Value | | |
|--------------|------------|------------|-----------------|--------------------------|---------|---------|---------|---------|---|---|-------|---|----------|
| Number | Type Size | Size | psi (bar) | A | В | C | D | E | F | G | H | J | Pattern |
| | SM375CX | 3/8 | 10,000 | 3.23 | 2.42 | 1.12 | 1.38 | 1.50 | | | | | |
| 2000002-300 | | | (690) | (82.04) | (61.47) | (28.45) | (35.05) | (38.10) | | | | | |
| 208V0002-80G | SM562CX | 9/16 | 10,000 | 3.68 | 2.86 | 1.13 | 1.38 | 1.50 | | | | | |
| 20079002-300 | | | (690) | (93.47) | (76.64) | (28.70) | (35.05) | (38.10) | | | | | See |
| 30BV/002-SOC | M250C | 1/4 | 20,000 | 3.06 | 2.24 | 1.12 | 1.38 | 1.50 | | | | | Figure 2 |
| 30074002-300 | | | (1379) | (77.72) | (56.90) | (28.45) | (35.05) | (38.10) | | | | | |
| 30B/0003-20C | M562C | 9/16 | 20,000 | 3.44 | 2.61 | 1.12 | 1.38 | 1.50 | | | | | |
| 30043002-300 | | | (1379) | (87.38) | (66.29) | (28.45) | (35.05) | (38.10) | | | | | |



Figure 2 - Bleed Valve

Sour Service Products - 30VM-SOGWO Series

Pressures to 20,000 psi (1379 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure/ Temperature Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/4 | F250C | 0.094 (2.39) | 0.12 | 20,000 (1379) |
| 3/8 | F375C | 0.125 (3.18) | 0.23 | 20,000 (1379) |
| 9/16 | F562C | 0.125 (3.18) | 0.33 | 20,000 (1379) |

Notes:

* C_V values shown are for 2-way straight value pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



Note: For information on standard 30VM valves, refer to the Needle Valve Section.

Ordering Procedure

The 30VM-SOGWO Series valves are furnished without collars and glands, unless otherwise specified.



BUTYCLAVE ENGINEERS BUYMA071-SGG BIGINEERS MANP 20,000 PSI @ RT 920-3603 HT-A12580 SOUR GAS SERVICE V.C.1

Generalized Flow Coefficient Curves (C_V)



Valve Maintenance

Repair Kits: add "R" to the front of valve catalog number for proper repair kit. (Example: **R30VM4001-S0GW0**)

Valve Bodies: Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures.

Note:

All sour service valves and fittings supplied without collars and glands unless otherwise specified.

| Catalog | Stem | Outside | Orifice | | | | | Dime | ensions - | · inches (| (mm) | | | | | Thick | Valvo |
|----------------|------|------------------|----------|---------|---------|---------|---------|----------------|-----------|------------|---------|----------------|----------|---------|--------|---------|----------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |
| 2-Way Straigh | t | | | | | | | | | | | | | | | | |
| 30VM4001-SOGWO | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.62 | 0.69 | 0.38 | 1.00 | |
| 30VM4081-SOGWO | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (38.10) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (117.35) | (17.53) | (9.65) | (25.40) | |
| 30VM6001-SOGWO | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.68 | 0.69 | 0.38 | 1.00 | See |
| 30VM6081-SOGWO | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (38.10) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (118.87) | (17.53) | (9.65) | (25.40) | Figure 1 |
| 30VM9001-SOGWO | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.56 | 1.12 | 2.44 | 3.00 | 1.00 | 0.28 | 5.06 | 0.69 | 0.38 | 1.50 | |
| 30VM9081-SOGWO | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (39.62) | (28.45) | (61.98) | (76.20) | (25.40) | (7.11) | (128.52) | (17.53) | (9.65) | (38.10) | |

2-Way Angle

| 30VM4002-SOGWO | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.62 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4082-SOGWO | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (117.35) | (17.53) | (9.65) | (25.40) | - |
| 30VM6002-SOGWO | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.12 | 2.12 | 3.00 | 1.00 | 0.22 | 4.74 | 0.69 | 0.38 | 1.00 | See |
| 30VM6082-SOGWO | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (28.45) | (53.85) | (76.20) | (25.40) | (5.59) | (120.40) | (17.53) | (9.65) | (25.40) | Figure 2 |
| 30VM9002-SOGWO | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.12 | 2.44 | 3.00 | 1.00 | 0.28 | 5.06 | 0.69 | 0.38 | 1.50 | |
| 30VM9082-SOGWO | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (28.45) | (61.98) | (76.20) | (25.40) | (7.11) | (128.52) | (17.53) | (9.65) | (38.10) | |

3-Way / 2 on Pressure

| 30VM4003-SOGWO | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.50 | 1.12 | 2.12 | 3.00 | 1.00 | 0.22 | 4.74 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4083-SOGWO | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (38.10) | (28.45) | (53.85) | (76.20) | (25.40) | (5.59) | (120.40) | (17.53) | (9.65) | (25.40) | |
| 30VM6003-SOGWO | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.50 | 1.12 | 2.50 | 3.00 | 1.00 | 0.22 | 5.12 | 0.69 | 0.38 | 1.00 | See |
| 30VM6083-SOGWO | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (38.10) | (28.45) | (63.50) | (76.20) | (25.40) | (5.59) | (130.05) | (17.53) | (9.65) | (25.40) | Figure 3 |
| 30VM9003-SOGWO | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.56 | 1.12 | 2.88 | 3.00 | 1.00 | 0.28 | 5.49 | 0.69 | 0.38 | 1.50 | |
| 30VM9083-SOGWO | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (39.62) | (28.45) | (73.15) | (76.20) | (25.40) | (7.11) | (139.45) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

All dimensions for reference only and subject to change. * H Dimension is with stem in the closed position. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.







| Catalog | Stem | Outside | Orifice | | | | | Dime | nsions - | inches (| mm) | | | | | Block Thick | Valvo |
|---------|------|------------------|----------|---|---|---|---|------|----------|----------|-----|----------------|----|---|---|----------------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D1 | E | F | G | G ₁ | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| 30VM4004-SOGWO | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.12 | 2.00 | 3.00 | 1.00 | 0.22 | 4.62 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4084-SOGWO | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (28.45) | (50.80) | (76.20) | (25.40) | (5.59) | (117.35) | (17.53) | (9.65) | (25.40) | |
| 30VM6004-SOGWO | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.12 | 2.12 | 3.00 | 1.00 | 0.22 | 4.74 | 0.69 | 0.38 | 1.00 | See |
| 30VM6084-SOGWO | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (28.45) | (53.85) | (76.20) | (25.40) | (5.59) | (120.40) | (17.53) | (9.65) | (25.40) | Figure 4 |
| 30VM9004-SOGWO | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.12 | 2.44 | 3.00 | 1.00 | 0.28 | 5.12 | 0.69 | 0.38 | 1.50 | |
| 30VM9084-SOGWO | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (28.45) | (61.98) | (76.20) | (25.40) | (7.11) | (130.05) | (17.53) | (9.65) | (38.10) | |

2-Way Angle / Replaceable Seat

| 30VM4802-SOGWO | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.12 | 2.06 | 2.38 | 3.00 | 1.00 | 0.22 | 5.80 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4882-SOGWO | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (28.45) | (52.32) | (60.45) | (76.20) | (25.40) | (5.59) | (147.32) | (17.53) | (9.65) | (25.40) | |
| 30VM6802-SOGWO | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.12 | 2.31 | 2.38 | 3.00 | 1.00 | 0.22 | 6.05 | 0.69 | 0.38 | 1.00 | See |
| 30VM6882-SOGWO | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (28.45) | (58.67) | (60.45) | (76.20) | (25.40) | (5.59) | (153.67) | (17.53) | (9.65) | (25.40) | Figure 5 |
| 30VM9802-SOGWO | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.19 | 2.62 | 2.44 | 3.00 | 1.00 | 0.28 | 6.45 | 0.69 | 0.38 | 1.50 | |
| 30VM9882-SOGWO | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (30.23) | (66.55) | (61.98) | (76.20) | (25.40) | (7.11) | (163.83) | (17.53) | (9.65) | (38.10) | |

3-Way / 2-Stem Manifold

| - | | | | | | | | | | | | | | | | | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 30VM4005-SOGWO | VEE | 1/4 | 0.094 | 2.00 | 1.00 | 0.50 | 1.53 | 1.12 | 3.06 | 3.00 | 1.00 | 0.22 | 5.68 | 0.69 | 0.38 | 1.00 | |
| 30VM4085-SOGWO | REG | (6.35) | (2.39) | (50.80) | (25.40) | (12.70) | (38.86) | (28.45) | (77.72) | (76.20) | (25.40) | (5.59) | (144.27) | (17.53) | (9.65) | (25.40) | |
| 30VM6005-SOGWO | VEE | 3/8 | 0.125 | 2.00 | 1.00 | 0.53 | 1.62 | 1.12 | 3.25 | 3.00 | 1.00 | 0.22 | 5.87 | 0.69 | 0.38 | 1.00 | See |
| 30VM6085-SOGWO | REG | (9.53) | (3.18) | (50.80) | (25.40) | (13.46) | (41.15) | (28.45) | (82.55) | (76.20) | (25.40) | (5.59) | (149.10) | (17.53) | (9.65) | (25.40) | Figure 6 |
| 30VM9005-SOGWO | VEE | 9/16 | 0.125 | 2.62 | 1.31 | 0.81 | 1.88 | 1.12 | 3.75 | 3.00 | 1.00 | 0.28 | 6.37 | 0.69 | 0.38 | 1.50 | |
| 30VM9085-SOGWO | REG | (14.29) | (3.18) | (66.55) | (33.27) | (20.57) | (47.75) | (28.45) | (95.25) | (76.20) | (25.40) | (7.11) | (161.80) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves.

All dimensions for reference only and subject to change. * H Dimension is with stem in the closed position. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.







Sour Service Products - 60VM-SOGWO Series

Pressures to 30,000 psi (2068 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure/ Temperature Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/4 | F250C | 0.062 (1.57) | 0.08 | 30,000 (2068) |
| 3/8 | F375C | 0.062 (1.57) | 0.09 | 30,000 (2068) |
| 9/16 | F562C | 0.078 (1.98) | 0.14 | 30,000 (2068) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%.

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.



Note: For information in standard 60VM valves refer to the Needle Valve Section.

Ordering Procedure

The 60VM-SOGWO Series valves are furnished without glands and collars, unless otherwise specified.



AUTOCLAVE OF ENGINEERS MARE 30,000 PSI @ RT MARE 30,000 PSI @ RT

Generalized Flow Coefficient Curves (Cv)



Valve Maintenance

Repair Kits: add "R" to the front of valve catalog number for proper repair kit. (Example: **R60VM4071-S0GW0**)

Valve Bodies: Valve bodies are available. Order using the eight (8) digit part number found in the valve drawing or contact your Sales Representative for information.

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies. Refer to the Tools, Installation, Operation and Maintenance section for proper maintenance procedures. **Note:** All sour service valves and fittings supplied without collars and glands unless otherwise specified.

| Catalog | Stem | Outside | Orifice | | | | | Dime | nsions - | inches (| (mm) | | | | | Block Thick- | Valve |
|---------|------|------------------|----------|---|---|---|---|----------------|----------|----------|------|----------------|----|---|---|-----------------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Straight

| 60VM4071-SOGWO | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.69 | 1.31 | 2.12 | 3.00 | 1.00 | 0.22 | 4.75 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4081-SOGWO | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (42.93) | (33.27) | (53.85) | (76.20) | (25.40) | (5.59) | (120.65) | (17.53) | (9.65) | (25.40) | |
| 60VM6071-SOGWO | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.69 | 1.31 | 2.25 | 3.00 | 1.00 | 0.22 | 4.87 | 0.69 | 0.38 | 1.00 | See |
| 60VM6081-SOGWO | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (42.93) | (33.27) | (57.15) | (76.20) | (25.40) | (5.59) | (123.70) | (17.53) | (9.65) | (25.40) | Figure I |
| 60VM9071-SOGWO | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.75 | 1.31 | 2.50 | 3.00 | 1.00 | 0.28 | 5.13 | 0.69 | 0.38 | 1.50 | |
| 60VM9081-SOGWO | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (45.45) | (33.27) | (63.50) | (76.20) | (25.40) | (7.11) | (130.30) | (17.53) | (9.65) | (38.10) | |

2-Way Angle

| 60VM4072-SOGWO | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.38 | 3.00 | 1.00 | 0.22 | 5.00 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4082-SOGWO | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (60.45) | (76.20) | (25.40) | (5.59) | (127.00) | (17.53) | (9.65) | (25.40) | |
| 60VM6072-SOGWO | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.62 | 3.00 | 1.00 | 0.22 | 5.25 | 0.69 | 0.38 | 1.00 | See |
| 60VM6082-SOGWO | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (66.55) | (76.20) | (25.40) | (5.59) | (133.35) | (17.53) | (9.65) | (25.40) | Figure 2 |
| 60VM9072-SOGWO | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.31 | 2.81 | 3.00 | 1.00 | 0.28 | 5.44 | 0.69 | 0.38 | 1.50 | |
| 60VM9082-SOGWO | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (33.27) | (71.37) | (76.20) | (25.40) | (7.11) | (138.18) | (17.53) | (9.65) | (38.10) | |

3-Way / 2 on Pressure

| 60VM4073-SOGWO | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.69 | 1.31 | 2.12 | 3.00 | 1.00 | 0.22 | 4.75 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4083-SOGWO | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (42.93) | (33.27) | (53.85) | (76.20) | (25.40) | (5.59) | (120.65) | (17.53) | (9.65) | (25.40) | |
| 60VM6073-SOGWO | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.69 | 1.31 | 2.25 | 3.00 | 1.00 | 0.22 | 4.87 | 0.69 | 0.38 | 1.00 | See |
| 60VM6083-SOGWO | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (42.93) | (33.27) | (57.15) | (76.20) | (25.40) | (5.59) | (123.70) | (17.53) | (9.65) | (25.40) | Figure 3 |
| 60VM9073-SOGWO | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.75 | 1.31 | 2.50 | 3.00 | 1.00 | 0.28 | 5.13 | 0.69 | 0.38 | 1.50 | 1 |
| 60VM9083-SOGWO | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (45.45) | (33.27) | (63.50) | (76.20) | (25.40) | (7.11) | (130.30) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size *G*₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

All dimensions for reference only and subject to change. * H Dimension is with stem in the closed position. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.







| Catalog | Stem | Outside | Orifice | | | | | Dime | nsions - | inches (| mm) | | | | | Block Thick | Valvo |
|---------|------|------------------|----------|---|---|---|---|------|----------|----------|-----|----------------|----|---|---|----------------|---------|
| Number | Туре | Diameter Tube | Diameter | A | В | C | D | D1 | E | F | G | G ₁ | H* | М | N | ness | Pattern |

3-Way / 1 on Pressure

| 60VM4074-SOGWO | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.38 | 3.00 | 1.00 | 0.22 | 5.00 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4084-SOGWO | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (60.45) | (76.20) | (25.40) | (5.59) | (127.00) | (17.53) | (9.65) | (25.40) | |
| 60VM6074-SOGWO | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.62 | 3.00 | 1.00 | 0.22 | 5.25 | 0.69 | 0.38 | 1.00 | See |
| 60VM6084-SOGWO | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (66.55) | (76.20) | (25.40) | (5.59) | (133.35) | (17.53) | (9.65) | (25.40) | Figure 4 |
| 60VM9074-SOGWO | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.31 | 2.81 | 3.00 | 1.00 | 0.28 | 5.44 | 0.69 | 0.38 | 1.50 | |
| 60VM9084-SOGWO | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (33.27) | (71.37) | (76.20) | (25.40) | (7.11) | (138.18) | (17.53) | (9.65) | (38.10) | |

2-Way Angle / Replaceable Seat

| 60VM4872-SOGWO | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.31 | 2.12 | 2.62 | 3.00 | 1.00 | 0.22 | 6.28 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|---------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4882-SOGWO | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (33.27) | (53.85) | (66.55) | (76.20) | (25.40) | (5.59) | (159.51) | (17.53) | (9.65) | (25.40) | |
| 60VM6872-SOGWO | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.31 | 2.36 | 2.62 | 3.00 | 1.00 | 0.22 | 6.52 | 0.69 | 0.38 | 1.00 | See |
| 60VM6882-SOGWO | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (33.27) | (59.94) | (66.55) | (76.20) | (25.40) | (5.59) | (165.60) | (17.53) | (9.65) | (25.40) | Figure 5 |
| 60VM9872-SOGWO | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 1.31 | 2.68 | 2.62 | 3.00 | 1.00 | 0.28 | 6.90 | 0.69 | 0.38 | 1.50 | |
| 60VM9882-SOGWO | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (33.27) | (68.07) | (66.55) | (76.20) | (25.40) | (7.11) | (175.26) | (17.53) | (9.65) | (38.10) | |

3-Way / 2-Stem Manifold

| 60VM4075-SOGWO | VEE | 1/4 | 0.062 | 2.00 | 1.00 | 0.50 | 1.72 | 1.31 | 3.44 | 3.00 | 1.00 | 0.22 | 6.07 | 0.69 | 0.38 | 1.00 | |
|----------------|-----|---------|--------|---------|---------|---------|---------|---------|----------|---------|---------|--------|----------|---------|--------|---------|----------|
| 60VM4085-SOGWO | REG | (6.35) | (1.57) | (50.80) | (25.40) | (12.70) | (43.69) | (33.27) | (87.38) | (76.20) | (25.40) | (5.59) | (154.18) | (17.53) | (9.65) | (25.40) | |
| 60VM6075-SOGWO | VEE | 3/8 | 0.062 | 2.00 | 1.00 | 0.53 | 1.88 | 1.31 | 3.75 | 3.00 | 1.00 | 0.22 | 6.37 | 0.69 | 0.38 | 1.00 | See |
| 60VM6085-SOGWO | REG | (9.53) | (1.57) | (50.80) | (25.40) | (13.46) | (47.75) | (33.27) | (95.25) | (76.20) | (25.40) | (5.59) | (161.80) | (17.53) | (9.65) | (25.40) | Figure 6 |
| 60VM9075-SOGWO | VEE | 9/16 | 0.078 | 2.62 | 1.31 | 0.72 | 2.06 | 1.31 | 4.12 | 3.00 | 1.00 | 0.28 | 6.37 | 0.69 | 0.38 | 1.50 | |
| 60VM9085-SOGWO | REG | (14.29) | (1.98) | (66.55) | (33.27) | (18.29) | (52.32) | (33.27) | (104.65) | (76.20) | (25.40) | (7.11) | (161.80) | (17.53) | (9.65) | (38.10) | |

G - Packing gland mounting hole drill size G₁ - Bracket mounting hole size Panel mounting drill size: 0.22" all valves. All dimensions for reference only and subject to change. * H Dimension is with stem in the closed position. For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.







Sour Service Products - High Pressure Fittings

Pressures to 30,000 psi (2068 bar)

Parker Autoclave Engineers manufactures high pressure fittings for both standard oil field service where H_2S is not present and type SOGWO for service where H_2S is present. Utilizing Parker Autoclave Engineers high pressure conedand-threaded connections, the SOGWO fittings detailed on this page are correlated for use with series 30VM-SOGWO and 60VM-SOGWO valves. Standard service fittings are correlated for use with series 30VM and 60VM valves. For complete information on standard service fittings, refer to Fitting and Tubing High Pressure Section.



Connection Components

Type SOGWO valves and fittings are furnished **without** glands and collars. To order these components separately, use order numbers listed. When using plug, collar is not required.



Gland CGL ()- 316 SOG



Collar CCL ()- 316 SOG



Plug CP ()- 316 SOG

Add tube size ()

1/4" - 40 3/8" - 60 9/16" - 90 Example: 1/4" Gland - CGL (40) - 316 SOG To ensure proper fit use Parker Autoclave Engineers tubing.

| Connection Type | Gland | Collar | Plug | Connection Components (Industry Standard) |
|--------------------|--------------|--------------|-------------|---|
| F250C | CGL40-316SOG | CCL40-316SOG | CP40-316SOG | Parker Autoclave Engineer's high pressure SOG fittings 1/4, 3/8 |
| F375C | CGL60-316SOG | CCL60-316SOG | CP60-316SOG | and 9/16 connection components to 30,000 psi (2068 bar). |
| F562C | CGL90-316SOG | CCL90-316SOG | CP90-316SOG | For use with 30VM-SOGWO, 60VM-SOGWO valves and fittings. |

Associated Products

A complete line of high pressure anti-vibration collet gland assemblies is available. Please refer to high pressure fitting and tubing section.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | A | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

Elbow

| CL4400- | F250C | 1/4 | 30,000 | 0.094 | 1.00 | 1.50 | 0.50 | 0.63 | 0.62 | 0.88 | 0.75 | |
|---------|-------|---------|-----------|--------|---------|---------|---------|---------|---------|---------|---------|----------|
| SOGWO | | (6.35) | (2068.39) | (2.39) | (25.40) | (38.10) | (12.70) | (15.88) | (15.75) | (22.35) | (19.05) | |
| CL6600- | F375C | 3/8 | 30,000 | 0.125 | 1.50 | 2.00 | 0.53 | 0.81 | 1.00 | 1.25 | 1.00 | See |
| SOGWO | | (9.53) | (2068.39) | (3.18) | (38.10) | (50.80) | (13.46) | (20.62) | (25.40) | (31.75) | (25.40) | Figure 1 |
| CL9900- | F562C | 9/16 | 30,000 | 0.188 | 1.88 | 2.62 | 0.81 | 1.19 | 1.12 | 1.88 | 1.50 | |
| SOGWO | | (14.29) | (2068.39) | (4.78) | (47.75) | (66.55) | (20.57) | (30.23) | (28.45) | (47.75) | (38.10) | |

Tee

| CT4440- SOGWO | F250C | 1/4 (6.35) | 30,000 (2068.39) | 0.094 (2.39) | 1.25 (31.75) | 2.00 (50.80) | 0.50 (12.70) | 0.63 (15.88) | 0.88 (22.35) | 1.00 (25.40) | 1.00 (25.40) | |
|------------------|-------|-----------------|---------------------|-----------------|--------------------------|-----------------|-----------------|-----------------|--------------------------|-----------------|-----------------|-----------------|
| CT6660- SOGWO | F375C | 3/8 (9.53) | 30,000 (2068.39) | 0.125 (3.18) | 1.56 (39.62) | 2.00 (50.80) | 0.53 (13.46) | 0.81 (20.62) | 1.06 (26.92) | 1.00 (25.40) | 1.00 (25.40) | See Figure 2 |
| CT9990- SOGWO | F562C | 9/16 (14.29) | 30,000 (2068.39) | 0.188 (4.78) | 2.12 (53.85) | 2.62 (66.55) | 0.81 (20.57) | 1.19 (30.23) | 1.38 (35.05) | 1.31 (33.27) | 1.50 (38.10) | |

Cross

| CX4444- | F250C | 1/4 | 30,000 | 0.094 | 1.25 | 2.00 | 0.50 | 0.63 | 0.62 | 1.00 | 1.00 | |
|---------|-------|---------|-----------|--------|---------|---------|---------|---------|---------|---------|---------|----------|
| SOGWO | | (6.35) | (2068.39) | (2.39) | (31.75) | (50.80) | (12.70) | (15.88) | (15.75) | (25.40) | (25.40) | - |
| CX6666- | F375C | 3/8 | 30,000 | 0.125 | 2.12 | 2.00 | 0.53 | 0.81 | 1.06 | 1.00 | 1.00 | See |
| SOGWO | | (9.53) | (2068.39) | (3.18) | (53.85) | (50.80) | (13.46) | (20.62) | (26.92) | (25.40) | (25.40) | Figure 3 |
| CX9999- | F562C | 9/16 | 30,000 | 0.188 | 2.75 | 2.62 | 0.81 | 1.19 | 1.38 | 1.31 | 1.50 | |
| SOGWO | | (14.29) | (2068.39) | (4.78) | (69.85) | (66.55) | (20.57) | (30.23) | (35.05) | (33.27) | (38.10) | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. **NOTE:** All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



Note: Fittings such as 45° elbows, reducer elbows, and reducer 45° elbows are available upon request. For mounting hole option add suffix PM to catalog number, consult factory for mounting hole dimensions. Contact your local sales representative for additional information.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

Straight Coupling/Union Coupling

| 60F4433-S0GW0 60UF4433-S0GW0 | F250C | 1/4 (6.35) | 30,000 (2068.39) | 0.094 (2.39) | 0.75 (19.05) | 1.38 (35.05) | 0.50 (12.70) | 0.63 (15.88) | Straight Union | |
|---------------------------------|-------|---------------|------------------------------|--------------------------|--------------------------|-------------------------|--------------------------|-----------------|-------------------|----------|
| 60F6633-S0GW0 | F375C | 3/8 | 30,000 | 0.125 | 1.00 | 1.75 | 0.53 | 0.81 | Straight | See |
| 60UF6633-SOGW0 | | (9.53) | (2068.39) | (3.18) | (25.40) | (44.45) | (13.46) | (20.62) | Union | Figure 4 |
| 60F9933-SOGW0 | F562C | 9/16 | 30,000 | 0.188 | 1.38 | 2.19 | 0.81 | 1.19 | Straight | |
| 60UF9933-SOGWO | | (14.29) | (2068.39) | (4.78) | (35.05) | (55.63) | (20.57) | (30.15) | Union | |

Bulkhead Coupling

| 60BF4433-SOGWO | F250C | 1/4 (6.35) | 30,000 (2068.39) | 0.094 (2.39) | 0.094 (23.88) | 1.88 (47.75) | 0.50 (12.70) | 0.63 (15.88) | 0.50 (12.70) | 1.00 (25.40) | 0.38 (9.65) | |
|----------------|-------|-----------------|---------------------|-----------------|--------------------------|-----------------|--------------------------|--------------------------|--------------------------|--------------------------|-------------------------|-----------------|
| 60BF6633-SOGWO | F375C | 3/8 (9.53) | 30,000 (2068.39) | 0.125 (3.18) | 1.12 (28.45) | 2.38 (60.45) | 0.53 (13.46) | 0.81 (20.62) | 0.78 (19.81) | 1.38 (35.05) | 0.38 (9.65) | See Figure 5 |
| 60BF9933-SOGWO | F562C | 9/16 (14.29) | 30,000 (2068.39) | 0.188 (4.78) | 1.69 (42.93) | 2.75 (69.85) | 0.81 (20.57) | 1.19 (30.23) | 1.00 (25.40) | 1.88 (47.75) | 0.38 (9.65) | |

specified.

NOTE: All sour oil and gas valves and fittings supplied without collars and glands unless otherwise

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Union Couplings are designed with a removable seat insert allowing disassembly and tubing removal without the necessity of loosening other items in a line.

Sour Service Products - High Pressure Tubing

Pressures to 30,000 psi (2068 bar)

Parker Autoclave Engineers offers a complete selection of seamless annealed stainless steel tubing designed to match the performance standards of Parker Autoclave Engineers valves and fittings for sour oil and gas service. Parker Autoclave Engineers high pressure tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. The tubing is furnished in random lengths between 20 feet (6 meters) and 27 feet (8.2 meters). The average is 24 feet (7.3 meters). Sour service tubing is available in three sizes.



Inspection and Testing

Parker Autoclave Engineer's high pressure tubing is inspected to assure freedom from seams, laps, fissures or other flaws, as well as carburization or intergranular carbide precipitation. The outside and inside diameters of the tubing are controlled within close tolerences. Sample pieces of tubing for each lot are tested to confirm mechanical properties. Hydrostatic testing is also performed on a statistical basis and is conducted at the working pressure of the tube. Autoclave will perform 100% hydrostatic testing at additional cost if desired.

Tubing Tolerance

| Nominal Tubing Size inches (mm) | Tolerance/Outside Diameter inches (mm) |
|---------------------------------|---|
| 1/4 (6.35) | .248/.243 (6.30/6.17) |
| 3/8 (9.53) | .370/.365 (9.40/9.27) |
| 9/16 (14.29) | .557/.552 (14.15/14.02) |

| Catalog | Tube | Fits | Ti | ube Size Inches (mm |) | Flow | | Workir | ng Pressure ps | (bar)* | |
|----------|----------|------------|----------|---------------------|-----------|-------------------------------------|---------------|-----------|----------------|-----------|-----------|
| Number | Material | Connection | Outside | Inside | Wall | Area | -325 to 100°F | 200°F | 400°F | 600°F | 800°F |
| | | Туре | Diameter | Diameter | Thickness | in. ² (mm ²) | -198 - 37.8°C | 93°C | 204°C | 316°C | 427°C |
| | | | | | | | | | | | |
| MS15-254 | 316SS | F250C | 1/4 | 0.083 | 0.083 | 0.005 | 30,000 | 30,000 | 28,750 | 27,000 | 25,250 |
| | | | (6.35) | (2.11) | (2.11) | (3.23) | (2068.39) | (2068.39) | (1982.21) | (1861.56) | (1741.00) |
| | | | | | | | | | | | |
| MS15-252 | 31655 | F375C | 3/8 | 0.125 | 0.125 | 0.012 | 30,000 | 30,000 | 28,750 | 27,000 | 25,250 |
| | | | (9.53) | (3.18) | (3.18) | (0.30) | (2068.39) | (2068.39) | (1982.21) | (1861.56) | (1741.00) |
| MS15-251 | 31655 | F562C | 9/16 | 0 188 | 0 187 | 0.028 | 30 000 | 30 000 | 28 750 | 27 000 | 25 250 |
| | 0.000 | | (14.29) | (4.78) | (4.75) | (0.71) | (2068.39) | (2068.39) | (1982.21) | (1861.56) | (1741.00) |
| | | | () | (| (| (0117) | (, | (, | (| (, | (, |

NOTE: All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

* 316SS annealed material complies with NACE MR0175 material requirements.

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Sour Service Products - High Pressure Coned-and-Threaded Nipples

Pressures to 30,000 psi (2068 bar)

For rapid system make-up, Parker Autoclave Engineers supplies pre-cut, coned-and-threaded nipples in various sizes and lengths for Parker Autoclave Engineers high pressure valves and fittings.

Special lengths

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

Materials

Catalog numbers in table refer to Type 316 Stainless steel. Catalog numbers with suffix 316SOG denote 316SS annealed in compliance with NACE MR0175.



Material in table is 316 Stainless steel

| | | Nip | Catalog Numbe ople Length In (I | er mm) | | | Fits Connection | Tube Sizi (mi | e inches m) | Working Pressure | |
|-------------------------|-------------------|-------------------|------------------------------------|--------------------------|---------------------------|----------------------------|--------------------|------------------------|------------------------|--------------------------------|--|
| 2.75" (69.85) | 3.00" (76.20) | 4.00" (101.60) | 6.00" (152.40) | 8.00" (203.20) | 10.00" (254.00) | 12.00" (304.80) | Туре | 0.D. | I.D. | at 100°F (37.8°C) psi (bar) | |
| CN4402- 316SOG | CN4403- 316SOG | CN4404- 316SOG | CN4406- 316SOG | CN4408- 316SOG | CN44010- 316SOG | CN44012- 316SOG | F250C | 1/4 (6.35) | 0.083 (2.11) | 30,000 (2068.39) | |
| | CN6603- 316SOG | CN6604- 316SOG | CN6606- 316SOG | CN6608- 316SOG | CN66010- 316SOG | CN66012- 316SOG | F375C | 3/8 (9.53) | 0.125 (3.18) | 30,000 (2068.39) | |
| | | CN9904- 316SOG | CN9906- 316SOG | CN9908- 316SOG | CN99010- 316SOG | CN99012- 316SOG | F562C | 9/16 (14.29) | 0.188 (4.78) | 30,000 (2068.39) | |

Note:

1. See Sour Service tubing section for pressure ratings at various temperatures. 2. Parker Autocalve Engineers does not recommend bending of SOG tubing.

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.

Sour Service Products - High Pressure Check Valves

Pressures to 30,000 (2068 bar)

O-Ring Check Valves



Provides unidirectional flow and tight shut-off for liquids and gas with high reliability. When differential drops below cracking pressure*, valve shuts off. (Not for use as relief valve.)

Materials: Body, cover, poppet: 316 Annealed Stainless Steel, Cover gland: Annealed Stainless Steel, Spring: High Nickel Alloy, Standard O-ring: Viton, for operation to 400° F (204°C). Buna-N or PTFE available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

***Cracking Pressure:** 20 psi (1.38 bar) ±30%. Springs for higher cracking pressures (up to 100 psi (6.89 bar)) available on special order for O-ring style check valves only.

Ball Check Valves



Ball Type Excess Flow Valves



Prevents reverse flow where **leak-tight shut-off is not mandatory**. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 1200°F (649°C). See Technical Information section for connection temperature limitations. (Not for use as a relief valve.)

Ball and poppet are an integral design to assure positive, inline seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: Body, cover, poppet: 316 Annealed Stainless Steel, Cover gland: Annealed Stainless Steel, Ball, Spring: High Nickel Alloy

Protects pressure gauges and pressure instrumentation from surges in flow or sudden venting in the event of line failure.

Materials: Body, cover, sleeve: Type 316 Annealed Stainless Steel, Ball: 300 Series Annealed Stainless Steel, Cover gland: annealed stainless steel.

Vertical Installation: Since this type of check valve employs a non-spring loaded ball, valve MUST be installed in VERTICAL position with arrow on valve body pointing UP. (cover gland up).

Resetting Valve: Equalize the pressure across the ball. The ball will drop and reset automatically.

NOTE: All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

Sour Service Products - High Pressure Check Valves

| Catalog | Fits | Pressure | Orifice | Rated | | | | | | |
|---------|------|----------------------|---------|----------------|---|---|---|--------------|-----|--|
| Number | Type | Rating psi (bar)* | (mm) | C _V | A | В | С | D Typical | Hex | |

O-Ring Check Valves

| CK04400- | F250C | 30,000 | 0.094 | 0.15 | 3.38 | 2.50 | 0.50 | 0.63 | 1.18 | |
|----------|-------|-----------|--------|------|----------|---------|---------|---------|---------|----------|
| SOGWO | | (2068.39) | (2.39) | | (85.85) | (63.50) | (12.70) | (16.00) | (29.97) | |
| CK06600- | F375C | 30,000 | 0.125 | 0.28 | 3.75 | 2.62 | 0.53 | 0.75 | 1.18 | See |
| SOGWO | | (2068.39) | (3.18) | | (95.25) | (66.55) | (13.46) | (19.05) | (29.97) | Figure 1 |
| CK09900- | F562C | 30,000 | 0.187 | 0.63 | 4.62 | 3.38 | 0.81 | 1.12 | 1.50 | |
| SOGWO | | (2068.39) | (4.75) | | (117.35) | (85.85) | (20.57) | (28.45) | (38.10) | |

Ball Check Valves

| CB4401- | F250C | 30,000 | 0.094 | 0.15 | 3.38 | 2.50 | 0.50 | 0.63 | 1.18 | |
|---------|-------|-----------|--------|------|----------|---------|---------|---------|---------|----------|
| SOGWO | | (2068.39) | (2.39) | | (85.85) | (63.50) | (12.70) | (16.00) | (29.97) | |
| CB6601- | F375C | 30,000 | 0.125 | 0.28 | 3.75 | 2.62 | 0.53 | 0.75 | 1.18 | See |
| SOGWO | | (2068.39) | (3.18) | | (95.25) | (66.55) | (13.46) | (19.05) | (29.97) | Figure 1 |
| CB9901- | F562C | 30,000 | 0.187 | 0.63 | 4.62 | 3.38 | 0.81 | 1.12 | 1.50 | |
| SOGWO | | (2068.39) | (4.75) | | (117.35) | (85.85) | (20.57) | (28.45) | (38.10) | |

Ball Type Excess Flow Valves

| CK4402- | F250C | 30,000 | 0.094 | 3.38 | 2.50 | 0.50 | 0.63 | 1.18 | |
|---------|-------|-----------|--------|----------|---------|---------|---------|---------|----------|
| SOGWO | | (2068.39) | (2.39) | (85.85) | (63.50) | (12.70) | (16.00) | (29.97) | |
| CK6602- | F375C | 30,000 | 0.125 | 3.75 | 2.62 | 0.53 | 0.75 | 1.18 | See |
| SOGWO | | (2068.39) | (3.18) | (95.25) | (66.55) | (13.46) | (19.05) | (29.97) | Figure 1 |
| CK9902- | F562C | 30,000 | 0.187 | 4.62 | 3.38 | 0.81 | 1.12 | 1.50 | |
| SOGWO | | (2068.39) | (4.75) | (117.35) | (85.85) | (20.57) | (28.45) | (38.10) | |

otherwise specified.

NOTE: All sour oil and gas valves and fittings supplied without collars and glands unless

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



Sour Service Products - Adapters/Couplings

Pressures to 30,000 psi (2068 bar)

How to use the Ordering Chart below:

- 1. Locate Male or Female end in horizontal heading.
- 2. Locate desired Female or Male emd of adapter down the side of chart.
- 3. Catalog number of required adapter is located at intersection of columns.



Male By Male (w/High-Pressure shown)



(w/High-Pressure shown)

| | | | | | "A" Cor | nection | | |
|-------------------|--------|----------------|---------------|---------------|---------------|-----------------|-----------------|-----------------|
| | | | | Male | | | Female | |
| | | Connection "A" | 1/4" M250C | 3/8" M375C | 9/16" M562C | 1/4" F250C | 3/8" F375C | 9/16" F562C |
| | | Connection "B" | | | | | | |
| | | 1/4" M250C | 60MAH4H4-SOG | 60MAH4H6-SOG | 60MAH4H9-SOG | | 60M46B3-SOGWO | 60M49B3-SOGWO |
| re)°F | Male | 3/8" M375C | | 60MAH6H6-SOG | 60MAH6H9-SOG | 60M64B3-SOGWO | | 60M69B3-SOGWO |
| Pressul i @100 | | 9/16" M562C | | | 60MAH9H9-SOG | 60M94B3-SOGWO | 60M96B3-SOGWO | |
| E High ,000 ps | | 1/4" F250C | | 60M64B3-SOGWO | 60M94B3-SOGWO | 60F4433-SOGWO | 60F4633-SOGWO | |
| 30 AI | Female | 3/8" F375C | 60M46B3-SOGWO | | 60M96B3-SOGWO | 60F4633-SOGWO | 60F6633-SOGWO | 60F6933-SOGWO |
| | | 9/16" F562C | 60M49B3-SOGWO | 60M69B3-SOGWO | | 60F4933-SOGWO | 60F6933-SOGWO | 60F9933-SOGWO |
| | | 1/4" NPT | 15MAH4P4-SOG | 15MAH6P4-SOG | 15MAH9P4-SOG | 15M44N3-SOGWO | 15M46N3-SOGWO | 15M49N3-SOGWO |
| | | 3/8" NPT | | 15MAH6P6-SOG | 15MAH9P6-SOG | 15M64N3-SOGWO | 15M66N3-SOGWO | 15M69N3-SOGWO |
| | Male | 1/2" NPT | 15MAH4P8-SOG | 15MAH6P8-SOG | 15MAH9P8-SOG | 15M84N3-SOGWO | 15M86N3-SOGWO | 15M89N3-SOGWO |
| * | | 3/4" NPT | | | 10MAH9P12-SOG | 10M124N3-SOGWO | 10M126N3-SOGWO | 10M129N3-SOGWO |
| 000 ps 00°F | | 1" NPT | | | 10MAH9P16-SOG | 10M164N3-SOGWO | 10M166N3-SOGWO | 10M169N3-SOGWO |
| JPT 10, @1 | | 1/4" NPT | 15M44B8-SOG | 15M64B8-SOG | 15M94B8-SOG | 15F4483-SOGWO | 15F4683-SOGWO | 15F4983-SOGWO |
| 2 | ه | 3/8" NPT | 15M46B8-SOG | 15M66B8-SOG | 15M96B8-SOG | 15F6483-SOGWO | 15F6683-SOGWO | 15F6983-SOGWO |
| | Fema | 1/2" NPT | 15M48B8-SOG | 15M68B8-SOG | 15M98B8-SOG | 15F8483-SOGWO | 15F8683-SOGWO | 15F8983-SOGWO |
| | | 3/4" NPT | 10M412B8-SOG | 10M612B8-SOG | 10M912B8-SOG | 10F12483-SOGW0 | 10F12683-SOGWO | 10F12983-SOGWO |
| | | 1" NPT | | 10M616B8-SOG | 10M916B8-SOG | 10F16483-316SOG | 10F16683-316SOG | 10F16983-316SOG |

 $^{\ast}\mbox{The maximum pressure for an adapter coupling is determined by the connection component with the$ LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is I OWFR

In selecting an adapter involving two different sized connections, the larger connection should be on the male end where maximum the mechanical strength of the adapter.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative. CAUTION: See appropriate pressure section in reference to proper selection of tubing.

NOTE: All sour oil and gas valves and fittings supplied without collars and glands unless otherwise specified.

NOTE: -OP is one piece adapter.

Sour Service Products - Severe Service Valve

| Valve Size (inches) | Orifice inches (mm) | Rated Cv | Maximum Working Pressure psi (bar) |
|---------------------------|------------------------|-------------|---|
| 1/4 | .188 (4.76) | .61 | 10,000 (690) |
| 1/2 | .250 (6.35) | .78 | 10,000 (690) |
| 3/4 | .375 (9.53) | 1.79 | 7,500 (517) |

Pressures to 10,000 psi (690 bar)

Parker Autoclave Engineers' severe service valve is designed for reliable shut-off service with maximum working pressure to 10,000 psi (690 bar). They are suitable for a wide range of severe duty applications and comply with NACE MR0175. The valve's unique stem design includes a non-rotation ball point as well as blow-out protection.

Applications:

- All areas where reliable shut-off is required in severe service including abrasive, erosive, corrosive and sour fluids.
- Sampling and blowdown lines.
- Blow-out preventers
- Wireline service equipment
- Chemical processing industry

Parker Autoclave Engineers service valves feature:

- Low operating torque
- Non-rotating tungsten carbide (ball point) stem
- Stem back seat for blow-out prevention
- Dust seal prevents stem thread contamination
- Stem packing adjustment not required
- Complies with NACE MR0175
- Moly lubricated stem threads
- Panel mount option available





| Catalon | End Connection | | | Dimensions - inches (mm) | | | | | | | | |
|---------|-----------------|------------------|---|--------------------------|---|---|---|---|---|---|---|--|
| Number | Inlet N.P.T. | Outlet N.P.T. | A | В | C | D | E | F | G | Н | J | |

2-Way Straight

| SSV71M4F4 | 1/4" male | 1/4" Female | 3.00 | 1.75 | - | 1.25 | .625 | 3.25 | 3.41 | 0.75 | 2.50 | |
|--------------|-------------|-------------|---------|---------|---|---------|---------|----------|----------|---------|---------|----------|
| | | | (76.20) | (44.45) | - | (31.75) | (15.88) | (82.55) | (86.51) | (19.05) | (63.50) | |
| SSV71F4 | 1/4" Female | 1/4" Female | 3.00 | 1.50 | - | 1.25 | 0.63 | 3.25 | 3.41 | 0.75 | 2.50 | |
| 001/114 | | | (76.20) | (38.10) | - | (31.75) | (15.88) | (82.55) | (86.51) | (19.05) | (63.50) | |
| 00V71M0E0 | 1/2" Male | 1/2" Female | 3.81 | 2.22 | - | 1.50 | 0.75 | 4.25 | 4.41 | 1.00 | 3.25 | |
| 33V7 TWOFO | | | (96.82) | (56.34) | - | (38.10) | (19.05) | (107.95) | (111.91) | (25.40) | (82.55) | See |
| \$\$V71F8 | 1/2" Female | 1/2" Female | 3.81 | 1.91 | - | 1.50 | 0.75 | 4.25 | 4.41 | 1.00 | 3.25 | Figure 1 |
| 3377110 | | | (96.82) | (48.41) | - | (38.10) | (19.05) | (107.95) | (111.91) | (25.40) | (82.55) | |
| 00V74M40F40 | 3/4" Male | 3/4" Female | 3.81 | 2.19 | - | 1.75 | 0.88 | 4.94 | 5.13 | 1.00 | 3.25 | |
| 221/11/12/12 | | | (96.82) | (55.55) | - | (44.45) | (22.23) | (125.40) | (130.18) | (25.40) | (82.55) | |
| 00//74 540 | 3/4" Female | 3/4" Female | 3.81 | 1.91 | - | 1.75 | 0.88 | 4.94 | 5.13 | 1.00 | 3.25 | |
| 338/1112 | | | (96.82) | (48.41) | - | (44.45) | (22.23) | (125.40) | (130.18) | (25.40) | (82.55) | |

2-Way Angle

| SSV72M4F4 | 1/4" Female | 1/4" Male | 3.75 | 1.63 | 1.16 | 1.25 | 0.63 | 3.25 | 3.41 | 0.75 | 2.50 | |
|--------------|-------------|-------------|----------|---------|---------|---------|---------|----------|----------|---------|---------|----------|
| 00172 | | | (95.25) | (41.28) | (29.36) | (31.75) | (15.88) | (82.55) | (86.51) | (19.05) | (63.50) | |
| SSV721F4 | 1/4" Female | 1/4" Female | 3.00 | 1.63 | 1.16 | 1.25 | 0.63 | 3.25 | 3.41 | 0.75 | 2.50 | |
| | | | (76.20) | (41.28) | (29.63) | (31.75) | (15.88) | (82.55) | (86.51) | (19.05) | (63.50) | |
| SSV72M8E8 | 1/2" Female | 1/2" Male | 4.25 | 2.03 | 1.28 | 1.50 | 0.75 | 4.25 | 4.41 | 1.00 | 3.25 | |
| 55V/ZWOT0 | | | (107.95) | (51.59) | (32.54) | (38.10) | (19.05) | (107.95) | (111.91) | (25.40) | (82.55) | See |
| \$\$V72F8 | 1/2" Female | 1/2" Female | 3.81 | 2.00 | 1.28 | 1.50 | 0.75 | 4.25 | 4.41 | 1.00 | 3.25 | Figure 2 |
| 0007210 | | | (96.82) | (50.80) | (32.54) | (38.10) | (19.05) | (107.95) | (111.91) | (25.40) | (82.55) | |
| 001/20140540 | 3/4" Female | 3/4" Male | 4.94 | 2.75 | 2.00 | 1.75 | 0.88 | 4.94 | 5.13 | 1.00 | 3.25 | |
| 221/21012F12 | | | (125.40) | (69.85) | (50.80) | (44.45) | (22.23) | (125.40) | (130.18) | (25.40) | (82.55) | |
| 00170510 | 3/4" Female | 3/4" Female | 4.50 | 2.75 | 2.00 | 1.75 | 0.88 | 4.94 | 5.13 | 1.00 | 3.25 | |
| 337/2112 | | | (114.30) | (69.85) | (50.80) | (44.45) | (22.23) | (125.40) | (130.18) | (25.40) | (82.55) | |

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.





Sour Service Products - Pressure Gauges

Pressures to 20,000 psi (1379 bar)

Material and Features:

- Accuracy within 1.0% of full scale range
- Stainless steel case and ring
- K-Monel Bourdon tube and socket
- M562C male 9/16" tube connection in bottom (API Type III)
- Precision stainless steel movement for accuracy and resistance to atmospheric corrosion.
- Pointer zero adjustment located on front of gauge behind dial cover for convenience.
- Gauges can be liquid filled (Add LF to Catalog #)*
- All gauges furnished with SOG collar and gland
- Gauges are NACE MR175-2002

| Calibrated in PSI Only | | | | | | | |
|--|---|--|--|--|--|--|--|
| Catalog Number | Pressure psi (bar) | Minor Interval Value psi (bar) | Dial Diameter inches (mm) | | | | |
| H-0380 H-0336 H-0071 H-0304 H-0360 | 0-5000 (345) 0-10,000 (690) 0-15,000 (1034) 0-20,000 (1379) 0-30,000 (2068) | 50 (3.45) 100 (6.90) 100 (6.90) 200 (13.79) 500 (34.5) | 4-1/2 (114.30) 4-1/2 (114.30) 4-1/2 (114.30) 4-1/2 (114.30) 4-1/2 (114.30) | | | | |

* Glycerine is standard liquid fill for "LF" option.



WARNING

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ISO-9001 Certified

Tools, Installation, Operation and Maintenance

Safe, efficient operation of any product is inherently dependent upon its proper installation. In this section the preparation and assembly of low, medium and high pressure connections is explained. Also covered is the assembly procedure for medium and high pressure anti-vibration collet gland assemblies.

Correct installation procedures are further promoted by providing dimensional information associated with a variety of Parker Autoclave Engineers tube connections as well as the torque required to properly seat numerous Parker Autoclave Engineers components. Several tools developed by Parker Autoclave Engineers are presented to help accomplish proper valve, fitting and tubing installation and maintenance.

When installing or maintaining any pressure component, common practice dictates the use of proper safety equipment at all times.







ools, Installation , Uperation and

Parker Autoclave Engineers Speedbite Connections

Fast, Positive Sealing for Pressures up to 15,000 psi* (1034 bar)

1. Cut tubing to length and deburr. Allow extra length for proper engagement (per table below).

| Outside Diameter Tube Size inches (mm) | Extra Allowance** for Engagement inches (mm) |
|--|--|
| 1/16 (1.59) | 0.50 (12.70) |
| 1/8 (3.18) | 0.50 (12.70) |
| 1/4 (6.35) | 0.75 (19.05) |
| 3/8 (9.53) | 0.75 (19.05) |
| 1/2 (12.70) | 0.88 (22.35) |

2. Lubricate male threads. (Lubrication not necessary if tube nut has Bonded Dry-Film Lubricant.) Slip gland and sleeve onto tubing.

Note: Be sure to remove gland and sleeve from components and slide them onto the tubing before inserting the tubing into the components. Make sure larger end of sleeve is toward gland. Push tubing into valve or fitting until it bottoms. If process tolerable, a slight amount of inert grease on the nose of the compression sleeve will improve sealability.

3. TIGHTEN GLAND UNTIL SLEEVE BEGINS TO GRIP TUBING.

4. Note starting position of wrench. Tighten gland approximately 1-1/4 turns for the SW and 1/8" W connection. For 1/4" and 1/2" W connections tighten glands approximately 1 turn.





Complete Connection

The illustration below shows the condition of sleeve and tubing after completion of "sleeve seating." The sleeve has cut into the tubing as it moved forward into the tapered seat, upsetting material ahead of it and establishing a shoulder on the tubing to provide positive mechanical support for the tubing end-load. A properly seated sleeve cannot be displaced back and forth along the tubing but may be rotated around the tubing.

Reassembly

To reassemble a connection, insert tubing with sleeve and gland into valve or fitting. Tighten gland "finger-tight". Tighten gland with a wrench approximately 3/8 of a turn for a gastight seal. After frequent reassemblies, it may take less than 3/8 turn to effect a gas-tight seal, and as little as 1/8 of a turn may be sufficient.



* No special torque wrenches or mandrels required.

** Distance tubing protrudes into connection from face of fitting.

Fully annealed tubing with proper outside diameter tolerences is recommended for these connection components.





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Tools, Installation, Operation and Maintenance - Manual Coning & Threading Tools

Manual Coning & Threading Tools

Parker Autoclave Engineers manufactures a manual coning and threading tool for optimum performance with tubing sizes up to 9/16" (14.3 mm) outside diameter. These precision quality manual tools permit on-site end preparation for Parker Autoclave Engineers medium and high pressure tubing installations. One coning and one threading tool with optional sizes of collets, blades dies and guide bushings eliminates the need of multiple tools for different size tubing.

Interchangeable collets for each size tubing provides proper centering of tubing. The cutting feed arrangement permits the operator to control the length of the cut. Interchangeable tool steel cutting blades are used in pairs to assure more accurate and faster coning, and are designed to square-off and finish the tube as the cone is completed. There is a provision for applying metal cutting lubricants to the cutting zone.



For coning tool with optional support arm (for holding in vise) and chip/oil catch reservoir, add RS to suffix of model number. Example: MCTM4-RS For threading operations the threading die holder is designed to hold the appropriate die for any of the standard Parker Autoclave Engineers tubing sizes through 9/16" (14.3 mm) outside diameter. Interchangeable guide bushings properly guide the tool for accurate thread cutting.



Note: Collet nut wrench (not shown) supplied with coning tool.

| | Tube Size | | Coning Tools and Components Catalog Number | | | Threading Tools and Components Catalog Number | | | | |
|---------------------------|--------------------------|--------------------|--|--------|------------------|---|------|---------------|------------|------------------|
| | Outside Diameter | Inside Diameter | Tool with | | Coning Blades | Tool with | Tool | Threading Die | | Guide Bushing |
| | in.(mm) in.(mm) | | Collet & Blades | Collet | (set of 2) | Bushing | Only | Order No. | Size-type* | |
| Parker AE Medium Pressure | 1/4 (6.35) | .109 (2.77) | MCTM4 | 90248 | 101F-1577 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 |
| | 3/8 (9.53) | .203 (5.16) | MCTM6 | 90250 | 101F-1601 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 |
| | 9/16 (14.3) | .312 (7.92) | MCTM920 | 90251 | 1010-5218 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |
| | 9/16 (14.3) | .359 (9.12) | MCTM910 | 90251 | 101A-1897 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |
| Parker AE High Pressure | 1/4 (6.35) | .083 (2.11) | MCTH4 | 90248 | 101F-3939 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 |
| | 5/16 (7.92) | .062 (1.57) | MCTH5 | 90249 | 101F-3939 | 402B | 402 | P-0205 | 5/16-24 | 1030-0343 |
| | 3/8 (9.53) | .125 (3.18) | MCTH6 | 90250 | 101F-1578 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 |
| | 9/16 (14.3) | .188 (4.78) | MCTH960 | 90251 | 1010-0883 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |
| | [†] 9/16 (14.3) | .250 (6.35) | MCTH940 | 90251 | 101C-7214 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |

Options: Cutting Oil: P-8784 90286: Instructions MCT-SA: Support Arm Assembly MCT-RES: Reservoir Assembly

* All threads for Parker AE medium pressure and high pressure tubing are LH national fine (class 2). + 9/16 (14.3) x .312 (7.92) ID 40,000 psi (2758 bar), use MCTM920. Note: Manual coning and threading tools for 3/4" (19.1 mm) and 1" (25.4 mm) outside diameter medium pressure tubing are not available. Model AEGCTM-2 Power Coning-and-Threading Machine is recommended for this tubing. A minimum of 3" (76 mm) straight length is required to perform coning and threading operation with manual coning tool.

Tools, Installation, Operation and Maintenance - Coning, Coning & Threading Kits

Coning and Coning and Threading Tool Kits

Parker Autoclave Engineers offers coning kits as well as coning and threading tool kits. Each kit consists of the required tools, and other items necessary for your coning or coning and threading needs. All kit items are placed in a hand-carry tool case with top tray. The coning tools supplied in the tool kits come complete with the vise stand and chip/oil reservoir standard. The following is a list of items included in each kit.

Included with all kits: Coning tool assembly, three collets, collet nut wrench, three sets of coning blades, tool box with tray, de-burring tool, one quart of cutting oil, 3/32 Allen wrench, four spare set screws, and laminated instruction sheet.

Coning Kit:

Medium pressure kit **KMCT-M** Coning tool with vise stand and reservoir 1/4, 3/8 and 9/16" collets 1/4, 3/8 and 9/16" blades (9/16" blades for 20,000 psi tubing only)

High pressure kit

KMCT-H Coning tool with vise stand and reservoir 1/4, 3/8 and 9/16" collets 1/4, 3/8 and 9/16" blades (5/16" collets not included) (9/16" blades for 60,000 psi tubing only)

Coning and Threading Kit:

Included with all kits: Coning tool assembly, three collets, collet nut wrench, three sets of coning blades, tool box with tray, de-burring tool, one quart of cutting oil, 3/32 Allen wrench, four spare set screws, threading tool, three guide bushings, three threading dies, and laminated instruction sheet.

Medium pressure kit

KMCT-MT Coning tool with vise stand and reservoir 1/4, 3/8 and 9/16" collets 1/4, 3/8 and 9/16" blades (9/16" blades for 20,000 psi tubing only) Threading tool 1/4, 3/8 and 9/16" guide bushing 1/4, 3/8 and 9/16" dies

High pressure kit

KMCT-HT Coning tool with vise stand and reservoir 1/4, 3/8 and 9/16" collets 1/4, 3/8 and 9/16" blades (5/16" collets not included) (9/16" blades for 60,000 psi tubing only) Threading tool 1/4, 3/8 and 9/16" guide bushing 1/4, 3/8 and 9/16" dies







Note: Additional blades available for other sizes of tubing. See manual coning and threading tool on page 3 for sizes and part numbers.

TOOLS, INStallation, Operation and Maintenance - Coning & Threading Installation

Coning and Threading Installation

Manual Kit:

1. **Fig. 1** Cut tubing to length and square off the end as close to the required length as possible. Allow extra length for proper engagement into the connection as listed in Table 1. A small amount of extra length should be allowed to finish the end of the tube, but excessive amounts require additional cutting time and premature blade wear. **Note:** When cutting tubing with abrasive cut off wheel, tubing should not be over heated effecting material properties.



2. Install the collet and collet nut into the bottom of the coning tool housing. Remove the cutter support feed nut from the coning tool housing and install the cutters. This can be done by backing out the four set screws in the cutter support. **Note**: When installing new blades, be sure the blades are flat against the holder. There should be no space between the blades and the holder.

| | | Tube Size | Connection Type | Extra Allowance** for Engagement inches (mm) | | |
|-------|--------------------|--------------|--------------------|--|--|--|
| | Medium Pressure | 1/4" | SF250CX | 0.55 (13.97) | | |
| | | 3/8" | SF375CX | 0.69 (17.53) | | |
| - | | 9/16" | SF562CX | 0.84 (21.34) | | |
| TABLE | | 3/4" | SF750CX | 1.00 (25.4) | | |
| | | 1" | SF1000CX | 1.44 (36.6) | | |
| | | 1-1/2" | SF1500CX | 1.875" (47.63) | | |
| | | 1/4" | F250C | 0.50 (12.70) | | |
| | | 5/16" | F312C150 | 1.25 (31.75) | | |
| | High ressure | 3/8" | F375C | 0.69 (17.53) | | |
| | | 9/16" | F562C | 0.84 (21.34) | | |
| | <u>ц</u> | 9/16" | F562C40 | 0.81 (20.57) | | |
| | | 1" | F1000C-43 | 1.62 (41.1) | | |

** See Note on page 2.



3. Fig. 2 Place the coning tool housing (or optional support arm), without the feed nut/cutter support assembly, in a vise. The vise should be equipped with soft jaws, and the housing should be placed in the vise to allow lubricant to flow to the cutters and cone.

4. **Fig. 2** Slide the tubing through the collet until the end of the tube appears in the coning tool housing window. Line the end of the tube with the edge of the



window and tighten the collet nut firmly in place using the collet nut wrench (see Table 2).

5. **Fig. 3** Install the feed nut/cutter support assembly into the coning tool housing. Rotate the feed nut clockwise until the top of the cutters just contact

the top of the tube. **Do not** rotate the feed nut any further at this point.

6. **Fig. 3** Apply cutting oil through the lubricant opening in the end of the cutter holder or directly through the housing window. A medium weight high sulphur content cutting fluid is recommended. Use the cutting oil freely during the coning operation.



7. a. The distance the feed nut travels from it's start position can be used to

gauge the amount of travel to properly cone the tube. The amount of travel is shown in Table 2 and is labeled "Cone Length".

b. Another method to determine proper cone length is to count the number of turns of the feed nut. The number of turns is listed in Table 2 under the heading "Number of Turns". This includes enough advancement of the feed nut to face off the tube. This assumes the tube is cut to length in accordance with these instructions. The feed nut is supplied with a position indicator (drilled hole) to help determine the number of turns.

8. Rotate the handle in a clockwise direction while simultaneously **slowly** turning the feed nut in a clockwise direction. Rotate the feed nut slowly and evenly to smoothly cone the tube. Loosen collet nut, remove tubing and visually inspect the cone. Use deburring tool to remove any burr on inside edge of tube after coning.

Manual Threading:

9. **Fig. 4** Clamp the tubing in a soft jaw vise. Do not over tighten. Slide the threading tool over the tube through the guide bushing.

10. Apply a medium weight, high sulphur cutting oil to threading area.



All dimensions for reference only and subject to change.
11. Apply pressure to the top of the threading tool to start the cutting action. The threads are left handed, so turn the threader counterclockwise to thread the tube. The threading tool may need to be periodically rotated clockwise to break and discharge metal chips. Apply lubricant freely during the threading process. *Note: The lead* in chamfer (larger chamfer) on the die flutes toward guide bushing.



12. Continue to rotate die holder counterclockwise while applying cutting oil generously throughout the process until threads of the following lengths have been cut.

13. After tube is coned, threaded and deburred, check for proper thread fit and length with a new collar of the proper size. *Note: Remember to flush all tubing* prior to installation with a fluid that is compatiable with the process fluid being used.

| | Male Connection | Tube Size Outside Inside | Dimen inches | sions (mm) | Thread size* and type |
|-----|------------------------|-----------------------------------|------------------|------------------|--------------------------|
| | Туре | Diameter Diameter inches (mm) | D | L (max) | (inches) |
| | SM250CX20 | 1/4" x 0.109 (6.35 x 2.77) | 0.141 (3.58) | 0.344 (8.74) | 1/4" - 28 |
| | SM375CX20 | 3/8" x 0.203 (9.53 x 5.16) | 0.25 (6.35) | 0.438 (11.13) | 3/8" - 24 |
| | SM562CX20 | 9/16 x 0.312 (14.29 x 7.92) | 0.406 (10.31) | 0.500 (12.70) | 9/16" - 18 |
| | SM562CX10 | 9/16" x 0.359 (14.29 x 9.12) | 0.438 (11.13) | 0.500 (12.70) | 9/16" - 18 |
| | SM750CX20 | 3/4" x 0.438 (19.05 x 11.13) | 0.562 (14.27) | 0.625 (15.88) | 3/4" - 16 |
| | SM750CX10 | 3/4" x 0.516 (19.05 x 13.11) | 0.578 (14.68) | 0.625 (15.88) | 3/4" - 16 |
| | SM1000CX20 | 1" x 0.562 (25.4 x 14.27) | 0.719 (18.26) | 0.781 (19.84) | 1" - 14 |
| E 3 | SM1000CX10 | 1" x 0.688 (25.4 x 17.48) | 0.812 (20.62) | 0.781 (19.84) | 1" - 14 |
| ABL | SM1500CX | 1-1/2" x 0.937 (38.10 x 23.78) | 1.062 (26.97) | 1.000 (25.40) | 1-1/2" - 12 |
| L | M250C | 1/4" x 0.083 (6.35 x 2.10) | 0.125 (3.18) | 0.562 (14.27) | 1/4" - 28 |
| | M250C100 (see note) | 1/4" x 0.083 (6.35 x 2.10) | 0.125 (3.18) | 0.625 (15.88) | 1/4" - 28 |
| | M312C150 | 5/16" x 0.062 (7.94 x 1.57) | 0.125 (3.18) | 0.687 (17.45) | 5/16" - 24 |
| | M375C100 (see note) | 3/8" X 0.125 (9.53 x 3.18) | 0.219 (5.56) | 0.562 (14.27) | 3/8" - 24 |
| | M375C | 3/8" x 0.125 (9.53 x 3.18) | 0.219 (5.56) | 0.75 (19.05) | 3/8" - 24 |
| | M562C | 9/16" x 0.187 (14.29 x 4.78) | 0.281 (7.14) | 0.938 (23.83) | 9/16" - 18 |
| | M562C40 | 9/16" x 0.250 (14.29 x 6.35) | 0.312 (7.92) | 0.938 (23.83) | 9/16" - 18 |
| | M562C40-312 | 9/16" x .312 (14.29 x 7.92) | 0.406 10.31 | 0.940 23.88 | 9/16" - 18 |
| | M1000C43 | 1" x 0.438 (25.4 x 11.13) | 0.562 (14.27) | 0.91 (23.11) | 1" - 14 |

*Thread is left-hand national fine (Class 2). All dimensions for reference only and subject to change.

NOTE: M250C100 and M375C100 used in F312C150 connection at 100,000 psi (6895 bar).

Approximate Number of Turns to Thread Tubing

| Male Connection | Number of Turns |
|-----------------|-----------------|
| SM250CX20 | 6-1/2 |
| SM375CX20 | 7-1/2 |
| SM562CX20 | 6 |
| SM562CX10 | 6-3/4 |
| M250C | 12 |
| M312C150 | 12 |
| M375C | 14 |
| M562C | 12 |
| M562C40 | 13 |

Assembly and Makeup of Connection

1. Lubricate male threads of gland with a metal based thread lubricant.[†] Slip gland on tubing as shown and thread collar on tubing until one to two threads are exposed between collar and cone.

2. A small amount of process tolerable lubricant, such as silicone grease, on the cone tip will help with the sealing process. Insert tubing in connection, engage gland and tighten "fingertight".

3. Tighten gland with torgue wrench to specified values on page 13. When tightening, the use of an additional wrench is recommended to hold the fitting.

+ Copper Anti-Seize Lubricant:

P-3580 (1 pound can) P-3580-8 (1/2 pound can)

Moly Anti-Seize Lubricant: P-9766 (1 pound can)



Step 1, 2



Completed Autoclave Engineers

Medium Pressure Connection.



Completed Autoclave Engineers High Pressure Connection.

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QSS Assembly Procedure

Fast, Positive Sealing for Pressures up to 15,000 psi (1034 bar)

1/4" & 3/8" Tubing Size (Standard setting operation) See next page for setting with hydraulic tool. (Setting with hydraulic tool is recommended but not required).

1. Cut tubing to length and deburr. Allow extra length for proper engagement (per table below).

| Outside Diameter Tube Size inches (mm) | Extra Allowance** for Engagement inches (mm) |
|--|--|
| 1/4 (6.35) | 0.75 (19.05) |
| 3/8 (9.53) | 0.81 (20.64) |

2. Slip gland and sleeve onto tubing.

Note: Be sure to remove gland and sleeve from components and slide them onto the tubing before inserting the tubing into the components.

Make sure larger end of sleeve is toward gland.

Push tubing into valve or fitting until it bottoms. Lubricate gland nut threads to aid in assembly. If process tolerable, a slight amount of inert grease on the nose of the compression sleeve is recommended to improve sealability.

3. TIGHTEN GLAND NUT UNTIL SLEEVE BEGINS TO GRIP TUBING.

4. Note starting position of wrench.[†] Tighten gland nut 1-1/4 turns to complete the QSS connection.*









Torque values can be used for both initial setting and reassembly connections. See the following page for reassembly values and ranges.

| | Initial setting torque |
|------|------------------------|
| | ft-lbs (NM) |
| 1/4" | 40 (54.3) |
| 3/8" | 80 (108.5) |

Completed Connection

The illustration below shows the condition of sleeve and tubing after completion of "sleeve setting." The sleeve has cut into the tubing as it moved forward into the tapered seat, upsetting material ahead of it and establishing a shoulder on the tubing to provide positive mechanical support for the tubing end-load. A properly set sleeve cannot be displaced back and forth along the tubing but may be rotated around the tubing.



Reassembly

To reassemble a 1/4 or 3/8 connection, insert tubing with sleeve and gland nut into valve or fitting. Tighten gland nut until the sleeve begins to grip tubing. Tighten gland with a wrench 1/4 of a turn for a gas-tight seal. After frequent reassemblies, it may take less than 1/4 turn to affect a gas-tight seal and as little as 1/8 of a turn may be sufficient.

- * No special torque wrenches or mandrels required.
- ** Distance tubing protrudes into connection from face of fitting.

⁺ A small blind hole on the face of the gland is provided for a starting position reference.

Parker Autoclave Engineers Medium Pressure tubing is r equired for these connection components.

When assembling tubing into fittings such as in rack systems, alignment of tubing is critical in connection make up. Do not force tubing into alignment with connections as bending stress will effect the sealing capability of the connections.

Tools, Installation, Operation and Maintenance - QSS Assembly Procedure

QSS Assembly Procedure

Fast, Positive Sealing for Pressures up to 15,000 psi (1034 bar)

Hydraulic Set Tool Assembly

1. Cut tubing to length and deburr. Allow extra length for proper engagement (per table below).

| Outside Diameter Tube Size inches (mm) | Extra Allowance for Engagement** inches (mm) |
|---|---|
| 1/4 (6.35) | 0.75 (19.05) |
| 3/8 (9.53) | 0.81 (20.64) |
| 9/16 (14.27) | 1.25 (31.75) |
| 3/4 (19.04) | 1.63 (41.28) |
| 1 (25.40) | 1.75 (44.45) |

2. Slip gland nut and sleeve onto tubing. Lubricate the nose of the compression sleeve or the tapered die surface with a metal to metal lubricant. We recommend Jetlube MP-50. Make sure larger end of sleeve is toward gland nut. Push tubing into hydraulic set tool until it bottoms into the setting die. For the 1" size only, assemble the split nut (2A-1) around the tubing between the sleeve and gland with the larger counter bore towards the gland and thread into the cap. Be sure both the split nut and cap have been tightened down and neither can be moved by hand. The cap should always be flush with the top of the housing (2A-2) while the split nut will not. Skip step 3.

3. Thread gland nut into cap until the hex touches the top surface.

4. Pressurize cylinder up to the set pressure (per table below.)

DO NOT EXCEED THE SET PRESSURE. AS WITH ALL HIGH PRESSURE EQUIPMENT. USE CAUTION

DURING OPERATION. SET TOOL MAWP IS 10,000 PSI (690 BAR).

| Outside Diameter Tube Size inches (mm) | Set Pressure for Full Tubing Bite psi (bar) |
|---|--|
| 1/4 (6.35) 3/8 (9.53) 9/16 (14.27) | 4500 (310) to 5000 (344) |
| 3/4 (19.04) | 8000 (552) to 10000 (690) |
| 1 (25.4) | 9000 (620) to 9500 (655) |

Vent all presssure from hydraulic cylinder. Remove gland assembly from preset tool and inspect biting end of sleeve. Looking inside the biting end of the sleeve you should see a shoulder pushed up from the tubing material. A properly set sleeve must spin freely to achieve a seal. If the sleeve is seized in place after setting, discard and make another. **Do not set a sleeve more than once.**

5. Install gland assembly into valve/fitting. If process tolerable, a slight amount of inert grease on the nose of the compression sleeve should be used to aid sealing. Lubrication of gland threads will also aid in assembly.

TIGHTEN GLAND NUT UNTIL SLEEVE BEGINS TO GRIP TUBING.

6. Note starting position of wrench.[†] Tighten gland nut 1/4 turn to complete the QSS connection. Since the mechanical bite has already been completed with the hydraulic set tool, it is permissible to vary the torque to achieve sealing.

If torque values are required, use the following:

| Size (in) | Required Torque ft-lbs (Nm) | Max. Torque ft-lbs (Nm) | Torque Wrench Adapter Size | Adapter Part # |
|--------------|--------------------------------|----------------------------|-------------------------------|-------------------|
| 1/4" | 30 (40.7) | 50 (67.8) | 5/8" | P-1683 |
| 3/8" | 35 (47.5) | 75 (101.6) | 3/4" | P-9813 |
| 9/16" | 90 (122.0) | 135 (183.0) | 1-3/16" | P-1689 |
| 3/4" | 175 (237.3) | 250 (339.0) | 1-1/2" | P-6040 |
| 1" | 375 (508.4) | 500 (677.9) | 1-3/4" | 91269 |

















Completed Connection

The hydraulically set sleeve has cut into the tubing as it moved forward into the tapered seat, upsetting material ahead of it and establishing a shoulder on the tubing to provide positive mechanical support for the tubing end-load. A properly set sleeve cannot be displaced back and forth along the tubing but may be rotated around the tubing.

Reassembly

To reassemble a connection, insert tubing with sleeve and gland nut into valve or fitting. Install gland into valve/fitting.

TIGHTEN GLAND NUT UNTIL SLEEVE BEGINS TO GRIP TUBING. Note starting position of wrench.[†] Tighten gland nut 1/4 turn

to complete the QSS connection.

** Distance tubing protrudes into connection from face of fitting. † A small blind hole on the face of the gland is provided for a starting position reference.

Parker Autoclave Engineers Medium Pressure tubing is required for these connection components.

When assembling tubing into fittings such as in rack systems, alignment of tubing is critical in connection make up. Do not force into alignment with connections as bending stress will effect the sealing capability of the connections.

Hydraulic Sleeve Set Tool

The Parker Autoclave Engineers hydraulic sleeve set tool is designed for use with the QS Series glands, sleeves and Autoclave tubing. This tool is required to set the sleeve for the 9/16" and 3/4" sizes and suggested for the 1/4" and 3/8" sizes. It not only produces the required bite into the tubing, it is much easier than trying to set the sleeve the conventional method. The tool comes in a self contained portable, lockable case complete with hand or air pump, cap and dies for all sizes.



Features

Case Dimensions: 28"W x 14.25"H x 13.75"D (711cm x 362cm x 292cm)

Total Weight: 69 lbs. (31 Kg) Hand Pump: Single stage hydraulic (standard) Hydraulic Cylinder: 10.000 psi. 2.5" 25 ton

Base & Housing: Aluminum anodized

Die and Cap: Precision hardened steel

Gauge: 15,000 psi (1034 bar)

Air-operated hydraulic pump option can be furnished in place of standard hand pump. (Add "-A" to order number). Operating pressure 0 to 10,000 psi (0 to 690 bar). Required air presssure, 30 psi (2.1 bar) minimum 120 psi (8.3 bar) maximum. Reservoir capacity: 24 cu. in. (393cm³). Air lubricator/air separator is recommended for air operated units.



Tooling Installation and Changing Sizes

To change tooling to another size only requires interchanging 2 parts.

- 1. Loosen the 5/16" set screw that locks the threaded cap from rotating.
- 2. Using a 5/32" hex key to rotate and remove the threaded steel cap from the aluminum housing.
- 3. Turn the tool assembly upside down to remove the die from inside the housing.
- Install the die of the appropriate connection size you wish to use. The solid side of the die should be facing down towards the hydraulic cylinder.
- 5. Install the appropriate size cap to match the size of the die. Insert cap with the 5/32" hex up. Rotate with a 5/32" hex key until it bottoms out on the shoulder side of the housing.
- Thread in the 5/16" set screw until it bottoms out on the cap threads. Tighten set screw to prevent movement during use.

Ordering Information

HST-912: Complete tool kit with hand pump (shown in photo)

HST-912TW: Complete tool kit with torque wrench and adapters HST-912A: Complete tool kit with air-operated pump (Air

HSI-912A: Complete tool kit with air-operated pump (Air operated pump #P-1948)

HST-912ATW: Complete tool kit with torque wrench and adapters

HST-S: Complete table mounted system that includes everything in the HST-912ATW plus the required tooling for the 1" size connections. Not shown. Consult factory for replacement parts.

| Description | Part # |
|---|-----------|
| Hydraulic Cylinder | 90588 |
| Gauge | 90594 |
| Adapter | 90593 |
| Base | 101F-3407 |
| Housing | 101F-3408 |
| Hydraulic Pump | P-1893 |
| Hose | P-1894 |
| 3/4" Die | HSTD12 |
| 9/16" Die | HSTD9 |
| 3/4" Cap | HSTC12 |
| 9/16" Cap | HSTC9 |
| Tool Chest | P-10011 |
| Moly Paste | P-9766 |
| 1/4" Die | HSTD4 |
| 1/4" Cap | HSTC4 |
| 3/8" Die | HSTD6 |
| 3/8" Cap | HSTC6 |
| (TW) Kits with torque and adapters | |
| 20 to 150 ft-lbs (27-203 Nm) Torque Wrench | P-1680 |
| 75 to 250 ft-lbs (102-339 Nm) Torque Wrench | 91020 |
| 5/8" wrench adapter | P-1683 |
| 3/4" wrench adapter | P-9813 |
| 1-3/16" wrench adapter | P-1689 |
| 1-1/2" wrench adapter | P-6040 |

TOOLS, INStallation, Operation and Maintenance - Anti-Vibration Collet Gland

Anti-Vibration Collet Gland

Assembly Procedure

Anti-vibration collet gland assembly replaces the standard gland nut.

1. Cone and thread tubing as defined on pages 5 and 6.

2. Slide collet assembly onto tube and install collar as described in the assembly and makeup of connections on page 6. One or two threads should be exposed between the collar and cone.

3. Lubricate male threads on glands (medium pressure anti-vibration assemblies supplied with a baked on dry film lubricant. Lubrication not required.)

4. Tighten gland or collet body to specified torque on page 13. The high pressure collet will grip the tube when the connection gland is tightened.

5. For the medium pressure collet gland assembly, hand tighten the collet gland in place and further tighten 1-1/4 turns with a wrench. When tightening the medium pressure anti-vibe collet nut, hold the collet body with a wrench to prevent the body from turning and over tightening. This will lock the collet against the tube. For subsequent retightening of the medium pressure anti-vibration collet gland, use 3/4 turns past finger tight.

Reseating tool - For female tubing connection cone seat

1. Clamp fitting in soft-jawed vise.

2. Thread gland nut into connection and tighten to 10 ft. lbs. (13.6 N.m).

3. Apply a medium weight high sulfur cutting oil generously through opening in nut. Cutting oil P-8784.

4. Insert reamer through guide bushing and press down firmly while rotating clockwise approximately two full turns, relieving pressure gradually toward end of second turn.



Note: Always use a back-up wrench on collet body to prevent over tightening of collet body into connection.

5. Remove reamer, guide nut and bushing and inspect cone seat.

6. Repeat steps 2,3,4 and 5, if necessary, until cone surface has been restored and finish is smooth.

7. Clean fitting thoroughly to remove all chips and residue.

| | Connection Type | Reamer Complete | Guide Nut Assembly | Reamer | Handle |
|--------------|--------------------|--------------------|-----------------------|--------|-----------|
| | SF250CX | P-0270CX | A101A-2005 | P-0270 | 202D-0596 |
| | SF375CX | P-0271CX | A2020-7310 | P-0271 | 202D-0596 |
| 3353 | SF562CX | P-0272CX | A2030-7310 | P-0896 | 202D-0596 |
| Guide Handle | SF750CX | P-1726CX | A102A-3376 | P-1726 | 201D-0595 |
| Nut Assembly | SF1000CX | P-1727CX | A102A-3375 | P-1727 | 201D-0595 |
| | F250C | P-0270C | A1010-0453 | P-0270 | 202D-0596 |
| | F312C150 | P-0271C150 | A2040-7310 | P-0271 | 202D-0596 |
| Reamer | F375C | P-0271C | A1020-0453 | P-0271 | 202D-0596 |
| | F562C / C40 | P-0272C | A1030-0453 | P-0272 | 202D-0596 |
| | 43F1000C | P-1727CX | A102A-3375 | P-1727 | 201D-0595 |

Coning and Threading Machine

Benefits

- Coning and Threading of Parker Autoclave Engineers Medium and High Pressure Tubing.
- Separate heads for coning and threading are powered by a single motor and drive system.
- New design collet / support system allows for easier coning and threading of long tube lengths.
- New design tube depth gauge eliminates movement of tubing during the threading operation.

Features

- 1/2-HP TEFC motor, capacitor start
- Pop-Open die prevents thread damage; no reversing necessary on threading
- · Complete tooling available; order separately
- · Supplied with oil pump and reservoir
- Optional oil reservoir heater for operation below 65° F (18.3°C)
- CE marked on 220 VAC units standard
- Unit mounted on stand with locking casters for ease of mobility and stability
- Guard option see next page

Ordering Procedure

(Tooling must be ordered separately see Table).

| Model | Description |
|-----------------|---------------------------------|
| AEGCTM-2 | 115 VAC 60Hz |
| AEGCTM-2E-CE | 220 VAC 50Hz |
| AEGCTM-2WOH | Standard units "with oil heater |
| AEGCTM-2EWOH-CE | |

Approximate Dimensions: 56"h x 28"w x 20"d (142cm x 71cm x 51cm)

Shipping Weight: 350 pounds (158.7 Kg)

Cutting Oil:

Part number: P-8699: 3-1/2 Gal (11.36 Liter) Reservoir Capacity

Note 1:

A minimum of 5" (127mm) straight length of tubing is required to perform coning & threading operations.

Video Aids Available: Coning & Threading CD P-9930-D



| Tube Size Inches (mm) | Collet Only (set) | Cutters Only (set) | Die Chasers (set) | Complete Set |
|---------------------------------|-------------------------|--------------------------|-------------------------|-----------------|
| 1/4" x 0.109 (6.35 x 2.77) | CTM4C-2 | CTM4BX | AEGCTM4D | AEGCTM4X-2 |
| 1/4" x 0.083 (6.35 x 2.10) | CTM4C-2 | CTM4B | AEGCTM4D | AEGCTM4-2 |
| 5/16" x 0.062 (7.94 x 1.57) | CTM5C-2 | CTM5B | AEGCTM5D | AEGCTM5-2 |
| 3/8" x 0.203 (9.53 x 5.16) | CTM6C-2 | CTM6BX | AEGCTM6D | AEGCTM6X-2 |
| 3/8" x 0.125 (9.53 x 3.18) | CTM6C-2 | CTM6B | AEGCTM6D | AEGCTM6-2 |
| 9/16" x 0.359 (14.29 x 9.12) | CTM9C-2 | CTM9BXX | AEGCTM9D | AEGCTM9XX-2 |
| 9/16" x 0.312 (14.29 x 7.92) | CTM9C-2 | CTM9BX | AEGCTM9D | AEGCTM9X-2 |
| 9/16" x 0.187 (14.29 x 4.78) | CTM9C-2 | CTM9B | AEGCTM9D | AEGCTM9-2 |
| 9/16" x 0.250 (14.29 x 6.35) | CTM9C-2 | CTM9B40 | AEGCTM9D | AEGCTM940-2 |
| 3/4" x 0.516 (19.05 x 13.11) | CTM12C-2 | CTM12BX | AEGCTM12D | AEGCTM12X-2 |
| 3/4" x 0.438 (19.05 x 11.13) | CTM12C-2 | CTM12B | AEGCTM12D | AEGCTM12-2 |
| 1" x 0.688 (25.4 x 17.48) | CTM16C-2 | CTM16BX | AEGCTM16D | AEGCTM16X-2 |
| 1" x 0.562 (25.4 x 14.27) | CTM16C-2 | CTM16B | AEGCTM16D | AEGCTM16-2 |
| 1" x 0.438 (25.4 x 11.13) | CTM16C-2 | CTM16BXX | AEGCTM16D | AEGCTM16XX-2 |

Coning and Threading Machine

Optional Oil/Chip Guard

A threading die oil/chip guard is available as an option on our AEGCTM machines.

The guard is a swing away Plexiglas design providing protection from splashing oil or thrown chips while allowing full access to the die head. The guard's sole purpose is the prevention of flying chips and oil not the prevention of operator access.

A guard option will also be available in a retrofit kit for our new existing machines (-2 models). The kit will contain all required items along with instructions.

To order a guard with a model, just add a G to the catalog number.

AEGCTM-2G AEGCTM-2E-CEG AEGCTM-2GK Retrofit kit catalog number

Note: Detailed operational instructions are supplied with the machine in two forms, printed and DVD. Refer to these instructions for tooling installation, machine adjustment, and maintenance instructions.





Torque Values

Autoclave Micrometer Adjustable Torque Wrenches

P-1680 20 to 150 ft. lbs. (27 to 203 Nm) 91020 75 to 250 ft. lbs. (102 to 339 Nm)

Accurate tightening for all Parker Autoclave Engineers valve packing glands and tube nuts is essential. The wrench can be adjusted to the ranges shown above and is used with interchangeable wrench adapters for hex sizes from 1/2" through 1-7/8". Part numbers for wrench adapters are listed below. Wrench adapters sold separately.

Standard Wrench Adapters

| Wrench Adapter Number | Packing Gland or Tube Nut Hex Size (inches) | vY |
|-----------------------------|---|------|
| P-1681 | 1/2 | U U |
| P-1682 | 9/16 | |
| P-1683 | 5/8 | |
| P-9813 | 3/4 | |
| P-1685 | 13/16 | |
| P-1686 | 7/8 | |
| P-1687 | 15/16 | 1 |
| P-9901 | 1 | U I |
| P-1688 | 1-1/16 | |
| P-1689 | 1-3/16 | |
| P-1690 | 1-3/8 | Y II |
| P-6040 | 1-1/2 | U |
| P-10076 | 1-7/8 | • |

Parker AE Tube Connection Glands

| | Tube Connection Size (Inches) | Tube Nut Hex Size (Inches) | Required Torque ftlbs. (N.m) | Required Torque Moly Coated |
|------|-------------------------------------|----------------------------------|------------------------------------|-----------------------------------|
| Ire | 1/4 | 1/2 | 20 (27.1) | 15 (20.4) |
| ISS | 3/8 | 5/8 | 30 (40.6) | 20 (27.1) |
| Pre | 9/16 | 15/16 | 55 (74.5) | 40 (54.4) |
| E | 3/4 | 1-3/16 | 90 (122.0) | 70 (95.2) |
| edii | 1 | 1-3/8 | 125 (170) | 100 (136.0) |
| Μ | 1-1/2 | 1-7/8 | 200 (271.2) | 160 (217.0) |
| | 1/4 | 5/8 | 25 (33.9) | — |
| | 1/4 (100K) | 3/4 | 50 (68) | _ |
| a | 3/8 | 13/16 | 50 (68) | — |
| sur | 5/16 | 3/4 | 70 (94.9) | _ |
| res | 3/8 (100K) | 3/4 | 105 (142.8) | _ |
| ЧЧ | 9/16 (40K) | 1-3/16 | 60 (81.4) | _ |
| Hig | 9/16 | 1-3/16 | 75 (101.7) | _ |
| | 9/16 (100K) | 1-3/16 | 125 (169.5) | _ |
| | 1" (See Note **) | 1-3/8 | 150 (203.3) | — |
| | 1" (See Note ***) | 1-3/8 | 180 (244.0) | _ |

* Torque for 1" tubing @ 30,000 psi (2068 bar).

All dimensions for reference only and subject to change.

*** Torque for 1" tubing @ 43,000 psi (2965 bar). Torque wrench not required for Parker Autoclave Engineers SpeedBite tube connection-see page 2.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

Valve Stem Maximum Running and Seating **Torques* (Typical Values)**

| Valve Series | Tube Size (Inches) | Running Torque inIbs. (N.m) | Seating Torque inIbs. (N.m) | Pressure psi (bar) |
|-----------------|-----------------------|-----------------------------------|-----------------------------------|-----------------------|
| | 1/8 | 25 (2.80) | 35 (3.90) | 15,000 (1034) |
| 10V | 1/4 | 40 (4.50) | 50 (5.60) | 15,000 (1034) |
| 100 | 3/8 | 40 (4.50) | 50 (5.60) | 15,000 (1034) |
| | 1/2 | 60 (6.80) | 80 (9.10) | 10,000 (690) |
| | 1/4 | 25 (2.80) | 35 (3.90) | 15,000 (1034) |
| SW | 3/8 | 40 (4.50) | 50 (5.60) | 15,000 (1034) |
| | 1/2 | 70 (7.90) | 90 (10.20) | 10,000 (690) |
| | 9/16 | 60 (6.80) | 80 (9.10) | 10,000 (690) |
| 10SM | 3/4 | 210(23.80) | 240 (27.20) | 10,000 (690) |
| | 1 | 180 (20.40) | 540 (61.10) | 10,000 (690) |
| | 1/4 | 40 (4.50) | 55 (6.20) | 20,000 (1379) |
| | 3/8 | 40 (4.50) | 55 (6.20) | 20,000 (1379) |
| 20SM | 9/16 | 60 (6.80) | 90 (10.20) | 20,000 (1379) |
| | 3/4 | 300 (33.90) | 360 (40.70) | 20,000 (1379) |
| | 1 | 360 (40.70) | 600 (67.90) | 20,000 (1379) |
| 30SC | 1 | 360 (40.70) | 1000 (113.0) | 30,000 (2068) |
| 43SC | 1 | 720 (82.0) | 840 (95.0) | 43,000 (2965) |
| | 1/4 | 40 (4.50) | 55 (6.20) | 30,000 (2068) |
| 30VM | 3/8 | 45 (5.00) | 55 (6.20) | 30,000 (2068) |
| | 9/16 | 50 (5.60) | 55 (6.20) | 30,000 (2068) |
| 40VM | 9/16 | 40 (4.50) | 55 (6.20) | 40,000 (2758) |
| | 1/4 | 65 (7.30) | 70 (7.90) | 60,000 (4137) |
| 60VM | 3/8 | 65 (7.30) | 70 (7.90) | 60,000 (4137) |
| | 9/16 | 65 (7.30) | 70 (7.90) | 60,000 (4137) |
| 100VM | 5/16 | 100 (11.3) | 120 (13.6) | 100,000 (6895) |

* These are not specifications.

Note: All valve stem torques are based on standard PTFE packing. For valves with option "TG" (PTFE Glass) or "GY" (graphite - yarn packing), the following equations should be used to estimate torques.

Running Torque "GY" = 2 x running torque

Seating Torque "GY" = 2 x running torque Running Torque "TG" = 1.1 x running torque + seating torque - running torque Seating Torque "TG" = 1.1 x running torque + seating torque - running torque

Parker AE Flat Top/Bottom Adapters

| | Size inches | Maximum Working Pressure psi (bar) | Connection | Required Torque ft Ibs. (N.m) | | | | | | |
|-----------------------|----------------|---|------------|----------------------------------|--|--|--|--|--|--|
| Flat Top Gasket | 9/16 | 10,000 (690) | F562FT | 60 (81.3) | | | | | | |
| | 7/16 | 10,000 (690) | F437FB | 25 (33.9) | | | | | | |
| Flat Bottom Gasket | 9/16 | 10,000 (690) | F562FB | 40 (54.2) | | | | | | |
| | 3/4 | 5,000 (345) | F750FB | 60 (81.3) | | | | | | |

Torque Values

Parker AE Packing Glands

| Valve Series | Outside Diameter Size (inches) | Packing Gland Hex (Inches) | Required Torque ¹ ftIbs. (N.m) | | |
|-----------------|---|----------------------------------|---|--|--|
| | 1/8 | 1/2 | 12 (16.3) | | |
| 107 | 1/4 | 13/16 | 40 (54.2) | | |
| 100 | 3/8 | 13/16 | 40 (54.2) | | |
| | 1/2 | 13/16 | 30 (40.7) | | |
| | 1/4 | 5/8 | 30 (40.7) | | |
| SW | 3/8 | 5/8 | 4 (54.2) | | |
| | 1/2 | 13/16 | 50 (67.8) | | |
| | 1/4 | 5/8 | 40 (54.2) | | |
| 10SM | 3/8 | 5/8 | 40 (54.2) | | |
| & | 9/16 | 13/16 | 80 (108.5) | | |
| 20510 | 3/4 | 13/16 | Note: 2 | | |
| | 1 | 1-3/8 | 20 (27.1) | | |
| 30SC | 1 | 1-3/8 | 230 (311.8) | | |
| | 1/4 | 13/16 | 60 (81.3) | | |
| 30VM | 3/8 | 13/16 | 60 (81.3) | | |
| | 9/16 | 13/16 | 60 (81.3) | | |

Parker AE Packing Glands

| Valve Series | Outside Diameter Size (Inches) | Packing Gland Hex (Inches) | Required Torque ¹ ftIbs. (N.m) | |
|-----------------|---|----------------------------------|---|--|
| 40VM | 9/16 | 13/16 | 40 (54.2) | |
| | 1/4 | 13/16 | 60 (81.3) | |
| 60VM | 3/8 | 13/16 | 60 (81.3) | |
| | 9/16 | 13/16 | 60 (81.3) | |
| 100VM | 5/16 | 15/16 | 60 (81.3) | |
| 150V | 5/16 | 1-3/8 | 150 (203.3) | |
| 15V | 3/4 | 15/16 | 130 (176.3) | |
| 101 | 1 | 1-1/16 | 150 (203.3) | |
| 50Y | 9/16 | 15/16 | 85 (115.2) | |
| 10VRMM | 9/16 | 9/16 | 20 (27.1) | |
| 30VRMM | 3/4 | 13/16 | 50 (67.8) | |
| 60VRMM | 1/4 | 13/16 | 50 (67.8) | |
| 001111111 | 3/8 | 13/16 | 50 (67.8) | |

1 - Torque may vary $\pm 10\%$. Torque values apply to standard PTFE packing. For graphite yarn packing, add 25% to tthe above values.

2 - 3/4 turn past finger tight with hex wrench.

Special Material Connection Torque Table Pressure psi (bar) vs. Torque ft.-lbs. (N.m)

Note: Use the recommended torque value for special material valves and fittings based on the maximum allowable working pressure of the valve or fitting

| Ormentien | | Pressure psi (bar) | | | | | | | | | | | | |
|------------|-----------|--------------------|-------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|--|--|--|
| Connection | Minumum | 2,500 (172) | 5,000 (345) | 10,000 (690) | 15,000 (1034) | 20,000 (1379) | 25,000 (1724) | 30,000 (2068) | 40,000 (2758) | 50,000 (3447) | 60,000 (4137) | | | |
| SF250CX | 10 (13.6) | 10 (13.6) | 10 (13.6) | 10 (13.6) | 15 (20.3) | 20 (27.1) | — | — | — | — | — | | | |
| SF375CX | 10 (13.6) | 10 (13.6) | 10 (13.6) | 15 (20.3) | 25 (33.9) | 30 (40.7) | — | _ | — | _ | — | | | |
| SF562CX10 | 20 (27.1) | 20 (27.1) | 30 (40.7) | 55 (74.6) | — | — | — | — | — | — | — | | | |
| SF562CX20 | 15 (20.3) | 15 (20.3) | 15 (20.3) | 30 (40.7) | 40 (54.2) | 55 (74.6) | — | — | — | — | — | | | |
| SF750CX10 | 25 (33.9) | 25 (33.9) | 40 (54.2) | 75 (101.7) | — | — | - | _ | — | _ | — | | | |
| SF750CX20 | 20 (27.1) | 20 (27.1) | 25 (33.9) | 45 (61.0) | 70 (94.9) | 90 (122.0) | _ | _ | _ | _ | _ | | | |
| SF1000CX10 | 40 (54.2) | 40 (54.2) | 65 (88.1) | 125 (169.5) | _ | — | — | — | _ | — | — | | | |
| SF1000CX20 | 35 (47.5) | 35 (47.5) | 50 (67.8) | 100 (135.6) | 115 (156.0) | 125 (169.5) | — | _ | — | — | — | | | |
| F1000C43 | 30 (40.7) | 30 (40.7) | 50 (67.8) | 65 (88.1) | 75 (101.7) | 100 (135.6) | 125 (169.5) | 150 (203.3) | 180 (244.0) | _ | — | | | |
| F250C | 10 (13.6) | 10 (13.6) | 10 (13.6) | 10 (13.6) | 10 (13.6) | 10 (13.6) | 15 (20.3) | 15 (20.3) | 20 (27.1) | 25 (33.9) | 25 (33.9) | | | |
| F375C | 10 (13.6) | 10 (13.6) | 10 (13.6) | 10 (13.6) | 15 (20.3) | 20 (27.1) | 25 (33.9) | 25 (33.9) | 35 (47.5) | 45 (61.0) | 50 (67.8) | | | |
| F562C | 15 (20.3) | 15 (20.3) | 15 (20.3) | 15 (20.3) | 20 (27.1) | 25 (33.9) | 35 (47.5) | 40 (54.2) | 50 (67.86) | 65 (88.1) | 75 (101.7) | | | |
| F562C40 | 15 (20.3) | 15 (20.3) | 15 (20.3) | 15 (20.3) | 25 (33.9) | 30 (40.7) | 40 (54.2) | 45 (61.0) | 60 (81.3) | _ | _ | | | |

Parker Autoclave SpeedBite SW*

| Tube Outside | Connection | | | I | B 24° | | | | |
|-----------------|------------|--------------|-----------|-------------|-------------|-------------|--------------|-----------------|-------|
| (inches) | Туре | A | В | C | D | E | F | G | |
| 1/4 | SW250 | 29/64 (11.5) | 1/2 -20 | 0.34 (8.6) | 0.44 (11.1) | 0.69 (17.5) | 0.34 (8.6) | "F" 0.257 (6.5) | |
| 3/8 | SW375 | 37/64 (14.7) | 5/8 -18 | 0.38 (9.7) | 0.47 (11.9) | 0.75 (19.1) | 0.48 (12.1) | "W" 0.386 (9.8) | |
| 1/2 | SW500 | 3/4 (19.1) | 13/16 -16 | 0.41 (10.4) | 0.50 (12.7) | 0.81 (20.6) | 0.60 (15.21) | 0.514 (13.1) | + G + |

Parker Autoclave SpeedBite W*

| Tube Outside Diameter | Connection | | | I | | B 24° | | | |
|-----------------------------|--------------|-----------------|---------|------------|-------------|-------------|-------------|-----------------|-----------|
| (inches) | Туре | A | В | C | D | E | F | G | A Drill - |
| 1/16 1/8 | W062 W125 | "Q" 0.332 (8.4) | 3/8 -24 | 0.22 (5.6) | 0.31 (7.9) | 0.47 (11.9) | 0.19 (4.8) | #30 0.128 (3.3) | |
| 1/4 | W250 | 11/16 (17.4) | 3/4 -16 | 0.38 (9.7) | 0.44 (11.1) | 0.69 (17.7) | 0.35 (8.9) | "F" 0.257 (6.5) | 20° |
| 3/8 | W375 | 11/16 (17.4) | 3/4 -16 | 0.38 (9.7) | 0.44 (11.1) | 0.69 (17.7) | 0.48 (12.1) | "W" 0.386 (9.8) | + G + |

QSS

| Tube Outside | Connection | | | I | Dimensions inc | | | | |
|-----------------|------------|----------------|-----------|--------------|----------------|--------------|--------------|-----------------|---|
| (inches) | Туре | A | В | C | D | E | F | G | 24° |
| 1/4 | QSF250 | 29/64 (11.5) | 1/2 -20 | 0.34 (8.6) | 0.44 (11.1) | 0.69 (17.5) | 0.34 (8.6) | "F" 0.257 (6.5) | $\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & A \text{ Drill} \rightarrow \\ & & & \\ & & & \\ & & & \\ & & & \\ \end{array}$ |
| 3/8 | QSF375 | 37/64 (14.7) | 5/8 -18 | 0.38 (9.7) | 0.47 (11.9) | 0.75 (19.1) | 0.48 (12.1) | .038" (9.7) | |
| 9/16 | QSF562 | 7/8 (22.2) | 15/16 -16 | 0.57 (14.5) | 0.704 (17.9) | 1.25 (31.8) | 0.712 (18.1) | 0.57 (14.5) | |
| 3/4 | QSF750 | 1-3/16 (30.15) | 1-1/4 -18 | 0.83 (21.08) | 1.00 (25.40) | 1.56 (39.62) | 0.95 (24.13) | 0.76 (19.30) | + G → |
| 1 | QSF1000 | 1-9/16 (39.70) | 1-5/8 -16 | .75 (19.1) | .88 (22.2) | 1.56 (39.62) | 1.24 (31.5) | 1.02 (26.0) | |

Note: All dimensions are shown for reference only and should not be considered as actual machining dimensions.

*For port diameter please see orifice sizes for specific valves and fittings.

All threads are manufactured to a class 2A or 2B fit.

For prompt service. Parker Autoclave Engineers stocks select products. Consult factory. All general terms and conditions of sale, including limitations of our liability, apply to all products and service sold.

Parker Autoclave Medium Pressure SFCX **

| Tube Outside | Connection | | | Dimensions | | - 60° - | | |
|--------------|---------------------------|----------------|-----------|-------------|---------------|---------------|------------------------------|--|
| (inches) | Туре | A | В | C | D | F | Н | |
| 1/4 | SF250CX20 | 25/64 (9.9) | 7/16 -20 | 0.28 (7.1) | 0.50 (12.7) | 0.19 (4.8) | 0.109 (2.8) | $B \\ \leftarrow Thread \rightarrow \\ \downarrow \leftarrow P_{au} \rightarrow \\ \downarrow$ |
| 3/8 | SF375CX20 | 33/64 (13.1) | 9/16 -18 | 0.38 (9.7) | 0.62 (15.7) | 0.31 (7.9) | 0.203 (5.2) | |
| 9/16 | *SF562CX10 SF562CX20 | 3/4 (19.1) | 13/16 -16 | 0.44 (11.1) | 0.75 (19.1) | 0.50 (12.7) | 0.359 (9.1) 0.312 (7.9) | |
| 3/4 | *SF750CX10 SF750CX20 | 61/64 (24.2) | 3/4 -14z | 0.50 (12.7) | 0.94 (23.9) | 0.62 (15.7) | 0.516 (13.1) 0.438 (11.1) | Ween 5°' |
| 1 | *SF1000CX10 SF1000CX20 | 1-19/64 (32.9) | 1-3/8 -12 | 0.81 (20.6) | 1.31 (33.3) | 0.88 (22.4) | 0.688 (17.5) 0.562 (14.3) | |
| 1-1/2 | SF1500CX | 1.790 (45.47) | 1-7/8 -12 | 1.00 (25.4) | 1.594 (40.49) | 1.375 (34.93) | .937 (23.80) | Z = NPS Male Tap |

* Connection used in fittings rated for 20,000 psi (1379 bar) .

Parker Autoclave High Pressure FC**

| Tube Outside | Connection | | | Dimensions | ç0° | | | |
|--------------|------------|----------------|-----------|-------------|-------------|-------------|--------------|-------------------------|
| (inches) | Туре | Α | В | C | D | F | Н | B B |
| 1/4 | F250C | 33/64 (13.1) | 9/16 -18 | 0.38 (9.7) | 0.44 (11.1) | 0.17 (4.3) | 0.094 (2.4) | ← Thread→ ← Drill → |
| 3/8 | F375C | 11/16 (17.4) | 3/4 -16 | 0.53 (13.5) | 0.62 (15.7) | 0.26 (6.6) | 0.125 (3.2) | |
| 9/16 | F562C | 1-3/64 (26.6) | 1-1/8 -12 | 0.62 (15.7) | 0.75 (19.1) | 0.38 (9.7) | 0.188 (4.8) | |
| 9/16 | F562C40 | 1-3/64 (26.6) | 1-1/8 -12 | 0.62 (15.7) | 0.75 (19.1) | 0.38 (9.7) | 0.250 (6.4) | Weep |
| 5/16 | F312C150 | 37/64 (14.7) | 5/8 -18 | 0.62 (15.7) | 1.06 (26.9) | 0.25 (6.4) | 0.094 (2.4) | →H← |
| 1 | F1000C43 | 1-19/64 (32.9) | 1-3/8 -12 | 0.81 (20.6) | 1.31 (33.3) | 0.88 (22.4) | 0.438 (11.1) | |

Note: All dimensions are shown for reference only and should not be considered as actual machining dimensions. For prompt service. Parker Autoclave Engineers stocks select products. Consult factory.All general terms and conditions of sale, including limitations of our liability, apply to all products and service sold.

*For port diameter please see orifice sizes for specific valves and fittings.

**For male tubing end preparation, please see pages 5 and 6.

All threads are manufactured to a class 2A or 2B fit.

Hydraulic Tube Bender

For Single Pass Bending of High Pressure Tubing

The Parker Autoclave Engineers hydraulic tube bender is designed to bend heavy wall tubing and provide fast, accurate and reliable bending with only one setup. The tube bender is complete with pump, cylinder, frame and bending shoes which are self contained in a portable, lockable case. (Order number: HTB)



Features

Dimensions: 27.5"W x 14.0"H x 14.0"D (69.9cm x 35.6cm x 35.6cm).

Weight: 55 lbs. (29.9 Kg)

Single-stage hydraulic hand pump (standard)

Ram retractor valve relieves system pressure after bending. The spring loaded ram retracts for easy removal of tubing after bending is completed.

Quick release pivot pins lock and unlock easily for tube removal.

One-piece shoe locking pin locks bending shoe securely but allows for quick release to interchange shoes.

Rugged bending frame is lightweight, aircraft quality, aluminum alloy.

Precision one-piece bending shoes are permanent mold, heat-treated, aircraft quality, aluminum alloy.

Air-operated hydraulic pump option can be furnished in place of standard hand pump. (Add "-A" to order number) Operating pressure 0 to 10,000 psi (0 to 690 bar). Required air pressure 30 psi (2.1 bar) minimum 120 psi (8.3 bar) maximum. Reservoir capacity 24 cu. in. (393cm³). Available with optional hydraulic pressure gauge and gauge adapter. A lubricator/air separator is recommended for air operated units.

Minimum Bend (Mandrel) Radius

| Shoe* Catalog | Tu Inch | ıbe Size es (mm) | †† Rated | tt Minimum Bend Inside | Minimum Length Required 90° |
|------------------|-----------------------|---------------------|-----------------|------------------------------|-----------------------------------|
| Number | Outside Diameter | Inside Diameter | Pressure (bar) | Radius Inches (mm) | Bend Inches (cm) |
| 201A-6016 | 9/16 (14.29) | 0.359 (9.12) | 15,000 (1034) | 2.62 (66.5) | 14 (35.6) |
| 201A-6018 | 3/4 (19.05) | 0.516 (13.11) | 15,000 (1034) | 3.50 (88.9) | 16 (40.6) |
| 201A-6020 | 1 (25.4) | 0.688 (17.48) | 15,000 (1034) | 4.62 (117.3) | 22 (55.8) |
| 201A-6014† | 1/4 (6.35) | 0.109 (2.77) | 20,000 (1379) | 1.25† (31.8) | 8 (20.3) |
| 201A-6014 | 3/8 (9.53) 0.203 (5.1 | | 20,000 (1379) | 1.75 (44.5) | 8 (20.3) |
| 201A-6016 | 9/16 (14.29) | 0.312 (7.92) | 20,000 (1379) | 2.62 (66.5) | 14 (35.6) |
| 201A-6018 | 3/4 (19.05) | 0.438 (11.13) | 20,000 (1379) | 3.50 (88.9) | 16 (40.6) |
| 201A-6020 | 1 (25.4) | 0.562 (14.27) | 20,000 (1379) | 4.62 (117.3) | 22 (55.8) |
| 201A-6020 | 1 (25.4) | 0.438 (11.13) | 43,000 (2965) | 4.62 (117.3) | 22 (55.8) |
| 201A-6014† | 1/4 (6.35) | 0.083 (2.10) | 60,000 (4137) | 1.25 (31.8) | 8 (20.3) |
| 201A-6014 | 3/8 (9.53) | 0.125 (3.18) | 60,000 (4137) | 1.75 (44.5) | 8 (20.3) |
| 201A-6016 | 9/16 (14.29) | 0.250 (6.35) | 40,000 (2758) | 2.62 (66.5) | 14 (35.6) |
| 201A-6016 | 9/16 (14.29) | 0.188 (4.78) | 60,000 (4137) | 2.62 (66.5) | 14 (35.6) |
| N/A** | 5/16 (7.94) | 0.062 (1.57) | 150,000 (10342) | 6.00 (152.4) | 8 (20.3) |

Annealed Parkre Autoclave Engineeers pressure tubing may also be bent on HTB tube bender using bending shoe sizes specified above.

* HTB bending shoes are constructed of heat-treated aluminum alloy and designed specifically for use with Parker Autoclave Engineers' heavy wall stainless tubing. They are not intended for bending such components as commercial pipe. Because of diameter differences, such misuse could fracture the bending shoe.

** Information on bending 150,000 psi (10342 bar) tubing is included here for reference only. This tubing should not be bent on HTB hydraulic tube bender because of the 6" required minimum radius.

† Value shown is mimimum bend radius of the tubing; bending shoe furnished (201A-6014) will bend tubing to 1.75" (44.5).

†† Pressure rating of the bent tube will be reduced. Consult the Technical Application section for pressure rating at various bend radii.

All dimensions for reference only and subject to change.

Tools, Installation, Operation and Maintenance - Lubrication Guide

Lubrication Guide

General Information

For reliable operation and long life of hand valves, air valves, relief valves, check valves and safety heads, Parker Autoclave Engineers strongly recommends proper lubrication of all components that are subject to friction during assembly and / or operation. This is especially important where metal to metal contact occurs such as on connection gland threads, packing gland threads and stem threads. Without proper lubrication, the high loads imposed on these threads may cause the parts to weld (or gall) together from the high metal to metal contact forces and friction heat. Lubrication is also essential for the effective sealing and long life of o-rings, especially those that are used in dynamic sealing applications. The performance of metal to metal seals will be improved with lubrication but, they do not absolutely require it.

Lubricant selection is strongly dependent on the application of the given component. Process fluids, fluid temperature, ambient environment temperature, materials and other factors are important in selecting a lubricant. This manual gives some basic guidelines in the proper selection and application of lubricants. The end user must ultimately determine the suitability of a lubricant based on process requirements.

Note: Parker Autoclave Engineers assumes no liability in selecting lubricant for customer applications.

Lubrication Sites

1. Speedbite, Slimline and High Pressure Connections in all valves and fittings - Prior to assembly, the connection gland should be lubricated on the threads and on the area that is in contact with the sleeve or collar. Parker AE provides as standard a dry molybdenum disulfide lubricant on Speedbite glands unless specified otherwise. If process tolerable, a small amount of any lubricant (or process fluid) on the end of the tube cone or connection sleeve will help to maximize the metal-to-metal sealing process. This inherently provides for better sealing of gases.

2. Hard Valves - Ideally, the non-rotating stem should be lubricated along the shank that fits into the threaded stem sleeve as well as on the surfaces that are in contact with the stem washers. The threaded stem sleeve should be lubricated on the stem threads and at the ends (see Figure 1). The packing gland should be lubricated on the external threads and on the end that is in contact with the packing washer. For valves with replacement seats, the external threads on the seat retainer and the portion of the seat retainer in contact with the seat should be lubricated.

3. Air Valves - The packing gland and seat retainer (if the valve has a replaceable seat) should be lubricated in the same manner as the hand valve. Threads should also be lubricated on all of the yoke screws (for yoke style valves) and on the retainer insert (on other air operated valves).





For piston type air operators, o-ring lubricant should be applied to the inside of the operator housing, on the center rod and on all the o-rings, on the pistons and divider plates. On air-to-open diaphragm operators, the o-ring on the stem should be lubricated. The threads and end of the spring adjustment screw should be lubricated on all air-to-open valves. Refer to Figure 2 and 3 for lubrication sites on piston and diaphragm style operators.

4. Check Valves - The gland nut should be lubricated on the external threads and at the end where it contacts the cover. The cover should be lubricated at the sealing surface where it contacts the body. For o-ring check valves, a small amount of o-ring lubricant on the o-ring will help swell the elastomer and aid sealing. Refer to Figure 4 for lubrication sites on check valves.

5. Relief Valves - Threads should be lubricated on the cap, spring cylinder, adjustment bolt and on the seat gland. Refer to Figure 5 for lubrication sites on the relief valve.

6. Safety Heads - The threads and end of the hold down nut should be lubricated. Refer to figure 6 for lubrication sites on the safety head.

For any part not covered in the above statements, the general rule is that parts that will move against each other during assembly or operation should be lubricated at the points/areas of contact.

Recommended Lubricants

Note: This information is provided for reference only. The manufacture of the lubricant should be contacted for specific information based on your application. Refer to the material safety data sheets for information on safe usage and storage methods for these lubricants.



1. Jet Lube SS-30¹ - This lubricant consists of pure copper flakes that are homogenized into a non-melting, nonvolatile viscous carrier. It is fortified with anti-oxidants, rust and corrosion inhibitors. Jet Lube SS-30 is the standard lubricant for Parker Autoclave VFT components with sliding metal to metal contact surfaces. The surfaces are copper coated and prevents seizure, galling and heat freeze. SS-30 comes in the form of a thick oil that can be easily brushed on the surfaces to be lubricated. The absolute service temperature range is from 0 to 1800°F (-17.8 to 982°C). Jet Lube SS-30 is not recommended for extreme low temperature applications or processes that will not tolerate the presence of copper.

2. Jet Lube MP-50 Moly Paste¹ - This is a thick paste that contains molybdenum disulfide (MoS). This lubricant is suitable for preventing seizure and galling of parts at absolute temperatures of -300 to 750°F (-184 to 399°C). It is recommended for metal to metal components that are exposed to temperatures of less than 0°F. Other lubricants may solidify under these conditions and prevent the effective operation of dynamic components.

3. DuPont Krytox 240AC² - Krytox is a non-flammable fluorinated grease used for metal to metal lubrication in valves that are cleaned and designated for oxygen service. It comes in the form of a white grease and has a recommended absolute service temperature range of -15 to 500°F (-26.1 to 260°C).

4. Molycoat 55M4 (Dow Corning) - This grease is used for static lubrication between rubber and metal parts in ball valves and o-ring check valves. It is a silicone based lubricant and meets Military Specifications MIL-G-4343. It is not recommended for use on silicone rubber o-rings and seals. It has a recommended absolute service temperature range of -85 to 350°F (-65 to 177°C).

5. Neolube DAG 156³ - This is a dry film lubricant for valves used in Navy Nuclear service. It consists of graphite particles in a thermoplastic resin and ispropanol and meets Military Specification MIL-L-24131B. The dry film form allows tight control of impurities that are required for these applications. It has an absolute service temperature of -100 to 400°F.

6. LubriPlate-NSF H-1 Registered, Extremely Tacky, Food Grade Greases - This grease is used for dynamic lubrication between rubber and metal parts in pneumatic systems such as piston style air operators. A tacky, adhesive, highly water resistant grease for medium to slow dynamic speeds. It has a recommended absolute service temperature range of -0 to 350°F (-17.8 tp 177°C).



Services

For service, contact the Parker Autoclave Engineers' Representative in your area, or FAX Parker Autoclave Engineers' Customer Support Services at 1-814-860-5703.



Lubrication Selection Chart

| Lubrication | Part No. | Application | Absolute Service Temperature Range |
|---------------------------|----------|---|------------------------------------|
| Jet-Lube SS-30 | P-3580 | Metal to Metal, Standard Application | 0°F to 1800°F (-18°C to 982°C) |
| Jet-Lube Moly Paste MP-50 | P-9766 | Metal to Metal, Low Temperature Application | -300°F to 750°F (-185°C to 398°C) |
| Krytox 240 AC | 53893 | Metal to Metal, Oxygen Clean Components | -15°F to 500°F (-26°C to 260°C) |
| MolyKote 55 Dow Corning | 90085 | Check Valve Ball and Poppet Lubricant | -85°F to 350°F (-65°C to 177°C) |
| Neolube DAG 156 | 90406 | Metal to Metal, Nuclear Service | -100°F to 400°F (-73°C to 204°C) |
| LubriPlate Pure Tac | P-9981 | Dynamic O-ring Seals-Air Operator Housing | 0°F to 350°F (-18°C to 177°C) |

Notes: Specific applications may require other service temperature ranges.

¹SS-30 and MP-50 Moly Paste are registered trademarks of Jet Lube Inc. ²Krytox is a registered trademark of E.I.duPont de Nemours & Co., Inc. ³DAG is a registered trademark of Acheson Industries, Inc. ⁴Molycoat and Dow Corning are registered trademarks of Dow Corning Corp

WARNING

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Caution! Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Technical Information

The information presented in this section is intended to assist designers in the proper selection of Parker Autoclave Engineers' valves, fittings and tubing for fluid handling systems. This technical data does not represent product specifications but rather guidelines for direction in the proper application of the referenced equipment. These guidelines are general in nature because of the many process variables.

For severe service applications, selection of the appropriate valves, fittings and tubing is essential in order to optimize the service life of these products. Parker Autoclave Engineers' technical staff is available to assist in the interpretation of this information.











Fechnical Information

Technical Information - General Information

Technical and Application Information

Materials:

Widely varying conditions frequently require that valves, fittings and tubing be constructed of materials other than conventional stainless steel. Since many variables affect the corrosion resistance of metallic materials, it is Parker Autoclave Engineers' policy not to recommend materials based on corrosion resistance for specific fluid applications. We can, however, suggest materials based on mechanical strength and also indicate materials generally used in a specific application. Other materials not listed in this section are also available.

Pressure:

Included in this section are the standard pressure ratings for several common materials for valves and fittings as well as tubing. Parker Autoclave Engineers stocks a select quantity of special material tubing for immediate delivery.

Temperature:

Also contained in this section are pressure reduction factors at various temperatures for several materials. To obtain the maximum pressure rating at an elevated temperature, multiply the maximum pressure rating of the item at room temperature by the elevated temperature factor (% of RT).

High and low temperatures or high heat up and/or cool down rates can affect the capability of a metal-to-metal seal. When selecting a valve series, consideration should not only be given to static pressure rating, but also static and dynamic temperature conditions. Generally, the smaller the seal diameter of a metal-to-metal seal, the more reliable the seal will be.

Gas or Liquid Service:

Light gases such as hydrogen and helium are more difficult to seal than liquids. When selecting a valve series, consideration should be given to the fluid application and not just pressure and temperature requirements. The higher the rating of the valve or fitting, the less the likelihood of weepage problems with light gases. Tubing selections should also consider the service requirements, since thicker wall, smaller outside diameter tube sizes will produce a more reliable connection seal. Handling of fittings and tubing during installation will make a difference in sealability of light gases as well as liquids. Do not handle the tube or fitting in such a way as to damage the sealing surfaces. If it is process tolerable, a small amount of lubrication (or even process fluid) on the seal area during installation will help the sealing process. Refer to the Tools, Installation, Operation and Maintenance section for further information.

Valve Stem Packing Materials:

The considerations listed thus far should be applied when selecting a suitable valve stem packing material (PTFE, PTFE glass or Graphite yarn). Where possible, PTFE packing is the most reliable, low maintenance, packing choice; PTFE/glass is the second. While graphite yarn packing is a reliable packing material for the majority of extremely high temperature applications, some gases may permeate more readily through graphite yarn packing than through the PTFE packing in a valve with an extended stuffing box. The packing material must be kept below the maximum permitted temperature listed on page 5.

Valve Stem Seating:

Abrasive flow or high cycle service will require more frequent maintenance. Special materials and the proper valve series selection may extend service life. For example, if flow is not critical, a 30VM valve with an **N-Dura** stem will require less maintenance than an SW series valve used in a low pressure, high cycle, abrasive flow application. Although all application parameters cannot be considered in this section, the user can generally expect several thousand cycles in a liquid application and several hundred cycles for gas service. The packing gland may require adjustment, however, to achieve these results.

Pressure Cycling:

In medium and high pressure applications, static as well as dynamic (cyclic) pressure must be considered when selecting an appropriate valve series. If fatigue life is a concern, Parker Autoclave Engineers can supply tubing which has been autofrettaged for improved fatigue resistance. For internally pressurized tubing, **autofrettaging** is a method by which the inner wall of the tube is precompressed to reduce the tube operating bore stresses. By applying sufficient internal pressure, greater than the maximum working pressure of the tube, the inner wall is plastically deformed by a controlled amount. The remaining outer portion of the wall acts elastically, and when the pressure is released, a positive compressive load at the bore will exist. As mentioned previously, the result is reduced bore stress and increased fatique life. In addition to the autofrettaging method to increase cycle life, Parker Autoclave Engineers offers HP-HC (high-pressure — high cycle) tubing, rated to 100,000 psi (6895 bar). This tubing can be substituted for our standard 60,000 psi (4137 bar) tubing providing longer life at 60,000 psi (4137 bar) operation.

Vacuum Service:

The high, medium and low pressure series of Parker Autoclave Engineers' standard valves, fittings and tubing can be used in light vacuum services to 10^{-2} torr. For high vacuums to 10^{-5} or 10^{-6} torr, Parker Autoclave Engineers' high pressure series is recommended. Extreme care and proper seal lubrication is required (as mentioned in the Gas or Liquid Service paragraph) to achieve these degrees of vacuum. The pump type and size will determine the final vacuum pressure.

Technical Information - Coned & Threaded Connections

Parker Autoclave Engineers Medium & High Pressure Coned and Threaded Connections

Parker Autoclave Engineers' Medium Pressure Coned and Threaded Connections

Features:

- Pressures to 20,000 psi (1379 bar)
- Uncompromised reliability under rigorous thermal and pressure cycling.
- Design is a more compact version of the original Parker Autoclave Engineers High Pressure connections.
- Well suited to installations which require repeated assembly and disassembly with consistent reliability.
- Available in tube outside diameter sizes from 1/4"(6.35 mm) through 1-1/2" (38.10 mm) and bore sizes from .109"(2.77 mm) to .938"(23.83 mm).

Note: 1" 43,000 psi (2965 bar) utilizes the medium pressure coned and threaded connection.



Differences in angles exaggerated for clarity.

Parker Autoclave Engineers' High Pressure Coned and Threaded Connections

Features:

- Pressures to 60,000 psi (4137 bar)
- Increased pressure handling capabilities
- Uncompromised reliability under rigorous thermal and pressure cycling
- Well suited to installations which require repeated assembly and disassembly with consistent reliability.
- Available in tube outside diameter sizes of 1/4" (6.35mm), 3/8"(9.53mm) and 9/16"(14.27mm) and bore sizes of .083(2.11mm), .125"(3.18mm), .188"(4.78mm) and .250"(6.35mm).



Differences in angles exaggerated for clarity.

Technical Information - Coned and Threaded Connections

Design Considerations - Why Coning and threading?

High-pressure designs require a superior joining technique for valves, fitting and tubing. Conventional joining methods fall short of the reliability needed for pressures above 10,000 - 15,000 psi (690-1034 bar) and tube sizes above 1/4" outside diameter. Dissimilar angles between the body and the tube cone provide line contact sealing along the perimeter of a contact circle. The sealing contact area is therefore, maintained at its practical minimum for the given tube size and a reliable seal is produced due to high sealing stresses that occur at low sealing loads. When process tolerable, a small amount of lubricant (or even process fluid) on the seal area will help improve the reliability of the metal to metal seals, especially when light molecule gases are to be sealed. The metal to metal seal also eliminates the need for elastomers in the connections.

Positive backup support occurs with the collar threaded (left-handed) directly onto the tubing to form a positive integral retaining surface. This allows for a consistent connection make up that is required at higher pressures and temperatures. When the gland nut is threaded into the connection, the tubing is locked securely in place and the possibility for the ejection of the tubing from a properly assembled and used connection is extremely remote.

Remarks:

Since the glands and threaded collars can be removed from the tubing, properly lubricated Parker Autoclave Engineers Medium-Pressure and High-Pressure connections can be disassembled and reassembled repeatedly without loss of relability. These connections are used with cold-worked valve and fitting bodies which can withstand many repeated sealings. Therefore, valves, fittings and accessories can be inserted or removed from the pressure system or the system can be altered or expanded in a fraction of the time and cost that may be imposed by welded, screwed, flared or other types of connections.

Vacuum Service:

Parker Autoclave Engineers' Medium-Pressure connections can be reliably used in light vacuum service to 10⁻² torr. Parker Autocalve Engineers' High-Pressure connections are recommended for vacuum to 10⁻⁵ torr. Extreme care and proper seal lubrication are required to successfully achieve these levels of vacuum.

Pressure Cycling:

Since the metal to metal seal is pre-torqued to a specified value greater than the end load generated from the pressure, fatigue concerns of the connection due to pressure cycling are minimal.

Thermal Cycling:

Because of the threaded on collar design, Parker Autoclave Engineers' Medium and High-Pressure connections can take repeated thermal cycling under pressure with no loss in reliability. These connections can also handle a wider range of temperatures than swaged or bite type connections and are designed to maintain integrity from -423°F to 1200°F (-252°C to 649°C).

Pre-Rated Systems:

Valves, fittings and tubing with Parker Autoclave Engineers' Medium and High-Pressure connections provide a fully engineered, pre-rated system of components that are interchangeable from assembly to assembly. They are not over sensitive to abuse or careless assembly and no special gauges or tools are needed to check the connection. Weep holes are provided in every connection to permit fast visual inspection for leakage, and prevent pressure build up in the threads.

Materials:

Parker Autoclave Engineers' standard gland and collar material is type 316 cold-worked stainless steel. This material provides high strength and good impact resistance over the temperature range mentioned above. A bonded dry film lubricant, to be used as an anti-galling agent, is available.

Pipe Thread Information

In some applications pipe threads may be preferred in place of standard Parker Autoclave Engineers connections. Pipe threads for pressure seals are tapered or combination of taper and straight. A number of factors apply to pipe threads for high-pressure sealing. Thread form or the quality of the thread, which refers to the gauging or thread dimensions. Another is the actual machining of the thread producing the required finish to prevent thread galling.

Pipe threads can be used up to 15,000 psi (1034 bar) safely if proper installation procedures are followed. The following should be adhered to when using pipe threads.

NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Temperature limitations for pipe threads are based on material strength and thread sealant. Parker Autoclave Engineers limits it's pipe thread components to 0°F (17.8°C) to 400°F (204°C) and pressures as stated in the components sections.

Technical Information - Pressure/Temperature Rating Guide

Pressure/temperature Rating Guide

Information in this rating guide is furnished to approximate the pressure/temperature capabilities of Parker Autoclave Engineers valves and fittings with various options.

To determine approximate ratings, the following factors should be considered:

• Refer to valve or fitting ordering pages for the base pressure rating of component at room temperature (R.T.).

• Refer to Technical Information section for pressure ratings of materials at elevated temperatures.

• Refer to appropriate tubing section for pressure ratings of standard Parker Autoclave Engineers' tubing at various temperatures to 800°F (427°C).

• Note maximum temperature ratings for Parker Autoclave Engineers' valves with various packing and stem options in table below.

• Note pressure/temperature curve on page 6 for type 316 stainless steel bodies and tubing.

• Note temperature information checklist on page 6.

| | | | | | | Pack | ina Tempe | erature [.] °F | : (°C) | |
|-----------------|-----------------------------|-----------------------------|-----------|-------------------------------|-------------------------------|--|-------------------------------|---|------------------------|--------------------------------------|
| Valve Stem Type | | Standard PTFE Packing | | Standard Nylon- Leather | | Optional PTFE Glass ² | | Optional Graphite Yarn ¹ | | Optional Extended Stuffing Box |
| | | Min | Мах | Min | Max | Min | Max | Min | Max | |
| 10V | Vee or Reg., Metal-to-Metal | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | 0 (-17.8) | 800² (427) | |
| SW | Vee or Reg., Metal-to-Metal | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | 0 (-17.8) | 800 ² (427) | |
| 10SM/20SM | Vee or Reg., Metal-to-Metal | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | 0 (-17.8) | 800 (427) | |
| 30SC | Vee or Reg., Metal-to-Metal | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | NA | NA | |
| 30VM | Vee or Reg., Metal-to-Metal | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | 0 (-17.8) | 800 (427) | |
| 40VM | Vee or Reg., Metal-to-Metal | NA | NA | 40 (4.4) | 230 (110) | -100 (-73) | 600 (316) | 0 (-17.8) | 800 (427) | See page 2 of Extreme Tem- |
| 60VM | Vee or Reg., Metal-to-Metal | NA | NA | 40 (4.4) | 230 (110) | -100 (-73) | 600 (316) | 0 (-17.8) | 800 (427) | perature Series Needle Valve |
| 100VM | Vee Stem, Metal-to-Metal | NA | NA | 40 (4.4) | 230 (110) | NA | NA | NA | NA | Section for information |
| 15Y | Vee or Reg., Metal-to-Metal | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | 0 (-17.8) | 800 (427) | on extended |
| 50Y | Vee or Reg., Metal-to-Metal | -100 (-73) | 450 (232) | NA | NA | NA | NA | 0 (-17.8) | 800 (427) | sturning box. |
| 10VRMM | Micrometering | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | 0 (-17.8) | 800² (427) | |
| 30VRMM | Micrometering | -100 (-73) | 450 (232) | NA | NA | -100 (-73) | 600 (316) | 0 (-17.8) | 800 (427) | |
| 60VRMM | Micrometering | NA | NA | 40 (4.4) | 230 (110) | -100 (-73) | 600 (316) | 0 (-17.8) | 800 (427) | |
| | | (No Suffix Required) | | | (Add "TG" to Order Number) | | (Add "GY" to Order Number) | | | |

Caution: While testing has shown O-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTION SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

Note:

1. Optional graphite-yarn packing not recommended for hydrogen or helium service.

2. 40VM, 60VM and 60VRMM valves use $\ensuremath{\mathsf{Peak}}\xspace/\ensuremath{\mathsf{PTFE}}\xspace/\ensuremath{\mathsf{Peak}}\xspace$ for the PTFE glass option.

3. Compression sleeve-type connections such as Parker Autoclave Engineers' UniVersaLok, Parker Autoclave Engineers' SpeedBite or other swaged or bite-type connections are not recommended for service above 650°F (343°C) or below 0°F (-17.8°C). For such applications, Parker Autoclave Engineers recommends its medium pressure components with Parker Autoclave Engineers Medium Pressure coned-and -threaded connections, offering excellent thermal cycling capability.

4. Pressure Limitations: Consult factory on 3/4 and 1 inch sizes.

Pressure/Temperature Rating Curve: 316 SS & 304 SS



Note:

Curves and ratings presented here are average values for reference only, and can be significantly affected by pressure and temperature characteristics of trim and packing materials. For unusual pressure/temperature requirements, please consult factory for recommended body, trim and packing specifications.

For pressure temperature information on components supplied in materials other than Type 316 stainless steel, refer to pages 9-10.

Temperature Information Checklist

| | -423° to -100°F (-253° to -73°C) | -100° to 0°F (-73° to -17.8°C) | 0° to 650°F (-17.8° to 343°C) | 650° to 800°F (343° to 427°C) | 800° to 1200°F (427° to 649°C) |
|-----------------------------------|-------------------------------------|-----------------------------------|----------------------------------|----------------------------------|---|
| Compression Type Connections | Not Recommended | Recommended | Recommended | Not Recommended | Not Recommended |
| Coned-and-Threaded Connections | Required | Recommended | Recommended | Required | Required |
| Extended Stuffing Box | Required (PTFE Packing)* | May be Required** | May be Required** | May be Required** | Required (Graphite-Yarn Packing)† |

nents.

Packing temperature not to exceed 800°F (427°C)
Packing temperature not to go below -100°F (-73°C)

** Extended stuffing box required for operation below -100°F (-73°C) and above 450°F (232°C) (with PTFE packing) or 600°F (316°C) (with PTFE glass packing).

* Curve is valid for cold-worked Type 316 stainless steel components

exceeding this temperature, the cold worked effect is PERMANENTLY

as long as operating temperature does not exceed 800°F (427°C). When

altered, and the components should be considered as annealed material,

using 40% of its cold-worked rating for future operation of the compo-

For prompt service, Parker Autoclavce Engineers stocks select products. Consult factory.

Technical Information - Material vs. Pressure Rating

Parker Autocalve Engineers Valves, Fittings and Tubing

Valves & Fittings

| Valve | Connection | Tube Size | | Material vs. Pressure Rating psi (bar) @ Room Temperature * | | | | | | | | |
|--------|------------|--------------|---------------|---|---------------|---------------|---------------|--------------|---------------|----------------|--|--|
| Series | Туре | (in.) | 316CW (Std.) | Hastelloy C276 | Inconel 600 | Inconel 625 | Monel 400 | Nickel 200 | Titanium Gr2 | Titanium 6AL4V | | |
| | W125 | 1/8 | 15,000 (1034) | 11,000 (758) | 11,000 (758) | 11,000 (758) | 9,900 (683) | 6,000 (414) | 7,500 (531) | 11,000 (758) | | |
| 101 | W250 | 1/4 | 15,000 (1034) | 11,500 (793) | 11,500 (793) | 11,500 (793) | 9,900 (683) | 6,000 (414) | 7,500 (531)) | 11,500 (793) | | |
| 100 | W375 | 3/8 | 15,000 (1034) | 7,500 (517) | 7,500 (517) | 7,500 (517) | 6,300 (434) | 3,800 (262) | 4,800 (331) | 7,500 (517) | | |
| | W500 | 1/2 | 10,000 (690) | 5,500 (379) | 5,500 (379) | 5,500 (379) | 4,600 (317) | 2,700 (186) | 3,400 (234) | 5,500 (379) | | |
| | SW250 | 1/4 | 15,000 (1034) | 9,600 (662) | 7,700 (531) | 12,500 (862) | 6,300 (434) | 3,800 (262) | 4,800 (331) | 11,500 (793) | | |
| SW | SW375 | 3/8 | 15,000 (1034) | 7,500 (517) | 7,500 (517) | 7,500 (517) | 6,300 (434) | 3,800 (262) | 4,800 (331) | 7,500 (517) | | |
| | SW500 | 1/2 | 10,000 (690) | 5,500 (379) | 5,500 (379) | 5,500 (379) | 4,600 (317) | 2,700 (186) | 3,400 (234) | 5,500 (379) | | |
| | SF562CX10 | 9/16 | 10,000 (690) | 10,000 (690) | 9,300 (641) | 10,000 (690) | 6,600 (455) | 4,000 (276) | 6,600 (455) | 10,000 (690) | | |
| 10SM | SF70CX10 | 3/4 | 10,000 (690) | 10,000 (690) | 9,300 (641) | 10,000 (690) | 6,600 (455) | 4,000 (276) | 6,600 (455) | 10,000 (690) | | |
| | SF1000CX10 | 1 | 10,000 (690) | 10,000 (690) | 9,300 (641) | 10,000 (690) | 6,600 (455) | 4,000 (276) | 6,600 (455) | 10,000 (690) | | |
| | SF250CX | 1/4 | 20,000 (1379) | 12,200 (841) | 9,300 (641) | 15,000 (1034) | 6,600 (455) | 4,000 (276) | 6,600 (455) | 20,000 (1379) | | |
| | SF375CX | 3/8 | 20,000 (1379) | 12,200 (841) | 9,300 (641) | 15,000 (1034) | 6,600 (455) | 4,000 (276) | 6,600 (455) | 20,000 (1379) | | |
| 20SM | SF562CX20 | 9/16 | 20,000 (1379) | 12,200 (841) | | 15,000 (1034) | | | | 20,000 (1379) | | |
| | SF750CX20 | 3/4 | 20,000 (1379) | 12,200 (841) | | 15,000 (1034) | | | | 20,000 (1379) | | |
| | SF1000CX20 | 1 | 20,000 (1379) | 12,200 (841) | | 15,000 (1034) | | | | 20,000 (1379) | | |
| | F250C | 1/4 | 30,000 (2068) | 22,400 (1544) | 17,300 (1193) | 22,500 (1551) | 13,000 (896) | 8,200 (565) | 15,200 (1048) | 30,000 (2068) | | |
| 30VM | F375C | 3/8 | 30,000 (2068) | 22,400 (1544) | 17,300 (1193) | 22,500 (1551) | 13,000 (896) | 8,200 (565) | 15,200 (1048) | 30,000 (2068) | | |
| | F562C | 9/16 | 30,000 (2068) | 22,400 (1544) | 17,300 (1193) | 22,500 (1551) | 13,000 (896) | 8,200 (565) | 15,200 (1048) | 30,000 (2068) | | |
| 40VM | F562C40 | 9/16 | 40,000 (2758) | 23,500 (1620) | 18,400 (1269) | 27,000 (1862) | 13,800 (951) | 8,700 (600) | 16,200 (1117) | 40,000 (2758) | | |
| | F250C | 1/4 | 60,000 (4137) | 35,900 (2475) | 27,700 (1910) | 35,900 (2475) | 20,800 (1434) | 13,100 (903) | 24,300 (1675) | 60,000 (4137) | | |
| 60VM | F375C | 3/8 | 60,000 (4137) | 35,900 (2475) | 27,700 (1910) | 35,900 (2475) | 20,800 (1434) | 13,100 (903) | 24,300 (1675) | 60,000 (4137) | | |
| | F562C | 9/16 | 60,000 (4137) | 35,900 (2475) | 27,700 (1910) | 35,900 (2475) | 20,800 (1434) | 13,100 (903) | 24,300 (1675) | 60,000 (4137) | | |

 * For ratings at elevated temperatures see P/T Rating Curves on pages 9 and 10.

Tubing, connection type and/or packing material may limit maximum temperature rating. See pages 5 and 6 for further temperature limitations.

♦Use 10SM Series Note: Hastelloy C276 values for SW are based on the valve ratings.

Tubing (Seamless) - Low Pressure**

| Valve | Tubing Size Outside x Inside | Material vs. Pressure Rating psi (bar) @ Room Temperature $\dagger\dagger^{\star}$ | | | | | | | |
|--------|---------------------------------|--|----------------------------|----------------------------|----------------------------|---------------------------|--------------------------|---------------------------|--|
| Series | Diameter Inches (mm) | 316CW† | Hastelloy C276 | Inconel 600 | Inconel 625 | Monel 400 | Nickel 200 | Titanium Gr2 | |
| | 1/16 x 0.026 (1.59 x 0.66) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 11,500 (792.88) | 7,100 (489.52 | 11,500 (792.88 | |
| | 1/8 x 0.052 (3.19 x 1.32) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 12,000 (827.36) | 7,200 (496.41) | 12,000 (827.36) | |
| | 1/8 x 0.062 (3.19 x 1.57) | 11,650 (803.23) | 14,000 (965) | 11,000 (758.41) | 11,650 (803.23) | 9,900 (682.57) | 6,000 (413.68) | 7,500 (517.10) | |
| essure | 1/8 x 0.069 | 9,950 | 11,000 | 10,600 | 11,500 | 9,300 | 5,300 | 6,650 | |
| | (3.19 x 1.75) | (686.02) | (758.41) | (730.83) | (792.88) | (641.26) | (365.42) | (458.49) | |
| ow Pr | 1/8 x 0.085 | 6,850 | 7,750 | 7,300 | 10,000 | 6,400 | 3,650 | 4,450 | |
| | (3.19 x 2.16) | (472.28) | (534.34) | (503.31) | (689.46) | (441.26) | (251.65) | (306.81) | |
| | 1/4 x 0.125 | 11,650 | 11,500 | 11,500 | 12,500 | 9,900 | 6,000 | 7,500 | |
| | (6.35 x 3.18) | (803.23) | (792.88) | (792.88) | (861.83) | (682.57) | (413.68) | (517.10) | |
| - | 1/4 x 0.180 | 5,450 | 6,650 | 6,300 | 9,000 | 5,500 | 3,150 | 3,900 | |
| | (6.35 x 4.57) | (375.76) | (458.49) | (434.36) | (620.52) | (379.21) | (217.18) | (268.89) | |
| | 1/4 x 0.194 | 4,600 | 5,200 | 4,900 | 7,200 | 4,300 | 2,450 | 3,050 | |
| | (6.35 x 4.93) | (317.15) | (358.52) | (337.84) | (496.41) | (296.47) | (168.92) | (210.29) | |

Tubing (Seamless) - Low Pressure, continued on page 8

† Except low pressure series which is 316 annealed.

* For ratings at elevated temperatures see P/T Rating Curves on pages 9 & 10.

** Except Hastelloy C276 which is welded and drawn or seamless.

†† The tubing pressure rating in some instances is lower than the rating of the valve and fitting. Tubing connection type and/or packing material may limit maximum temperature rating. See pages 5 & 6 for further temperature limitations.

Tubing (Seamless) - Low Pressure** - continued

| Tubing Size Valve Outside x Inside | | Material vs. Pressure Rating psi (bar) @ Room Temperature ††* | | | | | | | | |
|---------------------------------------|-------------------------|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--|--|
| Series | Diameter Inches (mm) | 316CW† | Hastelloy C276 | Inconel 600 | Inconel 625 | Monel 400 | Nickel 200 | Titanium Gr2 | | |
| | 3/8 x 0.195 | 10,000 | 10,000 | 10,000 | 7,500 | 8,800 | 5,300 | 6,600 | | |
| | (9.53 x 4.95) | (689.46) | (689.46) | (689.46) | (517.10) | (606.73) | (365.42) | (455.05) | | |
| 0 | 3/8 × 0.250 | 7,500 | 7,500 | 7,500 | 7,500 | 6,300 | 3,800 | 4,800 | | |
| | (9.53 x 6.35) | (517.10) | 517.10) | (517.10) | (517.10) | (434.36) | (262.00) | (330.94) | | |
| essure | 3/8 x 0.277 | 5,450 | 6,150 | 5,800 | 7,500 | 5,100 | 2,900 | 3,600 | | |
| | (9.53 x 7.04) | (375.76) | (424.02) | (399.89) | (517.10) | (351.63) | (199.942) | (248.21) | | |
| ow Pr | 3/8 × 0.305 | 3,800 | 4,250 | 4,000 | 5,000 | 3,500 | 2,100 | 2,500 | | |
| | (9.53 x 7.75) | (262.00) | (293.02) | (275.79) | (344.73) | (241.31) | (144.79) | (172.37) | | |
| | 1/2 x 0.375 | 5,500 | 5,500 | 5,500 | 5,500 | 4,600 | 2,700 | 3,450 | | |
| | (12.70 x 9.53) | (379.21) | (379.21) | (379.21) | (379.21) | (317.15) | (186.16) | (237.87) | | |
| | 1/2 x 0.402 | 4,000 | 4,500 | 4,250 | 5,000 | 3,700 | 2,100 | 2,650 | | |
| | (12.70 x 10.21) | (275.79) | (310.26) | (293.02) | (344.73) | (255.10) | (144.79) | (182.71) | | |

†† The tubing pressure rating in some instances is lower than the rating of the valve and fitting. Tubing connection type and/or packing material may limit maximum temperature rating. See pages 5 & 6 for further temperature limitations. † Except low pressure sereis which is 316 annealed.

* For ratings at elevated temperatures see P/T Rating Curves on pages 9 & 10.

** Except Hastelloy C276 which is welded and drawn or seamless.

Tubing (Seamless) - Medium Pressure

| Valve | Tubing Size Outside x Inside | Material vs. Pressure Rating psi (bar) @ Room Temperature ++* | | | | | | | | |
|----------|---------------------------------|---|-----------------------------|--------------------------|-----------------------------|--------------------------|--------------------------|--------------------------|--|--|
| Series | Diameter Inches (mm) | 316CW | Hastelloy C276 | Inconel 600 | Inconel 625 | Monel 400 | Nickel 200 | Titanium Gr2 | | |
| | 1/4 x 0.109 | 20,000 | 15,000 | 8,450 | 15,000 | 6,600 | 3,600 | 6,600 | | |
| | (6.35 x 2.77) | (1378.93) | (1034.20) | (582.60) | (1034.20) | (455.05) | (248.21) | (455.05) | | |
| Le Le | 3/8 × 0.203 (9.53 x 5.16) | 20,000 (1378.93) | 15,000 (1034.20) | 8,450 (582.60) | 15,000 (1034.20) | 6,600 (455.05) | 3,600 (248.21) | 6,600 (455.05) | | |
| | 9/16 x 0.312 (14.29 x 7.92) | 20,000 (1378.93) | 15,000 (1034.20) | 8,450 (582.60) | 15,000 (1034.20) | 6,600 (455.05) | 3,600 (248.21) | 6,600 (455.05) | | |
| Pressu | 9/16 x 0.359 | 15,000 | 10,000 | 5,175 | 12,000 | 4,150 | 2,225 | 5,925 | | |
| | (14.29 x 9.12) | (1034.20) | (689.46) | (356.80) | (827.36) | (286.13) | (153.41) | (408.51) | | |
| dium | 3/4 x 0.438 | 20,000 | 15,000 | 8,450 | 15,000 | 6,600 | 3,600 | 6,600 | | |
| | (19.05 x 11.13) | (1378.93) | (1034.20) | (582.60) | (1034.20) | (455.05) | (248.21) | (455.05) | | |
| Me | 3/4 x 0.516 | 15,000 | 10,000 | 5,175 | 12,000 | 4,150 | 2,225 | 5,925 | | |
| | (19.05 x 13.11) | (1034.20) | (689.46) | (356.80) | (827.36) | (286.13) | (153.41) | (408.51) | | |
| | 1.00 × 0.562 | 20,000 | 15,000 | 8,450 | 15,000 | 6,600 | 3,600 | 6,600 | | |
| | (25.40 x 14.27) | (1378.93) | (1034.20) | (582.60) | (1034.20) | (455.05) | (248.21) | (455.05) | | |
| | 1.00 × 0.688 | 15,000 | 10,000 | 5,175 | 12,000 | 4,150 | 2,225 | 5,925 | | |
| | (25.40 x 17.48) | (1034.20) | (689.46) | (356.80) | (827.36) | (286.13) | (153.41) | (408.51) | | |

Tubing (Seamless) - High Pressure

| Valve | Tubing Size Outside x Inside | Material vs. Pressure Rating psi (bar) @ Room Temperature ††* | | | | | | | |
|--------|---------------------------------|---|-------------------|------------------|------------------|------------------|-----------------|------------------|--|
| Series | Diameter Inches (mm) | 316CW | Hastelloy C276 | Inconel 600 | Inconel 625 | Monel 400 | Nickel 200 | Titanium Gr2 | |
| | 1/4 x 0.083 | 60,000 | 30,000 | 21,300 | 35,900 | 17,025 | 9,125 | 24,300 | |
| | (6.35 x 2.11) | (4136.79) | (1934.98) | (1468.56) | (2475.18) | (1173.81) | (629.14) | (1675.40) | |
| sure | 3/8 x 0.125 | 60,000 | 30,000 | 21,300 | 35,900 | 17,025 | 9,125 | 24,300 | |
| | (9.53 x 3.18) | (4136.79) | (1934.98) | (1468.56) | (2475.18) | (1173.81) | (629.14) | (1675.40) | |
| Press | 9/16 x 0.188 | 60,000 | 30,000 | 21,300 | 35,900 | 17,025 | 9,125 | 24,300 | |
| | (14.27 x 4.78) | (4136.79) | (1934.98) | (1468.56) | (2475.18) | (1173.81) | (629.14) | (1675.40) | |
| High | 9/16 x 0.250 | 40,000 | 23,000 | 15,400 | 27,000 | 11,000 | 6,600 | 17,600 | |
| | (14.27 x 6.35) | (2757.86) | (1483.48) | (1061.78) | (1861.56) | (758.41) | (455.05) | (1213.46) | |
| | 1 x 0.438 | 43,000 | 23,000 | 15,900 | 28,000 | 11,300 | 6,800 | 18,200 | |
| | (25.40 x 11.13) | (2964.70) | (1483.48) | (1096.25) | (1930.50) | (779.10) | (468.84) | (1254.83) | |

†† The tubing pressure rating in some instances is lower than the rating of the valve and fitting. Tubing connection type and/or packing material may limit maximum temperature rating. See pages 5 & 6 for further temperature limitations. † Except low pressure series which is 316 annealed.

* For ratings at elevated temperatures see P/T Rating Curves on pages 9 & 10.

Technical Information - Pressure vs. Temperature Rating Curves



A Maximum Coincident Metal Temperature



A Maximum Coincident Metal Temperature

Curves and ratings presented here are average values for reference only and can be significantly affected by pressure and temperature characteristics of trim materials, stem packing materials (or o-rings), and connection type. Other options such as an extended stuffing box will be required to achieve the maximum temperature rating. See pages 5 and 6 for further temperature limitations. For unusual pressure/temperature requirements, please consult factory for recommended body, trim and packing specifications.

To obtain the maximum pressure rating at an elevated temperature, multiply the maximum pressure rating of the item (in special material) at room temperature, by the elevated temperature factor (% of RT).



▲ Maximum Coincident Metal Temperature

Example: What would be the pressure rating of a 30VM 1/4 inch valve constructed of Hastelloy C276 at 600°F (316°C)?

From the Material vs. Pressure rating chart on pages 7 & 8 for valves and fittings, the maximum pressure rating for a 30VM 1/4 inch valve constructed of Hastelloy C276 would be 22,400 psi (1544 bar).

To determine the approximate pressure rating at 600°F (316°C), the Pressure vs. Temperature Rating Curves will be used. A vertical line on the x-axis (Temperature) is traced at 600°F (316°C) [on the Hastelloy C276 graph], until it intersects the curve. A horizontal line is then drawn to the y-axis (% of rated pressure @ RT) and read as 93%. The room temperature rating of the Hastelloy C276 valve is multiplied by the temperature reduction factor (.93) 22,400 psi (1544 bar) to approximate the temperature corrected pressure of 20,800 psi (1434 bar).

See page 5 for further packing temperature limitations.

Technical Information - Pressure vs. Temperature Rating Curves



▲ Maximum Coincident Metal Temperature



▲ Maximum Coincident Metal Temperature

Curves and ratings presented here are average values for reference only and can be significantly affected by pressure and temperature characteristics of trim materials, stem packing materials (or o-rings), and connection type. Other options such as an extended stuffing box will be required to achieve the maximum temperature rating. See pages 5 and 6 for further temperature limitations. For unusual pressure/temperature requirements, please consult factory for recommended body, trim and packing specifications.

To obtain the maximum pressure rating at an elevated temperature, multiply the maximum pressure rating of the item (in special material) at room temperature, by the elevated temperature factor (% of RT).



A Maximum Coincident Metal Temperature



▲ Maximum Coincident Metal Temperature

Example: What would be the pressure rating of a 30VM 1/4 inch valve constructed of Titanium Grade 2 at 600°F (316°C)?

From the Material vs. Pressure rating chart on pages 7 & 8 for valves and fittings, the maximum pressure rating for a 30VM 1/4 inch valve constructed of Titanium Grade 2 would be 15,200 psi (1048 bar).

To determine the approximate pressure rating at 600°F (316°C), the Pressure vs. Temperature Rating Curves will be used. A vertical line on the x-axis Temperature) is traced at 600°F (316°C) [on the Titanium Grade 2 graph], until it intersects the curve. A horizontal line is then drawn to the y-axis (% of rated pressure @ RT) and read as 44%. The room temperature rating of the Titanium Grade 2 valve is multiplied by the temperature reduction factor (.44) 15,200 psi (1048 bar) to approximate the temperature corrected pressure of 6,688 psi (461 bar).

See page 5 for further packing temperature limitations.

Technical Information - Flow Calculations

Liquids & Gases

Coefficient of flow (C_v) for a valve is the volume of water, in U.S gallons per minute at room temperature, which will flow through the valve with the stem fully open with a pressure drop of 1 psi (.069 bar) across the valve. C_v is the valve sizing factor that permits selection of the appropriate valve to meet flow requirements of a given fluid system

The flow capacity curves presented in the ordering pages for each series of Parker Autoclave Engineers valves show the C_v for all series, sizes and stem types per number of turns of the stem. These curves also illustrate the relative flow patterns for a vee on-off stem and a regulating stem.

The C_v values shown on the valve ordering pages represent the full-open C_v for that valve. In determining estimated capacity, this C_v value should be used in the formulas which follow.



| Gas | Relative to Air |
|-----------------|--------------------|
| Acetylene | 0.897 |
| Air | 1.000 |
| Ammonia | 0.587 |
| Argon | 1.377 |
| Butane | 2.070 |
| Carbon Dioxide | 1.516 |
| Ethylene | 0.967 |
| Helium | 0.138 |
| Hydrogen | 0.0695 |
| Methane | 0.553 |
| Nitrogen | 0.966 |
| Oxygen | 1.103 |
| Propane | 1.562 |
| Sulphur Dioxide | 2.208 |
| • | |

| Liquid | S _{GF} @RT Relative to Water | | | | | |
|----------|---|--|--|--|--|--|
| Acetone | 0.792 | | | | | |
| Alcohol | 0.792 | | | | | |
| Benzine | 0.902 | | | | | |
| Gasoline | 0.751 | | | | | |
| Kerosene | 0.815 | | | | | |
| Pentane | 0.624 | | | | | |
| Water | 1.000 | | | | | |

Flow Formulas

Liquids

- Flow, U.S. gal./min.
- $\mathbf{V} = \frac{\mathbf{C}_{\mathbf{V}} \sqrt{\mathbf{P}_1 \mathbf{P}_2}}{\sqrt{\mathbf{S}_{GF}}}$
- Flow, Ib./hr.
- $V = 500 C_V \sqrt{(P_1 P_2)/S_{GF}}$

Gases

- Flow, SCFH
- $\mathbf{Q} = \frac{42.2 \text{ C}_{V} \sqrt{(P_{1} P_{2}) (P_{1} + P_{2})}}{\sqrt{S_{GF}}} * 1$
- Flow, SCFH (temperature corrected)
- $\mathbf{Q} = \frac{963 C_V \sqrt{(P_1 P_2) (P_1 + P_2)}}{\sqrt{S_G T_F}}^{\dagger}$

Flow, Ib./hr. **W** = 3.22 C_V $\sqrt{(P_1 - P_2)(P_1 + P_2)/S_G}$

Saturated Steam

Flow, lb./hr.

 $\mathbf{W} = 2.1 \ C_V \ \sqrt{(P_1 - P_2) \ (P_1 + P_2)}^{\dagger}$

Super Heated Steam

 $\mathbf{W} = \frac{2.1 \text{ C}_{V} \sqrt{(P_{1} - P_{2}) (P_{1} + P_{2})}}{(1 + 0.0007 \text{ T}_{S})} \uparrow$

Formula Nomenclature

- V = Flow, U.S. gallons per minute (GPM)
- **Q** = Flow, standard cu.ft. per hr. (SCFH)
- W = Flow, pounds per hour (lb./hr.)
- P1 = Inlet pressure, psia (14.7 + psig)
- P2 = Outlet pressure, psia (14.7 + psig)
- Sgf = Liquid specific gravity (water = 1.0)
- Sg = Gas specific gravity (air = 1.0)
- Tf = Flowing temp., °R absolute (460 + °F)
- Ts = Superheat in °F
- **Cv** = Valve coefficient of flow, full open

* Effect of flowing temperatures on gas flow are minimal for temperatures between 30°F (-1.1°C) and 150°F (66°C). Correction should be included if temperatures are higher or lower.

 \dagger Where outlet pressure P₂ is equal to or less than 1/2 inlet pressure P₁, the term:

 $\sqrt{(P_1 - P_2)(P_1 + P_2)}$ becomes 0.87 P₁

Note: Maximum Cv values in this catalog have been determined in accordance with the Fluid Controls Institute report FCI58-2. "Recommended Voluntary Standards for Measurement Procedure for Determining Control Valve Flow Capacity," including procedure, design of the test stand and evaluation of the data.

Technical Information - Liquid Flow Curves

Tubing

Theoretical Pressure Drop & Fluid Velocity vs. Flow, Parker Autoclave Engineers Medium and High Pressure Tubing. (Based on water @ RT)



Note: Multiply pressure drop (Δ P/ft) from graph above by factor 'C' to correct for system pressure above atmospheric. Higher system pressure increases the fluid density resulting in higher system pressure loss.

Instructions: To determine the expected pressure drop, per foot of tube length, select the appropriate curves based on tube Inside Diameter. Follow the graph vertically at the design flow rate (X-axis) until it intersects the solid line, then move horizontally to read the expected pressure drop per foot (Y-axis). Multiply this by the total tube length to obtain the total pressure loss. See note below to correct for system pressures above atmospheric. To determine the average fluid velocity, repeat the above procedure, but use the dashed line. The pressure drop is for straight lengths of tube only.



Example: What would be the expected pressure drop and average fluid velocity at 1 gallon (4.4 liter) per minute of water through 100 feet (30.48 meters) of 3/8 outside diameter x .125 inside diameter tubing at 30,000 psi (2068 bar) will be used. This curve lists .125 inch (.317mm) inside diameter data.

From the x-axis (Flow "Q" GPM (LPM) at 1 GPM (3.5 LPM) a vertical line is drawn until it intersects the solid line labeled ".125 (3.17mm)". A horizontal line is then traced to the y-axis)Pressure Drop/Unit Length) and is read 12 psi/ft. (2.71 bar/m).

Since the system pressure is 30,000 psi (2068 bar), a correction must be made to this value 12 psi/ft. (2.71 bar/m). The small graph in the lower left corner is used to determine this correction factor. A horizontal line on this graph is drawn from the y-axis System Pressure KSI (MPa) until it intersects the curve. It is then traced vertically to the x-axis (Compressibility Correction Factor 'C') and is read as 1.054.

To determine the total pressure drop, multiply the total tube length by the expected pressure drop per foot and by the correction factor 'C' (100) (12) (1.054) = 1,265 psi [(30.48m)(2.71 bar/m) (1.054)=87.10 bar].

The average fluid velocity is determined in a similar way except that on the original graph, the dashed line is used instead of the solid line. the average fluid velocity at 1 GPM (4.4 LPM) would be 25 ft/s (7.62 m/s). No correction needs to be made for elevated system pressures.

Temperature Equivalents

| Fahrenheit °F | Celcius °C | Rankine°R | Kelvin°K |] [|
|---------------|------------|-----------|----------|-----|
| 0 | -18 | 460 | 255 | Т г |
| 32 | 0 | 492 | 273 | 1, |
| -460 | -273 | 0 | 0 | 1' |

Degrees Fahrenheit = °F Degrees Celcius = 5/9 (°F - 32) Degrees Kelvin = °C + 273.15 Degrees Rankine = °F + 459.67

Linear Equivalents

| foot | inch | meter | centimeter | millimeter | micron | angstrom |
|-------------------------|------------------------|---------------------|--------------------|--------------------|----------------------|-----------------------|
| 1 | 12 | 0.3048 | 30.48 | 304.800 | 3.048x10⁵ | 3.048x10 ⁹ |
| 0.08333 | 1 | 0.0254 | 2.54 | 25.4 | 2.54x10 ⁴ | 2.54x10 ⁸ |
| 3.28083 | 39.37 | 1 | 100 | 1000 | 1x10 ⁶ | 1x10 ¹⁰ |
| 0.03281 | 0.3937 | 0.01 | 1 | 10 | 1x10 ⁴ | 1x10 ⁸ |
| 3.281x10 ⁻³ | 0.03937 | 0.001 | 0.1 | 1 | 1000 | 1x10 ⁷ |
| 3.281x10 ⁻⁶ | 3.937x10⁵ | 1x10-6 | 1x10 ⁻⁴ | 1x10 ⁻³ | 1 | 1x10 ⁴ |
| 3.281x10 ⁻¹⁰ | 3.937x10 ⁻⁹ | 1x10 ⁻¹⁰ | 1x10 ⁻⁸ | 1x10 ⁻⁷ | 1x10 ⁻⁴ | 1 |

Pressure Equivalents

| Pa | MPa | atm | bar | kg/cm² | psi | inches Hg | Microns Hg |
|--------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| 1 | 1x10⁻6 | 9.8692x10 ⁻⁶ | 1x10⁻⁵ | 1.0197x10⁻⁵ | 1.4504x10 ⁻⁴ | 2.9530x10 ⁻⁴ | 7.50059 |
| 1x10 ⁻⁶ | 1 | 9.8692 | 10 | 10.1971 | 145.04 | 295.30 | 7.5006x106 |
| 101325 | 0.101325 | 1 | 1.01325 | 1.0332 | 14.696 | 29.921 | 760x10 ³ |
| 100000 | 0.1 | 0.98692 | 1 | 1.01971 | 14.504 | 29.53 | 750.059x10 ³ |
| 98066.5 | 0.098067 | 0.96784 | 0.98067 | 1 | 14.223 | 28.959 | 735.56x10 ³ |
| 6894.757 | 6.8948x10 ⁻³ | 0.06805 | 0.06895 | 0.07031 | 1 | 2.036 | 51.715x10 ⁶ |
| 3386.389 | 3.3864x10 ⁻³ | 0.03342 | 0.03386 | 0.03453 | 0.49116 | 1 | 2.54x10⁴ |
| 0.133322 | 1.3332x10 ⁻⁷ | 1.3158x10 ⁻⁶ | 1.3332x10 ⁻⁶ | 1.3595x10 ⁻⁶ | 19.337x10-6 | 39.37x10 ⁻⁶ | 1 |

PSIG = lb./in.² Gage PSIG = lb./in.² absolute PSIA = PSIG plus atmospheric pressure 1Torr = 133.322Pa

Volume Equivalents

| meter ³ | foot ³ | gallon* | liter | quart | inch ³ | CC | |
|------------------------|------------------------|------------------------|--------------------|-------------------------|-------------------|------------------------|--|
| 1 | 35.31 | 264.2 | 1000 | 1056.8 | 61023 | 1x10 ⁶ | |
| 28.317x10-3 | 1 | 7.4822 | 28.317 | 29.92 | 1728 | 28.317x10 ³ | |
| 3.785x10 ⁻³ | 0.1337 | 1 | 3.785 | 4 | 231 | 3785 | |
| 1x10 ⁻³ | 0.03531 | 0.2642 | 1 | 1.057 | 61.023 | 1000 | |
| 9.463x10 ⁻⁴ | 0.03342 | 0.25 | 0.9463 | 1 | 57.75 | 946.25 | |
| 1.638x10 ⁻⁵ | 5.787x10 ⁻⁴ | 43.29x10 ⁻⁴ | 0.01639 | 0.01732 | 1 | 16.387 | |
| 1x10 ⁻⁶ | 35.31x10 ⁻⁶ | 2.642x10-4 | 1x10 ⁻³ | 10.568x10 ⁻⁴ | 0.06102 | 1 | |
| U.S. Gallons | | | | | | | |

US. gallon = 0.833 British Imperial gallon British Imperial gallon = 1.201 US. gallon US. gallon water = 8.345 pounds British Imperial gallon water= 10.022 pounds US. fluid ounce = 29.573 centimeters³ British Imperial fluid ounce = 28.413

centimeters3

Density Equivalents

| pound/inch ³ | pound/ft ³ | kg/meter⁺ | pound/gallon ³ | gram/cm³ |
|-------------------------|-----------------------|-------------|---------------------------|---------------|
| 1 | 1728 | 231 | 27.68x10 ³ | 27.6797 |
| 5.787x10 ⁻⁴ | 1 | 0.1337 | 16.018 | 0.01602 |
| 4.33x10 ⁻³ | 7.48 | 1 | 119.8257 | 0.11983 |
| 3.613x10⁵ | 0.06243 | 8.3445x10⁻³ | 1 | .001 |
| 0.03613 | 62.43 | 8.3445 | 1000 | 1 |
| | | | | *U.S. Gallons |

Fluid Flow Equivalents

| *gal/hr | *gal/min | cu ft/hr | cu ft/min | liters/hr | liters/min | cc/min |
|---------|-------------------------|-------------------------|--------------------------|-----------|------------|-----------------------|
| 1 | 0.01667 | 0.1337 | 2.228x10-3 | 3.7848 | 0.06308 | 63.08 |
| 60 | 1 | 8.022 | 0.1337 | 227.1 | 3.7848 | 3784.8 |
| 7.48 | 0.1247 | 1 | 0.01667 | 28.32 | 0.472 | 472 |
| 448.8 | 7.48 | 60 | 1 | 1698.6 | 28.32 | 28.32x10 ³ |
| 0.26418 | 4.403x10 ⁻³ | 0.03531 | 5.886x10 ⁻⁴ | 1 | 0.01667 | 16.67 |
| 15.8502 | 264.18x10 ⁻³ | 2.11887 | 0.03531 | 60 | 1 | 1000 |
| .01585 | 264.2x10-6 | 2.1187x10 ⁻³ | 35.3145x10⁻ ⁶ | .06 | 0.001 | 1 |
| | | | | | | *IIS Gallons |

Technical Information - Conversion Tables

Area Equivalents

| ft² | in² | m² | Cm² | mm² |
|-------------------------|-----------------------|------------------------|---------|-------------------|
| 1 | 144 | 0.09291 | 929.034 | 9.29x104 |
| 6.944x10 ⁻³ | 1 | 6.451x10 ⁻⁴ | 6.4516 | 645.1625 |
| 10.7639 | 1550 | 1 | 1x10-4 | 1x10 ⁶ |
| 1.0764x10 ⁻³ | 0.155 | 1x10 ⁻⁴ | 1 | 100 |
| 1.076x10⁻⁵ | 1.55x10 ⁻³ | 1x10 ⁻⁶ | .01 | 1 |

Weight Equivalents

| pound | ounce | kilogram | gram | grain |
|------------------------|----------|-----------------------|---------|------------------------|
| 1 | 16 | .45351 | 453.592 | 7000 |
| 0.0625 | 1 | .02836 | 28.345 | 437.5 |
| 2.205 | 35.27 | 1 | 1000 | 15.435x10 ³ |
| 2.205x10 ⁻³ | 0.03527 | 0.001 | 1 | 15.435 |
| 1.428x10 ⁻⁴ | 0.002285 | 64.8x10 ⁻⁶ | 0.0648 | 1 |

Power Equivalents

| kilowatt | horsepower* | ft lbs/sec | ft lbs/min | ft lbs/hr | Btu/sec | Btu/min | Btu/hr |
|------------------------|------------------------|-----------------------|----------------------|------------------------|------------------------|------------------------|------------------------|
| 1 | 1.341 | 738 | 44.280 | 2.653x106 | 0.948 | 56.9 | 3413 |
| .7457 | 1 | 550 | 33x10 ³ | 1.99x10 ⁶ | 0.707 | 42.41 | 25.44 |
| 13.55x10⁻⁴ | 18.18x10 ⁻⁴ | 1 | 60 | 3600 | 12.84x10 ⁻⁴ | 0.0771 | 4.62 |
| 22.59x10⁻6 | 0.303x10 ⁻⁴ | 0.01667 | 1 | 60 | 21.41x10⁻6 | 12.84x10 ⁻⁴ | 0.0771 |
| 0.376x10 ⁻⁶ | 0.505x10 ⁻⁶ | 2.78x10 ⁻⁴ | 0.01667 | 1 | 0.357x10 ⁻⁶ | 21.41x10 ⁻⁶ | 12.84x10 ⁻⁴ |
| 1.055 | 1.416 | 778 | 46.7x10 ³ | 2.802x10 ⁻⁶ | 1 | 60 | 3600 |
| 0.01759 | 0.02359 | 12.98 | 778 | 46.7x10 ³ | 0.01667 | 1 | 60 |
| 2.925x10 ⁻⁴ | 3.933x10 ⁻⁴ | 0.2163 | 12.98 | 778 | 2.778x10 ⁻⁴ | 0.01667 | 1 |
| | | | | | | | *U.S. Horsepower |

US. horsepower = 1.014 metric horsepower

Metric. horsepower = 0.986 US. horsepower

Work or Energy Equivalents

| kilowatt- hours | horsepower* hours | foot- pounds | inch- pounds | Btu | kilogram- meters | kilogram- calories | joules Newton meters |
|------------------------|-------------------------|-----------------------|-----------------------|------------------------|-------------------------|------------------------|-------------------------|
| 1 | 1.342 | 2.655x10 ⁶ | 31.86x106 | 3415 | 367.1x10 ³ | 860.238 | 3.6x10 ⁶ |
| .7457 | 1 | 1.98x10 ⁶ | 23.76x10 ⁶ | 2546.5 | 273.546x10 ³ | 641.477 | 2.685x10 ⁶ |
| 0.376x10 ⁻⁶ | 0.505x10 ⁻⁶ | 1 | 12 | 1.286x10 ⁻³ | 0.13826 | 3.239x10 ⁻⁴ | 1.3562 |
| 0.313x10 ⁻⁷ | 0.458x10 ⁻⁷ | 0.08333 | 1 | 0.107x10 ⁻³ | 11.522x10 ⁻³ | 0.27x10 ⁻⁴ | 0.11302 |
| 2.928x10 ⁻⁴ | 3.929x10 ⁻⁴ | 778 | 9336 | 1 | 107.5 | 0.2519 | 1054.8 |
| 2.717x10 ⁻⁶ | 3.653x10-6 | 7.233 | 86.796 | 9.302x10 ⁻³ | 1 | 23.43x10 ⁻⁴ | 9.804 |
| 1.161x10 ⁻³ | 1.558x10 ⁻³ | 3088.26 | 37059.12 | 3.9683 | 427.32 | 1 | 4189.48 |
| 2.774x10 ⁻⁷ | 3.7229x10 ⁻⁷ | 0.7373 | 8.8476 | 9.478x10₄ | 0.10194 | 2.39x10 ⁻⁴ | 1 |
| | | | | | | | *U.S. Horsepower |

Velocity Equivalents

| cm/sec | meter/sec | meter/min | kilometer/hr | feet/sec | feet/min | mile/hr |
|--------|----------------------|-----------|--------------|----------|----------|---------|
| 1 | 0.01 | 0.6 | 0.036 | 0.03281 | 1.9685 | 0.02237 |
| 100 | 1 | 60 | 3.6 | 3.281 | 196.85 | 2.2369 |
| 1.667 | 0.01667 | 1 | 0.06 | 0.05468 | 3.281 | .03728 |
| 27.78 | 0.2778 | 16.67 | 1 | 0.91134 | 54.681 | 0.62137 |
| 30.48 | 0.3048 | 18.29 | 1.0973 | 1 | 60 | 0.68182 |
| 0.508 | 508x10 ⁻³ | 0.3048 | 0.01829 | 0.01667 | 1 | 0.01136 |
| 44.704 | 0.44704 | 26.82 | 1.6093 | 1.4667 | 88 | 1 |

Statute mile/hour = .8684 knot Knot = 1.1516 mile/hour = 1.689 feet/ second

1 Statue Mile = 5280 feet

1 Nautical Mile = 6076 feet

Technical Information - Pressure vs. Bend Radius

Tubing

Allowable Pressure vs. Bend (Mandrel) Radius

Parker Autoclave Engineers Medium & High Pressure tubing (316 & 304 SS)



Parker Autoclave Engineers Ultra High Pressure tubing (316SS)



60,000 and 100,000 psi (4137 & 6895 bar) High Pressure Tubing

| | Size | Rm (min.) |
|---|-------------|--------------|
| | Inches | inches (mm) |
| 1 | 1/4 x .083 | 1.25 (31.8) |
| 2 | 3/8 x .125 | 1.75 (44.5) |
| 3 | 9/16 x .188 | 2.625 (66.7) |

43,000 psi (2965 bar)

| High Pressure Tubing | |
|----------------------|---------------|
| Size | Rm (min.) |
| Inches | inches (mm) |
| 1 x .438 | 4.625 (117.5) |

40,000 psi (2758 bar)

| Higl | h Pressure Tubing | |
|------|-------------------|--------------|
| | Size | Rm (min.) |
| | Inches | inches (mm) |
| D | 9/16 x .250 | 2.625 (66.7) |
| 2) | 9/16 x .312 | (, |

20,000 psi (1379 bar)

Medium Pressure Tubing

| | Size | Rm (min.) |
|---|-------------|---------------|
| | Inches | inches (mm) |
| 1 | 1/4 x .109 | 1.25 (31.8) |
| 2 | 3/8 x .203 | 1.75 (44.5) |
| 3 | 9/16 x .312 | 2.625 (66.7) |
| 4 | 3/4 x .438 | 3.5 (89.9) |
| 5 | 1 x .562 | 4.625 (117.5) |

15,000 psi (1034 bar)

| meululii Pressure lubiliy | | | | |
|---------------------------|--------------|---------------------------------|--|--|
| | Size | Rm (min.) | | |
| | Inches | inches (mm) | | |
| 1 | 9/16 x .359 | 2.625 (66.7) | | |
| 2 | 3/4 x .516 | 3.5 (89.9) | | |
| 3 | 1 x .688 | 4.625 (117.5) | | |
| 4 | 1 1/2 x .938 | 4.50 (114.3) (Curved not shown) | | |
| | | | | |

150,000 psi (10342 bar) Ultra High Pressure Tubi

| ltra High Pressure | Tubing |
|--------------------|-------------|
| Size | Rm (min.) |
| Inches | inches (mm) |
| 5/16 x 1/16 | 6 (152.4) |



WARNING

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Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified



VFT Lubrication Guide

General Information

For reliable operation and long life of hand valves, air valves, relief valves, check valves and safety heads, Autoclave Engineers strongly recommends proper lubrication of all components that are subject to friction during assembly and /or operation. This is especially important where metal to metal contact occurs such as on connection gland threads, packing gland threads and stem threads. Without proper lubrication, the high loads imposed on these threads may cause the parts to weld (or gall) together from the high metal to metal contact forces and friction heat. Lubrication is also essential for the effective sealing and long life of o-rings, especially those that are used in dynamic sealing applications. The performance of metal to metal seals will be improved with lubrication but, they do not absolutely require it.

Lubricant selection is strongly dependent on the application of the given component. Process fluids, fluid temperature, ambient environment temperature, materials and other factors are important in selecting a lubricant. This manual gives some basic guidelines in the proper selection and application of lubricants. The end user must ultimately determine the suitability of a lubricant based on process requirements.

Note: Autoclave Engineers assumes no liability in selecting lubricant for customer applications.

Autoclave Engineers reserves the right to alter the specifications given in this publication in line with our policy of continuous improvement.

All general terms and conditions of sale, including limitations of our liability, apply to all products and services sold.

Caution: While testing has shown o-rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling, and age of the o-ring. Frequent inspection should be made to detect any deterioration and o-rings replaced as required.

ISO-9001 Certified

Lubrication Sites

1. Speedbite, Slimline and High Pressure Connections in all valves and fittings - Prior to assembly, the connection gland should be lubricated on the threads and on the area that is in contact with the sleeve or collar. AE provides as standard a dry molybdenum disulfide lubricant on Speedbite glands unless specified otherwise. If process tolerable, a small amount of any lubricant (or process fluid) on the end of the tube cone or connection sleeve will help to maximize the metalto-metal sealing process. This inherently provides for better sealing of gases.

2. Hard Valves - Ideally, the non-rotating stem should be lubricated along the shank that fits into the threaded stem sleeve as well as on the surfaces that are in contact with the stem washers. The threaded stem sleeve should be lubricated on the stem threads and at the ends (see Figure 1). The packing gland should be lubricated on the external threads and on the end that is in contact with the packing washer. For valves with replacement seats, the external threads on the seat retainer and the portion of the seat retainer in contact with the seat should be lubricated.

3. Air Valves - The packing gland and seat retainer (if the valve has a replaceable seat) should be lubricated in the same manner as the hand valve. Threads should also be lubricated on all of the yoke screws (for yoke style valves) and on the retainer insert (on other air operated valves).



Figure 2 Air Valve Piston Lubrication Sites



Figure 1 Hand Valve Lubrication Sites

For piston type air operators, o-ring lubricant should be applied to the inside of the operator housing, on the center rod and on all the o-rings, on the pistons and divider plates. On air-to-open diaphragm operators, the o-ring on the stem should be lubricated. The threads and end of the spring adjustment screw should be lubricated on all air-to-open valves. Refer to Figure 2 and 3 for lubrication sites on piston and diaphragm style operators.

4. Check Valves - The gland nut should be lubricated on the external threads and at the end where it contacts the cover. The cover should be lubricated at the sealing surface where it contacts the body. For o-ring check valves, a small amount of o-ring lubricant on the o-ring will help swell the elastomer and aid sealing. Refer to Figure 4 for lubrication sites on check valves.

5. Relief Valves - Threads should be lubricated on the cap, spring cylinder, adjustment bolt and on the seat gland. Refer to Figure 5 for lubrication sites on the relief valve.

6. Safety Heads - The threads and end of the hold down nut should be lubricated. Refer to figure 6 for lubrication sites on the safety head.

For any part not covered in the above statements, the general rule is that parts that will move against each other during assembly or operation should be lubricated at the points/areas of contact.

Recommended Lubricants

Note: This information is provided for reference only. The manufacture of the lubricant should be contacted for specific information based on your application. Refer to the material safety data sheets for information on safe usage and storage methods for these lubricants.



Air Valve (Diaphragm) Lubrication Sites

1. Jet Lube SS-30¹ - This lubricant consists of pure copper flakes that are homogenized into a nonmelting, nonvolatile viscous carrier. It is fortified with anti-oxidants, rust and corrosion inhibitors. Jet Lube SS-30 is the standard lubricant for Autoclave VFT components with sliding metal to metal contact surfaces. The surfaces are copper coated and prevents seizure, galling and heat freeze. SS-30 comes in the form of a thick oil that can be easily brushed on the surfaces to be lubricated. The absolute service temperature range is form 0 to 1800°F. Jet Lube SS-30 is not recommended for extreme low temperature applications or processes that will not tolerate the presence of copper.

2. Jet Lube MP-50 Moly Paste¹ - This is a thick paste that contains molybdenum disulfide (MoS). This lubricant is suitable for preventing seizure and galling of parts at absolute temperatures of -300°F to 750°F. It is recommended for metal to metal components that are exposed to temperatures of less than 0°F. Other lubricants may solidify under these conditions and prevent the effective operation of dynamic components.

3. DuPont Krytox 240AC² - Krytox is a non-flammable fluorinated grease used for metal to metal lubrication in valves that are cleaned and designated for oxygen service. It comes in the form of a white grease and has a recommended absolute service temperature range of -15 to 500°F.

4. Hallocarbon 25-5S - This is a silica thickened chlorotrifluorethylene grease that is recommended for use on check valve balls and o-rings. It is not recommended for use on magnesium and aluminum alloys and in contact with sodium potassium, amines, liquid flurine and liquid chlorine trifluoride. It has a recommended absolute service temperature range of 0 to 350°F.

5. Neolube DAG 156³ - This is a dry film lubricant for valves used in Navy Nuclear service. It consists of graphite particles in a thermoplastic resin and ispropanol and meets Military Specification MIL-L-24131B. The dry film form allows tight control of impurities that are required for these applications. It has an absolute service temperature of -100 to 400°F.

6. Dow Corning Molycoat 55M⁴ - This grease is used for dynamic lubrication between rubber and metal parts in pneumatic systems such as piston style air operators. It is a silicone based lubricant and meets Military Specifications MIL-G-4343. It is not recommended for use on silicone rubber o-rings and seals. It has a recommended absolute service temperature range of -85 to 350°F.



Figure 4 Check Valve Lubrication Sites

Services

For service, contact the Autocalve Engineers' Representative in you area, or FAX Autoclave Engineers' Customer Support Services at 1-814-860-5703.





Lubricant Selection Chart

| Lubricant | Application | Absolute Service Temperature Range |
|---------------------------|---|---------------------------------------|
| Jet-Lube SS-30 | Metal to Metal, Standard Application | 0ºF to 1800ºF (-18ºC to 982ºC) |
| Jet-Lube Moly Paste MP-50 | Metal to Metal, Low Temperature Application | -300ºF to 750ºF (-185ºC to 398ºC) |
| Krytox 240 AC | Metal to Metal, Oxygen Clean Components | -15ºF to 500ºF (-26ºC to 260ºC) |
| Hallocarbon 25-5S | Check Valve Ball and Poppet Lubricant | 0ºF to 350ºF (-18ºC to 177ºC) |
| Neolube DAG 156 | Metal to Metal, Nuclear Service | -100ºF to 400ºF (-73ºC to 204ºC) |
| Dow Corning M55 | Dynamic O-ring Seals | -85ºF to 350ºF (-65ºC to 177ºC) |

Notes: Specific applications may require other service temperature ranges.

¹SS-30 and MP-50 Moly Paste are registered trademarks of Jet Lube Inc.

²Krytox is a registered trademark of E.I.duPont de Nemours & Co., Inc.

³DAG is a registered trademark of Acheson Industries, Inc.

⁴Molycoat and Dow Corning are registered trademarks of Dow Corning Corp.

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ISO-9001 Certified

02-0027BE-0304

Quick Set System Product Catalog

Compression Sleeve Valves and Fittings to 15,000 psi (1034 bar)




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QSS-Quick set system Index

| QSS Introduction | . 4-5 |
|------------------|--------------|
|------------------|--------------|

• 1/4", 3/8", 9/16" and 3/4", Pressures to 15,000 psi (1034 bar)

QS Ball Valves and Actuators 11-30

• 2 and 3 Way Ball Valves

- 1/4", 3/8", 9/16" and 3/4", Pressures to 15,000 psi (1034 bar)
- Elbows, Tees, Crosses, Couplings and Bulkhead Adapters
- Tubing and Nipples
- Check Valves

• Male to Female

- QSS Assembly Procedure
- Hydraulic Sleeve Set Tool



QSS - Index

USS-Quick Set System Safe, Reliable, Cost Effective...





Parker Autoclave Engineers, the recognized world leading designer and manufacturer of high pressure equipment up to 150,000 psi (10342 bar), has engineered an advanced single ferrule fitting system called the QSS-Quick Set System. This 1/4" through 3/4" O.D. heavy-walled, high flowing tubing system operates in all sizes up to 15,000 psi (1034 bar).

The single compression sleeve design will provide leak free, vibration resistant service from 0° to 650°F (-17.8° to 343°C). Its design reduces the risk of lost parts and incorrect installation common with the more complex 2-ferrule conceptions and is much easier to handle, reducing assembly errors.

In certain applications, this ferrule style fitting may be an advantage for your installation. With only a wrench needed for the smaller sizes and a hydraulic set tool for the larger sizes, no special training or knowledge is needed to create safe, re-settable tube end connections.

QSS-Quick Set System

As Simple as 1, 2, 3...

Assembly of Parker Autoclave Engineers' QS Series fittings couldn't be more simple.

- 1) Slide on our inverted gland nut
- 2) Slide on our single ferrule
- 3) Insert into fitting body and tighten using the positioning mark on the outside of the gland nut for reference

For our larger sizes our hydraulic set tool is required to ensure a complete and superior tube bite.

Features

- Proprietary single sleeve design provides superior tubing bite reducing failure from vibration
- Fewer parts to lose, reduced assembly errors
- Long tube-support area provides resistance to vibration and "tube stress"
- · Components manufactured from high strength Stainless Steel
- Molybdenum Disulfide coated gland nuts help prevent galling and allow for multiple remakes.

Pressure Ratings

Pressure ratings for a fluid system are determined by the fitting or system component (including tubing) with the lowest pressure rating. Maximum pressure ratings are marked on all QS Series valves and fittings.

| Syste | System Components Flow/Pressure | | | | | | | |
|------------|---------------------------------|----------------------------|---|--|--|--|--|--|
| Connection | Orifice Diameter in (mm) | Flow Area* in² (mm²) | Temperature 0° to 650°F (-17.8° to 343°C) | | | | | |
| 1/4" | 0.109 (2.77) | 0.009 (5.81) | 15,000 (1034) | | | | | |
| 3/8" | 0.203 (5.16) | 0.032 (20.65) | 15,000 (1034) | | | | | |
| 9/16" | 0.359 (9.12) | 0.101 (65.16) | 15,000 (1034) | | | | | |
| 3/4" | 0.516 (13.11) | 0.209 (134.84) | 15,000 (1034) | | | | | |

* Flow area shown is minimum "system" flow area including tubing.

** Maximum Working pressure is based on lowest rating of any system component.



USS -Quick Set System

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NGGUG Valves QS Series Medium Pressure

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, waterblast, research, and oil and gas industries.

Medium Pressure Valve Features:

- Compression Sleeve to 15,000 psi (1034 bar).
- Tubing sizes available from 1/4" to 3/4".
- Rising stem/barstock body design.
- Non-rotating stem prevents stem/seat galling.
- Anti-galling molybdenum disulfide coated gland nuts.
- Gland nut positioning mark for assembly.
- · Connection weep holes for safety and leak detection.
- Metal-to-metal seating achieves bubble-tight shut-off, longer stem/seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.
- PTFE (Teflon) encapsulated packing provides dependable stem and body sealing.
- Stem sleeve and packing gland materials have been selected to achieve extended thread cycle life and reduced handle torque.
- Choice of Vee or Regulating stem tip.
- Available in two body patterns.

Parker Autoclave Engineers valves are complemented by a complete line of fittings, tubing, check valves and line filters. The QS Series uses Parker Autoclave Engineers' Quick Set compression sleeve design, providing fast easy make-up and reliable bubble-tight performance in liquid or gas service.



Needle Valves - QS Series

Pressures to 15,000 psi (1034 bar)

| Tube Outside Diameter Size Inches | Connection Type | Orifice Size Inches (mm) | Rated C _v * | Pressure/ Temperature Rating psi (bar) @ Room Temperature** |
|---|--------------------|--------------------------------|---------------------------|--|
| 1/4 | QS 250 | 0.125 (3.18) | 0.31 | 15,000 (1034) |
| 3/8 | QS 375 | 0.219 (5.56) | 0.75 | 15,000 (1034) |
| 9/16 | QS 562 | 0.359 (9.12) | 2.80 | 15,000 (1034) |
| 3/4 | QS 750 | 0.516 (13.10) | 5.20 | 15,000 (1034) |

Notes:

* C_V values shown are for 2-way straight valve pattern. For 2-way angle patterns, increase C_V value 50%. (Based on water)

** For complete temperature ratings see pressure/temperature rating guide in Technical Information section.

POWDER COATED STAINLESS STEEL

ONE PIECE NON-ROTATING STEM

OCKING DEVICE

COMPRI SLEEVE CONNEG

METAL-TO-METAL SEATING STABLE PACK



Generalized Flow Coefficient Curves (C_V)



To ensure proper fit use Parker Autoclave Engineers tubing

Ordering Procedure

OR REGULA

LOW FRICTION

ANTI-EXTRUSIO BACK-UP RINGS

COLD WORKE TYPE 316 SS BODY IN FIVE

ALUMINUM BRONZE PACKING GLAND

For complete information on available stem types, optional connections and additional valve options, see Needle Valve Options section or contact your Sales Representative. QS Series valves are furnished complete with connection components, unless otherwise specified.



Valve Options

Extreme Temperatures

Standard Parker Autoclave Engineers valves with Teflon packing may be operated to 450°F (232°C). High temperature packing and/ or extended stuffing box are available for service from 0°F (-17.8°C) to 650°F (343°C) by adding the following suffixes to catalog order number.†

TG standard valve with Teflon glass packing to 600°F (316°C). **GY** standard valve with graphite braided yarn packing to 650°F (343°C).

†Parker Autoclave Engineers does not recommend compression sleeve connections below 0°F (-17.8°C) or above 650°F (343°C). For additional valve options, contact your Sales Representative.

Valve Maintenance

| Repair Kits: | add "R" to the front of valve catalog number for proper repair kit. (Example: R15QS4071) |
|---------------|--|
| Valve Bodies: | Valve bodies are available. Order using the eight (8) digit part number found on the valve drawing or contact your Sales Representative for information. |

Consult your Parker Autoclave Engineers representative for pricing on repair kits and valve bodies.

| Catalon | Stom | Outside | Orifica | | | | | Dime | nsions - | inches | (mm) | | | | | Block Thick- | Valvo |
|---------|------|---------|----------|---|---|---|---|----------------|----------|--------|------|----------------|----|---|---|-----------------|---------|
| Number | Туре | Tube | Diameter | A | В | C | D | D ₁ | E | F | G | G ₁ | H* | М | N | ness | Pattern |

2-Way Straight

| 15Q\$4071 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.69 | 0.62 | 0.38 | 0.75 | |
|------------|-----|---------|---------|----------|---------|---------|---------|---------|---------|----------|---------|---------|----------|---------|---------|---------|----------|
| 15QS4081 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.53) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (119.13) | (15.75) | (9.65) | (19.05) | |
| 15QS6071 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.62 | 1.19 | 2.00 | 3.00 | 0.75 | 0.22 | 4.63 | 0.62 | 0.38 | 0.81 | |
| 15QS6081 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (41.15) | (30.23) | (50.80) | (76.20) | (19.05) | (5.59) | (117.60) | (15.75) | (9.65) | (20.57) | See |
| 15QS9071 | VEE | 9/16 | 0.359 | 3.00 | 1.50 | 0.53 | 2.38 | 1.75 | 3.00 | 4.00 | 1.00 | 0.34 | 6.05 | 0.69 | 0.50 | 1.25 | Figure 1 |
| 15QS9081 | REG | (14.29) | (9.12) | (76.20) | (38.10) | (13.46) | (60.45) | (44.45) | (76.20) | (101.60) | (25.40) | (8.64) | (153.67) | (17.53) | (12.70) | (31.75) | |
| 15Q\$12071 | VEE | 3/4 | 0.516 | 4.12 | 2.06 | 0.62 | 3.00 | 2.25 | 3.88 | 10.25 | 1.12 | 0.44 | 7.13 | 0.88 | 0.63 | 1.50 | |
| 15Q\$12081 | REG | (19.05) | (13.11) | (104.65) | (52.32) | (15.75) | (76.20) | (57.15) | (98.43) | (260.35) | (28.45) | (11.18) | (180.98) | (22.35) | (16.00) | (38.10) | |

2-Way Angle

| 15QS4072 | VEE | 1/4 | 0.125 | 2.00 | 1.00 | 0.38 | 1.19 | 2.44 | 3.00 | 0.75 | 0.22 | 4.81 | 0.62 | 0.38 | 0.75 | |
|------------|-----|---------|---------|----------|---------|---------|---------|----------|----------|---------|---------|----------|---------|---------|---------|----------|
| 15QS4082 | REG | (6.35) | (3.18) | (50.80) | (25.40) | (9.53) | (30.23) | (61.98) | (76.20) | (19.05) | (5.59) | (122.17) | (15.75) | (9.65) | (19.05) | |
| 15QS6072 | VEE | 3/8 | 0.219 | 2.00 | 1.00 | 0.47 | 1.20 | 2.56 | 3.00 | 0.75 | 0.22 | 4.93 | 0.62 | 0.38 | 0.81 | |
| 15QS6082 | REG | (9.53) | (5.56) | (50.80) | (25.40) | (11.94) | (30.48) | (65.02) | (76.20) | (19.05) | (5.59) | (125.22) | (15.75) | (9.65) | (20.62) | See |
| 15QS9072 | VEE | 9/16 | 0.359 | 3.00 | 1.50 | 0.53 | 1.69 | 3.50 | 4.00 | 1.00 | 0.36 | 6.55 | 0.69 | 0.50 | 1.25 | Figure 2 |
| 15QS9082 | REG | (14.29) | (9.12) | (76.20) | (38.10) | (13.46) | (42.88) | (88.90) | (101.60) | (25.40) | (9.14) | (166.37) | (17.53) | (12.70) | (31.75) | |
| 15Q\$12072 | VEE | 3/4 | 0.516 | 4.12 | 2.06 | 0.62 | 2.19 | 4.63 | 10.25 | 1.12 | 0.44 | 7.88 | 0.88 | 0.63 | 1.50 | |
| 15QS12082 | REG | (19.05) | (13.11) | (104.65) | (52.32) | (15.75) | (55.58) | (117.48) | (260.35) | (28.45) | (11.18) | (200.15) | (22.35) | (16.00) | (38.10) | |

G - Packing gland mounting hole drill size

G₁ - Bracket mounting hole size

Panel mounting drill size: 0.22" all valves.

* H Dimension is with stem in closed position.

**1/8" straight and 3-Way/2 on pressure valves have offset tube connections For prompt service, Parker Autoclave Engineers stocks select products. Consult factory. *All dimensions for reference only and subject to change.*





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Ball Valves **2-Way QS Series**

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers high-pressure ball valves have been designed to provide superior quality for maximum performance within a variety of valve styles, sizes, and process connections. Some of the more unique design innovations include an integral one-piece trunnion mounted style ball and stem that eliminates the shear failure common in two piece designs, re-torqueable seat glands that result in longer seat life, and a low friction stem seal that reduces actuation torque and enhances cycle life.

These ball valves can also be modified to incorporate the use of special materials, seals for high temperature applications, subsea models, and valve actuators.

When it comes to high-pressure applications, these ball valves with the associated high-pressure components, provide the critical performance demanded by the high pressure market.

AE Ball Valve Features:

- One-piece, trunnion mounted style, stem design eliminates shear failure and reduces the effects of side loading found in two piece designs.
- Re-torqueable seat glands for longer seat life.
- PEEK seats offer excellent resistance to chemicals, heat, and wear/abrasion.
- Full-port flow path minimizes pressure drop.
- 316 cold worked stainless steel valve construction.
- Low friction pressure assisted graphite filled Teflon stem seal increases cycle life and reduces operating torque.
- Quarter turn from open to close with positive stop.
- Viton o-rings for operation from 0°F (-17.8°C) to 400°F (204°C).
- Optional o-rings available for high-temperature applications.
- Electric and pneumatic actuator options.



Applications:

- Laboratories
- Test Stands
- Control Panels
- Chemical Research
- Pilot Plants
- Water Blast Pumping Units
- High volume chemical injection skids.

Ball Valves - 1/4" 2-Way QS Series

Pressures to 15,000 psi (1034 bar) .250" (6.35mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| QS250 | 15,000 psi (1034 bar) | .157 (3.99) |
| QS375 | 15,000 psi (1034 bar) | .250 (6.35) |
| | Valve C _V =1.51 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .250 inches only. Consult factory for C_V of valves with reduced orifice sizes.



PRESSURE TEMPERATURE RATINGS



NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections see complete catalog.



| End Connect | tion Options | | | |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
| 2B4S15Q4 | Q4 | QS250 | 15,000 psi (1034 bar) | 1 (25.40) |
| 2B4S15Q6 | Q6 | QS375 | 15,000 psi (1034 bar) | 1 (25.40) |

MAWP: Maximum Allowable Working Pressure

Ball Valve Options

Pneumatic Actuator

AO - Air-to-open/spring to close AC - Air-to-close/spring to open AOC - Air-to-open-and-close (double action)

Electric Actuator

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: -20°F to 175°F (-29°C to 79°C) Electric: -20°F to 160°F (-29°C to 71°C)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

See ball valve actuator section for full description, additional infomation, and options.

Valve Maintenance

Repair Kits:

 add "R" to the front of valve catalog first 4 numbers for proper repair kit. (Example: R2B4S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valves - 3/8" 2-Way QS Series

Pressures to 15,000 psi (1034 bar) .359" (9.12mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|---|-------------------------------|
| QS562 | 15,000 psi (1034 bar) Valve C _v =3.09 | .359 (9.12) |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .359 inches only. Consult factory for C_V of valves with reduced orifice sizes.





NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections see complete catalog.



| End Connect | ion Options | | | |
|-------------------|--------------------------|------------|----------------------------|---------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Hex Inches(mm) |
| 2B6S15Q9 | Q9 | QS562 | 15,000 psi (1034 bar) | 1.38 (35.05) |

MAWP: Maximum Allowable Working Pressure

Ball Valve Options

Pneumatic Actuator

AO - Air-to-open/spring to close AC - Air-to-close/spring to open AOC - Air-to-open-and-close (double action)

Electric Actuator

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: $-20^{\circ}F$ to $175^{\circ}F$ ($-29^{\circ}C$ to $79^{\circ}C$) Electric: $-20^{\circ}F$ to $160^{\circ}F$ ($-29^{\circ}C$ to $71^{\circ}C$)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

See ball valve actuator section for full description, additional information, and options.

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog first 4 numbers for proper repair kit. (Example: **R2B6S**)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valves - 1/2" 2-Way QS Series

Pressures to 15,000 psi (1034 bar) .500" (12.7mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice Inches (mm) |
|------------|--|--------------------------------|
| Male QS750 | 15,000 psi (1034 bar) Valve C _V =10.20 | .500 (12.70) |

MAWP: Maximum Allowable Working Pressure





NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections see complete catalog.



| End Connectio | n Options | | | |
|-------------------|--------------------------|------------|----------------------------|------------------------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Seat Gland Square Inches(mm) |
| 2B8S15MAQ12 | MAQ12 | Male QS750 | 15,000 psi (1034 bar) | 1.19 (30.2) |

MAWP: Maximum Allowable Working Pressure

Ball Valve Options

Pneumatic Actuator

AO - Air-to-open/spring to close AC - Air-to-close/spring to open AOC - Air-to-open-and-close (double action)

Electric Actuator

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: -20°F to 175°F (-29°C to 79°C) Electric: -20°F to 160°F (-29°C to 71°C)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

See ball valve Actuator section for full description, additional information, and options.

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog first 4 numbers for proper repair kit. (Example: **R2B8S**)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

Ball Valve Dimensions - inches (mm)

| | VALVE MODELS | | | | | | | |
|-----------|--------------|----------|----------------|--|--|--|--|--|
| | 2B4S | 2B6S | 2B8S | | | | | |
| Α | 4.33 | 4.97 | 5.97 | | | | | |
| | (109.99) | (126.30) | (151.64) | | | | | |
| В | 4.19 | 5.53 | 6.85 | | | | | |
| | (106.49) | (140.41) | (173.99) | | | | | |
| C | 2.00 | 3.00 | 4.13 | | | | | |
| | (50.80) | (76.20) | (104.78) | | | | | |
| D | 3.37 | 4.99 | 5.12 | | | | | |
| | (85.55) | (126.82) | (130.04) | | | | | |
| E | 3.90 | 5.52 | * 10.25 | | | | | |
| | (99.02) | (140.32) | (260.35) | | | | | |
| F | 1.13 | 1.38 | 1.76 | | | | | |
| | (28.58) | (34.92) | (44.70) | | | | | |
| G | 1.50 | 2.00 | 3.00 | | | | | |
| | (38.10) | (50.80) | (76.20) | | | | | |
| Н | 0.75 | 1.00 | 1.50 | | | | | |
| | (19.05) | (25.40) | (38.10) | | | | | |
| J | 0.43 | 0.41 | 0.50 | | | | | |
| | (10.92) | (10.31) | (12.70) | | | | | |
| К | 0.28 | 0.28 | 0.28 | | | | | |
| | (7.11) | (7.11) | (7.11) | | | | | |
| L | 1.91 | 2.50 | 3.09 | | | | | |
| | (48.41) | (63.50) | (78.58) | | | | | |
| Block | 1.00 | 1.38 | 1.75 | | | | | |
| Thickness | (25.40) | (34.92) | (44.45) | | | | | |



[†]2B8S15MAQ12 Valve Only

Ball Valve Panel Mounting Dimensions - inches (mm)

| | VALVE MODELS | | | | | |
|---|--------------|---------|---------|--|--|--|
| | 2B4S | 2B8S | | | | |
| A | 1.500 | 2.000 | 3.000 | | | |
| | (38.10) | (50.80) | (76.20) | | | |
| В | 0.750 | 1.000 | 1.500 | | | |
| | (19.05) | (25.40) | (38.10) | | | |
| C | 1.06 | 1.50 | 1.88 | | | |
| | (26.92) | (38.10) | (47.63) | | | |
| D | 0.28 | 0.28 | 0.28 | | | |
| | (7.11) | (7.11) | (7.11) | | | |

Note: Body mounting 1/4" - 20 thread



All dimensions are for reference only and are subject to change without notice.

Ball Valves **3-Way QS Series**

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers high-pressure ball valves have been designed to provide superior quality for maximum performance within a variety of valve styles, sizes, and process connections. Some of the more unique design innovations include an integral one-piece trunnion mounted style ball and stem that eliminates the shear failure common in two piece designs, re-torqueable seat glands that result in longer seat life, and a low friction stem seal that reduces actuation torque and enhances cycle life.

These ball valves can also be modified to incorporate the use of special materials, seals for high temperature applications, subsea models, and valve actuators.

When it comes to high-pressure applications, these ball valves with the associated high-pressure components, provide the critical performance demanded by the high pressure market.

AE Ball Valve Features:

- One-piece, trunnion mounted style, stem design eliminates shear failure found in two piece designs and reduces effects of side loading.
- Re-torqueable seat glands for longer seat life.
- Carbon filled PEEK seats offer excellent resistance to chemicals, heat, and wear/abrasion.
- Full-port flow path minimizes pressure drop.
- 316 cold worked stainless steel valve construction.
- Low friction pressure assisted graphite filled Teflon stem seal increases cycle life and reduces operating torque.
- Available in 90° turn diverter and 180° turn switching models.
- Viton o-rings for operation from 0°F (-17.8°C) to 400°F (204°C).
- Optional o-rings available for high-temperature applications.
- Electric and pneumatic actuator options.



Applications:

- Laboratories
- Test Stands
- Control Panels
- Chemical Research
- Pilot Plants
- Water Blast Pumping Units
- High volume chemical injection skids.

Ball Valves - 3-Way QS Series

Ball Valves - 3/16" 3-Way QS Series

Pressures to 20,000 psi (1379 bar) .187" (4.77mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|----------------------------|-------------------------------|
| QS250 | 15,000 psi (1034 bar) | .157 (3.99) |
| QS375 | 15,000 psi (1034 bar) | .188 (4.77) |
| | Valve C _V =.50 | |

MAWP: Maximum Allowable Working Pressure C_V listed is for maximum orifice size of .188 inches only. Consult factory for C_V of valves with reduced orifice sizes.





NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections see complete catalog



| End Connect | tion Options | | | |
|-----------------------|--------------------------|------------|----------------------------|-------------------|
| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Hex Inches(mm) |
| 3B3S15Q4 3BD3S15Q4 | Q4 | QS250 | 15,000 psi (1034 bar) | 1 (25.40) |
| 3B3S15Q6 3BD3S15Q6 | Q6 | QS375 | 15,000 psi (1034 bar) | 1 (25.40) |
| | | | | |
| | | | | |
| | *3-Way Diverter Valve | | 3-Way Ball Valve | |

90° Turn



*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.

Ball Valve Options

Pneumatic Actuator:

AO - Air-to-open/Spring to close (diverter style only)

AC - Air-to-close/Spring to open (diverter style only)

AOC - Air-to-open-and-close (double action)

Electric Actuator:

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: -20°F to 175°F (-29°C to 79°C) Electric: -20°F to 160°F (-29°C to 71°C)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

Valve Maintenance

Repair Kits: add "R" to the front of valve catalog numbers for proper repair kit. (Example: R3B3S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

See ball valve actuator section for full description, additional information, and options.

Ball Valves - 3/8" 3-Way QS Series

Pressures to 15,000 psi (1034 bar) .328" (8.33mm) Orifice

| Connection | MAWP @ Room Temperature | Minimum Orifice inches(mm) |
|------------|--|-------------------------------|
| QS562 | 15,000 psi (1034 bar) Valve C _V =2.1 | .328 (8.33) |

 C_V listed is for maximum orifice size of .328 inches only. Consult factory for C_V of valves with reduced orifice sizes.





NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

BOTTOM GLAND

SEAT GLANE

For complete information on available end connections see complete catalog.

. SEAT RETAINER



End Connection Options



*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.

Ball Valve Options

Pneumatic Actuator:

AO - Air-to-open/Spring to close (diverter style only) AC - Air-to-close/Spring to open (diverter style only) AOC - Air-to-open-and-close (double action)

Electric Actuator:

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: -20°F to 175°F (-29°C to 79°C) Electric: -20°F to 160°F (-29°C to 71°C)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

Valve Maintenance

Repair Kits: add "**R**" to the front of valve catalog numbers for proper repair kit.

(Example: R3B6S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

See ball valve actuator section for full description, additional information, and options.

Ball Valves - 1/2" 3-Way QS Series

Pressures to 10,000 psi (690 bar) .500" (12.7mm) Orifice



NOTE: Ball valves are not recommended for critical gas applications such as Hydrogen, Helium or other small molecular gases.

Ordering Procedure

For complete information on available end connections see complete catalog.



End Connection Options

| Catalog Number | End Connection Number | Connection | MAWP @ Room Temperature | Square Inches(mm) |
|-----------------------------|----------------------------------|--------------------------|-------------------------------|----------------------|
| 3B8S10MAQ12 3BD8S10MAQ12 | MAQ12 | Male QS750 | 10,000 psi (690 bar) | 1.19 (30.2) |
| | MA | WP: Maximum Allowable Wo | orking Pressure | |
| ŧ | OPEN OPEN | | OPEN CLOSED OPEN | |
| * | 3-Way Diverter Valve 90° Turn | | 3-Way Ball Valve 180° Turn | |

*The Diverter Valve design permits inlet flow through the bottom port. Outlet flow may be diverted to either valve side port.

Ball Valve Options

Pneumatic Actuator:

AO - Air-to-open/Spring to close (diverter style only) AC - Air-to-open/Spring to close (diverter style only) AOC - Air-to-open-and-close (double action)

Electric Actuator:

E01 - 120 volt AC 50/60 Hz E02 - 220 volt AC 50/60 Hz E03 - 24 VDC

Actuator Operating Temperature:

Pneumatic: -20°F to 175°F (-29°C to 79°C) Electric: -20°F to 160°F (-29°C to 71°C)

High Temperature Option:

HT - for media temperature up to 500°F (260°C)

Valve Maintenance

Repair Kits: add "R" to the front of valve catalog numbers for proper repair kit. (Example: R3B8S)

Consult your Parker Autoclave Engineers representative for pricing on repair kits. Refer to the Operation and Maintenance manual for proper maintenance procedures.

See ball valve actuator section for full description, additional information, and options.

Ball Valve Dimensions - inches (mm)

| | VALVE MODELS | | | | | | |
|-----------|--------------|------------|------------|--|--|--|--|
| | 3B3S/3BD3S | 3B6S/3BD6S | 3B8S/3BD8S | | | | |
| Α | 5.64 | 6.55 | 7.37 | | | | |
| | (143.35) | (166.37) | (187.20) | | | | |
| В | 4.72 | 5.74 | 6.92 | | | | |
| | (119.94) | (145.79) | (175.77) | | | | |
| C | 2.50 | 3.00 | 4.13 | | | | |
| | (63.50) | (76.20) | (104.78) | | | | |
| D | 3.37 | 4.99 | 5.12 | | | | |
| | (85.55) | (126.82) | (130.04) | | | | |
| E | 3.90 | 5.52 | *10.25 | | | | |
| | (99.02) | (140.32) | (260.35) | | | | |
| F | 1.13 | 1.38 | 1.66 | | | | |
| | (28.58) | (34.93) | (42.16) | | | | |
| G | 1.50 | 2.00 | 3.00 | | | | |
| | (38.10) | (50.80) | (76.20) | | | | |
| Н | 0.75 | 1.00 | 1.50 | | | | |
| | (19.05) | (25.40) | (38.10) | | | | |
| J | 0.43 | 0.41 | 0.50 | | | | |
| | (10.92) | (10.31) | (12.70) | | | | |
| К | 0.28 | 0.28 | 0.28 | | | | |
| | (7.11) | (7.11) | (7.11) | | | | |
| L | 2.25 | 2.88 | 3.34 | | | | |
| | (57.15) | (73.03) | (84.94) | | | | |
| М | 0.97 | 1.19 | 1.25 | | | | |
| | (24.64) | (30.22) | (31.75) | | | | |
| Block | 1.00 | 1.38 | 1.75 | | | | |
| Thickness | (25.40) | (34.92) | (44.45) | | | | |



*3B8S10MAQ12 and 3BD8S10MAQ12 Valves Only

Ball Valve Panel Mounting Dimensions - inches (mm)

| | VALVE MODELS | | | | | | |
|---|--------------|------------|------------|--|--|--|--|
| | 3B3S/3BD3S | 3B6S/3BD6S | 3B8S/3BD8S | | | | |
| A | 1.500 | 2.000 | 3.000 | | | | |
| | (38.10 | (50.80) | (76.20) | | | | |
| В | 0.750 | 1.000 | 1.500 | | | | |
| | (19.05) | (25.40) | (38.10) | | | | |
| C | 1.06 | 1.50 | 1.88 | | | | |
| | (26.92) | (38.10) | (47.63) | | | | |
| D | 0.28 | 0.28 | 0.28 | | | | |
| | (7.11) | (7.11 | (7.11) | | | | |

Note: Body mounting 1/4" - 20 thread



All dimensions are for reference only and are subject to change without notice.

Ball Valves Actuators

Pneumatic Actuators Electric Actuators

Parker Autoclave Engineers ball valves can be supplied with either pneumatic or electric operators for automated or remote operation.

Pneumatic and electric operators can be supplied with a variety of features and options. Operators are sized for each valve series to provide reliable and trouble free operation. Listed below are the operator features and available options.

AE Ball Valve Actuator Features/Options:

Pneumatic Operators

- Used for remote and automatic operation
- · Air-to-open/spring-to-close
- Air-to-close/spring-to-open
- Air-to-open and close (double acting)
- Limit switches or limit switches with visual indicators
 available
- High temperature option available.
- Stainless steel housing for corrosive applications available.
- Optional solenoid valve available
- · Standard anodized aluminum housing
- Optional epoxy coated housing available

Electric Operators

- Interface with control systems for automated operation and monitoring
- 120 & 220 VAC, 50/60 Hz standard
- 24VDC
- Explosion proof available
- CE mark available



all Valves - Actuators

Ball Valves - Actuators

Pneumatic Operated Ball Valves

Add the suffix -AO, -AC or -AOC to the appropriate valve catalog number for a complete valve assembly

| VALVE | IE DIMENSION DATA - Inches (mm) | | | | | | MINIMUM REQUIRED | | | | |
|------------|---------------------------------|----------|---------|---------|---------|---------|------------------|--------------|--------------|---------|------------|
| SERIES | | | | | | | | | AIR PRESSURE | | |
| | " A " | "B" | "C" | "D" | "E" | "F" | "G" | " H " | "[" | "J" | |
| 2B4-A0/AC | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 2B6-A0/AC | 9.84 | 3.94 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.87 | 3.00 | 2.24 | 80 psi |
| | (249.93) | (100.07) | (76.20) | (38.10) | (25.40) | (19.05) | (8.63) | (47.49) | (76.20_) | (56.89) | (5.51 bar) |
| 2B8-A0/AC | 11.65 | 4.57 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 2.17 | 3.00 | 2.48 | 80 psi |
| * | (259.91) | (116.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (55.11) | (76.20) | (62.99) | (5.51 bar) |
| 3BD3-AO/AC | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 3BD6-A0/AC | 9.84 | 3.94 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.87 | 3.00 | 2.24 | 80 psi |
| * | (249.93) | (100.07) | (76.20) | (38.10) | (25.40) | (19.05) | (8.63) | (47.49) | (76.20_) | (56.89) | (5.51 bar) |
| 3BD8-A0/AC | 11.65 | 4.57 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 2.17 | 3.00 | 2.48 | 80 psi |
| | (259.91) | (116.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (55.11) | (76.20) | (62.99) | (5.51 bar) |
| 2B4-A0C | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 2B6-AOC | 7.95 | 3.07 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.40 | 3.00 | 1.77 | 80 psi |
| | (201.93) | (77.97) | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (35.56) | (76.20_) | (44.95) | (5.51 bar) |
| 2B8-AOC | 9.84 | 3.94 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 1.87 | 3.00 | 2.24 | 80 psi |
| | (249.91) | (100.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (47.49) | (76.20) | (56.89) | (5.51 bar) |
| 3BD3-AOC | 6.69 | 2.56 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 1.14 | 2.50 | 1.58 | 80 psi |
| | (169.92) | (65.02) | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (28.95) | (63.50) | (40.13) | (5.51 bar) |
| 3BD6-AOC | 7.95 | 3.07 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 1.40 | 3.00 | 1.77 | 80 psi |
| | (201.93) | (77.97) | (76.20) | (38.10) | (25.40) | (19.05) | (8.63) | (35.56) | (76.20_) | (44.95) | (5.51 bar) |
| 3BD8-AOC | 9.84 | 3.94 | 3.00 | 1.50 | 2.00 | 1.00 | 0.53 | 1.87 | 3.00 | 2.24 | 80 psi |
| | (249.91) | (100.07) | (76.20) | (38.10) | (50.80) | (25.40) | (13.46) | (47.49) | (76.20) | (56.89) | (5.51 bar) |

NOTE: • Maximum allowable air pressure is 150 psi (10.34)

- 1/8" NPT female air connector (*= 1/4" NPT)
- AO: Air to open/spring to close
- AC: Air to close/spring to open
- AOC: Air to open/air to close (double acting)
- Actuators operating temperature: -20°F to 175°F (-29°C to 79°C)
- High temperature actuator option available, consult factory
- Stainless steel housing actuator models available, consult factory
 Actuators available with limit switches and visual indicators.
- · Corrosion resistant anodized aluminum housing.
- Epoxy coated housing available.
- · Solenoids availabe, direct or nipple mount.





Ball Valves - Actuators

Electric Operated Ball Valves

Add the suffix -E01, -E02 or -E03 to the appropriate valve catalog number for a complete valve assembly

| VALVE | DIMENSION DATA - Inches (mm) | | | | | | VOL | TAGE |
|----------|------------------------------|---------|---------|---------|--------|---------|---------|-----------|
| SERIES | | | 1 | | | | | |
| | "A" | "B" | "C" | "D" | "E" | "F" | | |
| 2B4-E01 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 120 VAC | 50/60 Hz |
| 2B4-E02 | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | 240 VAC | 30/00 112 |
| 2B6-E01 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 120 VAC | 50/60 Hz |
| 2B6-E02 | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | 240 VAC | 50/00 112 |
| 3BD3-E01 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 120 VAC | 50/60 Hz |
| 3BD3-E02 | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | 240 VAC | 30/00 112 |
| 3BD6-E01 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 120 VAC | |
| 3BD6-E02 | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | 240 VAC | 50/60 HZ |
| 2B4-E03 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 24 VDC | |
| | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | | |
| 2B6-E03 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 24 VDC | |
| | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | | |
| 3BD3-E03 | 2.50 | 1.25 | 1.00 | 0.50 | 0.28 | 2.50 | 24 VDC | |
| | (63.50) | (31.75) | (25.40) | (12.70) | (7.11) | (63.50) | | |
| 3BD6-E03 | 3.00 | 1.50 | 1.50 | 0.75 | 0.34 | 3.00 | 24 VDC | |
| | (76.20) | (38.10) | (38.10) | (19.05) | (8.63) | (76.20) | | |

NOTE: • E01: Electric 120 VAC

- EO2: Electric 220 VAC
- EO3: Electric 24 VDC
- CSA approved for NEMA 4 & 4X

- For other voltages consult factory
 Actuator operating temperature: -20°F to 160°F (-29°C to 71°C)
 Corrosive resistant Zytel housing
- · Consult factory for epoxy option





Ball Valves - Actuators

Electric Operated Ball Valves

Add the suffix -E01, -E02 or -E03 to the appropriate valve catalog number for a complete valve assembly

| VALVE | VOLTAGE | VALVE | VOLTAGE |
|----------|----------|----------|---------|
| SERIES | 50/60 HZ | SERIES | |
| 2B8-E01 | 120 VAC | 2B8-E03 | 24 VDC |
| 3BD8-E01 | 120 VAC | 3BD8-E03 | 24 VDC |
| 2B8-E02 | 220 VAC | 2B8-E03 | 24 VDC |
| 3BD8-E02 | 220 VAC | 3BD8-E03 | 24 VDC |

NOTE: • E01: Electric 120 VAC

- EO2: Electric 220 VAC
- EO3: Electric 24 VDC
- For other voltages consult factory
- Actuator operating temperature: -20°F to 160°F (-29°C to 71°C)
- Powder coated aluminum housing





• UL listed & CSA approved for NEMA 4, 4x, 7 & 9

• CE marked.

• Explosion proof

Fittings and Tubing

QS Series Medium Pressure

Pressures to 15,000 psi (1034 bar)

Since 1945 Parker Autoclave Engineers has designed and built premium quality valves, fittings and tubing. This commitment to engineering and manufacturing excellence has earned Parker Autoclave Engineers a reputation for reliable, efficient product performance. Parker Autoclave Engineers has long been established as the world leader in high pressure fluid handling components for the chemical/petrochemical, research, and oil and gas industries.



QS Medium Pressure Fittings and Tubing:

- Available sizes are 1/4, 3/8, 9/16 and 3/4".
- Fittings and tubing manufactured from high strength stainless steel.
- Molybdenum disulfide-coated gland nuts to prevent galling.
- Gland nut positioning mark for assembly.
- Single-ferrule compression sleeve.
- Connection weep holes for safety and leak detection.
- Fast easy make-up of connection.
- Operating Temperatures from 0°F (-17.8°C) to 650°F (343°C).

The Medium Pressure QS Series uses Parker Autoclave Engineers' Quick Set compression sleeve design. This single-ferrule compression sleeve connection delivers fast, easy make-up and reliable bubble-tight performance in liquid or gas service.

Fittings and Tubing - QS Series

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers Medium Pressure QS Fittings are designed for use with QS Series valves and medium pressure tubing. These fittings feature improved compression connections with larger orifices for excellent flow capabilities. Autoclave fittings and components are manufactured of high strength stainless steel.



Connection Components

All Parker Autoclave Engineers valves and fittings are supplied complete with appropriate glands and sleeves. To order these components separately, use order numbers listed. When using plug, sleeve is not required.



Gland QSG()



Sleeve QSS()

Plug QSP()

Add tube size ()

1/4" - 40 3/8" - 60 9/16" - 90

3/4" - 120

Example:

1/4" Gland - QSG 40

To ensure proper fit use Parker Autoclave Engineers tubing. For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

| Catalog | Connection | Outside | Pressure | Minimum | | Γ | Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | C | D Typical | E | F | G Thickness | Thickness | Pattern |

Elbow

| QSL4400 | QS250 | 1/4 | 15,000 | 0.16 | 1.38 | 2.00 | 0.52 | 0.63 | 1.00 | 1.00 | 0.75 | |
|---------|-------|---------|-----------|---------|---------|----------|---------|---------|---------|---------|---------|----------|
| | | (6.35) | (1034,20) | (3.99) | (34.93) | (50.80) | (13.23) | (15.88) | (25.40) | (25.40) | (19.05) | |
| QSL6600 | QS375 | 3/8 | 15,000 | 0.25 | 1.50 | 2.00 | 0.55 | 0.75 | 1.00 | 1.00 | 0.81 | |
| | | (9.53) | (1034,20) | (6.35) | (38.10) | (50.80) | (14.00) | (19.05) | (25.40) | (25.40) | (20.62) | See |
| QSL9900 | QS562 | 9/16 | 15,000 | 0.36 | 2.19 | 3.00 | 0.82 | 1.19 | 1.50 | 1.50 | 1.25 | Figure 1 |
| | | (14.29) | (1034,20) | (9.12) | (55.58) | (76.20) | (20.83) | (30.18) | (38.10) | (38.10) | (31.75) | |
| QSL12 | QS750 | 3/4 | 15,000 | 0.52 | 2.94 | 4.13 | 1.04 | 1.50 | 2.06 | 2.06 | 1.50 | |
| | | (19.05) | (1034,20) | (13.11) | (74.63) | (104.78) | (26.37) | (38.10) | (52.40) | (52.40) | (38.10) | |

*Maximum pressure rating is based on the lowest rating

of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.

| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

| Tee | | | | | | | | | | | | |
|---------|-------|---------|-----------|---------|---------|----------|---------|---------|---------|---------|---------|----------|
| QST4440 | QS250 | 1/4 | 15,000 | 0.16 | 1.38 | 2.00 | 0.52 | 0.63 | 1.00 | 1.00 | 0.75 | |
| | | (6.35) | (1034,20) | (3.99) | (34.93) | (50.80) | (13.23) | (15.88) | (25.40) | (25.40) | (19.05) | |
| QST6660 | QS375 | 3/8 | 15,000 | 0.25 | 1.50 | 2.00 | 0.55 | 0.75 | 1.00 | 1.00 | 0.81 | |
| | | (9.53) | (1034,20) | (6.35) | (38.10) | (50.80) | (14.00) | (19.05) | (25.40) | (25.40) | (20.62) | See |
| QST9990 | QS562 | 9/16 | 15,000 | 0.36 | 2.19 | 3.00 | 0.82 | 1.19 | 1.50 | 1.50 | 1.25 | Figure 2 |
| | | (14.29) | (1034,20) | (9.12) | (55.58) | (76.20) | (20.83) | (30.18) | (38.10) | (38.10) | (31.75) | |
| QST12 | QS750 | 3/4 | 15,000 | 0.52 | 2.94 | 4.13 | 1.04 | 1.50 | 2.06 | 2.06 | 1.50 | |
| | | (19.05) | (1034,20) | (13.11) | (74.63) | (104.78) | (26.37) | (38.10) | (52.40) | (52.40) | (38.10) | |
| Cross | | • | | • | | | | | | | | |

<u>PLD99</u>

| QSX4444 | QS250 | 1/4 | 15,000 | 0.16 | 2.00 | 2.00 | 0.52 | 0.63 | 1.00 | 1.00 | 0.75 | |
|---------|-------|---------|-----------|---------|----------|----------|---------|---------|---------|---------|---------|----------|
| | | (6.35) | (1034,20) | (3.99) | (50.80) | (50.80) | (13.23) | (15.88) | (25.40) | (25.40) | (19.05) | |
| QSX6666 | QS375 | 3/8 | 15,000 | 0.25 | 2.00 | 2.00 | 0.55 | 0.75 | 1.00 | 1.00 | 0.81 | |
| | | (9.53) | (1034,20) | (6.35) | (50.80) | (50.80) | (14.00) | (19.05) | (25.40) | (25.40) | (20.62) | See |
| QSX9999 | QS562 | 9/16 | 15,000 | 0.36 | 3.00 | 3.00 | 0.82 | 1.19 | 1.50 | 1.50 | 1.25 | Figure 3 |
| | | (14.29) | (1034,20) | (9.12) | (76.20) | (76.20) | (20.83) | (30.18) | (38.10) | (38.10) | (31.75) | |
| QSX12 | QS750 | 3/4 | 15,000 | 0.52 | 4.13 | 4.13 | 1.04 | 1.50 | 2.06 | 2.06 | 1.50 | |
| | | (19.05) | (1034,20) | (13.11) | (104.78) | (104.78) | (26.37) | (38.10) | (52.40) | (52.40) | (38.10) | |

For mounting hole option add suffix PM to catalog number. Consult factory for mounting hole dimensions.





| Catalog | Connection | Outside | Pressure | Minimum | | [| Dimensio | ons - incl | nes (mm |) | | Block | Fittina |
|---------|------------|------------------|----------------------|---------|---|---|----------|--------------|---------|---|----------------|-----------|---------|
| Number | Туре | Diameter Tube | Rating psi (bar)* | Opening | А | В | С | D Typical | E | F | G Thickness | Thickness | Pattern |

Straight Coupling

| 15F44QQ | QS250 | 1/4 | 15,000 | 0.16 | 0.75 | 1.63 | 0.52 | 0.63 | Straight | |
|---------|-------|---------|-----------|---------|---------|---------|---------|---------|----------|----------|
| | | (6.35) | (1034,20) | (3.99) | (19.05) | (41.28) | (13.23) | (15.88) | | |
| 15F66QQ | QS375 | 3/8 | 15,000 | 0.25 | 0.81 | 1.75 | 0.55 | 0.75 | Straight | |
| | | (9.53) | (1034,20) | (6.35) | (20.65) | (44.45) | (14.00) | (19.05) | | See |
| 15F99QQ | QS562 | 9/16 | 15,000 | 0.36 | 1.38 | 2.75 | 0.82 | 1.19 | Straight | Figure 4 |
| | | (14.29) | (1034,20) | (9.12) | (34.93) | (69.85) | (20.83) | (30.18) | | |
| 15F12Q | QS750 | 3/4 | 15,000 | 0.52 | 1.50 | 3.75 | 1.04 | 1.50 | Straight | |
| | | (19.05) | (1034,20) | (13.11) | (38.10) | (95.25) | (26.37) | (38.10) | | |

Bulkhead Coupling

| 15BF44QQ | QS250 | 1/4 | 15,000 | 0.16 | 0.88 | 2.00 | 0.52 | 0.63 | 0.63 | 1.00 | 0.38 | |
|----------|-------|---------|-----------|---------|---------|---------|---------|---------|---------|---------|--------|----------|
| | | (6.35) | (1034,20) | (3.99) | (22.23) | (50.80) | (13.23) | (15.88) | (15.88) | (25.40) | (9.53) | |
| 15BF66QQ | QS375 | 3/8 | 15,000 | 0.25 | 1.06 | 2.38 | 0.55 | 0.75 | 0.79 | 1.38 | 0.38 | |
| | | (9.53) | (1034,20) | (6.35) | (27.00) | (60.33) | (14.00) | (19.05) | (19.94) | (34.93) | (9.53) | See |
| 15BF99QQ | QS562 | 9/16 | 15,000 | 0.36 | 1.63 | 2.63 | 0.82 | 1.19 | 0.91 | 1.88 | 0.38 | Figure 5 |
| | | (14.29) | (1034,20) | (9.12) | (41.40) | (66.68) | (20.83) | (30.18) | (22.99) | (47.75) | (9.53) | 3 |
| 15BF12Q | QS750 | 3/4 | 15,000 | 0.52 | 1.88 | 3.50 | 1.04 | 1.50 | 1.50 | 2.13 | 0.38 | |
| | | (19.05) | (1034,20) | (13.11) | (47.63) | (88.90) | (26.37) | (38.10) | (38.10) | (53.98) | (9.53) | |

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change. For prompt service, Autoclave stocks select products. Consult your local representative.

Union Couplings are designed with a removable seat insert allowing disassembly and tubing removal without the necessity of loosening other items in a line.





Medium Pressure Tubing

Pressures to 15,000 psi (1034 bar)

Parker Autoclave Engineers offers a complete selection of austenetic, cold drawn stainless steel tubing designed to match the performance standards of Parker Autoclave Engineers valves and fittings. Parker Autoclave Engineers medium pressure tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. The tubing is furnished in random lengths between 20 feet (6 meters) and 27 feet (8.2 meters). The average is 24 feet (7.3 meters). Medium Pressure Tubing is available in four sizes and a variety of materials.



Inspection and Testing

Parker Autoclave Engineer's medium pressure tubing is inspected to assure freedom from seams, laps, fissures or other flaws, as well as carburization or intergranular carbide precipitation. The outside and inside diameters of the tubing are subject to special inspection and are controlled within close tolerences to assure proper fit. Sample pieces of tube for each lot are tested to confirm mechanical properties. Hydrostatic testing is also performed on a statistical basis and is conducted at the working pressure of the tube. Parker Autoclave Engineers will perform 100% hydrostatic testing at additional cost if desired.

Tubing Tolerance

| Nominal Tubing Size | Tolerance/Outside Diameter |
|---------------------|----------------------------|
| inches (mm) | inches (mm) |
| 1/4 (6.35) | .248/.243 (6.30/6.17) |
| 3/8 (9.53) | .370/.365 (9.40/9.27) |
| 9/16 (14.27) | .557/.552 (14.15/14.02) |
| 3/4 (19.05) | .745/.740 (18.92/18.80) |

| Catalog | Tube | Fits | T | ube Size Inches (mm | 1) | Flow | | Working Pres | sure psi (bar)* | |
|------------|----------|------------|----------|---------------------|-----------|------------|------------------|--------------|-----------------|-----------|
| Number | Material | Connection | Outside | Inside | Wall | Area | -325 to 100°F | 200°F | 400°F | 600°F |
| | | Туре | Diameter | Diameter | Thickness | in.² (mm²) | -198 to - 37.8°C | 93°C | 204°C | 316°C |
| | | | | | | | | | | |
| MS15-092** | 316SS | | | | | | 20,000 | 20,000 | 19,250 | 18,050 |
| | | QS250 | 1/4 | 0.109 | 0.070 | 0.009 | (1378.93) | (1378.93) | (1327.22) | (1244.48) |
| MS15-192** | 304SS | | (6.35) | (2.77) | (1.78) | (5.81) | 20,000 | 18,950 | 17,200 | 17,000 |
| | | | | | | | (1378.93) | (1306.54) | (1185.88) | (1172.09) |
| MS15-093** | 316SS | | | | | | 20,000 | 20,000 | 19,250 | 18,050 |
| | | QS375 | 3/8 | 0.203 | 0.086 | 0.032 | (1378.93) | (1378.93) | (1327.22) | (1244.48) |
| MS15-193** | 304SS | | (9.53) | (5.16) | (2.18) | (20.65) | 20,000 | 20,000 | 19,250 | 18,050 |
| | | | | | | | (1378.93) | (1378.93) | (1327.22) | (1244.48) |
| MS15-097 | 316SS | QS562 | 9/16 | 0.359 | 0.101 | 0.101 | 15,000 | 15,000 | 14,400 | 13,650 |
| | | | (14.29) | (9.12) | (2.57) | (65.16) | (1034.19) | (1034.19) | (992.82) | (941.12) |
| MS15-098 | 316SS | QS750 | 3/4 | 0.516 | 0.117 | 0.209 | 15,000 | 15,000 | 14,400 | 13,650 |
| | | | (19.05) | (13.11) | (2.97) | (134.84) | (1034.19) | (1034.19) | (992.82) | (941.12) |

*Maximum pressure rating is based on the lowest rating of any component.

Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative

**Larger inside diameters are available as special order.

Nipples - **QS Series**

Pressures to 15,000 psi (1034 bar)

For rapid system make-up, Parker Autoclave Engineers supplies pre-assembled nipples in various sizes and lengths for Parker Autoclave Engineers QSS valves and fittings.

Special Lengths

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

Materials

Catalog numbers in table refer to Type 316 Stainless Steel.



| | Ca | atalog Number | S | | | Tuba | 0: | Working |
|-------------|-------------|---------------|--------------|--------------|---|---------|--------------|-----------|
| | Nipple | Length Inches | (mm) | | FITS Connection | | SIZE (mm) | Pressure |
| 4.00" | 6.00" | 8.00" | 10.00" | 12.00" | Type | monoc | , () | at 100° |
| (101.60) | (152.40) | (203.20) | (254.60) | (304.80) | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | OD | ID | psi (bai) |
| | | | | | | | | |
| QNA4404-316 | QNA4406-316 | QNA4408-316 | QNA44010-316 | QNA44012-316 | QS250 | 1/4" | 0.109 | 15,000 |
| | | | | | | (6.35) | (2.77) | (1034.16) |
| QNA6604-316 | QNA6606-316 | QNA6608-316 | QNA66010-316 | QNA66012-316 | QS375 | 3/8" | 0.203 | 15,000 |
| | | | | | | (9.53) | (5.16) | (1034.16) |
| | QNA9906-316 | QNA9908-316 | QNA99010-316 | QNA99012-316 | QS562 | 9/16" | 0.359 | 15,000 |
| | | | | | | (14.29) | (9.12) | (1034.16) |
| | | QNA1208-316 | QNA12010-316 | QNA12012-316 | QS750 | 3/4" | 0.516 | 15,000 |
| | | | | | | (19.05) | (13.11) | (1034.16) |

Close Tube Port Connectors

| Model | Size Inches (mm) | Fits Connection Type | Dimension "L" Inches (mm) |
|-------------|---------------------|-------------------------|------------------------------|
| | | | |
| QTS4403.25 | 1/4" (6.35) | QS250 | 3.25 (82.55) |
| QTS6603.50 | 3/8" (9.53) | QS375 | 3.50 (88.90) |
| QTS9905.25 | 9/16" (14.29) | QS562 | 5.25 (133.35) |
| QTS1206.375 | 3/4" (19.05) | QS750 | 6.38 (162.10) |



Elbow Tube

| Model | Size Inches (mm) | Fits Connection Type | Dimension "H" Inches (mm) | Mean Radius "R" Inches (mm) | Inside Radius Ri Inches (mm) | |
|----------|---------------------|-------------------------|------------------------------|--------------------------------|---------------------------------|--|
| | | | | | | |
| QTE44-90 | 1/4" (6.35) | QS250 | 3.25 (82.55) | 0.563 (14.30) | 0.438 (11.13) | |
| QTE66-90 | 3/8" (9.53) | QS375 | 3.50 (88.90) | 0.938 (23.83) | 0.75 (19.05) | |
| QTE99-90 | 9/16" (14.29) | QS562 | 7.50 (19.05) | 2.906 (73.82) | 2.625 (66.68) | |
| QTE12-90 | 3/4" (19.05) | QS750 | 10.00 (254.00) | 3.875 (98.43) | 3.5 (88.9) | |



Cheek Valves - **QS Series**

Pressures to 15,000 psi (1034 bar)

O-Ring Check Valves



Ball Check Valves



Provide unidirectional flow and tight shut-off for liquids and gases with high reliability. When differential drops below cracking pressure*, valve shuts off. (Not for use as relief valve.)

Materials: 316 Stainless Steel: Body, cover, poppet, cover gland. 300 Stainless Steel: Spring.

Standard O-ring: Viton, for operation to 500° F (260°C). Buna-N or Teflon available for 250°F (121°C) or 400°F (204°C) respectively; specify when ordering.

***Cracking Pressure:** 20 psi (1.38 bar) ±30%. Springs for higher cracking pressures (up to 100 psi (6.89bar)) available on special order for O-ring style check valves only.

Prevent reverse flow where leak-tight shut-off is not mandatory. When differential drops below cracking pressure, valve closes. With all-metal components, valve can be used up to 650°F (343°C). See Technical Information section for connection temperature limitations. (Not for use as a relief valve.)

Ball and poppet are an integral design to assure positive, in-line seating without "chatter". Poppet is designed essentially for axial flow with minimum pressure drop.

Materials: 316 Stainless Steel: Body, cover, cover gland, ball poppet. 300 Series Stainless Steel: Spring

CAUTION: While testing has shown O-Rings to provide satisfactory service life, both cyclic and shelf life may vary widely with differing service conditions, properties of reactants, pressure and temperature cycling and age of the O-ring. FREQUENT INSPECTIONS SHOULD BE MADE to detect any deterioration, and O-rings replaced as required.

CAUTION: See Tubing section for proper selection of tubing

| Catalog Number | Fits Pressure Connection Rating Type psi (bar)* | Pressure | Orifice | Rated | Dimensions - inches (mm) | | | | | Fitting |
|-------------------|---|----------------|----------------|-------|--------------------------|---|--------------|-----|---------|---------|
| | | inches (mm) | C _V | A | В | С | D Typical | Hex | Pattern | |

O-Ring Check Valves

| 0004400 | 00050 | 15 000 | 0.100 | 0.15 | 0.40 | 0.50 | 0.44 | 0.00 | 0.01 | |
|---------|-------|-----------|---------|------|----------|----------|---------|---------|-------------------|----------|
| uS04400 | us250 | 15,000 | 0.188 | 0.15 | 3.18 | 2.00 | 0.44 | 0.03 | 0.01 | |
| | | (1034.20) | (4.78) | | (80.77) | (65.02) | (11.18) | (16.00) | (20.57) | |
| QS06600 | QS375 | 15,000 | 0.312 | 0.63 | 3.56 | 3.00 | 0.53 | 0.75 | 1.00 | |
| | | (1034.20) | (7.93) | | (90.42) | (76.20) | (13.46) | (19.05) | (25.40) | See |
| QS09900 | QS562 | 15,000 | 0.359 | 2.30 | 5.21 | 4.50 | 0.81 | 1.19 | 1.75 | Figure 1 |
| | | (1034.20) | (9.12) | | (132.33) | (114.30) | (20.57) | (30.18) | (44.45) | |
| QS012 | QS750 | 15,000 | 0.516 | 4.70 | 6.40 | 5.50 | 1.03 | 1.50 | 1.88 [†] | |
| | | (1034.20) | (13.11) | | (162.56) | (139.70) | (26.16) | (38.10) | (47.75) | |

Ball Check Valves

| QSB4400 | QS250 | 15,000 | 0.188 | 0.15 | 3.18 | 2.56 | 0.44 | 0.63 | 0.81 | |
|---------|-------|-----------|---------|------|----------|----------|---------|---------|-------------------|----------|
| | | (1034.20) | (4.78) | | (80.77) | (65.02) | (11.18) | (16.00) | (20.57) | |
| QSB6600 | QS375 | 15,000 | 0.312 | 0.63 | 3.56 | 3.00 | 0.53 | 0.75 | 1.00 | |
| | | (1034.20) | (7.93) | | (90.42) | (76.20) | (13.46) | (19.05) | (25.40) | See |
| QSB9900 | QS562 | 15,000 | 0.359 | 2.30 | 5.21 | 4.50 | 0.81 | 1.19 | 1.75 | Figure 1 |
| | | (1034.20) | (9.12) | | (132.33) | (114.30) | (20.57) | (30.18) | (44.45) | |
| QSB12 | QS750 | 15,000 | 0.516 | 4.70 | 6.40 | 5.50 | 1.03 | 1.50 | 1.88 [†] | |
| | | (1034.20) | (13.11) | | (162.56) | (139.70) | (26.16) | (38.10) | (47.75) | |

[†]Distance across flats

Note:

All check valves are furnished complete with connection components unless otherwise specified

*Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower.

All dimensions for reference only and subject to change.

For prompt service, Parker Autoclave Engineers stocks select products. Consult your local representative.



Male /female adapters are designed to adapt a female connection to another size and/or type of connection without the need for additional couplings. In selecting an adapter involving two different sized connections, the larger connection should be on the male end where it is possible to maximize the mechanical strength of the adapter.

To use this chart:

- 1. Locate MALE end in vertical column.
- 2. Locate desired FEMALE end of adapter across top of chart.
- 3. Catalog number of required adapter is located at
- intersection of columns.
- 4. For one piece adapter add-OP to suffix of part number.

FEMALE END Quick Set **Medium Pressure** Connection 1/4" QS250 3/8" QS375 9/16" QS562 3/4" QS750 1/4" SF250CX 3/8" SF375CX 9/16" SF562CX 3/4" SF750CX 1" SF1000CX Size and Type 15,000 15.000 15.000 15.000 20.000 20,000 20,000 20.000 20.000 Fits this Pressure (1034.20)(1034.20)(1034.20)(1034.20) (1378.93)(1378.93)(1378.93)(1378.93)(1378.93)Female Rating Connection PSI (bar) 15.000 1/4" QS250 15M46QQ 15M49QQ 15M412QQ 15M44Q6 15M46Q6 15M49Q6 15M412Q6 15M416Q6 (1034.20) 15,000 **Quick Set** 3/8' QS375 15M64QQ 15M69QQ 15M612QQ 15M64Q6 15M66Q6 15M69Q6 15M612Q6 15M616Q6 (1034.20) 15,000 (1034.20) 9/16' QS562 15M94QQ 15M94QQ 15M912QQ 15M94Q6 15M96Q6 15M99Q6 15M912Q6 15M916Q6 15 000 3/4' Q\$750 15M124QQ 15M126QQ 15M129QQ 15M124Q6 15M126Q6 15M129Q6 15M1212Q6 15M1216Q6 (1034.20) 20,000 (1378.93) 1/4" SF250CX 15M44KQ 15M46KQ 15M49KQ 15M412KQ Medium Pressure 20,000 (1378.93) 3/8" SF375CX 15M64KQ 15M66KQ 15M69KQ 15M612KQ 20,000 (1378.93) 9/16" SF562CX 15M94KQ 15M96KQ 15M99KQ 15M912KQ 20.000 3/4" SF750CX 15M124KQ 15M126KQ 15M129KQ 15M1212KQ (1378.93) 20,000 (1378.93) 1" SF1000CX 15M164KQ 15M166KQ 15M169KQ 15M1612KQ 60 000 Pressure 1/4" F250C 15M44BQ 15M46BQ 15M49BQ 15M412BQ (4136.85) 60.000 3/8" F375C 15M64BQ 15M66BQ 15M69BQ 15M612BQ (4136.85) High 60,000 (4136.85) 9/16 F562C 15M94BQ 15M96BQ 15M99BQ 15M912BQ 15 000 1/4" NPT 15M44NQ 15M46NQ 15M49NQ 15M412NQ (1034.20) (TPT) 15 000 Thread (3/8" NPT 15M64NQ 15M66NQ 15M69NQ 15M612NQ (1034.20) 15,000 (689.45) 1/2' NPT 15M84NQ 15M86NQ 15M89NQ 15M812NQ National Pipe 10,000 (689.45) 10M1212NQ 3/4" NPT 10M124NQ 10M126NQ 10M129NQ 10.000 12 NPT 10M164N0 10M166NQ 10M169NQ 10M1612NQ (689.45)

Note:

All AE adapters are supplied complete with appropriate gland nuts and sleeves unless specified without.

* The maximum pressure rating for an adapter is determined by the connection component with the LOWEST pressure rating; that is, the two end connections and the tubing or pipe used, whichever is LOWER.

CAUTION: See appropriate pressure section in reference to proper selection of tubing.

NOTE: NPT (Pipe) connections

- NPT threads must be sealed using a high quality PTFE tape and/or PTFE paste product. Refer to thread sealant manufacturer's instructions on how to apply thread sealant.
- Sealing performance may vary based on many factors such as pressure, temperature, media, thread quality, thread material, proper thread engagement and proper use of thread sealant.
- Customer should limit the number of times an NPT fitting is assembled and disassembled because thread deformation during assembly will result in deteriorating seal quality over time. When using only PTFE tape, consider using thread lubrication to prevent galling of mating parts.

Materials

All Parker Autoclave Engineers adapters are precision machined from high strength stainless steel.


| | FEMALE END | | | | | | |
|---------------------|---------------------|-----------------------|----------------------------|---------------------|---------------------|--------------------|--------------------|
| | High Pressure |) | National Pipe Thread (NPT) | | | | |
| 1/4" F250C | 3/8" F375C | 9/16" F562C | 1/4" NPT | 3/8" NPT | 1/2" NPT | 3/4" NPT | 1" NPT |
| 60,000 (4136.85) | 60,000 (4136.85) | 150,000 (10342.14) | 15,000 (1034.20) | 15,000 (1034.20) | 15,000 (1034.20) | 10,000 (689.45) | 10,000 (689.45) |
| 15M44Q3 | 15M46Q3 | 15M49Q3 | 15M44Q8 | 15M46Q8 | 15M48Q8 | 10M412Q8 | 10M416Q8 |
| 15M64Q3 | 15M66Q3 | 15M69Q3 | 15M64Q8 | 15M66Q8 | 15M68Q8 | 10M612Q8 | 10M616Q8 |
| 15M94Q3 | 15M96Q3 | 15M99Q3 | 15M94Q8 | 15M96Q8 | 15M98Q8 | 10M912Q8 | 10M916Q8 |
| 15M124Q3 | 15M126Q3 | 15M129Q3 | 15M124Q8 | 15M126Q8 | 15M128Q8 | 10M1212Q8 | 10M1216Q8 |
| | | | | | | | |
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AE Male/Female Adapters are available in a "one-piece" design. They are identical to the two piece designs in length and can be ordered by adding the suffix - OP to the two piece adapter part numbers listed.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

QS Series

| Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------------------|----------|----------|-------------|-------------|
| Fits this Connection | End | Number | A Hex | В |
| | | | | |
| QS250 | QS250 | | | |
| QS250 | QS375 | 15M46QQ | | |
| QS250 | QS562 | 15M49QQ | | |
| QS250 | QS750 | 15M412QQ | | |
| QS250 | SF250CX | 15M44Q6 | | |
| QS250 | SF375CX | 15M46Q6 | | |
| QS250 | SF562CX | 15M49Q6 | | |
| QS250 | SF750CX | 15M412Q6 | | |
| QS250 | SF1000CX | 15M416Q6 | | |
| QS250 | F250C | 15M44Q3 | | |
| QS250 | F375C | 15M46Q3 | | |
| QS250 | F562C | 10M49Q3 | | |
| QS250 | 1/4 NPT | 15M44Q8 | .75 (19.1) | 1.69 (42.9) |
| QS250 | 3/8 NPT | 15M46Q8 | | |
| QS250 | 1/2 NPT | 15M48Q8 | | |
| QS250 | 3/4 NPT | 10M412Q8 | | |
| QS250 | 1 NPT | 10M416Q8 | | |
| | | | | |
| QS375 | QS250 | 15M64QQ | .75 (19.1) | 1.40 (35.6) |
| QS375 | QS375 | | | |
| QS375 | QS562 | 15M69QQ | | |
| QS375 | QS750 | 15M612QQ | | |
| QS375 | SF250CX | 15M64Q6 | | |
| QS375 | SF375CX | 15M66Q6 | | |
| QS375 | SF562CX | 15M69Q6 | | |
| QS375 | SF750CX | 15M612Q6 | | |
| QS375 | SF1000CX | 15M616Q6 | | |
| QS375 | F250C | 15M64Q3 | | |
| QS375 | F375C | 15M66Q3 | | |
| QS375 | F562C | 15M69Q3 | | |
| QS375 | 1/4 NPT | 15M64Q8 | .75 (19.1) | 1.66 (42.2) |
| QS375 | 3/8 NPT | 15M66Q8 | 1.00 (25.4) | 1.78 (45.3) |
| QS375 | 1/2 NPT | 15M68Q8 | 1.19 (30.1) | 2.16 (54.8) |
| QS375 | 3/4 NPT | 10M612Q8 | | |
| QS375 | 1 NPT | 10M616Q8 | | |

| For prompt service, Parker Autoclave Engineers stocks select products. | |
|--|--|
| Consult factory. | |
| | |



| | Male End | Female | Catalog | Dimension i | nches (mm) |
|---|-------------------------|----------|-----------|-------------|-------------|
| | Fits this Connection | End | Number | A Hex | В |
| I | QS562 | QS250 | 15M94QQ | 1.00 (25.4) | 1.85 (46.8) |
| | QS562 | QS375 | 15M96QQ | 1.00 (25.4) | 1.85 (46.8) |
| | QS562 | QS562 | | | |
| | QS562 | QS750 | 15M912QQ | | |
| | QS562 | SF250CX | 15M94Q6 | | |
| | QS562 | SF375CX | 15M96Q6 | | |
| 1 | QS562 | SF562CX | 15M99Q6 | | |
| | QS562 | SF750CX | 15M912Q6 | | |
| | QS562 | SF1000CX | 15M916Q6 | | |
| | QS562 | F250C | 15M94Q3 | | |
| | QS562 | F375C | 15M96Q3 | | |
| | QS562 | F562C | 15M99Q3 | | |
| | QS562 | 1/4 NPT | 15M94Q8 | 1.19 (30.1) | 2.22 (56.4) |
| | QS562 | 3/8 NPT | 15M96Q8 | 1.19 (30.1) | 2.22 (56.4) |
| | QS562 | 1/2 NPT | 15M98Q8 | 1.19 (30.1) | 2.41 (61.1) |
| | QS562 | 3/4 NPT | 10M912Q8 | 1.38 (35.1) | 2.56 (65.0) |
| | QS562 | 1 NPT | 10M916Q8 | | |
| | | | | | |
| | QS750 | QS250 | 15M124QQ | | |
| | QS750 | QS375 | 15M126QQ | 1.50 (38.1) | 2.53 (64.1) |
| | QS750 | QS562 | 15M129QQ | 1.50 (38.1) | 2.53 (64.1) |
| | QS750 | QS750 | | | |
| | QS750 | SF250CX | 15M124Q6 | | |
| | QS750 | SF375CX | 15M126Q6 | | |
| | QS750 | SF562CX | 15M129Q6 | | |
| | QS750 | SF750CX | 15M1212Q6 | | |
| | QS750 | SF1000CX | 15M1216Q6 | | |
| | QS750 | F250C | 15M124Q3 | | |
| | QS750 | F375C | 15M126Q3 | | |
| ļ | QS750 | F562C | 15M129Q3 | | |
| ļ | QS750 | 1/4 NPT | 15M124Q8 | | |
| ļ | QS750 | 3/8 NPT | 15M126Q8 | | |
| ļ | QS750 | 1/2 NPT | 15M128Q8 | 1.50 (38.1) | 2.78 (70.5) |
| ļ | QS750 | 3/4 NPT | 10M1212Q8 | | |
| | QS750 | 1 NPT | 10M1216Q8 | | |

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see selection chart. *All Dimensions for reference only and subject to change*.



QS Series

| Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------------------|--------|-----------|-------------|-------------|
| Fits this Connection | End | Number | A Hex | В |
| CE050CV | 00250 | 1514410 | | |
| SF250CX | 00075 | 15M44KQ | | |
| SF250UX | Q0500 | 151V140KQ | | |
| SF250CX | QS562 | 15M49KQ | | |
| SF250CX | QS750 | 15M412KQ | | |
| | | | | |
| SF375CX | QS250 | 15M64KQ | | |
| SF375CX | QS375 | 15M66KQ | .081 (20.6) | 1.81 (46.1) |
| SF375CX | QS562 | 15M69KQ | | |
| SF375CX | QS750 | 15M612KQ | 1.50 (38.1) | 3.00 (76.2) |
| | | | | |
| SF562CX | QS250 | 15M94KQ | .94 (23.8) | 1.75 (44.5) |
| SF562CX | QS375 | 15M96KQ | .94 (23.8) | 1.75 (44.5) |
| SF562CX | QS562 | 15M99KQ | 1.38 (34.9) | 2.50 (63.5) |
| SF562CX | QS750 | 15M912KQ | 1.50 (38.1) | 3.25 (82.6) |
| | | | | |
| SF750CX | QS250 | 15M124KQ | | |
| SF750CX | QS375 | 15M126KQ | | |
| SF750CX | QS562 | 15M129KQ | 1.38 (34.9) | 2.67 (67.8) |
| SF750CX | QS750 | 15M1212KQ | 1.50 (38.1) | 3.06 (77.7) |
| | | | | |
| SF1000CX | QS250 | 15M164KQ | | |
| SF1000CX | QS375 | 15M166KQ | | |
| SF1000CX | QS562 | 15M169KQ | 1.50 (38.1) | 2.88 (73.0) |
| SF1000CX | QS750 | 15M1612KQ | 1.50 (38.1) | 3.38 (85.7) |

| Male End | Female | Catalog | Dimension i | nches (mm) |
|-------------------------|--------|----------|-------------|-------------|
| Fits this Connection | End | Number | A Hex | В |
| | | | | |
| F250C | QS250 | 15M44BQ | .75 (19.1) | 1.31 (33.3) |
| F250C | QS375 | 15M46BQ | .81 (20.6) | 1.56 (39.7) |
| F250C | QS562 | 15M49BQ | | |
| F250C | QS750 | 15M412BQ | | |
| | | | | |
| F375C | QS250 | 15M64BQ | | |
| F375C | QS375 | 15M66BQ | | |
| F375C | QS562 | 15M69BQ | | |
| F375C | QS750 | 15M612BQ | | |
| | | | | |
| F562C | QS250 | 15M94BQ | 1.19 (30.1) | 1.81(46.1) |
| F562C | QS375 | 15M96BQ | 1.19 (30.1) | 1.69 (42.9) |
| F562C | QS562 | 15M99BQ | 1.38 (34.9) | 2.32 (58.8) |
| F562C | QS750 | 15M912BQ | | |

A HEX



MP to QSS в

Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change.

Adapter configurations may vary from outline shown.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

QS Series

| | Male End | Female | Catalog | Dimension inches (mm) | | |
|---|-------------------------|--------|-----------|-----------------------|-------------|--|
| | Fits this Connection | End | Number | A Hex | В | |
| 1 | | | | | | |
| | 1/4 NPT | QS250 | 15M44NQ | 0.75 (19.1) | 1.44 (36.5) | |
| | 1/4 NPT | QS375 | 15M46NQ | 0.81 (20.6) | 1.63 (41.3) | |
| | 1/4 NPT | QS562 | 15M49NQ | | | |
| | 1/4 NPT | QS750 | 15M412NQ | | | |
| | | | | | | |
| | 3/8 NPT | QS250 | 15M64NQ | 0.75 (19.1) | 1.50 (38.1) | |
| | 3/8 NPT | QS375 | 15M66NQ | 0.81 (20.6) | 1.63 (41.3) | |
| | 3/8 NPT | QS562 | 15M69NQ | 1.38 (35.1) | 2.13 (53.5) | |
| | 3/8 NPT | QS750 | 15M612NQ | | | |
| | | | | | | |
| | 1/2 NPT | QS250 | 15M84NQ | 0.94 (23.8) | 1.75 (44.5) | |
| | 1/2 NPT | QS375 | 15M86NQ | 0.94 (23.8) | 1.63 (41.3) | |
| | 1/2 NPT | QS562 | 15M89NQ | 1.38 (35.1) | 2.25 (57.2) | |
| | 1/2 NPT | QS750 | 15M812NQ | | | |
| | | | | | | |
| | 3/4 NPT | QS250 | 10M124NQ | | | |
| | 3/4 NPT | QS375 | 10M126NQ | | | |
| | 3/4 NPT | QS562 | 10M129NQ | 1.38 (35.1) | 2.38 (60.3) | |
| | 3/4 NPT | QS750 | 10M1212NQ | 1.50 (38.1) | 2.81 (71.4) | |
| | | | | | | |
| | 1 NPT | QS250 | 10M164NQ | | | |
| | 1 NPT | QS275 | 10M166NQ | | | |
| | 1 NPT | QS562 | 10M169NQ | 1.50 (38.1) | 2.38 (60.3) | |
| | 1 NPT | QS750 | 10M1612NQ | 1.50 (38.1) | 2.38 (60.3) | |



Maximum pressure rating is based on the lowest rating of any component. Actual working pressure may be determined by tubing pressure rating, if lower. Note: For pressure rating see selection chart.

All Dimensions for reference only and subject to change. Adapter configurations may vary from outline shown.

For prompt service, Parker Autoclave Engineers stocks select products. Consult factory.

Male/Male Adapters - **QS Series**

Parker Autoclave Engineer's standard male-to-male one piece adapters are available in multiple configurations. Standard male-to-male adapters are machined from cold worked stainless steel.Contact your local Sales Representative for optional information. The following tables list our standard adapters with dimensions.



Adapter End Configuration



*RH9 & RH14 - 40,000 psi (2758 bar), RH12 - 30,000 psi (2068 bar), RH16 - 26,000 psi (1793 bar), RH21 - 20,000 psi (1379 bar).

QS Series to Reverse High-Pressure Adapters

| Catalog | Connection | n Connection Dir RH A | Dimension i | nches (mm) |
|------------|------------|--------------------------|-------------|-------------|
| Number | QS | | A Hex | В |
| 15MAQ4RH9 | QS250 | 9/16" | 0.63 (15.9) | 1.70 (43.2) |
| 15MAQ6RH9 | QS375 | 9/16" | .75 (19.1) | 1.81 (46.2) |
| 15MAQ9RH9 | QS562 | 9/16" | 1.19 (30.1) | 2.25 (57.1) |
| 15MAQ9RH12 | QS562 | 3/4" | 1.19 (30.1) | 2.38 (60.3) |
| 15MAQ9RH16 | QS562 | 1" | 1.19 (30.1) | 2.56 (65.1) |



QS Series to High-Pressure Adapter

| Catalog | Connection | Connection | Dimension in | nches (mm) |
|----------|------------|------------|--------------|-------------|
| Number | QS | H/P | A Hex | В |
| 15MAQ9H4 | QS562 | 1/4" | 0.75 (19.1) | 2.00 (50.8) |



QS Series to NPT Adapter

| Catalog | Connection | Connection | Dimension inches (mm) | |
|----------|------------|------------|-----------------------|-------------|
| Number | QS | NPT | A Hex | В |
| 15MAQ6P4 | QS375 | 1/4" | 1.19 (30.1) | 2.44 (62.0) |



QSS Assembly Procedure

Fast, Positive Sealing for Pressures up to 15,000 psi (1034 bar)

1/4" & 3/8" Tubing Size (Standard setting operation) See next page for setting with hydraulic tool. (Setting with hydraulic tool is recommended but not required).

1. Cut tubing to length and deburr. Allow extra length for proper engagement (per table below).

| Outside Diameter Tube Size inches (mm) | Extra Allowance** for Engagement inches (mm) |
|--|--|
| 1/4 (6.35) | 0.75 (19.05) |
| 3/8 (9.53) | 0.81 (20.64) |

2. Slip gland and sleeve onto tubing.

Note: Be sure to remove gland and sleeve from components and slide them onto the tubing before inserting the tubing into the components.

Make sure larger end of sleeve is toward gland.

Push tubing into valve or fitting until it bottoms. Lubricate gland nut threads to aid in assembly. If process tolerable, a slight amount of inert grease on the nose of the compression sleeve is recommended to improve sealability.

3. TIGHTEN GLAND NUT UNTIL SLEEVE BEGINS TO GRIP TUBING.

4. Note starting position of wrench.[†] Tighten gland nut 1-1/4 turns to complete the QSS connection.*









Torque values can be used for both initial setting and reassembly connections. See the following page for reassembly values and ranges.

| | Initial setting torque |
|------|------------------------|
| | ft-lbs (NM) |
| 1/4" | 40 (54.3) |
| 3/8" | 80 (108.5) |

Completed Connection

The illustration below shows the condition of sleeve and tubing after completion of "sleeve setting." The sleeve has cut into the tubing as it moved forward into the tapered seat, upsetting material ahead of it and establishing a shoulder on the tubing to provide positive mechanical support for the tubing end-load. A properly set sleeve cannot be displaced back and forth along the tubing but may be rotated around the tubing.



Reassembly

To reassemble a 1/4 or 3/8 connection, insert tubing with sleeve and gland nut into valve or fitting. Tighten gland nut until the sleeve begins to grip tubing. Tighten gland with a wrench 1/4 of a turn for a gas-tight seal. After frequent reassemblies, it may take less than 1/4 turn to affect a gas-tight seal and as little as 1/8 of a turn may be sufficient.

- * No special torque wrenches or mandrels required.
- ** Distance tubing protrudes into connection from face of fitting.

[†] A small blind hole on the face of the gland is provided for a starting position reference.

Parker Autoclave Engineers Medium Pressure tubing is required for these connection components.

When assembling tubing into fittings such as in rack systems, alignment of tubing is critical in connection make up. Do not force tubing into alignment with connections as bending stress will effect the sealing capability of the connections.

Tools, Installation, Operation and Maintenance - QSS Assembly Procedure

QSS Assembly Procedure

Fast, Positive Sealing for Pressures up to 15,000 psi (1034 bar)

Hydraulic Set Tool Assembly

1. Cut tubing to length and deburr. Allow extra length for proper engagement (per table below).

| Outside Diameter Tube Size inches (mm) | Extra Allowance for Engagement** inches (mm) |
|---|---|
| 1/4 (6.35) | 0.75 (19.05) |
| 3/8 (9.53) | 0.81 (20.64) |
| 9/16 (14.27) | 1.25 (31.75) |
| 3/4 (19.04) | 1.63 (41.28) |

2. Slip gland nut and sleeve onto tubing. Lubricate the nose of the compression sleeve with a metal to metal lubricant. We recommend Jetlube MP-50. Make sure larger end of sleeve is toward gland nut. Push tubing into hydraulic set tool until it bottoms into the setting die.

3. Thread gland nut into cap until the hex touches the top surface.

4. Pressurize cylinder up to the set pressure (per table below.)

DO NOT EXCEED THE SET PRESSURE.

AS WITH ALL HIGH PRESSURE EQUIPMENT, USE CAUTION DURING OPERATION. SET TOOL MAWP IS 10,000 PSI (690 BAR).

| Outside Diameter Tube Size inches (mm) | Set Pressure for Full Tubing Bite psi (bar) |
|---|--|
| 1/4 (6.35) 3/8 (9.53) 9/16 (14.27) | 4500 (310) to 5000 (344) |
| 3/4 (19.04) | 8000 (552) to 10000 (690) |

Vent all presssure from hydraulic cylinder. Remove gland assembly from preset tool and inspect biting end of sleeve. Looking inside the biting end of the sleeve you should see a shoulder pushed up from the tubing material. A properly set sleeve must spin freely 360° to achieve a seal. If the sleeve is seized in place after setting, discard and make another. **Do not set a sleeve more than once.**

5. Install gland assembly into valve/fitting. If process tolerable, a slight amount of inert grease on the nose of the compression sleeve should be used to aid sealing. Lubrication of gland threads will also aid in assembly.

TIGHTEN GLAND NUT UNTIL SLEEVE BEGINS TO GRIP TUBING. 6. Note starting position of wrench.[†] Tighten gland nut 1/4 turn to complete the QSS connection. Since the mechanical bite has already been completed with the hydraulic set tool, it is permissible to vary the torque to achieve sealing.

If torque values are required, use the following:

| Size (in) | Required Torque ft-lbs (Nm) | Max. Torque ft-lbs (Nm) | Torque Wrench Adapter Size | Adapter Part # |
|--------------|--------------------------------|----------------------------|-------------------------------|-------------------|
| 1/4" | 30 (40.7) | 50 (67.8) | 5/8" | P-1683 |
| 3/8" | 35 (47.5) | 80 (108.5) | 3/4" | P-9813 |
| 9/16" | 90 (122.0) | 135 (183.0) | 1-3/16" | P-1689 |
| 3/4" | 175 (237.3) | 250 (339.0) | 1-1/2" | P-6040 |













Completed Connection

The hydraulically set sleeve has cut into the tubing as it moved forward into the tapered seat, upsetting material ahead of it and establishing a shoulder on the tubing to provide positive mechanical support for the tubing end-load. A properly set sleeve cannot be displaced back and forth along the tubing but may be rotated around the tubing.

Reassembly

To reassemble a connection, insert tubing with sleeve and gland nut into valve or fitting.

Install gland into valve/fitting.

TIGHTEN GLAND NUT UNTIL SLEEVE BEGINS TO GRIP TUBING.

Note starting position of wrench.[†] Tighten gland nut 1/4 turn to complete the QSS connection.

** Distance tubing protrudes into connection from face of fitting.

[†] A small blind hole on the face of the gland is provided for a starting position reference.

Parker Autoclave Engineers Medium Pressure tubing is required for these connection components.

When assembling tubing into fittings such as in rack systems, alignment of tubing is critical in connection make up. Do not force into alignment with connections as bending stress will effect the sealing capability of the connections.

Tools, Installation, Operation and Maintenance - Hydraulic Sleeve Set Tool

Hydraulic Sleeve Set Tool

The Parker Autoclave Engineers hydraulic sleeve set tool is designed for use with the QS Series glands, sleeves and Parker Autoclave Engineers tubing. This tool is required to set the sleeve for the 9/16" and 3/4" sizes and suggested for the 1/4" and 3/8" sizes. It not only produces the required bite into the tubing, it is much easier than trying to set the sleeve the conventional method.

The tool comes in a self contained portable, lockable case complete with hand or air pump, cap and dies for all sizes.



Features

Case Dimensions: 28"W x 14.25"H x 13.75"D (711cm x 362cm x 292cm)

Total Weight: 69 lbs. (31 Kg)

Hand Pump: Single stage hydraulic (standard)

Hydraulic Cylinder: 10,000 psi, 2.5" 25 ton

Base & Housing: Aluminum anodized

Die and Cap: Precision hardened steel

Gauge: 15,000 psi (1034 bar)

Air-operated hydraulic pump option can be furnished in place of standard hand pump. (Add "-A" to order number). Operating pressure 0 to 10,000 psi (0 to 690 bar). Required air presssure, 30 psi (2.1 bar) minimum 120 psi (8.3 bar) maximum. Reservoir capacity: 24 cu. in. (393cm³). Air lubricator/air separator is recommended for air operated units.

Tooling Installation and Changing Sizes

To change tooling to another size only requires interchanging 2 parts.

- 1. Loosen the 5/16" set screw that locks the threaded cap from rotating.
- 2. Using a 5/32" hex key to rotate and remove the threaded steel cap from the aluminum housing.
- 3. Turn the tool assembly upside down the remove the die from inside the housing.
- Install the die of the appropriate connection size you wish to use. The solid side of the die should be facing down towards the hydraulic cylinder.
- 5. Install the appropriate size cap to match the size of the die. Insert cap with the 5/32" hex up. Rotate with a 5/32" hex key until it bottoms out on the shoulder side of the housing.
- Thread in the 5/16" set screw until it bottoms out on the cap threads. Tighten set screw to prevent movement during use.



Ordering Information

HST-912: Complete tool kit with hand pump (shown in photo)

HST-912TW: Complete tool kit with torque wrench and adapters

HST-912A: Complete tool kit with air-operated pump (Air operated pump #P-1948)

HST-912ATW: Complete tool kit with torque wrench and adapters

| Description | Part # |
|---|-----------|
| Hydraulic Cylinder | 90588 |
| Gauge | 90594 |
| Adapter | 90593 |
| Base | 101F-3407 |
| Housing | 101F-3408 |
| Hydraulic Pump | P-1893 |
| Hose | P-1894 |
| 1/4" Die | HSTD4 |
| 1/4" Cap | HSTC4 |
| 3/8" Die | HSTD6 |
| 3/8" Cap | HSTC6 |
| 9/16" Die | HSTD9 |
| 9/16" Cap | HSTC9 |
| 3/4" Die | HSTD12 |
| 3/4" Cap | HSTC12 |
| Tool Chest | P-10011 |
| Moly Paste | P-9766 |
| (TW) Kits with torque and adapters | |
| 20 to 150 ft-lbs (27-203 Nm) Torque Wrench | P-1680 |
| 75 to 250 ft-lbs (102-339 Nm) Torque Wrench | 91020 |
| 5/8" wrench adapter | P-1683 |
| 3/4" wrench adapter | P-9813 |
| 1-3/16" wrench adapter | P-1689 |
| 1-1/2" wrench adapter | P-6040 |

Tools, Installation, Operation and Maintenance - Tube Connection Dimensions

Tube Connection Dimensions

Parker Autoclave Engineers Quick Set QS*

| Tube Outside | Connection Type | | | Dii | | B 24° | | | |
|-----------------|--------------------|----------------|-----------|-------------|-------------|-------------|-------------|--------------|---------------------------|
| (inches) | | Α | В | C | D | E | F | G | Thread → 7 ← A Drill → |
| 1/4 | QS250 | 29/64 (11.5) | 1/2 -20 | 0.34 (8.6) | 0.44 (11.1) | 0.69 (17.5) | 0.34 (8.6) | 0.254 (16.4) | |
| 3/8 | QS375 | 37/64 (14.7) | 5/8 -18 | 0.38 (9.7) | 0.47 (11.9) | 0.75 (19.1) | 0.48 (12.1) | 0.380 (9.6) | |
| 9/16 | QS562 | 7/8 (22.2) | 15/16 -16 | 0.57 (14.5) | 0.70 (17.8) | 1.12 (28.5) | 0.71 (18.0) | 0.568 (14.2) | |
| 3/4 | QS750 | 1-3/16 (30.15) | 1-1/4 -18 | 0.82 (20.8) | 1.00 (25.4) | 1.56 (39.6) | 0.94 (23.9) | 0.75 (19.1) | Weep' + G + Hole + G + |

*For port diameter please see orifice sizes for specific valves and fittings.

All threads are manufactured to a class 2A or 2B fit.

WARNING

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Instrumentation Products Division Autoclave Engineers Operation 8325 Hessinger Drive Erie, Pennsylvania 16509-4679 USA PH: 814-860-5700 FAX: 814-860-5811 www.autoclave.com Parker Hannifin Manufacturing Ltd. Instrumentation Products Division, Europe Industrial Estate Whitemill Wexford, Republic of Ireland PH: 353 53 914 1566 FAX: 353 53 914 1582 **Caution!** Do not mix or interchange parts or tubing with those of other manufacturers. Doing so is unsafe and will void warranty.

Caution! Parker Autoclave Engineers Valves, Fittings and Tools are not designed to work with common commercial instrument tubing and will only work with tubing built to Parker Autoclave Engineers AES Specifications. Failure to do so will void warranty.

ISO-9001 Certified

Parker Autoclave Engineers Valves, Fittings and Tubing Condensed Catalog





Parker Autoclave Engineers

The world leader in high pressure valves, fittings and tubing

Since its inception in 1945, Parker Autoclave Engineers (P-AE) has been dedicated to manufacturing high pressure valving systems which operate safely and reliably under extreme variations in temperature, pressure and environmental conditions. Today, Parker Autoclave Engineers is a world leader in providing dependable high pressure valves, fittings and tubing, and serving applications in high pressure industries.

While Parker Autoclave Engineers valves, fittings and tubing are known industry wide for their ability to operate at pressures in excess of 100,000 psi (6895 bar), a low pressure line for applications rated to 15,000 psi (1034 bar) is also available. Utilizing single ferrule compression sleeves which provide easy, leak free performance, the connection sizes come in 1/16 to 1/2 inches.

Low Pressure Valves, Fittings and Tubing

All Parker Autoclave Engineers low pressure valves incorporate a rising stem/block design while the non-rotating feature of the stem prevents galling. In addition, the valves are designed with metal to metal seating for bubble tight shut-off, long stem/seat life even in abrasive flow conditions and excellent overall corrosion resistance.

Three styles of low pressure valves are offered. The 10V, SW and MVE/MV series.

Pattern Options: 2-Way Straight 2-Way Angle 3-Way/2 on Pressure 3-Way/1 on Pressure 2-Way Angle with Replaceable Seat (not available in MVE/MV) 3-Way/2 Stem Manifold

Three different stem types are available. A vee stem is chosen when the application calls for direct on-off, metal to metal shut-off with fast opening capabilities. If an application calls for tighter flow control, Parker Autoclave Engineers offers a non-rotating regulating stem. For the most precise flow control, Parker Autoclave Engineers recommends a micro metering stem design.

A complete line of tubing and fittings, as well as special items are available, providing all components required for our low pressure line. Parker Autoclave Engineers components are offered in 316SS standard, but can be ordered in a variety of optional materials such as: Hastelloy B and C, Inconel, Monel, Nickel or Titanium.

For more information or to order a complete VFT Catalog, contact your Parker Autoclave Engineers representative or the factory direct at 814-860-5700.

Parker Autoclave Engineers has engineered an advanced single ferrule fitting system called the QSS-Quick Set System. This 1/4" through 1" O.D. heavy -walled, high flowing tubing system operates in all sizes up to 15,000 psi (1034 bar). For more information, order a complete catalog or contact your Parker Autoclave Engineers representative.

Manual Shut-off Valves

Parker Autoclave Engineers valves are designed to operate safely and reliably at pressures to 150,000 psi (10342 bar). Several important features make this dependable service possible under widely varying conditions.

Non-rotating stem

Prevents stem/seat galling when valve is opened and closed.

Metal-to-Metal seating

Provides bubble-tight shut-off, longer stem/ seat life in abrasive flow, greater durability for repeated on/off cycles and excellent corrosion resistance.

PTFE encapsulated packing

Ensures dependable stem and body sealing. The stem sleeve and packing gland materials extend thread life and reduce the handle torque required to operate the valve.

Manual valve options

Enables you to customize Parker Autoclave Engineers valves to meet your specific application. Five different body patterns, a variety of materials and stem types, extreme temperature models, abrasive service options, panel mounting and several handle styles are among the available options.



| | O.D. | Pressure | *Rated | Valve | | | | | | |
|-----------|-----------|-----------|-------------|-------|------------|------------|---------------|---------------|------------------|-----------------|
| | Tube Size | Rating | C, | Stem | 2-Way | 2-Way | 3-Way | 3-Way | 2-Way Angle | 3-Way |
| | In. (mm) | psi (bar) | (full open) | Туре | Straight | Angle | 2 On Pressure | 1 On Pressure | Replaceable Seat | 2 Stem Manifold |
| | 1/4 | 20,000 | .31 | Vee | 20SM4071 | 20SM4072 | 20SM4073 | 20SM4074 | 20SM4872 | 20SM4075 |
| | (6.35) | (1380) | | Reg | 20SM4081 | 20SM4082 | 20SM4083 | 20SM4084 | 20SM4882 | 20SM4085 |
| | 3/8 | 20,000 | .75 | Vee | 20SM6071 | 20SM6072 | 20SM6073 | 20SM6074 | 20SM6872 | 20SV6075 |
| | (9.53) | (1380) | | Reg | 20SM6081 | 20SM6082 | 20SM6083 | 20SM6084 | 20SM6882 | 20SM6085 |
| | 9/16 | 20,000 | 1.30 | Vee | 20SM9071 | 20SM9072 | 20SM9073 | 20SM9074 | 20SM9872 | 20SM9075 |
| | (14.3) | (1380) | | Reg | 20SM9081 | 20SM9082 | 20SM9083 | 20SM9084 | 20SM9882 | 20SM9085 |
| Medium | 3/4 | 20,000 | 2.50 | Vee | 20SM12071 | 20SM12072 | 20SM12073 | 20SM12074 | 20SM12872 | 20SM12075 |
| | (19.1) | (1380) | 4.40 | Reg | 20SM12081 | 20SM12082 | 20SM12083 | 20SM12084 | 20SM12882 | 20SM12085 |
| Pressure | | 20,000 | 4.40 | vee | 20SM160/1 | 20SM16072 | 20SM16073 | 20SM16074 | 20SM16872 | 20SM16075 |
| | (25.4) | (1380) | 1 75 | Reg | 2051/16081 | 2051/16082 | 2051/16083 | 2051/16084 | 2051/116882 | 2051016085 |
| | 9/10 | (600) | 1.75 | Reg | 105109071 | 1051/9072 | 105109073 | 105109074 | 105109872 | 1001000 |
| | (14.30) | 10,000 | 2 90 | Neg | 105109081 | 10SM12072 | 10SM12072 | 10SM12074 | 10SM12972 | 10SM12075 |
| | (10,10) | (600) | 2.00 | Reg | 105M12071 | 10SM12072 | 10SM12073 | 10SM12074 | 10SM12882 | 10SM12075 |
| | (13.10) | 10,000 | 5.20 | Vee | 10SM12001 | 10SM12002 | 10SM12003 | 10SM12004 | 10SM16872 | 10SM12005 |
| | (25.40) | (690) | 0.20 | Reg | 10SM16081 | 10SM16082 | 10SM16083 | 10SM16084 | 10SM16882 | 10SM16085 |
| | 1 | 30.000 | 2.60 | Vee | 30SC16071 | 30SC16072 | 30SC16073 | 30SC16074 | 30SC16872 | 30SC16075 |
| | (25.4) | (2070) | | Req | 30SC16081 | 30SC16082 | 30SC16083 | 30SC16084 | 30SC16882 | 30SC16085 |
| | 1/4 | 30,000 | .12 | Vee | 30VM4071 | 30VM4072 | 30VM4073 | 30VM4074 | 30VM4872 | 30VM4075 |
| | (6.35) | (2070) | | Req | 30VM4081 | 30VM4082 | 30VM4083 | 30VM4084 | 30VM4882 | 30VM4085 |
| | 3/8 | 30,000 | .23 | Vee | 30VM6071 | 30VM6072 | 30VM6073 | 30VM6074 | 30VM6872 | 30VM6075 |
| | (9.53) | (2070) | | Reg | 30VM6081 | 30VM6082 | 30VM6083 | 30VM6084 | 30VM6882 | 30VM6085 |
| Llink | 9/16 | 30,000 | .33 | Vee | 30VM9071 | 30VM9072 | 30VM9073 | 30VM9074 | 30VM9872 | 30VM9075 |
| Hign | (14.3) | (2070) | | Reg | 30VM9081 | 30VM9082 | 30VM9083 | 30VM9084 | 30VM9882 | 30VM9085 |
| Pressure | 9/16 | 40,000 | .28 | Vee | 40VM9071 | 40VM9072 | 40VM9073 | 40VM9074 | 40VM9872 | 40VM9075 |
| I ICSSUIC | (14.3) | (2760) | | Reg | 40VM9081 | 40VM9082 | 40VM9083 | 40VM9084 | 40VM9882 | 40VM9085 |
| | 1/4 | 60,000 | .08 | Vee | 60VM4071 | 60VM4072 | 60VM4073 | 60VM4074 | 60VM4872 | 60VM4075 |
| | (6.35) | (4140) | | Reg | 60VM4081 | 60VM4082 | 60VM4083 | 60VM4084 | 60VM4882 | 60VM4085 |
| | 3/8 | 60,000 | .09 | Vee | 60VM6071 | 60VM6072 | 60VM6073 | 60VM6074 | 60VM6872 | 60VM6075 |
| | (9.53) | (4140) | 14 | Heg | 60VM6081 | 60VM6082 | 60VM6083 | 60VM6084 | 60VM6882 | 60VM6085 |
| | 9/16 | 60,000 | .14 | Vee | 60VM90/1 | 60VM9072 | 60VM9073 | 60VM9074 | 60VM9872 | 60VM9075 |
| | (14.3) | (4140) | | нед | 6071/19081 | 60VIVI9082 | P0AM8083 | 607109084 | 6071019882 | P0AMA082 |

*C_v Valves shown are for 2-way straight pattern. For 2-way angle, increase C_v Valve 50%. Note: SM Series replaces 20SC Series

Three sizes of air operators (medium, heavy duty or extra heavy) are offered for remote on-off operation or automatic operation of Parker Autoclave Engineers medium or high pressure valves. The actuators are available in air-to-open (normally closed) and air-to-close (normally open) designs.

Ordering Procedure (Consult factory to insure proper selection)

To order a valve with an air operator, select the duty rating and type of the air operator from the chart below. Add the air operator identifying suffix to the catalog number of the Parker Autoclave Engineers valve. To order a 2-way straight, 30VM vee stem, 9/16" (14.3 mm) valve with a medium duty air-to-close air operator, specify: ex: **30VM9071-C1S** for a yoke style piston air actuated valve or **30VM9071-CM** for an integral style diaphragm air operated valve.

| Duty Rating | Operator | Туре | Ordering Suffix | |
|----------------|--------------|--------------|--------------------|--|
| | Dianhyann | Air-to-open | OM | |
| Medium | Diaphragm | Air-to-close | СМ | |
| | Diston | Air-to-open | O1S | |
| | PISION | Air-to-close | C1S | |
| | Diophroam | Air-to-open | OH | |
| Heavy | Diapiliagili | Air-to-close | СН | |
| , | Pieton | Air-to-open | O2S | |
| | FISION | Air-to-close | C2S | |
| Extra Heavy | Pieton | Air-to-open | HO1S | |
| Single Stage | FISION | Air-to-close | HC1S | |
| Extra Heavy | Piston | Air-to-open | HO2S | |
| Two Stage | 1 131011 | Air-to-close | HC2S | |





This table is designed to allow quick selection of an appropriate air actuator based on valve style and size, maximum system operating pressure and maximum available air pressure. For example, if the system operating pressure is 25,000 psi (1723 bar) and the available air pressure is 60 psi (4.1 bar) and an air-to-open (spring fail closed) valve is required, a 30VM or 60VM valve with a heavy duty air operator can be used.

Air-to-close

| Value | | Med | ium | Hea | ivy | Extra Heavy S | Single Stage | Extra Heavy Two Stage | |
|--------|--------------------------|-------------------------------|----------------------------|-------------------------------|----------------------------|-------------------------------|----------------------------|-------------------------------|----------------------------|
| Series | O.D. Tube in. (mm) | System Press. psi (bar) | Air Press. psi (bar) |
| | 9/16 (14.3) | 8,600 (593) | 100 (6.9) | 10,000 (690) | 55 (3.8) | 10,000 (690) | 45 (3.10) | 10,000 (690) | 20 (1.4) |
| 10SM | 3/4 (19.1) | 4,800 (331) | 100 (6.9) | 10,000 (690) | 100 (6.9) | 10,000 (690) | 70 (4.83) | 10,000 (690) | 35 (2.4) |
| | 1 (25.4) | 2,800 (193) | 100 (6.9) | 6,300 (434) | 100 (6.9) | 8,500 (586) | 95 (6.55) | 10,000 (690) | 55 (3.79) |
| | 1/4 (6.35) | 20,000 (1380) | 95 (6.5) | 20,000 (1380) | 50 (3.5) | — | — | — | — |
| | 3/8 (9.53) | 19,000 (1310) | 100 (6.9) | 20,000 (1380) | 55 (3.8) | — | — | — | — |
| 20SM | 9/16 (14.3) | 10,700 (734) | 100 (6.9) | 20,000 (1380) | 85 (5.9) | 20,000 (1380) | 65 (4.48) | 20,000 (1380) | 30 (2.1) |
| | 3/4 (19.1) | 6,100 (421) | 100 (6.9) | 13,600 (938) | 100 (6.9) | 19,000 (1310) | 100 (6.90) | 20,000 (1380) | 50 (3.4) |
| | 1 (25.4) | 3,900 (269) | 100 (6.9) | 8,800 (607) | 100 (6.9) | 12,500 (862) | 100 (6.90) | 20,000 (1380) | 75 (5.1) |
| 30SC | 1 (25.4) | — | — | _ | — | — | — | 30,000 (2068) | 80 (5.5) |
| | 1/4 (6.35) | 30,000 (2068) | 55 (3.8) | 30,000 (2068) | 30 (2.0) | — | — | — | — |
| 30VM | 3/8 (9.53) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | — | — | — | — |
| | 9/16 (14.3) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | — | — | — | — |
| 40VM | 9/16 (14.3) | 40,000 (2758) | 90 (6.2) | 40,000 (2758) | 45 (3.1) | — | | | _ |
| | 1/4 (6.35) | 60,000 (4137) | 75 (5.2) | 60,000 (4137) | 40 (2.8) | — | — | — | — |
| 60VM | 3/8 (9.53) | 60,000 (4137) | 75 (5.2) | 60,000 (4137) | 40 (2.8) | — | — | — | |
| | 9/16 (14.3) | 60,000 (4137) | 90 (6.2) | 60,000 (4137) | 45 (3.1) | | | | |

Air-to-open

| | 9/16 (14.3) | 7,900 (545) | 95 (6.6) | 10,000 (690) | 75 (5.1) | 10,000 (690) | 60 (4.13) | 10,000 (690) | 40 (2.8) |
|------|----------------|------------------|--------------|------------------|-------------|------------------|---------------|------------------|--------------|
| 10SM | 3/4 (9.1) | — | _ | — | _ | 10,000 (690) | 95 (6.55) | 10,000 (690) | 60 (4.1) |
| | 1 (25.4) | — | _ | _ | _ | 6,500 (448) | 100 (6.90) | 10,000 (690) | 85 (5.9) |
| | 1/4 (6.35) | 20,000 (1380) | 95 (6.6) | 20,000 (1380) | 50 (3.4) | _ | — | — | _ |
| | 3/8 (9.53) | 18,250 (1258) | 95 (6.6) | 18,250 (1258) | 50 (3.4) | _ | _ | _ | _ |
| 20SM | 9/16 (14.3) | 9,800 (676) | 95 (6.6) | 15,700 (1082) | 75 (5.1) | 20,000 (1379) | 85 (5.86) | 20,000 (1380) | 55 (3.8) |
| | 3/4 (19.1) | — | _ | 6,000 (414) | 75 (5.1) | 15,000 (1034) | 100 (6.90) | 20,000 (1380) | 80 (5.5) |
| | 1 (25.4) | — | _ | 4,000 (276) | 75 (5.1) | 10,000 (690) | 100 (6.90) | 20,000 (1380) | 100 (6.9) |
| 30SC | 1 (25.4) | — | | | | | _ | 30,000 (2068) | 100 (6.9) |
| | 1/4 (6.35) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | _ | — | — | — |
| 30VM | 3/8 (9.53) | 30,000 (2068) | 95 (6.5) | 30,000 (2068) | 50 (3.5) | — | — | — | |
| | 9/16 (14.3) | 30,000 (2068) | 95 (6.5) | 30,000 (2068) | 50 (3.5) | _ | _ | — | _ |
| 40VM | 9/16 (14.3) | 40,000 (2758) | 100 (6.9) | 40,000 (2758) | 55 (3.8) | _ | — | — | _ |
| | 1/4 (6.35) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | _ | — | — | _ |
| 60VM | 3/8 (9.53) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | — | — | — | — |
| | 9/16 (14.3) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | _ | — | — | |



"B" Connection

P-AE High Pressure

The couplings shown here permit the joining of any combination of standard size Parker Autoclave Engineers tubing with female-to-female couplings. Other couplings available on special order. See valve fitting and tubing catalog for complete selection.

"A" Connection

How to use the Ordering Chart:

- **1.** Locate "A" connection in the vertical column.
- **2.** Locate the desired "B" connection across the top of the chart.
- **3.** The catalog number of the required coupling is located at the intersection of the two columns.



Connection

FEMALE

1/4 9/16 1/4 3/8 9/16 3/4 1 3/8 9/16 Pressure 1 Tube Conn (6.35) (9.53)(14.3)(19.1)(25.4) (25.4)(6.35) (9.53) (14.3)(14.3)Size Туре psi*(bar) SF375CX in.(mm) SF250CX SF562CX SF750CX SF1000CX F1000C43 F250C F375C F562C F562C40 SF250 20FX 20 000 20F 20F 20F 20F 20F 20F 1/4 20F 20F Pressure (6.35) CX (1380)4466 4666 4966 41266 41666 41663 4463 4663 4963 3/8 SF375 20.000 20FX 20F 20F 20F 20F 20F 20F 20F (9.53) CX (1380)6666 6966 61266 61666 61663 6463 6663 6963 9/16 SF562 20FX 20F P-AE Medium 20.000 20F 20F 20F 20F 91266 91666 (14.3)CX (1380)9966 9463 9663 9963 3/4 SF750 20.000 20FX 20F 20F 20F 20F 121666 12663 12963 (19.1)CX (1380)12 12463 SF1000 20FX 20F 20F 20.000 20F 1 (25.4) CX (1380) 16 16463 16663 16963 F1000 43F 43 000 1 (25.4) Pressure C43 (2964)16 1/4 F250 60.000 43F 60F 60F 60F (6.35) 41633 4433 4633 4933 С (4140)3/8 F375 60.000 43F 60F 60F High 61633 (9.53) 6633 6933 С (4140) 43F 60F 9/16 F562C 60,000 P-AE 91633 9333 (14.3)(4140)40F 9/16 F562 40,000 (14.3) C40 (2758) 9933

P-AE Medium Pressure

Male/Female Adapters

Connection

FEMALE

Male/female adapters are designed to adapt a female connection direct to another size and/or type of connection. In selecting an adapter involving two different sized connections, the larger connection should be on the male end where it is possible to maximize the mechanical strength of the adapter. See valve fitting and tubing catalog for complete selection.

To use this chart:

- **1.** Locate MALE end in vertical column.
- **2.** Locate desired FEMALE end of adapter across top of chart.
- **3.** Catalog number of required adapter is located at intersection of columns.

Other Adapters

Parker Autoclave Engineers supplies many other types of adapters on special orders. These include UniVersa-Lok swaged-type connections, socketweld to O.D. tube or nominal pipe size, male or female AN connections and others.

Materials

All Parker Autoclave Engineers adapters are precisionmachined from coldworked Type 316 stainless steel. Other materials available on special order.

| | | | | | F | -AE M | edium F | Pressur | e | | P-AE H | ligh Pre | essure | |
|-----------|---------|-----------------|------------------------------|----------------------------|-----------------------|-----------------------|------------------------|-----------------------|----------------------|----------------------|---------------------|---------------------|----------------------|------------------------|
| | | Fer | nale End | • | 1/4"(6.35) SF250CX | 3/8"(9.53) SF375CX | 9/16"(14.3) SF562CX | 3/4"(19.1) SF750CX | 1"(25.4) SF1000CX | 1"(25.4) F1000C43 | 1/4"(6.35) F250C | 3/8"(9.53) F375C | 9/16"(14.3) F562C | 9/16"(14.3) F562C40 |
| | N | lale nd ▼ | Fits this Female Conn. | Pres- sure psi*(bar) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 43,000 (2964) | 60,000 (4140) | 60,000 (4140) | 60,000 (4140) | 40,000 (2758) |
| ter | Ire | 1/4 (6.35) | SF250CX | 20,000 (1380) | | 20M46K6 | 20M49K6 | 20M412K6 | 20M416K6 | | 20M44K3 | 20M46K3 | 20M49K3 | |
| ns. | Pressu | 3/8 (9.53) | SF375CX | 20,000 (1380) | 20M64K6 | | 20M69K6 | 20M612K6 | 20M616K6 | | 20M64K3 | 20M66K3 | 20M69K3 | |
| | edium | 9/16 (14.3) | SF562CX | 20,000 (1380) | 20M94K6 | 20M96K6 | | 20M912K6 | 20M916K6 | | 20M94K3 | 20M96K3 | 20M99K3 | |
| | -AE M | 3/4 (19.1) | SF750CX | 20,000 (1380) | 20M124K6 | 20M126K6 | 20M129K6 | | 20M1216K6 | 20M1216K3 | 20M124K3 | 20M126K3 | 20M129K3 | 20M129K40 |
| sa- | ٩. | 1 (25.4) | SF1000CX | 20,000 (1380) | 20M164K6 | 20M166K6 | 20M169K6 | 20M1612K6 | 20M1616K6 | | 20M164K3 | 20M166K3 | 20M169K3 | |
| ize, | | 1 (25.4) | F1000C43 | 43,000 (2964) | | | | | | | 43M164B3 | 43M166B3 | 43M169B3 | 43M169B40 |
| | essure | 1/4 (6.35) | F250C | 60,000 (4140) | 20M44B6 | 20M46B6 | 20M49B6 | 20M412B6 | | | | 60M46B3 | 60M49B3 | |
| <i>t-</i> | ligh Pr | 3/8 (9.53) | F375C | 60,000 (4140) | 20M64B6 | 20M66B6 | 20M69B6 | 20M612B6 | 20M616B6 | 43M416B6 | 60M64B3 | | 60M69B3 | |
| or | P-AE h | 9/16 (14.3) | F562C | 60,000 (4140) | 20M94B6 | 20M96B6 | 20M99B6 | 20M912B6 | 20M916B6 | 43M616B6 | 60M94B3 | 60M96B3 | | |
| εı | | 9/16 (14.3) | F562C40 | 40,000 (2758) | | | | 20M912G6 | | 43M916B6 | | | | |

*Pressure Rating - The pressure rating of Parker Autoclave Engineers couplings is based on the lower rated connection used.

Fittings, Components & Accessories

| | Connection Sizes in. (mm) | Pressure Rating psi (bar) | Connection Styles | |
|--------------------|-------------------------------|------------------------------|--|--|
| Medium Pressure | 1/4 to 1 (6.35 to 25.4) | to 20,000 (1380) | Coned-and-threaded type for high strength and repeated make-up. Anti-vibration collet gland available. In line collar and gland to minimize block thickness. | |
| High Pressure | 1 (25.4) | to 43,000 (2964) | Coned-and-threaded type for high strength and repeated make-up. Anti-vibration collet gland available. | |
| | 1/4 to 9/16 (6.35 to 14.3) | to 60,000 (4140) | Coned-and-threaded type for high strength and repeated make-up. Anti-vibration collet gland avail- able. Nested collar and gland to minimize block width. | |

| | | | | | | 8 | | |
|--------------------|--|---|--|--|--|--|---|---|
| | O.D. Tube Size in. (mm) | Pressure Rating psi (bar) | Elbow | Тее | Cross | Straight Coupling | Union Coupling | Bulkhead Coupling |
| Medium Pressure | 1/4 (6.35) 3/8 (9.53) 9/16 (14.3) 3/4 (19.1) 1 (25.4) | 20,000 (1380) 20,000 (1380) 20,000 (1380) 20,000 (1380) 20,000 (1380) | CLX4400 CLX6600 CLX9900 CLX12 CLX16 | CTX4440 CTX6660 CTX9990 CTX12 CTX16 | CXX4444 CXX6666 CXX9999 CXX12 CXX16 | 20FX4466 20FX6666 20FX9966 20FX12 20FX16 | 20UFX4466 20UFX6666 20UFX9966 20UFX12 20UFX16 | 20BFX4466 20BFX6666 20BFX9966 20BFX12 20BFX16 |
| High Pressure | 1 (25.4) 9/16 (14.3) 1/4 (6.35) 3/8 (9.53) 9/16 (14.3) | 43,000 (2964) 40,000 (2760) 60,000 (4140) 60,000 (4140) 60,000 (4140) | 43CL16 40CL9900 CL4400 CL6600 CL9900 | 43CT16 40CT9990 CT4440 CT6660 CT9990 | 43CX16 40CX9999 CX4444 CX6666 CX9999 | 43F16 40F9933 60F4433 60F6633 60F9933 | 43UF16 40UF9933 60UF4433 60UF6633 60UF9933 | 43BF16 40BF9933 60BF4433 60BF6633 60BF9933 |

| | | | Connection Components | | | Check Valves | | | Line Filters | | Safety Heads |
|----------|-------------------------------|---------------------------------|--------------------------|---------|---------|-----------------|---------|-------------|-----------------|----------|-----------------|
| | | | | | | ¢ t | | | | | |
| | O.D. Tube Size In. (mm) | Pressure Rating psi (bar) | Gland | Collar | Plua | O-Ring | Ball | Excess Flow | Dual Disc | Cup-Type | Safety Heads |
| | 1/4 (6.35) | 20,000 (1380) | CGLX40 | CCI X40 | CPX40 | CXO4400 | CXB4400 | CXK4402 | - | CXF4 | CSX4600* |
| Medium | 3/8 (9.53) | 20,000 (1380) | CGLX60 | CCLX60 | CPX60 | CXO6600 | CXB6602 | CXK6602 | - | CXF6 | CSX6600* |
| | 9/16 (14.3) | 20,000 (1380) | CGLX90 | CCLX90 | CPX90 | CXO9900 | CXB9900 | CXK9902 | CLFX9900 | CXF9 | CSX9600* |
| Pressure | 3/4 (19.1) | 20,000 (1380) | CGLX120 | CCLX120 | CPX120 | CXO12 | CXB12 | CXK1202 | - | CXF12 | - |
| | 1 (25.4) | 20,000 (1380) | CGLX160 | CCLX160 | CPX160 | CXO16 | CXB16 | CXK1602 | - | CXF16 | - |
| | 1 (25.4) | 43,000 (2964) | CGLX160 | CCLX160 | 43CP160 | 43CO16 | 43CB16 | - | - | - | - |
| Hiah | 9/16 (14.3) | 40,000 (2760) | AGL90 | ACL90 | AP90 | - | - | - | - | - | - |
| | 1/4 (6.35) | 60,000 (4140) | AGL40 | ACL40 | AP40 | CKO4400 | CB4401 | CK4402 | CLF4400 | CF4 | CS4600* |
| Pressure | 3/8 (9.53) | 60,000 (4140) | AGL60 | ACL60 | AP60 | CKO6600 | CB6601 | CK6602 | CLF6600 | CF6 | CS6600* |
| | 9/16 (14.3) | 60,000 (4140) | AGL90 | ACL90 | AP90 | CKO9900 | CB9901 | CK9902 | CLF9900 | CF9 | CS9600* |

*Indicate size of rupture disc.

Tubing

Parker Autoclave Engineers offer a complete selection of Austenetic, cold drawn stainless steel tubing designed to match the performance standards of Parker Autoclave Engineers valves and fittings. Parker Autoclave Engineers tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. The tubing is furnished in random lengths between 20 and 26.5 feet (6.1 and 8.0 meter).

Inspection and Testing

Parker Autoclave Engineers tubing is inspected to assure it's free of seams, laps, fissures or other flaws, as well as carburization or intergranular carbide precipitation. The outside and inside diameters of the tubing are subject to special inspection and are controlled within close tolerances to assure proper fit. Sample pieces of tube for each lot are tested to confirm mechanical properties. Hydrostatic testing is also performed on a statistical basis and is conducted at the working pressure of the tube. Parker Autoclave Engineers will perform 100% hydrostatic testing at additional cost if desired.

| | | Fits | Tube Size | in.(mm) | Wall Thick- | Flow | | Working | Pressures | psi (bar) | |
|-------------------|------------------|--------------------|------------------|------------------|-----------------------|---|---------------------------------|------------------|------------------|------------------|------------------|
| Catalog Number | Tube Material | Connection Type | O.D. In. (mm) | I.D. In. (mm) | ness nom. in. (mm) | Area in. ² (mm ²) | -325 to 100°F (-198 to 38°C) | 200°F (93°C) | 400°F (204°C) | 600°F (316°C) | 800°F (427°C) |
| MS15-092 | 316SS | 0505007 | 1/4 | .109 | .070 | .009 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-192 | 304SS | SF250CX | (6.35) | (2.77) | (1.78) | (5.81) | 20,000 (1380) | 18,950 (1310) | 17,200 (1190) | 17,000 (1170) | 16,150 (1110) |
| MS15-093 | 316SS | 8E2760V | 3/8 | .203 | .086 | .032 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-193 | 304SS | 3F375CA | (9.53) | (5.16) | (2.18) | (20.6) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-085 | 316SS | SEECOCY | 9/16 | .312 | .125 | .076 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-187 | 304SS | SF562UX | (14.3) | (7.92) | (3.17) | (49) | 20,000 (1380) | 20,000 (1380) | 19,250 (1327) | 18,050 (1250) | 16,800 (1160) |
| MS15-097 | 316SS | SE562CX | 9/16 | .359 | .101 | .101 | 15,000 (1034) | 15,000 (1034) | 14,400 (992) | 13,650 (941) | 12,670 (874) |
| MS15-194 | 304SS | 3130207 | (14.3) | (9.12) | (2.56) | (65.2) | 15,000 (1034) | 14,170 (977) | 12,900 (890) | 12,750 (880) | 12,670 (874) |
| MS15-095 | 316SS | SE750CX | 3/4 | .438 (11.1) | .156 (3.96) | .151 (97.4) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-098 | 316SS | 3173007 | (19.1) | .516 (13.1) | .117 (2.97) | .209 (135) | 15,000 (1034) | 15,000 (1034) | 14,400 (993) | 13,650 (941) | 12,670 (874) |
| MS15-096 | 316SS | SE1000CX | 1 | .562 (14.3) | .219 (5.56) | .248 (160) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 12,670 (874) |
| MS15-099 | 316SS | 31 1000CX | (25.4) | .688 (17.5) | .156 (4.02) | .371 (239) | 15,000 (1034) | 15,000 (1034) | 14,400 (992) | 13,650 (941) | 12,670 (874) |
| MS15-081 | 316SS | E250C | 1/4 | .083 | .083 | .005 | 60,000 (4140) | 60,000 (1380) | 57,750 (1380) | 54,250 (1380) | 50,700 (1380) |
| MS15-182 | 304SS | 12000 | (6.35) | (2.11) | (2.11) | (3.22) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-087 | 316SS | F375C | 3/8 | .125 | .125 | .012 | 60,000 (4140) | 60,000 (4140) | 57,750 (3980) | 54,250 (3740) | 50,700 (3490) |
| MS15-183 | 304SS | 10,00 | (9.53) | (3.18) | (3.18) | (7.74) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-090 | 316SS | F562C40 | 9/16 (14.3) | .25 (6.35) | .156 (4.02) | .048 (31) | 40,000 (2760) | 40,000 (2760) | 38,500 (2655) | 36,100 (2489) | 33,800 (2330) |
| MS15-083 | 316SS | E562C | 9/16 | .187 | .187 | .028 | 60,000 (4140) | 60,000 (4140) | 57,750 (3980) | 54,250 (3740) | 50,700 (3490) |
| MS15-185 | 304SS | F302U | (14.3) | (4.78) | (4.78) | (18) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-211 | 316SS | | 1 (25.4) | .438 (11.1) | .281 (7.14) | .151 (97.4) | 43,000 (2964) | 43,000 (2964) | 43,000 (2964) | 41,380 (2853) | 36,330 (2504) |

Note: For autofrettage tubing, add suffix "ESR42" to the tubing part number.

Coned-and-threaded Nipples

For rapid system make-up, Parker Autoclave Engineers supplies pre-cut, coned-and-threaded nipples in various sizes and lengths for Parker Autoclave Engineers valves and fittings.

Special lengths

In addition to the standard lengths listed in the table below, nipples are available in any custom length. Consult factory.

Materials

Catalog numbers in table refer to Type 316 stainless steel, unless specified.

| Working Fits | Tube Size | e in.(mm) | Pressure at | | | | Catalog N | umber | | |
|--------------------|-------------|-------------|-------------------------|-----------------|--------------|--------------|--------------|--------------|---------------|---------------|
| Connection Type | O.D. | I.D. | 100°F(38°C) psi(bar) | 2.75" Length | 3" Length | 4" Length | 6" Length | 8" Length | 10" Length | 12" Length |
| SF250CX | 1/4 (6.35) | .109 (2.77) | 20,000 (1380) | CNX4402 | CNX4403 | CNX4404 | CNX4406 | CNX4408 | CNX44010 | CNX44012 |
| SF375CX | 3/8 (9.53) | .203 (5.16) | 20,000 (1380) | | CNX6603 | CNX6604 | CNX6606 | CNX6608 | CNX66010 | CNX66012 |
| SF562CX | 9/16 (14.3) | .312 (7.92) | 20,000 (1380) | | | CNX9904 | CNX9906 | CNX9908 | CNX99010 | CNX99012 |
| SF562CX | 9/16 (14.3) | .359 (9.12) | 15,000 (1034) | | | CNLX9904 | CNLX9906 | CNLX9908 | CNLX99010 | CNLX99012 |
| SF750CX | 3/4 (19.1) | .438 (11.1) | 20,000 (1380) | | | CNX1204 | CNX1206 | CNX1208 | CNX12010 | CNX12012 |
| SF750CX | 3/4 (19.1) | .515 (13.1) | 15,000 (1034) | | | CNLX1204 | CNLX1206 | CNLX1208 | CNLX12010 | CNLX12012 |
| SF1000CX | 1 (25.4) | .562 (14.3) | 20,000 (1380) | | | | CNX1606 | CNX1608 | CNX16010 | CNX16012 |
| SF1000CX | 1 (25.4) | .688 (17.5) | 15,000 (1034) | | | | CNLX1606 | CNLX1608 | CNLX16010 | CNLX16012 |
| F250C | 1/4 (6.35) | .083 (2.11) | 60,000 (4140) | CN4402 | CN4403 | CN4404 | CN4406 | CN4408 | CN44010 | CN44012 |
| F375C | 3/8 (9.53) | .125 (3.18) | 60,000 (4140) | | CN6603 | CN6604 | CN6606 | CN6608 | CN66010 | CN66012 |
| F562C | 9/16 (14.3) | .187 (4.78) | 60,000 (4140) | | | CN9904 | CN9906 | CN9908 | CN99010 | CN99012 |
| F562C40 | 9/16 (14.3) | .250 (6.35) | 40,000 (2760) | | | 40CN9904-316 | 40CN9906-316 | 40CN9908-316 | 40CN99010-316 | 40CN99012-316 |
| F1000C43 | 1 (25.4) | .438 (11.1) | 43,000 (2964) | | | | 43CN1606 | 43CN1608 | 43CN16010 | 43CN16012 |

Note: Add -316 or -304 to catalog number for material choice if not shown.

Anti Vibration Collet Gland Assemblies

Vibration and/or shock can be present in tubing systems, especially if the valve or fitting happens to be located on an unsupported line near a compressor. For this reason, Parker Autoclave Engineers coned-and-threaded connections are offered with the Parker Autoclave Engineers Anti-Vibration Collet Gland Assemblies. Completely interchangeable with standard Parker Autoclave Engineers high pressure connections, the Collet Gland Assemblies provide equally effective pressure handling capability.



† 1" High Pressure to 43,000 psi (2964 bar)

*AE Collar not included in complete assembly.

P-AE Instrument Quality Gauges

Materials and features

- Accuracy within ±0.5% of full scale range
- · Plastic dial cover/solid front aluminum alloy case
- · Blow-out back panel for pressure relief in the event of Bourdon tube failure
- 316 Stainless steel Bourdon tubes**
- Precision stainless steel movement for accuracy and resistance to atmospheric corrosion
- · Pointer zero adjustment located on front of gauge behind dial cover for convenience

Instrument quality gauges

- Flush panel mounting Panel mounting kits are stocked to permit flush panel mounting of any instrument quality gauge. These will be furnished at an additional charge when specified on order -- add "PM" to order number.
- Optional electrical contact face Available for all instrument quality gauges. With adjustable low and high
 electrical contacts, this option permits gauges to provide pressure control for automatic or remote
 operation, or for fail-safe set points.
- ** Bourdon Tube material for 0-80,000 psi (0-5116 bar) and 0-50,000 psi (0-3447 bar) gauge is Inconel 718. Bourdon Tube material for 0-30,000 psi (0-2068 bar) gauge is K Monel.



Note: Gauges available with back connections. Add B to the base catalog number. Ex: P-047B-CG

| C | Calibrated in psi Only | | | | | | | | | | |
|-------------------|----------------------------|-------------------------------------|------------------------------|--|--|--|--|--|--|--|--|
| Catalog Number | Pressure Range (psi) | Minor Interval Value (psi) | Dial Diameter (inches) | | | | | | | | |
| P-0499-CG | 0-1000 | 10 | 4-1/2 | | | | | | | | |
| P-0479-CG | 0-1500 | 10 | 4-1/2 | | | | | | | | |
| P-0480-CG | 0-3000 | 20 | 4-1/2 | | | | | | | | |
| P-0481-CG | 0-5000 | 50 | 4-1/2 | | | | | | | | |
| P-0482-CG | 0-10,000 | 100 | 4-1/2 | | | | | | | | |
| P-0483-CG | 0-15,000 | 100 | 4-1/2 | | | | | | | | |
| P-0487-CG | 0-20,000 | 200 | 4-1/2 | | | | | | | | |
| P-0488-CG** | 0-30,000 | 200 | 6 | | | | | | | | |
| P-0489-CG** | 0-50,000 | 500 | 6 | | | | | | | | |
| P-0490-CG** | 0-80,000 | 1,000 | 6 | | | | | | | | |

| Optional Electrical Contact Face | | | | | | | |
|----------------------------------|--------------------------------------|--|--|--|--|--|--|
| Catalog Number | Fits Gauge Dial Diameter (inches) | | | | | | |
| P-0713 | 4-1/2 | | | | | | |
| P-0714 | 6 | | | | | | |

Specialty Products

Ball Valves

Parker Autoclave Engineers ball valves are designed for on-off, high flow applications. With the valve fully open the straight-through design minimizes pressure drop.

Parker Autoclave Engineers ball valves are economical and easy to maintain for long service life. One piece, trunnion mounted style stem design eliminates shear failure and reduces the effects of side loading found in two piece designs. Seat glands may be retightened for extended use. Operating torque is low to reduce wear and extend the life of parts.

The Parker Autoclave Engineers ball valve is designed to operate safely at pressures up to 20,000 psi @ 200° F (1380 bar @ 93° C) and temperatures up to 500° F @ 5,000 psi (260° C @ 345 bar).

Parker Autoclave Engineers Ball Valves are available in 2 and 3 way designs with orifice sizes of .187" to .500" (4.7 mm to 12.7 mm). Features include 316SS construction, PEEK seats, one piece trunnion stems and low friction stem seals.

Series RVP & RVS

Series RVP & RVS relief valves provide reliable venting of gases or liquids for set pressures from 1,500 psi (103 bar) to 60,000 psi (4140 bar). Standard temperature range on RVP models is -423° F to 400° F (-253° C to 204° C). High temperature option to 750° F (400° C) also available. Temperature range on RVS model is 32° F to 400° F (0° C to 204° C). (Note: Seat material is Arlon).

These precision valves are designed for pressure gas systems, cryogenic systems, petrochemical applications and other special systems. They are capable of handling air, gases, steam, vapor and liquids. They are not recommended for steam boiler applications and are not ASME code stampable.

Relief valves are designed to open proportionally to increasing back pressure and, therefore, are not recommended for applications requiring immediate full valve flow at set pressure (such as decompositions, polymerizations, etc.). Full flow of relief valve is defined at 10% over set pressure.

| | Connection Size & Type (inches) | | | PSIG | Pressure Rating @ 100°F (bar @ 38°C) | | |
|-------------------|---------------------------------------|----------------|---------------------|---------------|---|-------------|--|
| Catalog Number | Inlet | Outlet FNPT | Orifice in. (mm) | Min Set | Max Set | Max Back | |
| 5RVP9072 | SF562CX | 3/4 (19.1) | .312 (7.92) | 3,000 (207) | 5,000 (345) | 500 (34.5) | |
| 10RVP9072 | SF562CX | 3/4 (19.1) | .250 (6.35) | 5,000 (345) | 10,000 (690) | 500 (34.5) | |
| 15RVP9072 | SF562CX | 3/4 (19.1) | .188 (4.78) | 10,000 (689) | 15,000 (1034) | 500 (34.5) | |
| 20RVP9072 | SF562CX | 3/4 (19.1) | .156 (4.02) | 15,000 (1034) | 20,000 (1379) | 500 (34.5) | |
| 30RVP6072 | F375C | 3/4 (19.1) | .125 (3.18) | 20,000 (1379) | 30,000 (2068) | 500 (34.5) | |
| 45RVP9072 | F562C | 3/4 (19.1) | .093 (2.36) | 25,000 (1724) | 45,000 (3103) | 500 (34.5) | |
| 60RVP6072 | F375C | 3/4 (19.1) | .078 (1.98) | 30,000 (2060) | 60,000 (4137) | 500 (34.5) | |
| | | | Soft | Seat | | | |
| 5RVS9072 | SF562CX | 3/4 (19.1) | .312 (7.92) | 1,500 (103) | 5,000 (345) | 500 (34.5) | |
| 10RVS9072 | SF562CX | 3/4 (19.1) | .250 (6.35) | 5,000 (345) | 10,000 (690) | 500 (34.5) | |
| 20RVS9072 | SF562CX | 3/4 (19.1) | .156 (4.02) | 10,000 (690) | 20,000 (1379) | 500 (34.5) | |



Specialty Products



Manifold Block

Specialty pressure manifolds minimize space requirements and reduce installation time necessary to plumb a pressure system. In addition, by reducing the number of components used in a system, manifolds reduce the number of potential leak joints.

Parker Autoclave Engineers will design and build pressure manifolds to meet specific installation, layout and pressure requirements. These manifolds are capable of withstanding pressures from vacuum to 60,000 psi (4137 bar), and are available in a variety of materials and sizes. Among the pressure connections that can be incorporated are Parker Autoclave Engineers' low, medium and high pressure, NPT, SAE, BSP and others. Transitions in system line sizes and tubing pressure series can be accomplished through a specialty manifold. These manifolds are appropriate wherever pressure tubing systems are utilized.







P-AE Micrometer Adjustable Torque Wrench

P-1680 20 to 150 ft. lbs. (27 to 203 Nm) 91020 75 to 250 ft. lbs. (102 to 339 Nm)

Accurate tightening for all Parker Autoclave Engineers valve packing glands and tube nuts is essential. The wrench can be adjusted to the ranges shown and is used with interchangeable wrench adapters for hex sizes from 1/2" through 1-7/8". Part numbers for wrench adapters are listed on chart.

| Packing Gland or Tube Nut Hex Size in. (mm) | 1/2 (12.7) | 9/16 (14.3) | 5/8 (15.9) | 3/4 (19.05) | 13/16 (20.6) | 7/8 (22.2) | 15/16 (23.8) | 1 (25.4) | 1-1/16 (27) | 1-3/16 (30.2) | 1-3/8 (34.9) | 1-1/2 (38.1) | 1-7/8 (47.6) |
|---|---------------|----------------|---------------|----------------|-----------------|---------------|-----------------|-------------|----------------|------------------|-----------------|-----------------|-----------------|
| Wrench Adapter Number | P-1681 | P-1682 | P-1683 | P-9813 | P-1685 | P-1686 | P-1687 | P-9901 | P-1688 | P-1689 | P-1690 | P-6040 | P-10076 |





Hydraulic Tube Bender

For single pass bending of high pressure tubing. The Parker Autoclave Engineers hydraulic tube bender is designed to bend heavy wall tubing quickly, accurately and reliably with only one setup. The tube bender is complete with pump, cylinder, frame and bending shoes which are self-contained in a portable, lockable case. (Order number: HTB)

Air operated hydraulic pump option available in place of hand pump. (Order Number: HTB-A)

Coning and Threading Machine

Ordering Procedure: Model # AEGCTM-2

Separate heads for coning and threading are powered by a single motor and drive system. Available models cone and thread Parker Autoclave Engineers medium and high pressure tubing.

Approximate dimensions: 56" high, 28" wide and 20" deep (1.4 m x .7 m x .5 m). Shipping weight is 350 pounds (159 kg). Tooling ordered separately. Consult factory.

Features

- One-half hp motor, 115 VAC 60 Hz (220 VAC 50 Hz) volt capacitor start.
- No reversing necessary on threading operation; pop-open die prevents thread damage.
- Complete tooling is available; specify tooling sizes required.
- Coning head has feed wheel for easy, precision feeding.
- Complete with oil pump and reservoir.
- Unit mounted on stand complete with locking casters for ease of mobility and stability.
- Available with optional reservoir heater
- CE mark standard on 220 VAC 50 Hz models





Manual Coning & Threading Tools

Parker Autoclave Engineers manufactures a manual coning tool for optimum coning performance with tubing sizes up to 9/16" (14.3 mm) O.D. This is a precision quality manual tool to permit on-site end preparation for AE medium and high pressure tubing installations. Interchangeable collets for each size tubing provide proper centering of tubing. The cutting feed arrangement permits the operator to control the depth of cut to assure against work hardening effects. Interchangeable tool steel cutting blades are used in pairs to assure more accurate and faster coning and are designed to square-off and finish the tube as the cone is completed. There is a provision for applying metal cutting lubricants to the cutting zone.

The threading die holder is designed to hold the appropriate die for any of the standard Parker Autoclave Engineers tubing sizes through 9/16" (14.3 mm) O.D. Interchangeable guide bushings properly guide the tool for accurate thread cutting.

Note: Complete tool kits are available. Consult factory



| | Tube | Size | Coning Tools and Con | nponents Cata | alog Number | Threading Tools and Components Catalog Number | | | | | |
|--------|-----------------|-----------------|------------------------------------|---------------|--------------------------------|---|--------------|--------|-----------------------|------------------|--|
| | O.D. in (mm) | I.D. in (mm) | Tool with Collet & Blades | Collet | Coning Blades (set of 2) | Tool with Die & Bushing | Tool Only | Thread | ing Die Size-type* | Guide Bushing | |
| ssure | 1/4 (6.35) | .109 (2.77) | MCTM4 | 90248 | 101F-1577 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 | |
| n Pre | 3/8 (9.53) | .203 (5.16) | MCTM6 | 90250 | 101F-1601 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 | |
| lediur | 9/16 (14.3) | .312 (7.92) | MCTM920 | 90251 | 1010-5218 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |
| PAE N | 9/16 (14.3) | .359 (9.12) | MCTM910 | 90251 | 101A-1897 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |
| ure | 1/4 (6.35) | .083 (2.11) | MCTH4 | 90248 | 101F-3939 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 | |
| Press | 3/8 (9.53) | .125 (3.18) | MCTH6 | 90250 | 101F-1578 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 | |
| High | 9/16 (14.3) | .188 (4.78) | MCTH960 | 90251 | 1010-0883 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |
| PAE | 9/16 (14.3) | .250 (6.35) | MCTH940 | 90251 | 101C-7214 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |

Cutting Oil: P-8784

•All threads for PAE medium pressure and high pressure tubing are LH national fine (class 2).

Note: Manual coning and threading tools for 3/4" (19.1 mm) and 1" (25.4 mm) O.D. medium pressure tubing are not available. Model AEGCTM-2 Power Coning-and-Threading Machine is recommended for this tubing. A minimum of 3" (76 mm) straight length is required to perform coning and threading operation for manual coning tool.

Flow Calculations

Coefficient of flow (C_v) for a value is the volume of water in U.S. gallons per minute at room temperature...which will flow through the value with the stem fully open...with a pressure drop of 1 psi across the value. C_v is the value sizing factor that permits selection of the appropriate value to meet the flow requirements of a given fluid system.

The C_v values shown on the value ordering pages represent the full-open C_v for that value. In determining estimated capacity, this C_v value should be used in the formulas which follow.



Flow Formulas Liquids

- Given Steven Flow, U.S. gal./min.
- Given Flow, Ib./hr.

Gases

- □ Flow, SCFH
- G Flow, SCFH (temperature corrected)
- General Flow, Ib./hr.

Saturated Steam

Flow, lb./hr.

Super Heated Steam

Given Flow, Ib./hr.

 $V = \frac{C_v \sqrt{P_1 - P_2}}{\sqrt{S_{GF}}}$ $W = 500 C_v \sqrt{(P_1 - P_2)/S_{GF}}$ $Q = \frac{42.2 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)}^{**}}{\sqrt{S_{GF}}}$ $Q = \frac{963 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)}^{*}}{\sqrt{S_{GF} T_F}}$ $W = 3.22 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)/S_G}^{*}$

$$\mathbf{W} = 2.1 \, \mathrm{C_{v}} \, \sqrt{(\mathrm{P_{1}} - \mathrm{P_{2}}) \, (\mathrm{P_{1}} + \mathrm{P_{2}})}^{*}$$

$$N = \frac{2.1 \text{ C}_{\text{v}} \sqrt{(\text{P}_{1} - \text{P}_{2}) (\text{P}_{1} + \text{P}_{2})}^{*}}{(1 + 0.0007 \text{ T}_{\text{s}})}^{*}$$

Specific gravity (S_G) typical gases

| Gas | S _g @ RT Relative to Air |
|-----------------|---|
| Acetylene | 0.897 |
| Air | 1.000 |
| Ammonia | 0.587 |
| Argon | 1.377 |
| Butane | 2.070 |
| Carbon dioxide | 1.516 |
| Ethylene | 0.967 |
| Helium | 0.138 |
| Hydrogen | 0.0695 |
| Methane | 0.553 |
| Nitrogen | 0.966 |
| Oxygen | 1.103 |
| Propane | 1.562 |
| Sulpher dioxide | 2.208 |

Specific gravity (S_{GF}) typical gases

| Gas | S _{GF} @ RT Referred to Water |
|----------------|--|
| Acetone | 0.792 |
| Alcohol | 0.792 |
| Benzine | 0.902 |
| Gasoline | 0.751 |
| Gasoline, nat. | 0.680 |
| Kerosene | 0.815 |
| Pentane | 0.624 |
| Water | 1.000 |

Formula Nomenclature

- V = Flow, U.S. gallons per minute (GPM)
- **Q** = Flow, standard cu. ft. per hr. (SCFH)
- W = Flow, pounds per hour (lb./hr.)
- \mathbf{P}_1 = Inlet pressure, psia (14.7 + psig)
- **P**₂ = Outlet pressure, psia (14.7 + psig)
- **S**_{GF} = Liquid specific gravity (water = 1.0)
- \mathbf{S}_{G} = Gas specific gravity (air = 1.0)
- T_{F} = Flowing temp., °R absolute (460 + °F)
- T_s = Superheat in °F
- $\mathbf{C}_{\mathbf{v}}$ = Valve coefficient of flow, full open

*Effect of flowing temperatures on gas flow are minimal for temperatures between 30°F and 150°F. Correction should be included if temperatures are higher or lower.

**Where outlet pressure P_2 is less than $1/_2$ inlet pressure P_1 , the term:

 $\sqrt{(P_1 - P_2)} (P_1 + P_2)$: becomes 0.87 P₁.

Note: Maximum C_v values in this catalog have been determined in accordance with the Fluid Controls Institute report FCI 58-2. "Recommended Voluntary Standards for Measurement Procedure for Determining Control Valve Flow Capacity," including procedure, design of the test stand and evaluation of the data.



P-AE Medium Pressure SFCX

| Tube O.D. | Connection Type | | | 60° | | | | |
|----------------|-----------------|---------|----------------------|---------------|----------------|---------------|----------------|----------------------|
| in. (mm) | | А | В | с | D | F | н | B ← Thread → |
| 1/4 (6.35) | SF250CX20 | 25/64 | 7/16 -20 | .28 (7.11) | .50 (12.7) | .19 (4.83) | .109 (2.77) | |
| 3/8 (9.53) | SF375CX20 | 33/64 | 9/16 -18 | .38 (9.65) | .62 (15.7) | .31 (7.87) | .203 (5.16) | |
| 9/16 (14.3) | SF562CX20 | 3/4 | 13/16 -16 | .44 (11.2) | .75 (19.1) | .50 (12.7) | .359 (9.12) | 5°' |
| 3/4 (19.1) | SF750CX20 | 61/64 | 3/4 -14 _z | .50 (12.7) | .94 (23.9) | .62 (15.7) | .516 (13.1) | hole \rightarrow H |
| 1 (25.4) | SF1000CX20 | 1-19/64 | 1-3/8 -12 | .81 (20.6) | 1.31 (33.3) | .88 (22.4) | .688 (17.5) | Z = NPS Male Tap |

P-AE High Pressure FC

| Tube O.D. | Connection Type | | | | | | | |
|----------------|-----------------|---------|-----------|---------------|----------------|---------------|----------------|---|
| in. (mm) | | А | В | с | D | F | н | |
| 1/4 (6.35) | F250C | 33/64 | 9/16 -18 | .38 (9.65) | .44 (11.2) | .17 (4.32) | .094 (2.39) | $ \begin{vmatrix} A \\ - Drill \rightarrow \\ - F \\ - F \\ - H \end{vmatrix} $ |
| 3/8 (9.53) | F375C | 11/16 | 3/4 -16 | .53 (13.5) | .62 (15.7) | .26 (6.60) | .125 (3.18) | 5° |
| 9/16 (14.3) | F562C | 1-3/64 | 1-1/8 -12 | .62 (15.7) | .75 (19.1) | .38 (9.65) | .188 (4.78) | 1 |
| 9/16 (14.3) | F562C40 | 1-3/64 | 1-1/8 -12 | .62 (15.7) | .75 (19.1) | .38 (9.65) | .250 (6.35) | Weep hole |
| 1 (25.4) | F1000C43 | 1-19/64 | 1-3/8 -12 | .81 (20.6) | 1.31 (33.3) | .88 (22.4) | .438 (11.1) | →+HI * |

Note: All dimensions are shown for reference only and should not be considered as actual machining dimensions.

*For port Diameter please see orifice sizes for specific valves and fittings.

All threads are manufactured to a class 2A or 2B fit.

WARNING

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ISO-9001 Certified

Autoclave Engineers Vannes, Raccords et Tubes

OCHAVE ENGINEERI

Catalogue Condensé



Composants pour fluides Division de Snap-tite, Inc.

Autoclave Engineers

Leader mondial des raccords, vannes et tubes haute pression

Depuis sa création en 1945, Autoclave Engineers s'est consacré à la fabrication de robinetterie haute pression totalement fiable, pour un fonctionnement en toute sécurité, malgré des variations extrêmes de température et de pression et dans des conditions environnementales parfois difficiles. Aujourd'hui, Autoclave Engineers est le leader mondial de la fourniture des vannes, raccords et tubes haute pression, et du service aux industries utilisant les hautes pressions.

Alors que les vannes, raccords et tubes Autoclave sont largement réputés pour leur aptitude à travailler jusqu'à des pressions pouvant excéder 6895 bars (100000 psi), il existe aussi une ligne de produits basse pression pour les applications allant jusqu'à 750 bar (11500 psi). Utilisant une simple bague sertie, qui permet une mise en oeuvre rapide et parfaitement étanche; ce raccordement est disponible de 1/16" à 1/2".

Vannes, raccords et tubes basse pression

Toutes les vannes basse pression Autoclave sont des vannes de type bloc/pointeau. La conception du pointeau dit "non tournant" évite le grippage et d'éventuelles rayures.

De plus le contact métal/métal entre siège et pointeau garantit une étanchéité aux bulles, ainsi qu'une longévité accrue en cycle marche/arrêt du pointeau et de son siège même dans un flux abrasif et une excellente résistance à la corrosion de l'ensemble.

Trois styles de vannes basse pression sont disponibles: les séries 10V, SW et MVE/MV.

Typ<mark>es de</mark> circuits proposés : 2-Voies droites 2-Voies d'angle

3-Voies/ 2 sous pression

3-Voies/ 1 sous pression

2-Voies d'angle siège remplaçable (non disponible en MVE/MV) 3-Voies/ 2 pointeaux

Trois types de pointeaux sont disponibles. Un pointeau en V est proposé quand l'application demande une simple ouverture/ fermeture, étanchéité métal/métal, avec possibilité d'ouverture rapide. Si l'application nécessite un meilleur contrôle du débit, AE propose un pointeau de régulation non tournant en 2 parties. Pour les régulations de débit les plus précises, Autoclave recommande un pointeau de régulation micrométrique.

Une gamme complète de tubes et raccords, ainsi que des produits spéciaux sont disponibles, afin de pouvoir fournir tous les composants nécessaires pour notre ligne basse pression. Les composants Autoclave sont proposés de façon standard en Inox 316, mais peuvent être commandés en option en différents matériaux tels que: Hastelloy B et C, Inconel, Monel, Nickel ou Titane.

Pour plus d'information ou pour commander un catalogue VFT complet, contactez votre représentant Autoclave ou directement notre site www.autoclaveengineers.com. Autoclave Engineers a développé un système de connexion à bague sertie unique appelée QSS-Quick Set System. Ce système pour tube de 1/4" à 1/3", pour débit important permet de travailler jusqu'à 1034 bars (15,000 psi) dans toutes les tailles. Pour plus d'informations, demander un catalogue VFT complet ou contacter le représentant Autoclave Engineers.

Vannes à fermeture manuelle



Les vannes Autoclave sont conçues et fabriquées pour fonctionner à des pressions allant jusqu'à 10342 bar (150,000 psi). Leurs caractéristiques spécifiques assurent un fonctionnement sûr et fiable sous des contraintes très variées.

Pointeau non tournant

Évite la détérioration par grippage du pointeau/ siège, à l'ouverture et la fermeture de la vanne.

Etanchéïté métal/métal

Assure une fermeture étanche aux bulles, une durée de vie pointeau/siège plus longue même dans un flux abrasif, une longévité accrue en cycle marche/ arrêt et une excellente résistance à la corrosion.

Presse-étoupe PTFE encastré

Accroît la fiabilité de l'étanchéité entre pointeau et corps de vanne. Les matériaux du fourreau du pointeau et de l'écrou du presse étoupe augmentent la durée de vie du filetage et réduisent le couple nécessaire pour actionner la vanne.

Options des vannes manuelles

Permet de proposer des vannes « sur mesures » pour des usages spécifiques: six types de corps de vannes différents, une variété de matériaux et de pointeaux, des modèles pour températures extrêmes, des options pour fonctionner en milieu abrasif, des montages sur panneau et plusieurs type de poignées sont également disponibles en option.



Modèle présenté: 20SC9071

| | Ø ext du tube (pouces) | Pressions de service psi (bar) | *Valeur C _v (ouverture totale) | Type de pointeau | 2-Voies droites | 2-Voies d'angle | 3-Voies 2 sous pression | 3-Voies 1 sous pression | 2-Voies d'angle siège remplaçable | 3-Voiex 2 pointeaux |
|------------|------------------------------|--------------------------------------|---|------------------------|--------------------|--------------------|----------------------------|----------------------------|--------------------------------------|------------------------|
| | 1/4 | 20,000 | .31 | Vee | 20SC4071 | 20SC4072 | 20SC4073 | 20SC4074 | 20SC4872 | 20SC4075 |
| | (6.35) | 20,000 | 75 | Keg | 205C4081 | 20504082 | 205C4083 | 205C4084 | 205C4882 | 205C4085 |
| | (9.53) | (1380) | .75 | Rea | 20SC6081 | 20SC6082 | 20SC6083 | 20SC6084 | 20SC6882 | 20SC6085 |
| Moyenne | 9/16 | 20,000 | 1.75 | Vee | 20SC9071 | 20SC9072 | 20SC9073 | 20SC9074 | 20SC9872 | 20SC9075 |
| Pression | (14.3) | (1380) | | Reg | 20SC9081 | 20SC9082 | 20SC9083 | 20SC9084 | 20SC9882 | 20SC9085 |
| 110331011 | 3/4 | 20,000 | 2.80 | Vee | 20SC12071 | 20SC12072 | 20SC12073 | 20SC12074 | 20SC12872 | 20SC12075 |
| | (19.1) | (1380) | | Reg | 20SC12081 | 20SC12082 | 20SC12083 | 20SC12084 | 20SC12882 | 20SC12085 |
| | | 20,000 | 5.20 | Vee | 20SC16071 | 20SC16072 | 20SC16073 | 20SC16074 | 20SC16872 | 20SC16075 |
| | (25.4) | (1380) | | кед | 20SC16081 | 20SC16082 | 205016083 | 20SC16084 | 205016882 | 205016085 |
| | 1 | 30,000 | 2.60 | Vee | 30SC16071 | 30SC16072 | 30SC16073 | 30SC16074 | 30SC16872 | 30SC16075 |
| | (25.4) | (2070) | | Reg | 30SC16081 | 30SC16082 | 30SC16083 | 30SC16084 | 30SC16882 | 30SC16085 |
| | 1/4 | 30,000 | .12 | Vee | 30VM4071 | 30VM4072 | 30VM4073 | 30VM4074 | 30VM4872 | 30VM4075 |
| | (6.35) | (2070) | 00 | Reg | 30VM4081 | 30VM4082 | 30VM4083 | 30VM4084 | 30VM4882 | 30VIM4085 |
| | 3/8 | (2070) | .23 | Pog | 301/16071 | 301/160/2 | 30VM6023 | 30VM6094 | 301/168/2 | 301/16075 |
| | 9/16 | 30,000 | 33 | Vee | 30VM9071 | 30VM9072 | 30VM9073 | 301/10004 | 30V/M9872 | 30VM9075 |
| Haute | (14.3) | (2070) | .00 | Reg | 30VM9081 | 30VM9082 | 30VM9083 | 30VM9084 | 30VM9882 | 30VM9085 |
| Pression | 9/16 | 40,000 | .28 | Vee | 40VM9071 | 40VM9072 | 40VM9073 | 40VM9074 | 40VM9872 | 40VM9075 |
| 1 10001011 | (14.3) | (2760) | | Reg | 40VM9081 | 40VM9082 | 40VM9083 | 40VM9084 | 40VM9882 | 40VM9085 |
| | 1/4 | 60,000 | .08 | Vee | 60VM4071 | 60VM4072 | 60VM4073 | 60VM4074 | 60VM4872 | 60VM4075 |
| | (6.35) | (4140) | | Reg | 60VM4081 | 60VM4082 | 60VM4083 | 60VM4084 | 60VM4882 | 60VM4085 |
| | 3/8 | 60,000 | .09 | Vee | 60VM6071 | 60VM6072 | 60VM6073 | 60VM6074 | 60VM6872 | 60VM6075 |
| | (9.53) | (4140) | | Reg | 60VM6081 | 60VM6082 | 60VM6083 | 60VM6084 | 60VM6882 | 60VM6085 |
| | 9/16 | 60,000 | .14 | Vee | 60VM9071 | 60VM9072 | 60VM9073 | 60VM9074 | 60VM9872 | 60VM9075 |
| | (14.3) | (4140) | | Reg | 60VM9081 | 60VM9082 | 60VM9083 | 60VM9084 | 60VM9882 | 60VM9085 |

*les C_{v} indiqués le sont pour les modèles 2-voies droites. Pour 2-voies d'angle, augmenter le C_{v} de 50%.

Trois tailles d'opérateurs pneumatiques (service moyen, fort ou extra fort) sont proposées pour la commande d'ouverture-fermeture automatique à distance des vannes AE de moyenne et haute pression. Les opérateurs pneumatiques sont disponibles en deux configurations: à ouverture par pression d'air (vanne normalement fermée) ou à fermeture par pression d'air (vanne normalement ouverte.)

Procédure de commande (consulter l'usine pour une sélection correcte)

Pour commander une vanne avec un opérateur pneumatique, choisir la classe de service et le type de configuration d'aprés le tableau ci-dessous. Ajoutez le suffixe caractérisant l'opérateur pneumatique à la référence catalogue de la vanne AE. Par exemple pour commander une vanne 2-voies droites, 30VM pointeau en V, 9/16" (14.3mm) avec un opérateur pneumatique de type moyen à fermeture sous pression d'air (normalement ouvert), préciser la référence **30VM9071-C1S** pour le modéle à carcan à piston ou bien **30VM9071-CM** pour le modèle intégral à membrane.

| Classe de Service | Opérateur | Туре | suffixe de la référence |
|----------------------|-----------|--------------------|-------------------------|
| | Mombrono | Normalement fermé | ОМ |
| Moyen | Membrane | Normalement ouvert | СМ |
| | Pieton | Normalement fermé | O1S |
| | FISION | Normalement ouvert | C1S |
| | Mombrano | Normalement fermé | ОН |
| Fort | Membrane | Normalement ouvert | СН |
| | Pieton | Normalement fermé | O2S |
| | 1 15:011 | Normalement ouvert | C2S |
| Extra Fort | Piston | Normalement fermé | HO2S |
| Piston Simple | 1 13:011 | Normalement ouvert | HC2S |
| Extra Fort | Piston | Normalement fermé | HO2S |
| Piston Double | | Normalement ouvert | HC2S |





Ce tableau est destiné à permettre d'effectuer la selection rapide d'un opérateur pneumatique à partir de la taille et du type de la vanne à équiper, de la pression de service maximum du système et de la pression d'air maximum disponible. Par exemple, si la pression de travail du système est 1723 bar (25000 psi), la pression d'air disponible est de 4,1 bar (60psi) et une vanne normalement fermée est nécessaire, une vanne 30VM ou 60VM avec un opérateur pneumatique de classe "fort" peut être utilisée.

Normalement ouvert

| | Ø ext. | Мо | yen | Fo | ort | Extra Fort Pi | ston Simple | Extra Fort Piston Double | |
|------------------|---------------------------|-------------------------------------|--------------------------------|-------------------------------------|--------------------------------|-------------------------------------|--------------------------------|-------------------------------------|--------------------------------|
| Type de Vanne | du tube pouces (mm) | Pression du systéme psi (bar) | Pression d'air psi (bar) |
| | 9/16 (14.3) | 8,600 (593) | 100 (6.9) | 10,000 (690) | 55 (3.8) | 10,000 (690) | 45 (3.10) | 10,000 (690) | 20 (1.4) |
| 10SM | 3/4 (19.1) | 4,800 (331) | 100 (6.9) | 10,000 (690) | 100 (6.9) | 10,000 (690) | 70 (4.83) | 10,000 (690) | 35 (2.4) |
| | 1 (25.4) | 2,800 (193) | 100 (6.9) | 6,300 (4346) | 100 (6.9) | 8,500 (586) | 95 (6.55) | 10,000 (690) | 55 (3.79) |
| | 1/4 (6.35) | 20,000 (1380) | 95 (6.5) | 20,000 (1380) | 50 (3.5) | | | — | — |
| | 3/8 (9.53) | 19,000 (1310) | 100 (6.9) | 20,000 (1380) | 55 (3.8) | | | — | |
| 20SM | 9/16 (14.3) | 10,700 (734) | 100 (6.9) | 20,000 (1296) | 85 (5.9) | 20,000 (1380) | 65 (4.48) | 20,000 (1380) | 30 (2.1) |
| | 3/4 (19.1) | 6,100 (421) | 95 (6.5) | 13,600 (938) | 100 (6.9) | 19,000 (1310) | 100 (6.90) | 20,000 (1380) | 50 (3.4) |
| | 1 (25.4) | 3,900 (269) | 100 (6.9) | 8,800 (607) | 100 (6.9) | 19,000 (1310) | 95 (6.55) | 20,000 (1380) | 75 (5.1) |
| 30SC | 1 (25.4) | | | | | | | 30,000 (2068) | 80 (5.5) |
| | 1/4 (6.35) | 30,000 (2068) | 55 (3.8) | 30,000 (2068) | 30 (2.0) | | — | — | — |
| 30VM | 3/8 (9.53) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | | | — | — |
| | 9/16 (14.3) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | | — | — | — |
| 40VM | 9/16 (14.3) | — | | 40,000 (2758) | 45 (3.1) | | | — | — |
| | 1/4 (6.35) | 60,000 (4137) | 75 (5.2) | 60,000 (4137) | 40 (2.8) | | | | — |
| 60VM | 3/8 (9.53) | 60,000 (4137) | 75 (5.2) | 60,000 (4137) | 40 (2.8) | | | | _ |
| | 9/16 (14.3) | 60,000 (4137) | 90 (6.2) | 60,000 (4137) | 45 (3.1) | | | | |

Normalement fermé

| | 9/16 (14.3) | 7,900 (1380) | 95 (6.9) | 10,000 (1380) | 75 (5.1) | 10,000 (690) | 60 (4.13) | 10,000 (690) | 40 (2.8) |
|------|----------------|------------------|-------------|------------------|-------------|------------------|---------------|------------------|--------------|
| 10SM | 3/4 (9.1) | | _ | | | 10,000 (690) | 95 (6.55) | 10,000 (690) | 60 (4.1) |
| | 1 (25.4) | — | _ | | _ | 6,500 (448) | 100 (6.90) | 10,000 (690) | 85 (5.9) |
| | 1/4 (6.35) | 20,000 (1380) | 95 (6.6) | 20,000 (1380) | 50 (3.4) | — | _ | | — |
| | 3/8 (9.53) | 18,250 (1258) | 95 (6.6) | 18,250 (1258) | 50 (3.4) | — | — | — | — |
| 20SM | 9/16 (14.3) | 9,800 (676) | 95 (6.6) | 15,700 (948) | 75 (5.1) | 20,000 (1380) | 85 (5.86) | 20,000 (1380) | 55 (3.8) |
| | 3/4 (19.1) | — | — | 6,000 (414) | 75 (5.1) | 15,000 (1034) | 100 (6.90) | 20,000 (1380) | 80 (5.5) |
| | 1 (25.4) | — | _ | 4,000 (276) | 75 (5.1) | 10,000 (690) | 100 (6.90) | 20,000 (1380) | 100 (6.9) |
| 30SC | 1 (25.4) | — | — | _ | — | — | — | 30,000 (2068) | 100 (6.9) |
| | 1/4 (6.35) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | — | — | — | — |
| 30VM | 3/8 (9.53) | 30,000 (2068) | 95 (6.5) | 30,000 (2068) | 50 (3.5) | — | — | — | — |
| | 9/16 (14.3) | 30,000 (2068) | 95 (6.5) | 30,000 (2068) | 50 (3.5) | — | — | — | — |
| 40VM | 9/16 (14.3) | — | — | 40,000 (2758) | 55 (3.8) | — | — | — | — |
| | 1/4 (6.35) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | _ | _ | _ | _ |
| 60VM | 3/8 (9.53) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | — | — | — | — |
| | 9/16 (14.3) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | _ | — | | _ |

Raccords Union

Les raccords "union" présentés ici permettent de raccorder toutes les combinaisons de tube Autoclave de taille standard par l'intermédiaire de raccordements femelle-femelle. D'autre raccords sont disponibles sur commande spéciale.

Comment utiliser le tableau:

- **1.** Localiser la connexion "A" dans la colonne verticale.
- **2.** Localiser la connexion "B" sur la partie haute du tableau.
- La référence du raccord nécessaire est située à l'intersection des 2 colonnes.



connexion femelle "A"

|)rC | |
|-----------|--|
| connexion | |
| femelle | |
| "B" | |

| | Col | nnexior | ו | | | | U | Joinnexi | | AE Haute Pression 1/4 3/8 9/16 9/ 1/4 3/8 9/16 9/ 1/4 3/8 9/16 9/ (6.35) (9.53) (14.3) (1 F2500 F375C F562C F56 20F 20F 20F 20F 4463 4663 4963 20F 20F 20F 20F 20F 9463 9663 9963 20F 20F 20F 20F 12663 20F 20F 20F 20F 12663 12963 12963 20F 20F 20F 20F 20F 16463 16663 16963 16963 20F 20F 20F 20F 16463 16663 16963 16963 20F 20F 16663 16963 16463 16963 16963 16963 | | | |
|--------|-------------------------------------|-------------------------|---------------------------|--------------------------|--------------------------|---------------------------|--------------------------|-------------------------|------------------------------|---|------------------------|-------------------------|---------------------------|
| | 00 | "A" | • | | AE Moy | enne F | ressio | n | | AE Ha | ute Pre | ession | |
| | Ø ext. du tube pouces (mm) | Type de connexion | Pression psi* (bar) | 1/4 (6.35) SF250CX | 3/8 (9.53) SF375CX | 9/16 (14.3) SF562CX | 3/4 (19.1) SF750CX | 1 (25.4) SF1000CX | 1 (25.4) F1000 CX43 | 1/4 (6.35) F250C | 3/8 (9.53) F375C | 9/16 (14.3) F562C | 9/16 (14.3) F562C40 |
| on | 1/4 (6.35) | SF250CX | 20,000 (1380) | 20FX 4466 | 20F 4666 | 20F 4966 | 20F 41266 | 20F 41666 | 20F 41666 | 20F 4463 | 20F 4663 | 20F 4963 | |
| ressi | 3/8 (9.53) | SF375CX | 20,000 (1380) | | 20FX 6666 | 20F 6966 | 20F 61266 | 20F 61666 | 20F 61666 | 20F 6463 | 20F 6663 | 20F 6963 | |
| enne F | 9/16 (14.3) | SF562CX | 20,000 (1380) | | | 20FX 9966 | 20F 91266 | 20F 91666 | | 20F 9463 | 20F 9663 | 20F 9963 | |
| Moye | 3/4 (19.1) | SF750CX | 20,000 (1380) | | | | 20FX 12 | 20F 121666 | | 20F 12463 | 20F 12663 | 20F 12963 | |
| AE | 1 (25.4) | SF1000CX | 20,000 (1380) | | | | | 20FX 16 | | 20F 16463 | 20F 16663 | 20F 16963 | |
| n | 1 (25.4) | F1000C43 | 43,000 (2964) | | | | | | 43FX 16 | | | | |
| essio | 1/4 (6.35) | F250C | 60,000 (4140) | | | | | | 43F 41633 | 60F 4433 | 60F 4633 | 60F 4933 | |
| ute Pr | 3/8 (9.53) | F375C | 60,000 (4140) | | | | | | 43F 61633 | | 60F 6633 | 60F 6933 | |
| AE Hai | 9/16 (14.3) | F562C | 40,000 (2758) | | | | | | 43F 91633 | | | 60F 9933 | |
| 4 | 9/16 (14.3) | F562C40 | 40,000 (2758) | | | | | | | | | | 40F 9933 |

Adaptateurs Mâle/Femelle

Les adaptateurs Mâle/Femelle sont conçus pour raccorder directement une connexion femelle à une autre taille ou à un autre type de connexion.

En choisissant un adaptateur comportant des connexions de tailles différentes, la connexion de plus gros diamètre devrait être sur l'extrémité mâle où la résistance mécanique de l'adaptateur peut être la plus forte.

Pour utiliser le tableau

- 1. Localiser l'extremité MÂLE dans la colonne verticale.
- 2. Localiser l'extremité FEMELLE désirée pour l'adaptateur sur la partie haute du tableau.
- 3. La référence catalogue de l'adaptateur nécessaire est située á l'intersection des 2 colonnes.

Autres adaptateurs

AE fournit plusieurs autres types d'adaptateurs sur commande spéciale. Celà inclut aussi les connexions du type AE UniVersa-Lok, douille à souder sur le Ø ext du tube ou taille nominale du tube, connexion mâle ou femelle AN et autres.

Matières

Tous les adaptateurs AE sont usinés avec précision à partir d'Inox 316 étiro à froid. Autres matières disponible sur commande spéciale.

| | | | | | | AE Moy | /enne P | ression | า | AE Haute Pression | | | | | |
|----|-----------|---------------------|-----------------------------------|-----------------------|-----------------------|-----------------------|------------------------|-----------------------|----------------------|----------------------|---------------------|---------------------|----------------------|-------------------------|--|
| | | Extré | mité Fen | nelle ▶ | 1/4"(6.35) SF250CX | 3/8"(9.53) SF375CX | 9/16"(14.3) SF562CX | 3/4"(19.1) SF750CX | 1"(25.4) SF1000CX | 1"(25.4) F1000C43 | 1/4"(6.35) F250C | 3/8"(9.53) F375C | 9/16"(14.3) F562C | 9/16" (14.3) F562C40 | |
| | Exti N | rémité lâle ▼ | pour conn. femelle corresp. | Pression psi*(bar) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 43,000 (2964) | 60,000 (4140) | 60,000 (4140) | 60,000 (4140) | 40,000 (2758) | |
| | u | 1/4 (6.35) | SF250CX | 20,000 (1380) | | 20M46K6 | 20M49K6 | 20M412K6 | 20M416K6 | | 20M44K3 | 20M46K3 | 20M49K3 | | |
| | ressio | 3/8 (9.53) | SF375CX | 20,000 (1380) | 20M64K6 | | 20M69K6 | 20M612K6 | 20M616K6 | | 20M64K3 | 20M66K3 | 20M69K3 | | |
| | /enne F | 9/16 (14.3) | SF562CX | 20,000 (1380) | 20M94K6 | 20M96K6 | | 20M912K6 | 20M916K6 | | 20M94K3 | 20M96K3 | 20M99K3 | | |
| | AE Mo) | 3/4 (19.1) | SF750CX | 20,000 (1380) | 20M124K6 | 20M126K6 | 20M129K6 | | 20M1216K6 | | 20M124K3 | 20M126K3 | 20M129K3 | 20M129K40 | |
| De | | 1 (25.4) | SF1000CX | 20,000 (1380) | 20M164K6 | 20M166K6 | 20M169K6 | 20M1612K6 | 20M1616K6 | | 20M164K3 | 20M166K3 | 20M169K3 | | |
| | | 1 (25.4) | F1000C43 | 43,000 (2964) | | | | | | | 43M164B3 | 43M166B3 | 43M169B3 | 43M168B40 | |
| | ession | 1/4 (6.35) | F250C | 60,000 (4140) | 20M44B6 | 20M46B6 | 20M49B6 | 20M412B6 | | 43M416B6 | | 60M46B3 | 60M49B3 | | |
| | aute Pr | 3/8 (9.53) | F375C | 60,000 (4140) | 20M64B6 | 20M66B6 | 20M69B6 | 20M612B6 | 20M616B6 | 43M616B6 | 60M64B3 | | 60M69B3 | | |
| | AE H | 9/16 (14.3) | F562C | 60,000 (4140) | 20M94B6 | 20M96B6 | 20M99B6 | 20M912B6 | 20M916B6 | 43M916B6 | 60M94B3 | 60M96B3 | | | |
| | | 9/16 (14.3) | F562C40 | 40,000 (2758) | | | | 20M912G6 | | | | | | | |



| | Connexion Pouce (mm) | Pression psi (bar) | Type de connexion |
|---------------------|--|-----------------------|--|
| Moyenne Pression | 1/4 to 1 (6.35 to 25.4) | to 20,000 (1380) | Type cône et filetage pour contrainte élévée et assemblage répété . Bague écrou anti vibration disponible. Bague et écrou en ligne pour réduire l'épaisseur du bloc. |
| Haute Pression | 1 (25.4) | to 43,000 (2964) | Type cône et filetage pour contrainte élévée et assemblage répété . Bague écrou anti vibration disponible. |
| | 1/4 to 9/16 to 60,000 (6.35 to 14.3) (4140) | | Type cône et filetage pour contrainte élévée et assemblage répété . Bague écrou anti vibration disponible. Bague épaulée logée dans l'écrou pour diminuer la largeur du bloc . |

| | | | | | | | 8 | |
|---------------------|--|---|---|---|---|--|---|---|
| | Ø ext. Tube pouces (mm) | Valeurs de Pression psi (bar) | Coude | Té | Croix | Raccord union | Raccord union droit | Traversée de cloison |
| Moyenne Pression | 1/4 (6.35) 3/8 (9.53) 9/16 (14.3) 3/4 (19.1) 1 (25.4) | 20,000 (1380) 20,000 (1380) 20,000 (1380) 20,000 (1380) 20,000 (1380) | CLX4400 CLX6600 CLX9900 CLX12 CLX16 | CTX4440 CTX6660 CTX9990 CTX12 CTX16 | CXX4444 CXX6666 CXX9999 CXX12 CXX16 | 20FX4466 20FX6666 20FX9966 20FX12 20FX16 | 20UFX4466 20UFX6666 20UFX9966 20UFX12 20UFX16 | 20BFX4466 20BFX6666 20BFX9966 20BFX12 20BFX16 |
| Haute Pression | 1 (25.4) 9/16 (14.3) 1/4 (6.35) 3/8 (9.53) 9/16 (14.3) | 43,000 (2964) 40,000 (2760) 60,000 (4140) 60,000 (4140) 60,000 (4140) | 43CLX16 40CL9900 CL4400 CL6600 CL9900 | 43CTX16 40CT9990 CT4440 CT6660 CT9990 | 43CXX16 40CX9999 CX4444 CX6666 CX9999 | 43FX16 40F9933 60F4433 60F6633 60F9933 | 43UFX16 40UF9933 60UF4433 60UF6633 60UF9933 | 43BFX16 40BF9933 60BF4433 60BF6633 60BF9933 |

| | - | | Composants de raccordement | | | Clapet de retenue | | | Filtre lig | Supports disque de rupture | |
|---------------------|--|---|--|--|---|---|---|---|---|----------------------------------|--|
| | | | 8 | | | 4 | de the | ti ita | | | |
| | Ø ext. Tube pouces (mm) | Valeurs de Pression psi (bar) | Écrou | Bague filetée | Bouchon | Joint torique | Bille | limiteur de débit | Double disque | Cartouche | Support disque de rupture |
| Moyenne Pression | 1/4 (6.35) 3/8 (9.53) 9/16 (14.3) 3/4 (19.1) 1 (25.4) | 20,000 (1380) 20,000 (1380) 20,000 (1380) 20,000 (1380) 20,000 (1380) | CGLX40 CGLX60 CGLX90 CGLX120 CGLX160 | CCLX40 CCLX60 CCLX90 CCLX120 CCLX160 | CPX40 CPX60 CPX90 CPX120 CPX160 | CXO4400 CXO6600 CXO9900 CXO12 CXO16 | CXB4400 CXB6602 CXB9900 CXB12 CXB16 | CXK4402 CXK6602 CXK9902 CXK1202 CXK1602 | - - CLFX9900 - - | CXF4 CXF6 CXF9 - - | CSX4600* CSX6600* CSX9600* - - |
| Haute Pression | 1 (25.4) 9/16 (14.3) 1/4 (6.35) 3/8 (9.53) 9/16 (14.3) | 43,000 (2964) 40,000 (2760) 60,000 (4140) 60,000 (4140) 60,000 (4140) | CGLX160 AGL90 AGL40 AGL60 AGL90 | CCLX160 ACL90 ACL40 ACL60 ACL90 | 43CPX160 AP90 AP40 AP60 AP90 | 43CXO16 - CXO4400 CXO6600 CXO9900 | 43CXB16 - CB4401 CB6601 CB9901 | - CK4402 CK6602 CK9902 | - - CLF4400 CLF6600 CLF9900 | - - CF4 CF6 CF9 | - CS4600* CS6600* CS9600* |

*Indiquer la taille du disque de rupture



Autoclave Engineers propose une gamme complète de tubes en acier inox. austénitique étiré à froid conçu pour répondre aux éxigences des normes des vannes et raccords AE. Le tube AE est fabriqué spécifiquement pour les applications haute pression nécessitant à la fois résistance aux contraintes mécaniques et à la corrosion. Le tube est fourni dans des longueurs comprises entre 6,1m et 8,2m (20 et 27 pieds).

Contrôles et essais

Le tube AE est contrôlé pour s'assurer qu'il est exempt de soudure, défauts, fissures et autres imperfections, également qu'il ne présente pas de carburation ou de précipatation de carbone intergranulaire. Les diamètres intérieurs et extérieurs du tube sont soumis à un contrôle spécifique et les dimensions comprises dans des tolérances serrées pour garantir un raccordement correct. Des échantillons de chaque lot sont testés pour confirmer les caractéristiques mécaniques. Des tests hydrostatiques sont égalements mis en oeuvre sur une base statistique et sont effectués à la pression de travail du tube. Autoclave peut, sur demande, effectuer les tests hydrostatiques sur 100% du lot.

| | | Type de | Taille du tube pouces(mm) | | Épaisseur | eur Section ale de flux | Pressions de travail psi (bar) | | | | |
|-----------|--------------------|-------------------------|---------------------------|----------------------|-------------------------|--|---------------------------------|------------------|------------------|------------------|------------------|
| Référence | Matière du tube | raccordement associé | Ø ext. pouce (mm) | Ø int. pouce (mm) | nomminale pouce (mm) | de flux pouce ² (mm ²) | -325 to 100°F (-198 to 38°C) | 200°F (93°C) | 400°F (204°C) | 600°F (316°C) | 800°F (427°C) |
| MS15-092 | 316SS | 0505001 | 1/4 | .109 | .070 | .009 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-192 | 304SS | SF250CX | (6.35) | (2.77) | (1.78) | (5.81) | 20,000 (1380) | 18,950 (1310) | 17,200 (1190) | 17,000 (1170) | 16,150 (1110) |
| MS15-093 | 316SS | 0E0760V | 3/8 | .203 | .086 | .032 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-193 | 304SS | 5F3/5CX | (9.53) | (5.16) | (2.18) | (20.6) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-085 | 316SS | SESSOCY | 9/16 | .312 | .125 | .076 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-187 | 304SS | 3F302CA | (14.3) | (7.92) | (3.17) | (49) | 20,000 (1380) | 20,000 (1380) | 19,250 (1327) | 18,050 (1250) | 16,800 (1160) |
| MS15-097 | 316SS | SEECOCY | 9/16 | .359 | .101 | .101 | 15,000 (1034) | 15,000 (1034) | 14,400 (992) | 13,650 (941) | 12,670 (874) |
| MS15-194 | 304SS | 3F302CA | (14.3) | (9.12) | (2.56) | (65.2) | 15,000 (1034) | 14,170 (977) | 12,900 (890) | 12,750 (880) | 12,670 (874) |
| MS15-095 | 316SS | SE750CV | 3/4 | .438 (11.1) | .156 (3.96) | .151 (97.4) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-098 | 316SS | SF750CX | (19.1) | .516 (13.1) | .117 (2.97) | .209 (135) | 15,000 (1034) | 15,000 (1034) | 14,400 (993) | 13,650 (941) | 12,670 (874) |
| MS15-096 | 316SS | SE1000CV | 1 | .562 (14.3) | .219 (5.56) | .248 (160) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 12,670 (874) |
| MS15-099 | 316SS | SPIODOCX | (25.4) | .688 (17.5) | .156 (4.02) | .371 (239) | 15,000 (1034) | 15,000 (1034) | 14,400 (992) | 13,650 (941) | 12,670 (874) |
| MS15-081 | 316SS | E250C | 1/4 | .083 | .083 | .005 | 60,000 (4140) | 60,000 (1380) | 57,750 (1380) | 54,250 (1380) | 50,700 (1380) |
| MS15-182 | 304SS | 12300 | (6.35) | (2.11) | (2.11) | (3.22) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-087 | 316SS | F375C | 3/8 | .125 | .125 | .012 | 60,000 (4140) | 60,000 (4140) | 57,750 (3980) | 54,250 (3740) | 50,700 (3490) |
| MS15-183 | 304SS | 10100 | (9.53) | (3.18) | (3.18) | (7.74) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-083 | 316SS | E562C | 9/16 | .187 | .187 | .028 | 60,000 (4140) | 60,000 (4140) | 57,750 (3980) | 54,250 (3740) | 50,700 (3490) |
| MS15-185 | 304SS | 1 3020 | (14.3) | (4.78) | (4.78) | (18) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-199 | 304SS | F1000C43 | 1 (25.4) | .438 (11.1) | .281 (7.14) | .151 (97.4) | 43,000 (2964) | 40,600 (2799) | 36,900 (2544) | 36,300 (2502) | 34,700 (2392) |
| MS15-211 | 316SS | F1000C43 | 1 (25.4) | .438 (11.13) | .281 (7.14) | .151 (97.4) | 43,000 (2964) | 43,000 (2964) | 43,000 (2964) | 41,380 (2853) | 36,330 (2504) |
| MS15-090 | 316SS | F562C40 | 9/16 (14.3) | .25 (6.35) | .156 (4.02) | .048 (31) | 40,000 (2760) | 40,000 (2760) | 38,500 (2655) | 36,100 (2489) | 33,800 (2330) |

Note: pour du tube "autofretté", ajouter le suffixe "ESR42" au numéro de référence du tube.

Manchettes usinées

Pour un faciliter assemblage rapide, AE fournit des manchettes pré usinées (cône et filetage) coupées à différentes longueurs pour les vannes et raccords AE.

Longueurs spéciales

En complément des longueurs standards listées dans le tableau ci-dessous, les manchettes peuvent être fournies en toute autre longueur spécifique. Consulter l'usine.

Matières

Hormis mention spéciale, les références indiquées dans le tableau se rapportent à l'inox 316.

| Type de | Taille du tube | e pouce(mm) | Pression à | | | | Références | | | |
|----------------------|----------------|-------------|--------------------------|-------------------|----------------|----------------|----------------|----------------|-----------------|-----------------|
| connexion associé | Ø ext. | Ø int. | 38°C (100°F) psi(bar) | 2.75" Longueur | 3" Longueur | 4" Longueur | 6" Longueur | 8" Longueur | 10" Longueur | 12" Longueur |
| SF250CX | 1/4 (6.35) | .109 (2.77) | 20,000 (1380) | CNX4402 | CNX4403 | CNX4404 | CNX4406 | CNX4408 | CNX44010 | CNX44012 |
| SF375CX | 3/8 (9.53) | .203 (5.16) | 20,000 (1380) | | CNX6603 | CNX6604 | CNX6606 | CNX6608 | CNX66010 | CNX66012 |
| SF562CX | 9/16 (14.3) | .312 (7.92) | 20,000 (1380) | | | CNX9904 | CNX9906 | CNX9908 | CNX99010 | CNX99012 |
| SF562CX | 9/16 (14.3) | .359 (9.12) | 15,000 (1034) | | | CNLX9904 | CNLX9906 | CNLX9908 | CNLX99010 | CNLX99012 |
| SF750CX | 3/4 (19.1) | .438 (11.1) | 20,000 (1380) | | | | CNX1206 | CNX1208 | CNX12010 | CNX12012 |
| SF750CX | 3/4 (19.1) | .515 (13.1) | 15,000 (1034) | | | | CNLX1206 | CNLX1208 | CNLX12010 | CNLX12012 |
| SF1000CX | 1 (25.4) | .562 (14.3) | 20,000 (1380) | | | | CNX1606 | CNX1608 | CNX16010 | CNX16012 |
| SF1000CX | 1 (25.4) | .688 (17.5) | 15,000 (1034) | | | | CNLX1606 | CNLX1608 | CNLX16010 | CNLX16012 |
| F250C | 1/4 (6.35) | .083 (2.11) | 60,000 (4140) | CN4402 | CN4403 | CN4404 | CN4406 | CN4408 | CN44010 | CN44012 |
| F375C | 3/8 (9.53) | .125 (3.18) | 60,000 (4140) | | CN6603 | CN6604 | CN6606 | CN6608 | CN66010 | CN66012 |
| F562C | 9/16 (14.3) | .187 (4.78) | 60,000 (4140) | | | CN9904 | CN9906 | CN9908 | CN99010 | CN99012 |
| F562C40 | 9/16 (14.3) | .250 (6.35) | 40,000 (2760) | | | 40CN9904-316 | 40CN9906-316 | 40CN99086-316 | 40CN99010-316 | 40CN99012-316 |
| F1000C43 | 1 (25.4) | .438 (11.1) | 43,000 (2964) | | | | 43CN1606-304 | 43CN1608-304 | 43CN16010-304 | 43CN16010-304 |

Note: Ajouter -316 ou -314 à la référence pour préciser la matière si elle n'est pas indiquée.

Ensembles bague/écrou anti-vibrations

Des chocs et des vibrations peuvent se produire dans le système et sur le tube, particulièrement si la vanne ou le raccord sont placés sur une ligne non soutenue à proximité d'un compresseur. Pour cette raison, les connexions par cône et filetage Autoclave Engineers sont proposées avec un ensemble bague et écrou anti-vibrations AE. Complètement interchangeables avec les connexions haute pression standards AE, les ensembles bague/écrou anti-vibrations offrent la même efficacité de tenue à la pression.



†1" High Pressure to 43,000 psi (2964 bar)

*Bague filetée AE non inclus dans l'ensemble complet
Manomètres de qualité AE pour instrumentation

Matières et caractéristiques

- Précision de ± 0,5% de la gamme de mesure.
- Cadran plastique robuste boitier robuste en alliage d'aluminium.
- Panneau arrière éclatable pour libération de pression en cas de défaillance du tube de Bourdon.
- Tube de Bourdon** en Acier Inox 316.
- Mouvement de précision en Acier Inox pour la précision et la résistance à la corrosion atmosphérique.

 Réglage de point zéro situé sur la face du manomètre derrière le couvercle du cadran pour commodité d'utilisation

Des manomètres de qualité pour instrumentation.

- Montage affleurant sur panneau Des bagues interchangeables de maintien des cadrans sont réservés. pour permettre un montage sur panneau. Ils sont fournis sans coût supplémentaire s'ils sont spécifiés à la commande – ajouter "PM" à la référence de commande.
- En option: des faces avec contact électrique Disponibles pour tous les manomètres pour instrumentation. Grâce à des contacts électriques réglables haut et bas, cette option permet aux manomètres de fournir un contrôle de pression pour un travail automatique ou télécommandé ou pour positionner des points de sécurité de défaillance.

** La matière des tubes de Bourdon pour les manomètres de 0 à 5500 bar (P-0490-CG) est l'Inconel 718 #1 trempé recuit La matière des tube de Bourdon pour les manomètres de 0 à 30000 psi (0 à 2068 bars est le Monel K)



Note: Les manomètres peuvent être fournis avec des connexions arrière; Ajouter la lettre B à la référence. Exemple: P-047B-CG.

| Etalonné en psi uniquement | | | | | | | | | | |
|----------------------------|-------------------------------|--|-----------------------------------|--|--|--|--|--|--|--|
| Références Catalogue | Gamme de pression (psi) | Valeur mini. d'intervalle (psi) | Diamètre du cadran (pouces) | | | | | | | |
| P-0499-CG | 0-1000 | 10 | 4-1/2 | | | | | | | |
| P-0479-CG | 0-1500 | 10 | 4-1/2 | | | | | | | |
| P-0480-CG | 0-3000 | 20 | 4-1/2 | | | | | | | |
| P-0481-CG | 0-5000 | 50 | 4-1/2 | | | | | | | |
| P-0482-CG | 0-10,000 | 100 | 4-1/2 | | | | | | | |
| P-0483-CG | 0-15,000 | 100 | 4-1/2 | | | | | | | |
| P-0487-CG | 0-20,000 | 200 | 4-1/2 | | | | | | | |
| P-0488-CG | 0-30,000 | 200 | 6 | | | | | | | |
| P-0489-CG | 0-50,000 | 500 | 6 | | | | | | | |
| P-0490-CG** | 0-80,000 | 1,000 | 6 | | | | | | | |

| Option face à contacts électriques | | | | | | | |
|------------------------------------|--|--|--|--|--|--|--|
| Références | Diamètre de logement du cadran (pouces) | | | | | | |
| P-0713 | 4-1/2 | | | | | | |
| P-0714 | 6 | | | | | | |

Produits spécialisés

Vannes à boisseau sphérique

Les vannes à boisseau sphérique AE sont conçues pour des applications de type ouvert-fermé à haut débit. Lorsque la vanne est totalement ouverte la conception plein passage minimise la perte de charge.

Les vannes à boisseau sphérique AE sont économiques et faciles à entretenir pour une utilisation durable. Conçue d'une seule pièce, la tige-boisseau élimine le risque de cisaillement et diminue les effets de charge latérale qui se produisent avec les pièces conçues en deux parties.

Les écrous de siège peuvent être resserrés pour prolonger l'utilisation. Le couple de fonctionnement est faible pour diminiuer l'usure et étendre la durée de vie des pièces. La vanne à boisseau sphérique AE est conçue pour travailler à des pressions allant jusqu'à 1380 bar à 93°C (20000 psi à 200°F) et des températures jusqu'à 260°C à 345 bar (500°F à 5000 psi). Les vannes à boisseau sphérique AE sont disponibles en 2 voies et 3 voies avec orifices de taille 4.7mm à 12.7mm. Parmi les caractéristiques: construction en acier

Inox 316, sièges PEEK, tige-boisseau en une seule pièce et étancheité à faible friction.



Séries RVP & RVS

Les clapets de décharge, séries RVP & RVS, permettent une évacuation fiable des gaz ou des liquides pour des pressions étalonnées de 103 bar (1500 psi) à 4140 bar (60 000 psi). La gamme de températures standard sur les modèles RVP est de –253°C à 204°C (-423°F à 400°F). Une option haute température jusqu'à 750°F (400°C) est également disponible. La gamme de températures sur les modèles RVS est de 0°C à 204°C (32°F à 400°F). (Nota: la matière du siège est Arlon).

Ces clapets de précision sont conçus pour les systèmes à pression de gaz, les systèmes cryogéniques, les applications pétro-chimiques et autres applications spéciales. Ils peuvent être utilisés sur de l'air, des gaz, de la vapeur, liquides et vapeur. Ils ne sont pas recommandés pour applications sur chaudières à vapeur et ne peuvent pas être estampillés du code ASME.

Les clapets de décharge sont conçus pour s'ouvrir proportionnellement à la pression de retour et par conséquent, ne sont pas recommandés pour des applications réclamant une ouverture immédiate à plein passage à la pression d'étalonage (telles que décompositions, polymérisation, etc ...). L'ouverture totale du clapet est définie à 10% au dessus de la pression d'étalonage.

| | Type & taille de connexion (pouces) | | | V PSIC | aleurs de pressions à @ 100°F (bar à 38°C) | | | |
|------------|---|----------------|--------------------------|-------------------|---|----------------------------|--|--|
| Références | Entrée | Sortie FNPT | Ø orifice pouces (mm) | Étalonage Min. | Étalonage Max. | Pression maxi de retour | | |
| 5RVP9072 | SF562CX | 3/4 (19.1) | .312 (7.92) | 3,000 (207) | 5,000 (345) | 500 (34.5) | | |
| 10RVP9072 | SF562CX | 3/4 (19.1) | .250 (6.35) | 5,000 (345) | 10,000 (690) | 500 (34.5) | | |
| 15RVP9072 | SF562CX | 3/4 (19.1) | .188 (4.78) | 10,000 (689) | 15,000 (1034) | 500 (34.5) | | |
| 20RVP9072 | SF562CX | 3/4 (19.1) | .156 (4.02) | 15,000 (1034) | 20,000 (1379) | 500 (34.5) | | |
| 30RVP6072 | F375C | 3/4 (19.1) | .125 (3.18) | 20,000 (1379) | 30,000 (2068) | 500 (34.5) | | |
| 45RVP9072 | F562C | 3/4 (19.1) | .093 (2.36) | 25,000 (1724) | 45,000 (3103) | 500 (34.5) | | |
| 60RVP6072 | F375C | 3/4 (19.1) | .078 (1.98) | 30,000 (2060) | 60,000 (4137) | 500 (34.5) | | |
| | | | Siège | souple | | | | |
| 5RVS9072 | SF562CX | 3/4 (19.1) | .312 (7.92) | 1,500 (103) | 5,000 (345) | 500 (34.5) | | |
| 10RVS9072 | SF562CX | 3/4 (19.1) | .250 (6.35) | 5,000 (345) | 10,000 (690) | 500 (34.5) | | |
| 20RVS9072 | SF562CX | 3/4 (19.1) | .156 (4.02) | 10,000 (690) | 20,000 (1379) | 500 (34.5) | | |



Blocs multi-voies collecteurs/distributeurs

Les blocs collecteurs/distributeurs permettent de réduire au minimum l'espace et le temps nécessaires à la connexion d'un circuit sous pression. Par ailleurs en réduisant le nombre des composants utilisés dans le sytème, les blocs multi-voies limitent le nombre de points de fuite potentiels.

Autoclave Engineers peut concevoir et fabriquer des blocs multi-voies pour répondre à des besoins spécifiques de disposition et de pression pour des installations spéciales. Ces blocs multi-voies sont capables de tenir des pressions allant du vide jusqu'à 4137 bar (60 000 psi), et sont disponibles en divers matériaux et tailles. Parmi les types de raccordement pouvant être intégrés, on retouve les types basses pressions, moyennes pressions et hautes pressions Autoclave, ainsi que NPT, SAE, BSP, et autres. Les changements de taille de circuits du système et les montages en serie de tubes sous pressions peuvent être effectués par un bloc multi-voies spécialisé. Ces blocs multi-voies peuvent être utilisés en tout point d'un circuit sous pression.







Clef dynamométrique à réglage micrométrique AE (P-1680)

P-168020 to 150 ft. lbs.9102075 to 250 ft. lbs.

(27 to 203 Nm) (102 to 339 Nm)

Un serrage précis des presse-étoupe et des écrous de connexion est essentiel. La clé peut être ajustée dans les plages indiquées et est utilisée avec les adapteurs interchangeables pour des six-pans de 1/2" à 1-7/8". Les références des adapteurs se trouvent sur le tableau ci-dessous.

| Taille du six pans Écrou presse-étoupe ou Écrou de tube pouces (mm) | 1/2 (12.7) | 9/16 (14.3) | 5/8 (15.9) | 3/4 (19.05) | 13/16 (20.6) | 7/8 (22.2) | 15/16 (23.8) | 1 (25.4) | 1-1/16 (27) | 1-3/16 (30.2) | 1-3/8 (34.9) | 1-1/2 (38.1) | 1-7/8 (47.6) |
|--|---------------|----------------|---------------|----------------|-----------------|---------------|-----------------|-------------|----------------|------------------|-----------------|-----------------|-----------------|
| Référence adapteur de la clef | P-1681 | P-1682 | P-1683 | P-9813 | P-1685 | P-1686 | P-1687 | P-9901 | P-1688 | P-1689 | P-1690 | P-6040 | P-10076 |





Cintreuse hydraulique de tubes

Pour le pliage en une passe du tube haute pression. La cintreuse hydraulique AE est conçue pour cintrer rapidement du tube à parois épaisses, de manière précise et fliable en un seul réglage. La cintreuse de tube est livrée complète avec pompe, vérin, cadre et fer à cintrer dans une malette

Pompe hydraulique actionée pneumatiquement disponible en option à la place de la pompe à main. (référence: HTB-A)

portable et fermant à clef. (référence : HTB)

Machine à usiner cônes et filetages

Procédure pour commander: Model #AEGCTM-2

Des têtes différentes d'usinage de cônes et filetages sont actionnées par un seul moteur et système d'entrainement. Le modèle AEGCTM-2 est destiné à l'usinage des cônes et filtages de tube AE moyenne et haute pression.

Dimensions approximatives: 1,4m x 0,7m x 0,5m (H x L x I) Poids: 159 kg - Les outils doivent être commandés séparément (consulter l'usine).

Caractéristiques

- Moteur de $1,5^{\circ}C_{v}$, 220 VAC 50 Hz (115 VAC 60 Hz) démarrage par condensateur.
- Inversion inutile durant le filetage; l'ouverture rapide de l'outil prévient l'endommagement éventuel des filets.
- Disponibilité d'un outillage complet; préciser les tailles demandées.
- La tête d'usinage de cône est déplacée par un volant permettant une opération facile et précise.
- Pompe à huile et réservoir pour l'usinage de cône.
- L'unité est montée sur châssis avec roulettes bloquables offrant mobilité et stabilité de la machine.
- En option desponibilité d'un réservoir chauffant
- Estampillée CE en standard sur les modèles 220 VAC 50 Hz.







Outils manuels pour usinage de cône et filetage

AE fabrique un outil manuel permettant d'usiner au mieux des cônes sur des tubes de taille allant jusqu'a (9/16") de diamètre extérieur. Il s'agit d'un outil manual de précision et de qualité permettant la préparation sur site de l'extrémité des tubes AE moyenne et haute pression. Des mandrins interchangeables correspondant à chaque taille de tube assurent le centrage correct du tube. Le dispositif d'avance de coupe permet à l'opérateur de contrôler la profondeur de passe afin de se préserver des effets d'écrouissage. Les lames interchangeables sont utilisées par pair afin de garantir une réalisation plus précise it plus rapide du cône et elles sont conçues pour équarir et terminer le tube quand le cône est fini. Une réserve est prévue pour l'application de lubrifiant sur la zone de coupe.

Le logement de la filière est conçu pour recevoir la filière adaptée à chaque taille de tube standard AE jusqu'à 14.3mm (9/16") de diamètre extérieur. Des bagues interchangeables guident l'outil pour un usinage précis du filetage.

Nota: Des kits complets d'outils sont disponibles. Consulter l'usine.



| | Taille c | lu tube | Références des outils | pour cônes e | t composants | s Références des outils à fileter et composants | | | | | |
|-------|-------------|-------------|-----------------------|---------------------|--------------|---|---------|-----------|------------|-----------|--|
| | Ø ext. | Ø int. | Outil avec | Baque de | Jeu de | Outil | Corps | Fili | ère | Bague de | |
| | pouces (mm) | pouces (mm) | Bague & Lames | Lames serrage 2 lam | | Complet | d'outil | Référence | Dimension* | guidage | |
| ssion | 1/4 (6.35) | .109 (2.77) | MCTM4 | 90248 | 101F-1577 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 | |
| e Pre | 3/8 (9.53) | .203 (5.16) | MCTM6 | 90250 | 101F-1601 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 | |
| oyenn | 9/16 (14.3) | .312 (7.92) | MCTM920 | 90251 | 1010-5218 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |
| AE Mo | 9/16 (14.3) | .359 (9.12) | MCTM910 | 90251 | 101A-1897 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |
| sion | 1/4 (6.35) | .083 (2.11) | MCTH4 | 90248 | 101F-1577 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 | |
| Press | 3/8 (9.53) | .125 (3.18) | MCTH6 | 90250 | 101F-1578 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 | |
| laute | 9/16 (14.3) | .188 (4.78) | MCTH960 | 90251 | 1010-0883 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |
| AEF | 9/16 (14.3) | .250 (6.35) | MCTH940 | 90251 | 101C-7214 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 | |

Huile de coupe: P-8784

•Tous les filetage pour tubes moyenne et haute pression sont du type "LH national fine (classe 2)".

Nota: les outils manuels pour usinage de cônes et filetage pour les tubes moyenne pression de

Ø ext. 19,1 mm (3/4") et 25,4 mm (1") ne sont pas disponibles. La machine électrique modèle AEGCTM-2 pour usinage de cônes et tubes est recommandée pour ce type de tubes. Une longueur droite minimum de 76 mm (3") est nécessaire afin de pouvoir réaliser des usinages de cône et filetage avec l'outil manuel.

Calculs de débits



Le Coefficient de debit (C_v) d'une vanne est le débit d'eau, à température ambiante, exprimé en galon US par minute circulant au travers de la vanne, complètement ouverte, pour une perte de charge de 1 psi. Le C_v est un coefficient de dimensionnement de la vanne qui permet de choisir la vanne nécessaire pour répondre aux contraintes de débit d'un système fluide donné.

Les valeurs de C_v indiquées sur les pages de commande de la vanne representent le C_v de cette vanne lorqu'elle est totalement ouverte. En déterminant la capacité estimée, cette valeur de C_v devrait être utilisée dans les fomules suivantes.



Formules de débit

Liquides Débit, gal. U.S./mn.

Débit, lb./hr.

Gaz

- Débit, SCFH
- Débit, SCFH (température corrigée)

Débit, lb./hr.

Vapeur saturée

Débit, lb./hr.

Vapeur super chauffée

Débit, lb./hr.

$$V = \frac{C_v \sqrt{P_1 - P_2}}{\sqrt{S_{GF}}}$$

$$W = 500 C_v \sqrt{(P_1 - P_2)/S_{GF}}$$

$$Q = \frac{42.2 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)}}{\sqrt{S_G}}^{*\dagger}$$

$$Q = \frac{963 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)}}{\sqrt{S_G T_F}}^{\dagger}$$

$$W = 3.22 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)/S_G}^{\dagger}$$

$$W = 2.1 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)}^{\dagger}$$

$$V = \frac{2.1 C_v \sqrt{(P_1 - P_2) (P_1 + P_2)}}{(1 + 0.0007 T_s)}^{1}$$

Poids spécifique (S_G) des gaz typiques

| Gaz | S _G à T°amb Relative à l'air |
|--------------------|---|
| Acetylène | 0.897 |
| Air | 1.000 |
| Ammoniac | 0.587 |
| Argon | 1.377 |
| Butane | 2.070 |
| Dioxyde de carbone | 1.516 |
| Ethylène | 0.967 |
| Hélium | 0.138 |
| Hydrogène | 0.0695 |
| Méthane | 0.553 |
| Azote | 0.966 |
| Oxygène | 1.103 |
| Propane | 1.562 |
| Dioxyde de soufre | 2.208 |

Poids spécifique (S_{GF}) des liquides typiques

| Gaz | S _{GF} à T°amb Relative à l'eau | |
|----------------|--|--|
| Acétone | 0.792 | |
| Alcool | 0.792 | |
| Benzine | 0.902 | |
| Essence | 0.751 | |
| Gasoline, nat. | 0.680 | |
| Kerosène | 0.815 | |
| Pentane | 0.624 | |
| Eau | 1.000 | |

Nomenclature des formules

- V = Débit, gallons US par minute (GPM)
- **Q** = Débit, pieds cube standard par heure (SCFH)
- W = Débit, livres/heure
- P₁ = pression d'entrée, psia (14.7 + psig)
- P_2 = pression de sortie, psia (14.7 + psig)
- \mathbf{S}_{GF} = poids spécifique des liquide (eau = 1.0)
- $\mathbf{S}_{\mathbf{g}}$ = poids spécifique des gaz (air = 1.0)
- \mathbf{T}_{F} = Température du fluide.,°R absolu (460 + °F)
- T_s = Super chauffage en °F
- C_v = coefficient de débit de la vanne totalement ouverte

*L'effet des températures du fluide sur les écoulement gazeux sont minimum pour les températures entre 0° C et 65°C. Une correction devrait êre apportée pour des températures inférieures ou supérieures.

t Là où la pression de sortie P_2 est moins de 1/2 fois la pression à l'entrée P_1 , le terme:

 $\sqrt{(P_1 - P_2)}$ (P_1 + P_2): devient 0.87 P_1.

Nota: Les valeurs de C_v maximum indiquées dans ce catalogue ont été déterminées en accord avec le rapport de l'Institut de Controle des Fluide FCI 58-2. "Normes volontairement recommandés pour la procédure de mesure pour la determination de la capacité de débit des vannes de contrôle", incluant procédure,conception du banc de test et évaluation des données.



AE Moyenne Pression SFCX

| Tube Ø ext. | Type de connexion | | | 60° | | | | |
|----------------|-------------------|---------|----------------------|---------------|----------------|---------------|----------------|---------------------------------|
| pouces (mm) | | А | В | с | D | F | н | |
| 1/4 (6.35) | SF250CX20 | 25/64 | 7/16 -20 | .28 (7.11) | .50 (12.7) | .19 (4.83) | .109 (2.77) | |
| 3/8 (9.53) | SF375CX20 | 33/64 | 9/16 -18 | .38 (9.65) | .62 (15.7) | .31 (7.87) | .203 (5.16) | |
| 9/16 (14.3) | SF562CX20 | 3/4 | 13/16 -16 | .44 (11.2) | .75 (19.1) | .50 (12.7) | .359 (9.12) | ↓ \ <u>\</u> 5° [†] |
| 3/4 (19.1) | SF750CX20 | 61/64 | 3/4 -14 _z | .50 (12.7) | .94 (23.9) | .62 (15.7) | .516 (13.1) | témoin de fuite |
| 1 (25.4) | SF1000CX20 | 1-19/64 | 1-3/8 -12 | .81 (20.6) | 1.31 (33.3) | .88 (22.4) | .688 (17.5) | Z = Taraudage mâle NPS |

AE Haute Pression FC

| Tube Ø ext. | Type de connexion | | | 60° | | | | |
|----------------|-------------------|---------|-----------|---------------|----------------|---------------|----------------|----------|
| pouces (mm) | | Α | В | с | D | F | н | |
| 1/4 (6.35) | F250C | 33/64 | 9/16 -18 | .38 (9.65) | .44 (11.2) | .17 (4.32) | .094 (2.39) | |
| 3/8 (9.53) | F375C | 11/16 | 3/4 -16 | .53 (13.5) | .62 (15.7) | .26 (6.60) | .125 (3.18) | |
| 9/16 (14.3) | F562C | 1-3/64 | 1-1/8 -12 | .62 (15.7) | .75 (19.1) | .38 (9.65) | .188 (4.78) | |
| 9/16 (14.3) | F562C40 | 1-3/64 | 1-1/8 -12 | .62 (15.7) | .75 (19.1) | .38 (9.65) | .250 (6.35) | de fuite |
| 1 (25.4) | F1000CX43 | 1-19/64 | 1-3/8 -12 | .81 (20.6) | 1.31 (33.3) | .88 (22.4) | .438 (11.1) | |

Nota: Toutes les dimensions ne sont indiquées qu'à titre indicatif et ne doivent pas être considérées comme des dimensions réelles d'usinage.

*Pour les dimensions des sorties voir taille des orifices des vannes et raccords spécifiques. Tous les filetages sont fabriqués à une classe 2A ou 2B .

! AVERTISSMENT !

Le présent document (ainsi que tout renseignement provenant de Snap-tite Inc., de ses filiales et distributeurs autorisés) offrent le choix de produits et/ou systèmes destinés à permettre à des utilisateurs techniquement compétents d'effectuer des recherches supplémentaires. Il est important d'effectuer une analyse exhaustive de l'application et d'étudier les renseignements relatifs au produit ou système dans le catalogue le plus récent. En raison de la grande variété de conditions d'exploitation et d'application de ces produits, l'utilisateur est, suite à ses analyses et essais réalisés par ses soins, seul responsable de son choix de produits et de systèmes et de l'assurance que toutes les conditions de fonctionnement, de sécurité et d'avertissement ont été satisfaites.

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Autoclave Engineers Ventile, Armaturen und Rohre Übersicht

THOREANE ENGINEERS



Fluid Components Division of Snap-lite, Inc.

Autoclave Engineers

Weltweit führend in Hochdruckventilen-, Armaturen- und Rohren

Seit der Gründung im Jahre 1945 hat sich Autoclave Engineers der Herstellung von Höchstdruck Ventil-Systemen gewidmet welche sicher und zuverlässig bei extremen Schwankungen von Temperatur, Druck und Umweldbedingungen arbeiten. Heute ist Autoclave weltweit führend auf dem Gebiet der Hochdrucktechnik mit sicher und zuverlässig arbeitenden Komponenten sowie unterstützendem Service in der Hochdruckindustrie.

Autoclave Ventile, Armaturen und Rohre sind der Industrie bekannt für Einsätze bis zu 6895 bar (100.000 psi); eine Niederdruckreihe für Applikationen von 1034 bar (15.000 psi) ist ebenfalls verfügbar. Unter Nutzung spezieller Dichtungsführungen sind die Produkte lekagefrei; Nennweiten von 1/16" bis 1/2".

Niederdruck Ventile, Armaturen und Rohre

Alle Autoclave Niederdruck-Ventile sind mit einer justierbaren Ventilspindel ausgerüstet; eine spielfreie Bedinung ist daher auch nach lägerem Betrieb gewährleistet.

Zusätzlich sind die Ventile mit einer Metall-auf-Metall Dichtung ausgerüstet für blasenfreies Abschalten, verschleissfrei und korrosionsbeständig.

Die folgenden 3 Ausführungen der Ventile der Niederdruckreihe werden angeboten: 10V, SW und MVE/MV Serie.

Modellbeispiele:

- 2-Wege Durchgangsventil
- 2-Wege Eckventil
- 3-Wege 2 Druckeingänge
- 3-Wege 1 Druckeingang
- 2-Wege Eckventil mit auswechselbarer Spindel (nicht für MVE/MV)
- 3-Wege 2 Spindel Verteiler

Drei unterschiedliche Spindeln sind verfügbar: - "Auf/ZU"-Spindel: Spindelkopf in V-förmiger Ausführung: Funktion Absperrventil "Auf/Zu", Metall-auf-Metall dichtend.- Regulier-Spindel: Spindelspitze in konischer Ausführung. Funktion: Drosselventil/Absperrventil.- Mikrometer-Spindel: Feindosierventil mit Mikrometereinteilung, für kleine reproduzierbare Durchflussmengen.

Neben einer kompletten Auswahl an Rohren und Armaturen bieten wir noch weitere Produckte für andere Temperatur- und Druckbereiche an. Autoclave Produkte werden standardmässig in Edelstahl 316SS geliefert

- aber auch Materialien wie Hastelloy B & C,

Inconel, Monel, Nickel oder Titan sind lieferbar.

Unseren umfangreichen VFT-Katalog erhalten Sie über unsere Distributionspartner oder direkt ab Werk unter Telefon (USA): +1 814-860-5700.



Handventile



Autoclave Ventile sind für das sichere und zuverlässige Arbeiten mit Drücken bis zu 10342 bar (150.000 psi) entwickelt. Mehrere wichtige Eigenschaften ermöglichen das zuverlässige arbeiten unter unterschiedlichen Bedingungen.

Nichtdrehende Ventilspindel

Verhindert Abrieb an Spindelspitze und Sitz beim Öffnen und Schliessen.

Metall-auf-Metall Packung

Für blasenfreies Abschalten, garantiert längere Lebensdauer für Spindel und Sitz, höhere Beständigkeit für "Auf/Zu"-Zyklen sowie hervorragende Korrosionsbeständigkeit.

PTFE gekapselte Packung

Garantiert zuverlässige Spindel-/ Ventildichtung. Spindelführung und Packungsmutter verringern die Übertragung von Drehkräften auf die Ventilspindel.

Handventilvarianten

Eine Auswahl von Autoclave Ventilen auf Ihre Bedürfnisse zugeschnitten, steht zur Verfügung. Fünf verschiedene Ventilausführungen, eine Auswahl von verschiedenen Materialien und Spindeltypen für extreme Einsatzbedingungen sowie für abrasive Medien stehen zur Verfügung.



Abbildung zeigt Modell 20SM9071

| | Rohraussendurchmesser Zoll (mm) | Betriebsdruck psi (bar) | *Nennwert C _v (offen) | Spindeltyp | 2-Wege Durchgangsventil | 2-Wege Eckventil | 3-Wegeventil, 2 Druckeingänge | 3-Wegeventil, 1 Druckeingäng | 2-Wege Eckventil austauschbarer Sitz | 3-Wegeventil mit 2 Spindel |
|-------------|------------------------------------|----------------------------|-------------------------------------|------------|----------------------------|---------------------|----------------------------------|---------------------------------|--|-------------------------------|
| | 1/4 | 20,000 | .31 | Vee | 20SM4071 | 20SM4072 | 20SM4073 | 20SM4074 | 20SM4872 | 20SM4075 |
| | (6.35) | (1380) | | Reg | 20SM4081 | 20SM4082 | 20SM4083 | 20SM4084 | 20SM4882 | 20SM4085 |
| | 3/8 | 20,000 | .75 | Vee | 20SM6071 | 20SM6072 | 20SM6073 | 20SM6074 | 20SM6872 | 20SV6075 |
| | (9.53) | (1380) | | Reg | 20SM6081 | 20SM6082 | 20SM6083 | 20SM6084 | 20SM6882 | 20SM6085 |
| | 9/16 | 20,000 | 1.30 | Vee | 20SM9071 | 20SM9072 | 20SM9073 | 20SM9074 | 20SM9872 | 20SM9075 |
| | (14.3) | (1380) | | Reg | 20SM9081 | 20SM9082 | 20SM9083 | 20SM9084 | 20SM9882 | 20SM9085 |
| | 3/4 | 20,000 | 2.50 | Vee | 20SM12071 | 20SM12072 | 20SM12073 | 20SM12074 | 20SM12872 | 20SM12075 |
| Mitteldruck | (19.1) | (1380) | | Reg | 20SM12081 | 20SM12082 | 20SM12083 | 20SM12084 | 20SM12882 | 20SM12085 |
| | 1 | 20,000 | 4.40 | Vee | 20SM16071 | 20SM16072 | 20SM16073 | 20SM16074 | 20SM16872 | 20SM16075 |
| | (25.4) | (1380) | | Reg | 20SM16081 | 20SM16082 | 20SM16083 | 20SM16084 | 20SM16882 | 20SM16085 |
| | 9/16 | 10,000 | 1.75 | Vee | 10SM9071 | 10SM9072 | 10SM9073 | 10SM9074 | 10SM9872 | 10SM9075 |
| | (14.30) | (690) | | Reg | 10SM9081 | 10SM9082 | 10SM9083 | 10SM9084 | 10SM9882 | 10SM9085 |
| | 3/4 | 10,000 | 2.80 | Vee | 10SM12071 | 10SM12072 | 10SM12073 | 10SM12074 | 10SM12872 | 10SM12075 |
| | (19.10) | (690) | | Reg | 10SM12081 | 10SM12082 | 10SM12083 | 10SM12084 | 10SM12882 | 10SM12085 |
| | 1 | 10,000 | 5.20 | Vee | 10SM16071 | 10SM16072 | 10SM16073 | 10SM16074 | 10SM16872 | 10SM16075 |
| | (25.40) | (690) | | Reg | 10SM16081 | 10SM16082 | 10SM16083 | 10SM16084 | 10SM16882 | 10SM16085 |
| | 1 | 30,000 | 2.60 | Vee | 30SC16071 | 30SC16072 | 30SC16073 | 30SC16074 | 30SC16872 | 30SC16075 |
| | (25.4) | (2070) | | Reg | 30SC16081 | 30SC16082 | 30SC16083 | 30SC16084 | 30SC16882 | 30SC16085 |
| | 1/4 | 30,000 | .12 | Vee | 30VM4071 | 30VM4072 | 30VM4073 | 30VM4074 | 30VM4872 | 30VM4075 |
| | (6.35) | (2070) | | Reg | 30VM4081 | 30VM4082 | 30VM4083 | 30VM4084 | 30VM4882 | 30VM4085 |
| | 3/8 | 30,000 | .23 | Vee | 30VM6071 | 30VM6072 | 30VM6073 | 30VM6074 | 30VM6872 | 30VM6075 |
| | (9.53) | (2070) | | Reg | 30VM6081 | 30VM6082 | 30VM6083 | 30VM6084 | 30VM6882 | 30VM6085 |
| | 9/16 | 30,000 | .33 | Vee | 30VM9071 | 30VM9072 | 30VM9073 | 30VM9074 | 30VM9872 | 30VM9075 |
| Hochdruck | (14.3) | (2070) | | Reg | 30VM9081 | 30VM9082 | 30VM9083 | 30VM9084 | 30VM9882 | 30VM9085 |
| | 9/16 | 40,000 | .28 | Vee | 40VM9071 | 40VM9072 | 40VM9073 | 40VM9074 | 40VM9872 | 40VM9075 |
| | (14.3) | (2760) | | Reg | 40VM9081 | 40VM9082 | 40VM9083 | 40VM9084 | 40VM9882 | 40VM9085 |
| | 1/4 | 60,000 | .08 | Vee | 60VM4071 | 60VM4072 | 60VM4073 | 60VM4074 | 60VM4872 | 60VM4075 |
| | (6.35) | (4140) | | Reg | 60VM4081 | 60VM4082 | 60VM4083 | 60VM4084 | 60VM4882 | 60VM4085 |
| | 3/8 | 60,000 | .09 | Vee | 60VM6071 | 60VM6072 | 60VM6073 | 60VM6074 | 60VM6872 | 60VM6075 |
| | (9.53) | (4140) | | Reg | 60VM6081 | 60VM6082 | 60VM6083 | 60VM6084 | 60VM6882 | 60VM6085 |
| | 9/16 | 60,000 | .14 | Vee | 60VM9071 | 60VM9072 | 60VM9073 | 60VM9074 | 60VM9872 | 60VM9075 |
| | (14.3) | (4140) | | l Hea | I 60VM9081 | 1 60VM9082 | 60VM9083 | 60VM9084 | 60VM9882 | 60VM9085 |

*C_v Werte gelten für 2-Wege Durchgangsventile. Für 2-Wege Eckventile C_v plus 50%. Bitten beachten: SM Serie ersetzt 20SC Serie.

Pneumatisch betätigte Ventile (für AE handbetätigte Ventile)

Drei Grössen pneumatisch betätigter Ventile (Mittel-, Hoch- und Höchstdruck) stehen zur Auswahl für fernbetätigte "Auf-Zu" Bedienung oder automatische Bedienung von Autoclave Mittel- oder Hochdruckventilen. Die pneumatischen AE-Ventile sind in zwei Schaltvorrichtungen erhältlich: normal offen, mit Druckluft schliessend (air-to-open) und normal geschlossen, mit Druckluft öffnend (air-to-close).

Bestell-Beispiele (Um eine sichere Auswahl zu treffen, setzen Sie sich bitte mit unserem Werk in Verbindung)

Um ein Ventil mit einer pneumatischen Bedienung zu bestellen, wählen Sie "Nennleistung", und "Ventiltyp" aus der untenstehenden Tabelle. Fügen Sie "Bestellzusatz" zur Katalognummer des AE-Ventils hinzu. Beispiele: 2-Wege-Durchgangsventil, 30VM, Auf/Zu-Spindel, 9/16" (14,3mm), Mitteldruck, mit Druckluft öffnend: **30VM9071-C1S** für ein Pneumatisch betätiges Joch (Yoke) Ventil mit Kolbenantrieb oder **30VM9071-CM** für ein pneumatisch betätigtes integrales Ventil mit Membranantrieb.

| Nennleistung | Antrieb | Туре | Bestellzusatz |
|----------------|----------------|------------------------------------|---------------|
| | Mambranantriah | Offen, mit Druckluft schliessend | ОМ |
| Mitteldruck | membranantheb | Geschlossen, mit Druckluft öffnend | СМ |
| Milleloruck | Kolhonantrich | Offen, mit Druckluft schliessend | 01S |
| | Kolbenantheb | Geschlossen, mit Druckluft öffnend | C1S |
| | Mombranantrich | Offen, mit Druckluft schliessend | OH |
| l la chaimeala | Memoranantheo | Geschlossen, mit Druckluft öffnend | СН |
| HOCHORUCK | Kolhonantrich | Offen, mit Druckluft schliessend | O2S |
| | Robenantineb | Geschlossen, mit Druckluft öffnend | C2S |
| Höchstdruck | Kolhonantrich | Offen, mit Druckluft schliessend | HO1S |
| HOCHSturuck | Robenantineb | Geschlossen, mit Druckluft öffnend | HC1S |
| Höchstdruck | Kolhenantrieh | Offen, mit Druckluft schliessend | HO2S |
| zweistufig | Robenantieb | Geschlossen, mit Druckluft öffnend | HC2S |





Die untenstehende Tabelle erlaubt eine schnelle Selektion entprechender Betätgungsvorrichtungen basierend auf Ventilausführung und Grösse, maximaler Systemarbeitsdruck und maximalem entsprechendem Pneumatikdruck. Beispiel: Der Systemsarbeitsdruck beträgt 1723 bar (25,000 psi) und der verfügbare Pneumatikdruck 4,1 bar (60 psi) und ein "normal offen" (mit Druckluft schliessend) Ventil wird verlangt: ein 30VM oder 60VM Höchstdruckventil kann Eingesetzt werden.

| | | Mittel | druck | Hoch | druck | Höchs | tdruck | Höchstdruck zweistufig | |
|-------------------|--|--------------------------|----------------------------------|--------------------------|----------------------------------|--------------------------|----------------------------------|--------------------------|----------------------------------|
| Ventil- Serien | Rohraussen- durchmesser in. (mm) | Systemdruck psi (bar) | Pneumatik- druck psi (bar) |
| | 9/16 (14.3) | 8,600 (593) | 100 (6.9) | 10,000 (690) | 55 (3.8) | 10,000 (690) | 45 (3.10) | 10,000 (690) | 20 (1.4) |
| 10SM | 3/4 (19.1) | 4,800 (331) | 100 (6.9) | 10,000 (690) | 100 (6.9) | 10,000 (690) | 70 (4.83) | 10,000 (690) | 35 (2.4) |
| | 1 (25.4) | 2,800 (193) | 100 (6.9) | 6,300 (434) | 100 (6.9) | 8,500 (586) | 95 (6.55) | 10,000 (690) | 55 (3.79) |
| | 1/4 (6.35) | 20,000 (1380) | 95 (6.5) | 20,000 (1380) | 50 (3.5) | — | | — | _ |
| | 3/8 (9.53) | 20,000 (1380) | 100 (6.9) | 20,000 (1380) | 55 (3.8) | — | — | — | |
| 20SM | 9/16 (14.3) | 10,700 (734) | 100 (6.9) | 20,000 (1380) | 85 (5.9) | 20,000 (1380) | 65 (4.48) | 20,000 (1380) | 30 (2.1) |
| | 3/4 (19.1) | 6,100 (421) | 100 (6.9) | 13,600 (938) | 100 (6.9) | 19,000 (1310) | 100 (6.90) | 20,000 (1380) | 50 (3.4) |
| | 1 (25.4) | 3,900 (269) | 100 (6.9) | 8,800 (607) | 100 (6.9) | 19,000 (1310) | 95 (6.55) | 20,000 (1380) | 75 (5.1) |
| 30SC | 1 (25.4) | | | — | _ | — | | 30,000 (2068) | 80 (5.5) |
| | 1/4 (6.35) | 30,000 (2068) | 55 (3.8) | 30,000 (2068) | 30 (2.0) | — | _ | — | |
| 30VM | 3/8 (9.53) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | — | | — | _ |
| | 9/16 (14.3) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | | _ | | _ |
| 40VM | 9/16 (14.3) | — | — | 40,000 (2758) | 45 (3.1) | — | — | — | — |
| | 1/4 (6.35) | 60,000 (4137) | 75 (5.2) | 60,000 (4137) | 40 (2.8) | — | | — | |
| 60VM | 3/8 (9.53) | 60,000 (4137) | 75 (5.2) | 60,000 (4137) | 40 (2.8) | — | | | |
| | 9/16 (14.3) | 60,000 (4137) | 90 (6.2) | 60,000 (4137) | 45 (3.1) | _ | | _ | _ |

Geschlossen, mit Druckluft öffnend

Offen, mit Druckluft schliessend

| | 9/16 (14.3) | 7,900 (545) | 95 (6.6) | 10,000 (690) | 75 (5.1) | 10,000 (690) | 60 (4.13) | 10,000 (690) | 40 (2.8) |
|------|----------------|------------------|-------------|------------------|-------------|------------------|---------------|------------------|--------------|
| 10SM | 3/4 (9.1) | _ | — | _ | — | 10,000 (690) | 95 (6.55) | 10,000 (690) | 60 (4.1) |
| | 1 (25.4) | | _ | | — | 6,500 (448) | 100 (6.90) | 10,000 (690) | 85 (5.9) |
| | 1/4 (6.35) | 20,000 (1380) | 95 (6.6) | 20,000 (1380) | 50 (3.4) | — | | — | |
| | 3/8 (9.53) | 18,250 (1258) | 95 (6.6) | 18,250 (1258) | 50 (3.4) | — | — | — | |
| 20SM | 9/16 (14.3) | 9,800 (676) | 95 (6.6) | 15,700 (1082) | 75 (5.1) | 20,000 (1380) | 85 (5.86) | 20,000 (1380) | 55 (3.8) |
| | 3/4 (19.1) | | _ | 6,000 (414) | 75 (5.1) | 15,000 (1034) | 100 (6.90) | 20,000 (1380) | 80 (5.5) |
| | 1 (25.4) | | _ | 4,000 (276) | 75 (5.1) | 10,000 (690) | 100 (6.90) | 20,000 (1380) | 100 (6.9) |
| 30SC | 1 (25.4) | | _ | | _ | — | _ | 30,000 (2068) | 100 (6.9) |
| | 1/4 (6.35) | 30,000 (2068) | 75 (5.2) | 30,000 (2068) | 40 (2.8) | — | — | — | |
| 30VM | 3/8 (9.53) | 30,000 (2068) | 95 (6.5) | 30,000 (2068) | 50 (3.5) | — | _ | — | _ |
| | 9/16 (14.3) | 30,000 (2068) | 95 (6.5) | 30,000 (2068) | 50 (3.5) | — | _ | — | — |
| 40VM | 9/16 (14.3) | | _ | 40,000 (2758) | 55 (3.8) | — | — | — | — |
| | 1/4 (6.35) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | | | | _ |
| 60VM | 3/8 (9.53) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | _ | | | — |
| | 9/16 (14.3) | 60,000 (4137) | 95 (6.5) | 60,000 (4137) | 50 (3.5) | _ | | _ | |



Die hier erwähnten Kupplungen sind für die Verbindungen aller Kombinationen von Autoclave Standardrohren mit Innengewinde (female-to-female). Weitere Ausführungen stehen auf Anfrage zur Verfügung.

Bestellbeispiele:

- 1. Nennweite in Tabelle "A" lokalisieren
- 2. Nennweite in Tabelle "B" entsprechend zuordnen
- 3. Die entsprechende Katalognummer finden Sie im Schnittpunkt der beiden Tabellen.



Verbindung

| | | "A" | | | "B" Verbindung | | | | | | | | | |
|---------|-------------------------------|------------------------|--------------------|--------------------------|--------------------------|---------------------------|--------------------------|-------------------------|-------------------------|------------------------|------------------------|-------------------------|---------------------------|--|
| | Ver | bindun | g | | AE | Mitteld | ruck | | | AE I | Hochd | ruck | | |
| | Rohrab- messung in.(mm) | Anschluss- variante | Druck psi*(bar) | 1/4 (6.35) SF250CX | 3/8 (9.53) SF375CX | 9/16 (14.3) SF562CX | 3/4 (19.1) SF750CX | 1 (25.4) SF1000CX | 1 (25.4) F1000C43 | 1/4 (6.35) F250C | 3/8 (9.53) F375C | 9/16 (14.3) F562C | 9/16 (14.3) F562C40 | |
| | 1/4 (6.35) | SF250CX | 20,000 (1380) | 20FX 4466 | 20F 4666 | 20F 4966 | 20F 41266 | 20F 41666 | 20F 41663 | 20F 4463 | 20F 4663 | 20F 4963 | | |
| druck | 3/8 (9.53) | SF375CX | 20,000 (1380) | | 20FX 6666 | 20F 6966 | 20F 61266 | 20F 61666 | 20F 61663 | 20F 6463 | 20F 6663 | 20F 6963 | | |
| Mittelo | 9/16 (14.3) | SF562CX | 20,000 (1380) | | | 20FX 9966 | 20F 91266 | 20F 91666 | | 20F 9463 | 20F 9663 | 20F 9963 | | |
| AE | 3/4 (19.1) | SF750CX | 20,000 (1380) | | | | 20FX 12 | 20F 121666 | | 20F 12463 | 20F 12663 | 20F 12963 | | |
| | 1 (25.4) | SF1000CX | 20,000 (1380) | | | | | 20FX 16 | | 20F 16463 | 20F 16663 | 20F 16963 | | |
| | 1 (25.4) | F1000C43 | 43,000 (2964) | | | | | | 43F 16 | | | | | |
| ruck | 1/4 (6.35) | F250C | 60,000 (4140) | | | | | | 43F 41633 | 60F 4433 | 60F 4633 | 60F 4933 | | |
| lochd | 3/8 (9.53) | F375C | 60,000 (4140) | | | | | | 43F 61633 | | 60F 6633 | 60F 6933 | | |
| AEH | 9/16 (14.3) | F562C | 60,000 4140 | | | | | | 43F 91633 | | | 60F 9333 | | |
| | 9/16 (14.3) | F562C40 | 40,000 (2758) | | | | | | | | | | 40F 9933 | |

Aussen-/Inngewinde Adapter

Aussen-/Inngewindeadapter erlauben eine Verbindung zu anderen Nennweiten und/oder Anschlussvarianten. Bei der Selektion eines Adapters für zwei unterschiedliche Nennweiten, sollte die grössere Verbindung auf der Seite des Aussengewindes liegen, zur Maximierung der mechanischen Kraft des Adapters.

Bestellbeispiele:

- 1. Aussengewinde in vertikaler Spalte lokalisieren
- 2. Entsprechendes Innengewinde entsprechend zuordnen
- 3. Die entsprechende Katalognummer finden Sie im Schnittpunkt der beiden Tabellen.

Andere Adapter

AE liefert auf Wunsch viele andere Ausführungen von Adaptern, Einschliesslich AE UniVersa-Lok gesenkgeschmiedete Verbindungen, Einschweissverschraubung zum Rohraussen- bzw. nominalem Rohrdurchmesser, Aussen-/Inndurchmesser.

Werkstoffe

Alle AE Adapter sind Präzsionsteile aus kaltgeschmiedetem Edelstahl Typ 316. Weitere Werkstoffe auf Anfrage.

| Г | | | | | AE | Mitteld | ruck | | | AE | Hochdi | ruck | |
|---------|-----------------------|-------------------------------------|------------------------------------|-----------------------|-----------------------|------------------------|-----------------------|----------------------|----------------------|---------------------|---------------------|----------------------|-------------------------|
| | Inner | ngewinde | • | 1/4"(6.35) SF250CX | 3/8"(9.53) SF375CX | 9/16"(14.3) SF562CX | 3/4"(19.1) SF750CX | 1"(25.4) SF1000CX | 1"(25.4) F1000C43 | 1/4"(6.35) F250C | 3/8"(9.53) F375C | 9/16"(14.3) F562C | 9/16" (14.3) F562C40 |
| Au | ssenge- vinde V | Passend zum Innenge- winde | Arbeits- druck psi* (bar) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 20,000 (1380) | 43,000 (2964) | 60,000 (4140) | 60,000 (4140) | 60,000 (4140) | 40,000 (2758) |
| | 1/4 (6.35) | SF250CX | 20,000 (1380) | | 20M46K6 | 20M49K6 | 20M412K6 | 20M416K6 | | 20M44K3 | 20M46K3 | 20M49K3 | |
| ruck | 3/8 (9.53) | SF375CX | 20,000 (1380) | 20M64K6 | | 20M69K6 | 20M612K6 | 20M616K6 | | 20M64K3 | 20M66K3 | 20M69K3 | |
| Mitteld | 9/16 (14.3) | SF562CX | 20,000 (1380) | 20M94K6 | 20M96K6 | | 20M912K6 | 20M916K6 | | 20M94K3 | 20M96K3 | 20M99K3 | |
| AE | 3/4 (19.1) | SF750CX | 20,000 (1380) | 20M124K6 | 20M126K6 | 20M129K6 | | 20M1216K6 | | 20M124K3 | 20M126K3 | 20M129K3 | 20M129K40 |
| | 1 (25.4) | SF1000CX | 20,000 (1380) | 20M164K6 | 20M166K6 | 20M169K6 | 20M1612K6 | 20M1616K6 | | 20M164K3 | 20M166K3 | 20M169K3 | |
| | 1 (25.4) | F1000C43 | 43,000 (2964) | | | | | | | 43M164B3 | 43M166B3 | 43M169B3 | 43M169B40 |
| nck | 1/4 (6.35) | F250C | 60,000 (4140) | 20M44B6 | 20M46B6 | 20M49B6 | 20M412B6 | | 43M416B6 | | 60M46B3 | 60M49B3 | |
| Hochdr | 3/8 (9.53) | F375C | 60,000 (4140) | 20M64B6 | 20M66B6 | 20M69B6 | 20M612B6 | 20M616B6 | 43M616B6 | 60M64B3 | | 60M69B3 | |
| AE | 9/16 (14.3) | F562C | 60,000 (4140) | 20M94B6 | 20M96B6 | 20M99B6 | 20M912B6 | 20M916B6 | 43M916B6 | 60M94B3 | 60M96B3 | | |
| | 9/16 (14.3) | F562C40 | 40,000 (2758) | | | | 20M912G6 | | | | | | |

*Nennleistung - Die Druckleistung der AE Kupplungen ist auf den niedrigsten Druck der Vergindung ausgelegt!

Fittinge, Komponenten & Zubehör

| | Anschluss-Typ in. (mm) | Betriebsdruck psi (bar) | Anschlussausführungen | |
|-------------|--|----------------------------|---|--|
| Mitteldruck | 1/4 to 1 (6.35 to 25.4) | to 20,000 (1380) | Dichtkonus und Gewindeausführung für höchsten und wiederholten Einsatz, einschliesslich Druckschraube und Stützring. Anti-Vibrationsdruckschrauben lieferbar. | |
| Hoobdruck | 1 to 43,000 (25.4) (2964) | | Dichtkonus- und Gewindeausführung für höchsten und wiederholten Einsatz. Anti- Vibrationsdruckschrauben lieferbar. | |
| Hochdruck | 1/4 to 9/16 to 60,000 (6.35 to 14.3) (4140) | | Dichtkonus- und Gewindeausführung für höchsten und wiederholten Einsatz. Anti- Vibrationsdruckschrauben lieferbar. | |

| | Rohraussen- durchmesser in. (mm) | Arbeitsdruck psi (bar) | Winkelstücke | T-Stücke | Kreuzstücke | Kupplungen und Universal- Kupplungen | Kupplungen und Universal- Kupplungen | Schottver- schraubung |
|-------------|--|---------------------------|--------------|----------|-------------|--|--|--------------------------|
| Mitteldruck | 1/4 (6.35) | 20,000 (1380) | CLX4400 | CTX4440 | CXX4444 | 20FX4466 | 20UFX4466 | 20BFX4466 |
| | 3/8 (9.53) | 20,000 (1380) | CLX6600 | CTX6660 | CXX6666 | 20FX6666 | 20UFX6666 | 20BFX6666 |
| | 9/16 (14.3) | 20,000 (1380) | CLX9900 | CTX9990 | CXX9999 | 20FX9966 | 20UFX9966 | 20BFX9966 |
| | 3/4 (19.1) | 20,000 (1380) | CLX12 | CTX12 | CXX12 | 20FX12 | 20UFX12 | 20BFX12 |
| | 1 (25.4) | 20,000 (1380) | CLX16 | CTX16 | CXX16 | 20FX16 | 20UFX16 | 20BFX16 |
| Hochdruck | 1 (25.4) | 43,000 (2964) | 43CL16 | 43CT16 | 43CX16 | 43F16 | 43UF16 | 43BF16 |
| | 9/16 (14.3) | 40,000 (2760) | 40CL9900 | 40CT9990 | 40CX9999 | 40F9933 | 40UF9933 | 40BF9933 |
| | 1/4 (6.35) | 60,000 (4140) | CL4400 | CT4440 | CX4444 | 60F4433 | 60UF4433 | 60BF4433 |
| | 3/8 (9.53) | 60,000 (4140) | CL6600 | CT6660 | CX6666 | 60F6633 | 60UF6633 | 60BF6633 |
| | 9/16 (14.3) | 60,000 (4140) | CL9900 | CT9990 | CX9999 | 60F9933 | 60UF9933 | 60BF9933 |

| | | | Anschlus | Anschluss-Komponenten | | Rück | schlagve | ntile | Leitungsfilter | | Berstscheiben- halterung |
|-------------|-------------------------|---------------------------|---------------|-----------------------|---------|---------|----------|---------------------------|---|----------------------------|-----------------------------|
| | Rohrausson- | ohraussen- | | | | - - | | ŧ ∎ ₽ | | a tta | |
| | durchmesser in. (mm) | Arbeitsdruck psi (bar) | Dichtschraube | Druckring | Stopfen | O-Ring | Kugel | Durchflussüber- schuss | Kugel-Type Doppelfilter- scheiben | "Tassen"- Filterelement | Berstscheiben- sicherung |
| | 1/4 (6.35) | 20,000 (1380) | CGLX40 | CCLX40 | CPX40 | CXO4400 | CXB4400 | CXK4402 | - | CXF4 | CSX4600* |
| | 3/8 (9.53) | 20,000 (1380) | CGLX60 | CCLX60 | CPX60 | CXO6600 | CXB6602 | CXK6602 | - | CXF6 | CSX6600* |
| Mitteldruck | 9/16 (14.3) | 20,000 (1380) | CGLX90 | CCLX90 | CPX90 | CXO9900 | CXB9900 | CXK9902 | CLFX9900 | CXF9 | CSX9600* |
| | 3/4 (19.1) | 20,000 (1380) | CGLX120 | CCLX120 | CPX120 | CXO12 | CXB12 | CXK1202 | - | - | - |
| | 1 (25.4) | 20,000 (1380) | CGLX160 | CCLX160 | CPX160 | CXO16 | CXB16 | CXK1602 | - | CXF16 | - |
| | 1 (25.4) | 43,000 (2964) | CGLX160 | CCLX160 | 43CP160 | 43CO16 | 43CB16 | - | - | - | - |
| | 9/16 (14.3) | 40,000 (2760) | AGL90 | ACL90 | AP90 | - | - | - | - | - | - |
| Hochdruck | 1/4 (6.35) | 60,000 (4140) | AGL40 | ACL40 | AP40 | CKO4400 | CB4401 | CK4402 | CLF4400 | CF4 | CS4600* |
| | 3/8 (9.53) | 60,000 (4140) | AGL60 | ACL60 | AP60 | CKO6600 | CB6601 | CK6602 | CLF6600 | CF6 | CS6600* |
| | 9/16 (14.3) | 60,000 (4140) | AGL90 | ACL90 | AP90 | СКО9900 | CB9901 | CK9902 | CLF9900 | CF9 | CS9600* |

*Gibt Abmessung der Bertscheibe an

Hochdruckrohre

Autoclave Engineers bieten eine komplette Auswahl an austenitisch, kaltgezogenen Edelstahlrohren nach strengsten AE-Vorschriften für Ventile und Fittinge an. AE Rohre sind speziell für Höchstdruckanwendungen betreffend Festigkeit und Korrosionsbeständigkeit hergestellt. Die Herstellungslängen liegen zwischen 6,1 m und 8,2 m (20 und 27 feet).

Inspektion und Prüfung

Die Eingangskontrolle von ÄE garantiert, dass die Rohre frei von Nähten, Überlappstössen, Rissen und anderen Fabrikationsfehlern sind. Die Aussen- und Innendurchmesser der Rohre werden einer speziellen Kontrolle und Inspektion unterzogen, um eine einwandfreie Passung zu garantieren. Die mechanischen und hydrostatischen Eigenschaften werden ebenfalls regelmässig durch Stichprobentests kontrolliert.

| | | | Abmessu | ng in.(mm) | Wandstärke | Durchfluce- | | Betrieb | sdruck psi (| bar) | |
|----------|----------|--------------|------------------------------------|-----------------------------------|---------------------|----------------------|---------------------------------|------------------|------------------|------------------|------------------|
| Nummer | Material | Anschlusstyp | Aussendurch- messer In. (mm) | Innendurch- messer In. (mm) | nominal In. (mm) | fläche In.² (mm²) | -325 to 100°F (-198 to 38°C) | 200°F (93°C) | 400°F (204°C) | 600°F (316°C) | 800°F (427°C) |
| MS15-092 | 316SS | SE250CX | 1/4 | .109 | .070 | .009 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-192 | 304SS | 5F250CX | (6.35) | (2.77) | (1.78) | (5.81) | 20,000 (1380) | 18,950 (1310) | 17,200 (1190) | 17,000 (1170) | 16,150 (1110) |
| MS15-093 | 316SS | OF 275 OV | 3/8 | .203 | .086 | .032 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-193 | 304SS | 5F375CX | (9.53) | (5.16) | (2.18) | (20.6) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-085 | 316SS | SEECOCY | 9/16 | .312 | .125 | .076 | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-187 | 304SS | 3F302CA | (14.3) | (7.92) | (3.17) | (49) | 20,000 (1380) | 20,000 (1380) | 19,250 (1327) | 18,050 (1250) | 16,800 (1160) |
| MS15-097 | 316SS | OFF60OV | 9/16 | .359 | .101 | .101 | 15,000 (1034) | 15,000 (1034) | 14,400 (992) | 13,650 (941) | 12,670 (874) |
| MS15-194 | 304SS | 5F502CX | (14.3) | (9.12) | (2.56) | (65.2) | 15,000 (1034) | 14,170 (977) | 12,900 (890) | 12,750 (880) | 12,670 (874) |
| MS15-095 | 316SS | SE750CX | 3/4 | .438 (11.1) | .156 (3.96) | .151 (97.4) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 16,800 (1160) |
| MS15-098 | 316SS | SF750UX | (19.1) | .516 (13.1) | .117 (2.97) | .209 (135) | 15,000 (1034) | 15,000 (1034) | 14,400 (993) | 13,650 (941) | 12,670 (874) |
| MS15-096 | 316SS | SE1000CX | 1 | .562 (14.3) | .219 (5.56) | .248 (160) | 20,000 (1380) | 20,000 (1380) | 19,250 (1330) | 18,050 (1250) | 12,670 (874) |
| MS15-099 | 316SS | SI TOODEX | (25.4) | .688 (17.5) | .156 (4.02) | .371 (239) | 15,000 (1034) | 15,000 (1034) | 14,400 (992) | 13,650 (941) | 12,670 (874) |
| MS15-081 | 316SS | E250C | 1/4 | .083 | .083 | .005 | 60,000 (4140) | 60,000 (1380) | 57,750 (1380) | 54,250 (1380) | 50,700 (1380) |
| MS15-182 | 304SS | 12000 | (6.35) | (2.11) | (2.11) | (3.22) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-087 | 316SS | F375C | 3/8 | .125 | .125 | .012 | 60,000 (4140) | 60,000 (4140) | 57,750 (3980) | 54,250 (3740) | 50,700 (3490) |
| MS15-183 | 304SS | | (9.53) | (3.18) | (3.18) | (7.74) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-083 | 316SS | E562C | 9/16 | .187 | .187 | .028 | 60,000 (4140) | 60,000 (4140) | 57,750 (3980) | 54,250 (3740) | 50,700 (3490) |
| MS15-185 | 304SS | 1 3020 | (14.3) | (4.78) | (4.78) | (18) | 60,000 (4140) | 56,800 (3910) | 51,650 (3560) | 50,700 (3500) | 48,450 (3340) |
| MS15-199 | 304SS | F1000C43 | 1 (25.4) | .438 (11.1) | .281 (7.14) | .151 (97.4) | 43,000 (2964) | 40,600 (2799) | 36,900 (2544) | 36,300 (2502) | 34,700 (2392) |
| MS15-211 | 316SS | F1000C43 | 1 (25.4) | .438 (11.13) | .281 (7.14) | .151 (97.4) | 43,000 (2964) | 43,000 (2964) | 43,000 (2964) | 41,380 (2853) | 36,330 (2504) |
| MS15-090 | 316SS | F562C40 | 9/16 (14.3) | .25 (6.35) | .156 (4.02) | .048 (31) | 40,000 (2760) | 40,000 (2760) | 38,500 (2655) | 36,100 (2489) | 33,800 (2330) |

Bemerkung: Für autofrettierte Rohre der Teile-Nummer den Zusatz "ESR42" hinzufügen.

Nippel (konisch/mit Gewinde)

Autoclave Engineers bietet vorgefertigte – mit Konus und Gewinde versehene Nippel in verschiedenen Abmessungen und Längen um schnellere Installationen zu gewährleisten.

Sonderlängen

Zusätzlich zu den in der untenstehenden Tabelle aufgeführten Längen sind Sonderlängen auf Anfrage lieferbar.

Material

Edelstahl Typ 316, falls nicht anderweitig spezifiert.

| | Abmessur | ng in.(mm) | Betriebsdruck | | | | Katalog-N | lummer | | |
|--------------|------------------------|-----------------------|-------------------------------|----------------|-------------|--------------|--------------|--------------|---------------|---------------|
| Anschlusstyp | Aussendurch- messer | Innendurch- messer | bei 100°F (38°C) psi (bar) | 2.75" Länge | 3" Länge | 4" Länge | 6" Länge | 8" Länge | 10" Länge | 12" Länge |
| SF250CX | 1/4 (6.35) | .109 (2.77) | 20,000 (1380) | CNX4402 | CNX4403 | CNX4404 | CNX4406 | CNX4408 | CNX44010 | CNX44012 |
| SF375CX | 3/8 (9.53) | .203 (5.16) | 20,000 (1380) | | CNX6603 | CNX6604 | CNX6606 | CNX6608 | CNX66010 | CNX66012 |
| SF562CX | 9/16 (14.3) | .312 (7.92) | 20,000 (1380) | | | CNX9904 | CNX9906 | CNX9908 | CNX99010 | CNX99012 |
| SF562CX | 9/16 (14.3) | .359 (9.12) | 15,000 (1034) | | | CNLX9904 | CNLX9906 | CNLX9908 | CNLX99010 | CNLX99012 |
| SF750CX | 3/4 (19.1) | .438 (11.1) | 20,000 (1380) | | | CNX1204 | CNX1206 | CNX1208 | CNX12010 | CNX12012 |
| SF750CX | 3/4 (19.1) | .515 (13.1) | 15,000 (1034) | | | CNLX1204 | CNLX1206 | CNLX1208 | CNLX12010 | CNLX12012 |
| SF1000CX | 1 (25.4) | .562 (14.3) | 20,000 (1380) | | | | CNX1606 | CNX1608 | CNX16010 | CNX16012 |
| SF1000CX | 1 (25.4) | .688 (17.5) | 15,000 (1034) | | | | CNLX1606 | CNLX1608 | CNLX16010 | CNLX16012 |
| F250C | 1/4 (6.35) | .083 (2.11) | 60,000 (4140) | CN4402 | CN4403 | CN4404 | CN4406 | CN4408 | CN44010 | CN44012 |
| F375C | 3/8 (9.53) | .125 (3.18) | 60,000 (4140) | | CN6603 | CN6604 | CN6606 | CN6608 | CN66010 | CN66012 |
| F562C | 9/16 (14.3) | .187 (4.78) | 60,000 (4140) | | | CN9904 | CN9906 | CN9908 | CN99010 | CN99012 |
| F562C40 | 9/16 (14.3) | .250 (6.35) | 40,000 (2760) | | | 40CN9904-316 | 40CN9906-316 | 40CN9908-316 | 40CN99010-316 | 40CN99012-316 |
| F1000C43 | 1 (25.4) | .438 (11.1) | 43,000 (2964) | | | | 43CN1606-304 | 43CN1608-304 | 43CN16010-304 | 43CN16012-304 |

Bemerkung: Bitte Katalognummer mit Materialnummer -316 oder -304 ergänzen, falls nicht angegeben.

Vibrationssichere Rohranschlüsse

Vibrationen und/oder Erschütterungen können die Arbeitsweise in Rohrsystemen beinträchtigen. Aus diesem Grund bietet Autoclave Engineers – komplett mit AE Hochdruckverbindungen austauschbare - vibrationssichere Rohranschlüsse.

| | Katalog-Nummer | | Druckschraube | |
|----------------------------------|-------------------------------------|--------------------------------|--|--|
| Anschluss- grösse in. (mm) | Mitteldruck bis to 20.000 psi | Hochdruck bis 60.000 psi | HD-Rohr (vibrationssichere Klemmunterstützung) | vitter Stützringmutter örpor Ventilköper |
| 1/4 (6.35) | KCBGLX40-316MC | KCGL40-316 | Venuko, | |
| 3/8 (9.53) | KCBGLX60-316MC | KCGL60-316 | Druckring* | HD-Rohr (vibrationssichere Immunterstützung) |
| 9/16 (14.3) | KCBGLX90-316MC | KCGL90-316 | Dichtung | Druckring* |
| 3/4 (19.1) | KCBGLX120-316MC | - | | Dichtung |
| 1 (25.4) | KCBGLX160-316MC | †KCBGLX160-316MC | Serie KCBGLX Drücke bis 20.000 psi (1380 bar) | Serie KCGL Drücke bis 60.000 psi (1440 bar) |

† 1" Hochstdruck bis 43.000 psi (2964 bar)

AE Manometer



Werkstoff/Eigenschaften

- Genauigkeit +/- 0.5%
- Kunststoff-Einstellscheibe/Vorderseite Aluminiumguss
- Überdruck-Entlastungsventil
- Werkstoff 316 Edelstahl Rohrverbindung
- Präzisionsedelstahlführung für hohe Passgenauigkeit und Witterungsbeständigkeit
- Nadel-Nullinieneinstellung

Qualitäts-Manometer

- Bündige Panel-Befestigung austauschbare Anzeigenscheibe zur Installation auf jedem Qualitäts-Manometer. Dies wird gesondert berechnet, falls der Auftrag mit dem Zusatz "PM" gekennzeichnet ist.
- Optional elektrische Kontaktanzeige-lieferbar für alle Qualitäts-Manometer, justierbar für niedrige und hohe elektrische Kontakte.
- ** Manometer aus Inconel 718 f
 ür Bourdon-Rohre von 0-80.000 psi (0-5116 bar) und 0-50.000 psi (0-3447 bar). Manometer aus K Monel f
 ür Bourdon-Rohre von 0-30.000 psi (0-2068 bar).



Bemerkung: Für Manometer mit rückseitigem Anschluss bitte den Buchstaben "B" zur Bestellnummer hinzufügen. Beispiel: P-047B-CG

| Kalibrie | ert (ausschliessli | ch) in PSI | |
|-------------------|-----------------------|-------------------------------------|--------------------------------------|
| Katalog Nummer | Druckbereich (psi) | Kleinster Intervallwert (psi) | Scheiben- durchmesser (inches) |
| P-0499-CG | 0-1000 | 10 | 4-1/2 |
| P-0479-CG | 0-1500 | 10 | 4-1/2 |
| P-0480-CG | 0-3000 | 20 | 4-1/2 |
| P-0481-CG | 0-5000 | 50 | 4-1/2 |
| P-0482-CG | 0-10,000 | 100 | 4-1/2 |
| P-0483-CG | 0-15,000 | 100 | 4-1/2 |
| P-0487-CG | 0-20,000 | 200 | 4-1/2 |
| P-0488-CG** | 0-30,000 | 200 | 6 |
| P-0489-CG** | 0-50,000 | 500 | 6 |
| P-0490-CG** | 0-80,000 | 1,000 | 6 |

| Optional elektrische Kontaktanzeige | | | | | | | |
|---|-------|--|--|--|--|--|--|
| Katalog-Nummer Passend zum Scheiben-du- rchmesser (inches) | | | | | | | |
| P-0713 | 4-1/2 | | | | | | |
| P-0714 | 6 | | | | | | |

Sonderprodukte

Kugelventile

AE Kugelventile sind für "Auf-Zu" und Schnellflussapplikationen konstruiert. In der Offen-Stellung (nicht absperrend) werden Druckverluste minimiert.

AE Kugelventile sind ökonomisch, praktisch wartungsfrei und garantieren eine lange Lebensdauer. Einteilige Ventilspindel, zapfengelagert, verhindert Scherbruch und reduziert den Einfluss von Seitenkräften,wie sie bei einer zweiteiligen Spindel auftreten können. Ein niedriges Drehmoment verhindert Verschleiss und verlängert die Lebensdauer.

Die AE Kugelventile gewährleisten einen sicheren Gebrauch bei Betriebsdrücken bis zu 20,000 psi bei 200°F (1380 bar bei 93°C) sowie bei Temperaturen bis zu 500°F bei 5,000 psi (260°C bei 345 bar). AE Kugelventile sind in 2- und 3-Wege Ausführungen mit Düsenweiten von 0,187" bis 0,500" (4,7 mm bis 12.7mm) lieferbar. Konstruktionsmerkmale: Edelstahl 316, PEEK-Auflage, einteilig zapfengelagerte Ventilspindel.





Überdruckventile Serie RVP & RVS

Autoclave Engineers Überdruckventile der Serien RVP & RVS sind für Gase und Flüssigkeiten geeignet und schützen Systeme vor unbeabsichtigten Druckerhöhungen. Betriebsdrücke von 1.500 psi (103 bar) bis 60,000 psi (4140 bar). Standardmässig können sie für Betriebstemperaturen von – 423°F bis 400°F (-253°C bis 204°C) = RVP Modelle, eingesetzt werden. Höhere Temperaturen sind bei Sonderausührungen bis zu 750°F (400°C) möglich. Die Betriebstemperaturskala der RVS Modelle beträgt 32°F bis 400°F (0°C bis 204°C). (Zur Beachtung: Sitz-Material = ARLON).

Die Durchflusscharakteristik des Überdruckventils ist an einer Akkumulation von 10% über den Einstelldruck definiert. Es wird deshalb empfohlen – und hat sich in der Praxis bewährt – zum zusätzlichen Schutz eine entsprechende Berstscheibensicherung zu verwenden.

| | Anschlu und (inc | ssgrösse I Typ hes) | | PSIG | Druckleistung bei 100°F (bar bei 38 | ₿°C) |
|--------------------|------------------------|---------------------------|------------------|---------------------|--|-------------------|
| Katalog- nummer | Eingang | Ausgang FNPT | Düse in. (mm) | Min. Einstellung | Max. Einstellung | Max. Rückfluss |
| 5RVP9072 | SF562CX | 3/4 (19.1) | .312 (7.92) | 3,000 (207) | 5,000 (345) | 500 (34.5) |
| 10RVP9072 | SF562CX | 3/4 (19.1) | .250 (6.35) | 5,000 (345) | 10,000 (690) | 500 (34.5) |
| 15RVP9072 | SF562CX | 3/4 (19.1) | .188 (4.78) | 10,000 (689) | 15,000 (1034) | 500 (34.5) |
| 20RVP9072 | SF562CX | 3/4 (19.1) | .156 (4.02) | 15,000 (1034) | 20,000 (1379) | 500 (34.5) |
| 30RVP6072 | F375C | 3/4 (19.1) | .125 (3.18) | 20,000 (1379) | 30,000 (2068) | 500 (34.5) |
| 45RVP9072 | F562C | 3/4 (19.1) | .093 (2.36) | 25,000 (1724) | 45,000 (3103) | 500 (34.5) |
| 60RVP6072 | F375C | 3/4 (19.1) | .078 (1.98) | 30,000 (2060) | 60,000 (4137) | 500 (34.5) |
| | | | Weich | ner Sitz | | |
| 5RVS9072 | SF562CX | 3/4 (19.1) | .312 (7.92) | 1,500 (103) | 5,000 (345) | 500 (34.5) |
| 10RVS9072 | SF562CX | 3/4 (19.1) | .250 (6.35) | 5,000 (345) | 10,000 (690) | 500 (34.5) |
| 20RVS9072 | SF562CX | 3/4 (19.1) | .156 (4.02) | 10,000 (690) | 20,000 (1379) | 500 (34.5) |

Sonderprodukte



Verteilerblock

Spezielle Verteilerblöcke minimieren den Platzbedarf, reduzieren Installationszeit. Zusätzlich werden bei der Installation von weniger Komponenten evtl. Leckagen reduziert.

Autoclave Engineers konstruiert und fertigt Hochdruckventile für spezielle Applikationen und Betriebsdrücke. Die Verteiler sind für Druckanwendungen von "Vakuum" bis 60.000 psi (4137 bar) und sind in verschiedenen Werkstoffen und Abmessungen und Anschlussvarianten wie z.B. NPT, SAE, BSP und weiteren, lieferbar.







AE Mikrometer Drehmomentschlüssel

P-1680 20 to 150 ft. lbs. (27 to 203 Nm) 91020 75 to 250 ft. lbs. (102 to 339 Nm)

Präzises Festziehen aller AE Packungsschrauben und Rohrmuttern ist unbedingt erforderlich. Der Drehmomentschlüssel kann auf die untenstehenden Schlüsselweiten engestellt werden und mit austauschbaren Schlüssel-Adaptern für Muttern von 1/2" bis 1-7/8" verwendet werden. Teile-/ Bestellnummer: siehe Tabelle.

| Packungsschraub- oder Rohrmutter- Schlüsselweite in. (mm) | 1/2 (12.7) | 9/16 (14.3) | 5/8 (15.9) | 3/4 (19.05) | 13/16 (20.6) | 7/8 (22.2) | 15/16 (23.8) | 1 (25.4) | 1-1/16 (27) | 1-3/16 (30.2) | 1-3/8 (34.9) | 1-1/2 (38.1) | 1-7/8 (47.6) |
|--|---------------|----------------|---------------|----------------|-----------------|---------------|-----------------|-------------|----------------|------------------|-----------------|-----------------|-----------------|
| Teile-Nr. Drehmo- ment-schlüssel- Adapter | P-1681 | P-1682 | P-1683 | P-9813 | P-1685 | P-1686 | P-1687 | P-9901 | P-1688 | P-1689 | P-1690 | P-6040 | P-10076 |





Hydraulischer Rohrbieger AE Biegewerkzeuge ermöglichen ein schnelles,

AE Biegewerkzeuge ermöglichen ein schnelles, genaues und einfaches Biegen von dickwandigen Hochdruckrohren. Der Rohrbieger wird komplett mit Pumpe, Zylinder, Rahmen und Biegebacken im tragbaren Koffer geliefert. (Bestell-Nr.: HTB) Pneumatisch betätigte Pumpe ist optional lieferbar. (Bestell-Nr.: HTB-A)

Konus- und Gewindeschneidemaschine Bestell-Beispiel: Model # AEGCTM-2

Separate Köpfe für Konus- und Gewindeschneiden werden motorisch von einem Antriebsaggretat gesteuert. Modelle sind für Mittel-und Hochdruckrohre lieferbar.

Ca-Abmessungen: 1,4 m x 0,7 m x 0,5 m (56" x 28" x 20") - Gewicht: 159 kg (350 pounds)-Werkzeuge sind gesondert zu bestellen, bitte mit der Werk in Verbindung setzen.

Merkmale

- 1/2 PS Motor, 220 VAC, 50 Hz (115 VAC, 60 Hz) Volt Kondensatror Start.
- Kein Rücklauf erforderlich beim Gewindeschneiden; aufspringende Schneideisen verhindern Beschädigung des Gewindes.
- Kompletter Werkzeugsatz lieferbar, bitte Werkzeuggrössen spezifizieren.
- Konusschneidkopft mit Federwalze für präzise Beschickung.
- Komplett mit Ölpumpe und Behälter.
- Die Einheit ist komplett auf einem Gestall mit feststellbaren Laufrollen montiert.
- Lieferbar optional mit Tankheizung
- CE-Kennzeichen auf 220 VAC, 50 Hz Modelle.







Rohrendbearbeitungswerkzeuge

Autoclave Engineers fertigt ein manulles Konusschneidwerkzeug für eine optimale Konus-Performance für Rohre bis 14.3 mm (9/16" Aussendurchmesser. Dieses Präzisions-und Qualtitäswerkzeug kann an Ort und Stelle zum Bearbeiten von AE Mittel- und Hochdruckrohren eingesetzt werden.

Austauschbare Muttern für jede Rohrgrösse gewährleisten eine exakte Zentrierung der Rohre. Die Schneidezuführung erlaubt es dem Bediener die Einschnitt-tiefe genau zu kontrollieren. Der Einsatz der austauschbaren, rechtwinkeligen Schneideblätter gewährleisten einen genaueren und schnelleren Schneidevorgang. Das Gewindeschneidwerkzeug kann für alle Rohraussendurchmesser bis 14,3 mm (9/16") benutzt werden. Hierzu ist es lediglich notwendig, das Schneideisen und die Führungsbuchse im Werkzeug auszutauschen.

Bemerkung: Kompletter Werzeugsatz lieferbar. Bitte mit unserem Werk in Verbindung setzen.



| | Rohrdurc | hmesser | Teile-Nr. Konusschneid | dwerkzeug un | d Ersatzteile | Те | ile-Nr. Gewi | ndeschneidw | erkzeug und E | Ersatzteile |
|-------|------------------------|-----------------------|------------------------|--------------|--------------------|------------------------------|--------------|-------------|---------------|----------------|
| | Aussendurch- messer | Innendurch- messer | Werkzeug mit | | Schneid- messer | Werkzeug mit Schneideisin | | Gewindesc | hneideisen | |
| | in.(mm) | in.(mm) | Mutter und Messern | Mutter | (2 Stück) | und Buchse | Werkzeug | Teile-Nr. | Abmessung* | Führungsbuchse |
| ck | 1/4 (6.35) | .109 (2.77) | MCTM4 | 90248 | 101F-1577 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 |
| eldru | 3/8 (9.53) | .203 (5.16) | MCTM6 | 90250 | 101F-1601 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 |
| Mitte | 9/16 (14.3) | .312 (7.92) | MCTM920 | 90251 | 1010-5218 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |
| AE | 9/16 (14.3) | .359 (9.12) | MCTM910 | 90251 | 101A-1897 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |
| зk | 1/4 (6.35) | .083 (2.11) | MCTH4 | 90248 | 101F-3939 | 402A | 402 | P-0214 | 1/4-28 | 1010-0343 |
| hdruc | 3/8 (9.53) | .125 (3.18) | MCTH6 | 90250 | 101F-1578 | 402C | 402 | P-0215 | 3/8-24 | 1010-0344 |
| Hoc | 9/16 (14.3) | .188 (4.78) | MCTH960 | 90251 | 1010-0883 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |
| AE | 9/16 (14.3) | .250 (6.35) | MCTH940 | 90251 | 101C-7214 | 402E | 402 | P-0216 | 9/16-18 | 1010-0345 |

Empfohlenes Öl: P-8784

*Alle Gewinde der AE Mittel- und Hochdruckrohre entsprechen "LH National Fine" (Klasse 2).

Zur Beachtung: Rohrendbearbeitungswerkzeuge (Konus- und Gewindeschneiden) für 3/4" (19,1 mm) und 1" (25,4 mm) Aussendurchmesser für Mittel- und Hochdruckrohre sind nicht lieferbar.

Für diese Abmessungen ist das Modell AEGCTM-2 einzusetzen.

Durchflusswerte



Koeffizient des Durchflusses (Cv) für Ventile ist das Wasservolumen in U.S. Gallonen pro Minute bei Raumtemperatur und völlig geöffneter Ventilspindel und einem Druckabfall von 1 psi. Cv gibt den Abmessungsfaktur zur Auswahl des entsprechenden Ventils an.

Die C_v -Werte - siehe Bestellbezeichungen Ventile - geben den vollen Durchfluss für dieses Ventil an. Zur Festlegung geschätzer Kapazität sollte dieser C_v -Wert in noch folgenden Formeln verwendet werden.



Durchflussformeln

Flüssigkeiten

- Durchfluss, U.S. gal./min.
- Durchfluss, lb./hr.

Gase

- Durchfluss, SCFH
- Durchfluss, SCFH (bei angepasster Temperatur)
- Durchfluss, lb./hr.
- Nassdampf
- Durchfluss, lb./hr.
- Heissdampf
- Durchfluss, lb./hr.

 $\mathbf{V} = \frac{\mathbf{C}_{v} \sqrt{\mathbf{P}_{1} - \mathbf{P}_{2}}}{\sqrt{\mathbf{S}_{GF}}}$ $W = 500 C_v \sqrt{(P_1 - P_2)/S_{cm}}$ $Q = \frac{42.2 C_{v} \sqrt{(P_{1} - P_{2}) (P_{1} + P_{2})}}{\sqrt{S_{GF}}}^{++}$ $Q = \frac{963 C_{v} \sqrt{(P_{1} - P_{2}) (P_{1} + P_{2})}}{\sqrt{S_{GF} T_{F}}}^{+}$ $W = 3.22 C_{v} \sqrt{(P_{1} - P_{2}) (P_{1} + P_{2})/S_{G}}^{+}$

$$\mathbf{W} = 2.1 \, \mathrm{C_{v}} \, \sqrt{(\mathrm{P_{1}} - \mathrm{P_{2}}) \, (\mathrm{P_{1}} + \mathrm{P_{2}})} \, ^{\dagger}$$

$$W = \frac{2.1 C_{v} \sqrt{(P_{1} - P_{2}) (P_{1} + P_{2})}}{(1 + 0.0007 T_{s})}^{\dagger}$$

Spezifisches Gewicht (S_G) Spezifisches Gewicht (S_{GF}) typischer Gase

| Gase | S _g @ RT im Verhaltnis zu Luft |
|----------------|---|
| Acethylen | 0.897 |
| Luft | 1.000 |
| Ammoniak | 0.587 |
| Argon | 1.377 |
| Butan | 2.070 |
| Kohlendioxid | 1.516 |
| Ethylen | 0.967 |
| Helium | 0.138 |
| Wasserstoff | 0.0695 |
| Methan | 0.553 |
| Stickstoff | 0.966 |
| Sauerstoff | 1.103 |
| Propangas | 1.562 |
| Schwefeldioxid | 2.208 |

typischer Gase

| Gase | S _{GF} @ RT in Bezug auf Wasser |
|--------------|--|
| Azeton | 0.792 |
| Alkohol | 0.792 |
| Waschbenzin | 0.902 |
| Benzin | 0.751 |
| Benzin, nat. | 0.680 |
| Kerosene | 0.815 |
| Petroleum | 0.624 |
| Wasser | 1.000 |
| | |

Nomenklatur

| v | = | Durchfluss, (GPM) |
|--------------------------|---|---|
| Q | = | Durchfluss, (SCFH) |
| w | = | Durchfluss, (lb./hr.) |
| P ₁ | = | Eingangsdruck, (14.7 + psig) |
| P ₂ | = | Ausgangsdruck, (14.7 + psig) |
| \mathbf{S}_{GF} | = | Spezifisches Gewicht-Flüssigkeiten (wasser = 1.0) |
| S _G | = | Spezifisches Gewicht-Gase-(luft = 1.0) |
| T _F | = | Fliesstemperatur, °R absolut (460 + °F) |
| T _s | = | Heissdampftemperatur °F |
| C, | = | Ventil Koeffizient des Durchflusses, offen |

*Auswirkung der Fliesstemperatur bei Gas sind minimal bei Temperaturen zwishcen 30°F und 150° F.

† Wenn Ausgangsdruck $\mathsf{P}_{_2}$ geringer ist als $^{1\!/}_{_2}$ des Eigangsdruck $\mathsf{P}_{_1}\!\!:$

 $\sqrt{(P_1 - P_2) (P_1 + P_2)}$: wird 0.87 P₁.

Bemerkung: Die maximalen Cv-Werte in diesem Katalog sind festgelegt unter Zugrundelegung des "Fluid Control Institute" Berichtes FCI 58-2. "Recommended Voluntary Standards for Measurement Procedure for Determining Control Valve Flow Capacity", einschliesslich Verfahrenstest, Konstruktion der Prüfstäde sowie Auswertung der Kenndaten.



AE Mitteldruck SFCX

| Rohr-Aussen- durchmesser | Anschlusstyp | | | Abmes inches | sungen s (mm) | | | 60° |
|-----------------------------|--------------|---------|----------------------|-----------------|------------------|---------------|----------------|-----------------------|
| in. (mm) | | Α | в | с | D | F | н | B ←Gewinde → |
| 1/4 (6.35) | SF250CX20 | 25/64 | 7/16 -20 | .28 (7.11) | .50 (12.7) | .19 (4.83) | .109 (2.77) | A Bohrung + F+ |
| 3/8 (9.53) | SF375CX20 | 33/64 | 9/16 -18 | .38 (9.65) | .62 (15.7) | .31 (7.87) | .203 (5.16) | |
| 9/16 (14.3) | SF562CX20 | 3/4 | 13/16 -16 | .44 (11.2) | .75 (19.1) | .50 (12.7) | .359 (9.12) | 50' |
| 3/4 (19.1) | SF750CX20 | 61/64 | 3/4 -14 _z | .50 (12.7) | .94 (23.9) | .62 (15.7) | .516 (13.1) | |
| 1 (25.4) | SF1000CX20 | 1-19/64 | 1-3/8 -12 | .81 (20.6) | 1.31 (33.3) | .88 (22.4) | .688 (17.5) | Z = NPS Gewindezapfen |

AE Hochdruck FC

| Rohr-Aussen- durchmesser | Anschlusstyp | | | Abmes inches | sungen s (mm) | | | |
|-----------------------------|--------------|---------|-----------|-----------------|------------------|---------------|----------------|--------------|
| in. (mm) | | Α | В | С | D | F | н | |
| 1/4 (6.35) | F250C | 33/64 | 9/16 -18 | .38 (9.65) | .44 (11.2) | .17 (4.32) | .094 (2.39) | |
| 3/8 (9.53) | F375C | 11/16 | 3/4 -16 | .53 (13.5) | .62 (15.7) | .26 (6.60) | .125 (3.18) | 5°/ |
| 9/16 (14.3) | F562C | 1-3/64 | 1-1/8 -12 | .62 (15.7) | .75 (19.1) | .38 (9.65) | .188 (4.78) | Abeneitzlach |
| 9/16 (14.3) | F562C40 | 1-3/64 | 1-1/8 -12 | .62 (15.7) | .75 (19.1) | .38 (9.65) | .250 (6.35) | |
| 1 (25.4) | F1000C43 | 1-19/64 | 1-3/8 -12 | .81 (20.6) | 1.31 (33.3) | .88 (22.4) | .438 (11.1) | |

 ${\small \mathsf{Bemerkung: Alle Abmessungen sind freibleibend und dienen lediglich zur Orientierung.}$

*Für Öffnungsdiameter siehe Düsenabmessungen für spezifische Ventile und Fittinge.

Alle Gewinde entsprechen den Klassen 2A oder 2B.

!ACHTUNG!

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MANUAL VALVE SERIES

10V 10VRMM MV/MVE SW 10P/15P 10SM/20SM 30VM 30VRMM 60VM 60VRMM 100VM



Manual Valves

Operation and Maintenance Manual

Catalog: 02-0024ME

January 2013

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





ENGINEERING YOUR SUCCESS.

| Model # | Order # |
|-----------|-----------|
| Serial # | Mfg. Date |
| Drawing # | |

TABLE OF CONTENTS

PAGE

| 1.0 | Installation | 2 |
|-----|-----------------------------|---|
| 2.0 | Packing Adjustment | 2 |
| 3.0 | Packing or Stem Replacement | 2 |
| 4.0 | Seat Replacement | 4 |
| 5.0 | Service | 4 |
| 6.0 | Installation Summary Chart | 5 |

Section 1.0 Installation

No adjustments are necessary prior to installation. Refer to Parker Autoclave Engineers' Valve, Fitting and Tubing Catalog (Installation Section) for proper tubing connection installation.

Note: The minimum and maximum temperature limits of the connection style and materials listed in the Valve, Fitting and Tubing Catalog.

Section 2.0 Packing Adjustment

If the valve packing starts to leak, follow the steps listed below to reseal the valve stem.

Note: The minimum and maximum temperature limits of the appropriate packing listed in the Valve, Fitting and Tubing Catalog.

- 1. Relieve all pressure from the valve and remove it from the system.
- 2. Turn valve stem to full open position.
- 3. Loosen the packing gland locking device.
- 4. While holding the valve body secure, use a torque wrench to tighten the packing gland to the value shown on the attached Installation Summary Chart. If a torque wrench

is not available, tighten the packing gland approximately 1/16 turn.

- 5. Pressurize the valve to the maximum operating pressure and check for leaks.
- 6. If the packing still leaks, relieve all pressure in the valve and repeat steps 4 and 5. If the packing does not seal after several attempts, it needs replaced (refer to Section 3.0).
- 7. Reinstall the packing gland locking device.

Section 3.0 Packing or Stem Replacement

If stem removal is necessary on a MicroMetering (VRMM series) valve, it must be returned to the factory as precise adjustments are necessary after assembly to achieve minimum flow capability of the valve.

- 1. Relieve all pressure from the valve and remove it from the system.
- 2. Turn valve stem to full open position.
- 3. Remove the packing gland locking device.



 While holding the valve body (or housing for HT and LT valves) secure, unthread and remove the packing gland. The packing will stay on stems that have a larger stem tip below the packing (see Fig. 3: SW8, 10/20SM9, 10/20SM12, 10/20SM16).

Note: For HT and LT valves, the housing must be removed where the stem tip is larger than the body cone ring ID (SW6, SM12 and SM16 valves). Remove the housing locking device and unscrew the housing from the valve body.

 Autoclave Engineers manual valves have three different type of stems; one piece non-rotating (figure 2), two piece pinned non-rotating (figure 4) and rotating (figure 5). Follow steps 6-9 for one piece non-rotating stems, steps 10-11 for two piece pinned non-rotating stems and step 12 for rotating stems.

One piece non-rotating stem

- 6. For stems without a larger stem tip, remove the bottom washer, packing and packing washer in the body. Place the bottom washer, packing and packing washer in the body. If the stem does not require replacement, screw the packing gland back into the body and tighten the packing gland to the value in the Installation Summary Chart.
- 7. Remove the handle by loosening the set screw(s) located in the larger hole of the handle (use a 5/32 hex wrench for the 3" long handle, a 3/16 hex wrench for the 4" and 10-1/4" long handle) and remove it from the stem sleeve. Unscrew the stem from the packing gland. Remove the two nuts and thrust washer from the top of the stem assembly. Remove the stem from the stem sleeve. Remove the bottom thrust washer from the stem. For SW8, 10SM9 and 20SM9 valves, remove the stem collar by unscrewing it clockwise. For stems with a larger stem tip, remove the packing washer and packing from the stem.
- Clean thrust washers and all surfaces which mate with thrust washers with a clean cloth. Apply non-hardening lubricant (Jet-Lube SS-30¹ or similar) lightly to both faces of the thrust washer and the sleeve threads.
- 9. For stems with a larger stem tip, place the bottom washer, packing and packing washer on the stem (remove the bottom washer from from the old stem if the stem is being replaced). For SW8, 10SM9 and 20SM9 valves, place the stem collar on the stem by threading it counter-clockwise. Place first thrust washer on the stem and slide stem into stem sleeve. Place second thrust washer on the stem sleeve. Replace hex nut lightly against the upper thrust washer and thread the stem assembly fully into the packing gland. Screw the packing gland into the body and tighten

to the value in the Installation Summary Chart. Open the valve completely, then close it one turn to remove the play. Finger tighten the hex nut, then use a wrench to tighten it approximately 1/8 of a turn. Install the lock nut and finger tighten it in place. While holding the lock nut secure, loosen the hex nut from the top washer and tighten it against the lock nut approximately 1/16 of a turn. Replace the handle by lining the hex socket set screw up against the flat spot on the stem sleeve and tightenit in place (DO NOT OVERTIGHTEN). In order to have a nonrotating stem, a slight amount of free play must exist between the stem sleeve and shaft. The handle should have a 10 degree maximum free play for "backlash". If the free play is excessive, it will be necessary to remove the handle and loosen the lock nut and tighten the hex nut further against the thrust washer. Tighten the lock nut as indicated above and check for free play. When the desired "backlash" is achieved. replace the handle as described above. Re-install the locking device.

Two piece pinned non-rotating stems

10. For high and low temperature valves that have two piece non-rotating stems, remove the groove pin holding





the upper and lower stem together by driving it out with a rigid small diameter rod and pulling it out with a pair of pliers. Remove the packing washer and packing from the stem. If a new lower stem is required, remove the housing andcone ring from the old stem and place the cone ring and housing over the new lower stem. Place the bottom washer, packing and packing washer on the stem. Insert the lower stem into the upper stem so that the groove pin holes line up. Drive the groove pin into the hole until it is flush with the outside diameter of the upper stem.

11. Lubricate stem sleeve threads with Jet-Lube SS-30¹ or similar lubricant. Thread the stem sleeve all the way into the packing gland or the insert so that the stem is in the full open position. While holding the housing in a vice, torque the packing gland to the value in the Installation Summary Chart and tighten the locknut. Apply silicone grease or similar lubricant to the sealing surfaces of the cone rings. Apply Jet-Lube SS-30¹ or similar lubricant to the threads. Screw the housing into the valve body and torque the housing to the value in the Installation Sum mary Chart. Replace the housing locking device.

Rotating Stem

12. Remove the handle from the stem. Unthread the stem from the packing gland. Apply Jet-Lube SS-30¹ or similar lubricant to the threads of the new stem and thread the new stem all the way into the packing gland. Line the set screw on the stem up with the flat spot on the stem and tighten the set screw. With the bottom washer, packing and packing washer installed in the body, screw in the packing gland and torque it to the value in the Installation Summary Chart. Reinstall the packing gland locking device.



Figure 2: Typical Valve Assembly

Section 4.0 Seat Replacement

(see Fig. 3)

- 1. Relieve all pressure from the valve and remove it from the system. Turn the valve stem to the full open position.
- 2. While holding the body secure, unscrew the seat retainer.
- 3. Remove old seat and replace if necessary.
- Apply silicone grease or similar lubricant to sealing surfaces of seat. Apply Jet-Lube SS-30¹ or similar lubricant to the seat retainer threads.
- 5. Replace seat and seat retainer. Make certain that the seat stays flat against the valve body. Tighten seat retainer to the torque specified in the Installation Summary Chart.



Figure 3: Valve with Replacement Seat



Figure 4: Extended Housing Valve Assembly with Two Piece Pinned Non-Rotating Stem



Figure 5: One Piece Rotating Stem

Section 5.0 Service

For service contact the Parker Autoclave Engineers' Representative in your area or FAX Parker Autoclave Engineers' Support Services at 1-814-860-5703.

Notes:

HT - (high temperature extended stuffing box option). LT - (cryogenic extended stuffing box option). ¹SS30 is a registered trademark of Jet-Lube, Inc.

Section 6.0 Installation Summary Chart

Please see Installation Summary Chart on pages 6 & 7.



Installation Summary Chart Section 4.0

| Lock | , (mm) | | | (5.56) | (5.56) | (5.56) | (5.56) | (5.56) | (5.56) | (7.94) | (5.56) | (5.56) | (7.94) | (9.53) | (12.7) | (5.56) | (5.56) | (7.94) | (9.53) | (12.7) |
|--------------------------|---------------------|-------------|---------------|--------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Hex and | in. | | | 7/32 | 7/32 | 7/32 | 7/32 | 7.32 | 7/32 | 5/16 | 7/32 | 7/32 | 5/16 | 3/8 | 1/2 | 7/32 | 7/32 | 5/16 | 3/8 | 1/2 |
| g Gland | housing) (Nm) | | | (16.3) | (54.4) | (54.4) | (47.6) | (34.0) | (40.8) | (27.2) | | | | | | (34.0) | (34.0) | (136) | _ | + |
| Packin | (w/ext. ft-lbs | | | 12 | 40 | 40 | 30 | 25 | 30 | 20 | | | | | | 25 | 25 | 100 | | + |
| nd Hex | sing) (mm) | | | (12.7) | (20.6) | (20.6) | (20.6) | (30.2) | (30.2) | (38.1) | | | | | | (30.2) | (30.2) | (38.1) | (44.5) | (44.5) |
| Packing Gla Size | (w/ext. hou in. | 1 | | 1/2 | 13/16 | 13/16 | 13/16 | 1-13/16 | 1-13/16 | 1-1/2 | I | | | | | 1-13/16 | 1-13/16 | 1-1/2 | 1-3/4 | 1-3/4 |
| | (MM) | | | 13.6) | 27.2) | 20.4) | 27.2) | 47.6) | 47.6) | 47.6) | | | | | | 47.6) | 47.6) | 136) | 63.2) | 31.2) |
| Extended Joursing | orque t-lbs | | | 0 |) 0 | 5 (|) 0 | 5 (| 5 (| 5 (| • | ' | | | | 5 (| 5 (| 00 | 20 (1 | 70 (2 |
| | ц. ш | | | 5.9) 1 | 3.8) 2 | 3.8) 1 | 3.8) 2 | 0.6) 3 | 0.6) 3 | 5.4) 3 | | | | | | 0.6) 3 | 0.6) 3 | 5.4) 1 | 4.9) 1 | 4.5) 1 |
| dended | ex . (r | · | | 3 (1 | /16 (2 | /16 (2 | /16 (2 | /16 (2 | /16 (2 | (2 | | | | | | /16 (2 | /16 (2 | 5) | 3/8 (3 | 3/4 (4 |
| le H | E H II | | | 3.6) 5/1 | .4) 15 | 3.6) 15 | .4) 15 | .2) 13 | .4) 13 | 3.0) 1 | | | | | | .6) 13 | .6) 13 | 70) 1 | 90) 1-: | 03) 1-: |
| Replaceabl Seat Betai | Torque ft-lbs (1 | | | 10 (13 | 15 (20 | 10 (13 | 15 (20 | 20 (27 | 15 (20 | 50 (68 | | | | | | 35 (47 | 35 (47 | 125 (1 | 140 (1) | 150 (2) |
| ble | í mu | | | (12.7) | (25.4) | (25.4) | (25.4) | (19.1) | 19.1) | (25.4) | | | | | | 19.1) | 19.1) | (25.4) | 34.9) | (44.5) |
| Replaces | Hex Size In. | ' | ' | 1/2 | 1 | - | - | 3/4 | 3/4 | 1 | | | | | | 3/4 (| 3/4 (| - | 1-3/8 | 1-3/4 |
| | ~ 3 | | | 3 (1) | 2 (1) | 2 (1) | 7 (1) | 3 (1) | 7 (1) | (1) | (1) | (1) | (1 set) | (1 set) | (1 set) | 3 (1) | 3 (1) | (1 set) | (1 set) | (1 set) |
| _ | (dt) | | | P-8926 | P-8932 | P-8932 | P-8927 | P-8928 | P-8927 | P-8929 | P-8928 | P-8928 | P-8929 (| P-8930 (| P-8931 | P-8928 | P-8928 | P-8929 (| P-8930 (| P-8931 (|
| Packing P/N | TG (qty.) | P-0825 (1) | P-0825 (1) | P-0825 (2) | P-0466 (1) | P-0466 (1) | P-1211 (1) | P-1691 (2) | P-1211 (2) | P-0776 (2) | P-1691 (2) | P-1691 (2) | P-0776 (2) | P-1759 (2) | P-1775 (4) | P-1691 (2) | P-1691 (2) | P-0776 (2) | P-1759 (2) | P-1775 (4) |
| | TFE (qty.) | | | P-0492 (2) | P-0128 (1) | P-0128 (1) | P-0686 (1) | P-0685 (2) | P-0686 (2) | P-0677 (2) | P-0685 (2) | P-0685 (2) | P-0677 (2) | P-1758 (2) | P-1733 (2) | P-0685 (2) | P-0685 (2) | P-0677 (2) | P-1758 (2) | P-1733 (2) |
| and | (MM) | , | , | - | • | • | | • | | | _ | _ | _ | _ | _ | 27.1) | 40.7) 1 | 74.6) | 122) | 203) 1 |
| Tube G | ft-lbs | * | * | * | * | * | * | * | * | * | ' | | ' | ' | ' | 20 (; | 30 (· | .) 22 |) 06 | 150 (|
| and | (mm) | (10.0) | (7.57) | (12.7) | (20.6) | (20.6) | (23.8) | (15.9) | (19.1) | (23.8) | | | | | | (12.7) | (15.9) | (23.8) | (30.2) | (34.9) |
| Tube GI | in. | .393 | 3/8 | 1/2 | 13/16 | 13/16 | 15/16 | 5/8 | 3/4 | 15/16 | ' | | ' | ' | ' | 1/2 | 5/8 | 15/16 | 1-3/16 | 1-3/8 |
| Gland | (Nm) | (17.1) | (17.13) | (16.3) | (54.2) | (54.2) | (40.7) | (40.7) | (54.2) | (67.8) | (54.2) | (54.2) | (108) | | (27.2) | (54.2) | (54.2) | (108) | _ | + |
| Packing Tornue | ft-lbs | 12.5 | 12.5 | 12 | 40 | 40 | 30 | 30 | 40 | 50 | 40 | 40 | 80 | Ŧ | 20 | 40 | 40 | 80 | Ŧ | + |
| Gland | , (mm | (12.7) | (12.7) | (12.7) | (20.6) | (20.6) | (20.6) | (15.9) | (15.9) | (20.6) | (15.9) | (15.9) | (20.6) | (23.8) | (34.9) | (15.9) | (15.9) | (20.6) | (23.8) | (34.9) |
| Packing Hav Size | in. | 1/2 | 1/2 | 1/2 | 13/16 | 13/16 | 13/16 | 5/8 | 5/8 | 13/16 | 5/8 | 5/8 | 13/16 | 15/16 | 1-3/8 | 5/8 | 5/8 | 13/16 | 15/16 | 1-3/8 |
| Valve** Series | 2 | MV1/ MV2 | MVE1/ MVE2 | 10V2/ SW2 | 10 V4 | 10 V6 | 10 V8 | SW4 | SW6 | SW8 | 15P4 | 15P6 | 15P8 | 10P12 | 10P16 | 20SM4 | 20SM6 | 20SM9 | 20SM12 | 20SM16 |

For the discontinued 20SV and 20SC Series use SM valves

Notes:

** Valve series and connection size in sixteenth's of an inch are indicated.

- + Finger tight, then 3/4 turn with wrench (TFE only). 175 ft. Ibs. (238.9) N-m with TG packing. 120 ft.-Ibs. (162.7) N-m with GY packing.
- ++ Finger tight, then 3/4 turn with wrench (TFE only). 325 ft. Ibs. (443.8) N-m with TG packing. 140 ft.-Ibs. (189.8) N-m with GY packing.
 - Unless otherwise noted, torque values are for TFE packing. For TG packing add 10% and for GY packing add 25% to these values.
 * Torque wrench not required for AE Speedbite tube connections. Tighten gland until sleeve begins to grip tubing the 1-1/4 turns.

Installation Summary Chart - con't

| Valve** Series | Packing Hex Sizı | l Gland e | Packing Torque ~ | Gland | Tube Glar Hex Size | <u> </u> | Tube Gland Forque | ~~ | Packing P/N TC | Ş | Seat Rt | eable stainer | Replace Seat Re | eable stainer | Extender Housing | _ | Extended Housing | | Packing Glan Size | d Hex | Packing (Torque ~ | land P | lex and lut Sizes | Lock |
|-------------------|---------------------|--------------|---------------------|--------|-----------------------|----------|----------------------|------------------------|-------------------|------------|-------------|------------------|--------------------|------------------|---------------------|--------|---------------------|---------|----------------------|-------|-----------------------|---------|-------------------|--------|
| | in. | (mm) | ft-lbs | (NM) | in. | um) | ft-lbs (Nm) | (qty.) | (qty.) | (qty.) | in. | (mm) | ft-lbs | (NM) | in. | (mm) | ft-lbs | (MM) | in. (| (mm) | ft-lbs | (Nm) | 'n. | (mm) |
| 30VM4 | 13/16 | (20.6) | 60 | (81.3) | 5/8 (| 15.9) | 15 (20.3) | P-0128 (1) | P-0466 (1) | P-8932 (1) | 3/4 | (19.1) | 35 | (47.6) | 15/16 | (23.8) | 50 (£ | 37.8) 1 | 13/16 (2 | 20.6) |) 09 | 81.3) 7 | '/32 | (5.56) |
| 30VM6 | 13/16 | (20.6) | 60 | (81.3) | 13/16 (; | 20.6) | 25 (33.9) | P-0128 (1) | P-0466 (1) | P-8932 (1) | - | (25.4) | 35 | (47.6) | 15/16 | (23.8) | 50 (f | 37.8) 1 | 13/16 (3 | 20.6) |) 09 | 81.3) 7 | '/32 | (5.56) |
| 30VM9 | 13/16 | (20.6) | 60 | (81.3) | 1-3/16 (; | 30.2) | 55 (74.6) | P-0128 (1) | P-0466 (1) | P-8932 (1) | 1-3/8 | (34.9) | 35 | (47.6) | 15/16 | (23.8) | 50 (f | 37.8) 1 | 13/16 (; | 20.6) | 9 09 | 81.3) 7 | /32 | (5.56) |
| 60VM4 | 13/16 | (20.6) | 60 | (81.3) | 5/8 (| 15.9) | 25 (33.9 | P-0864 (1 set) | P-8713 (2) | P-8933 (1) | 13/16 | (20.6) | 45 | (61.2) | 15/16 | (23.8) | 65 ({ | 38.1) 1 | 13/16 (; | 20.6) | 60 (| 81.3) 7 | .32 | (5.56) |
| 60VM6 | 13/16 | (20.6) | 60 | (81.3) | 13/16 (. | 20.6) | 50 (67.8 | P-0864 (1 set) | P-8713 (2) | P-8933 (1) | - | (25.4) | 45 | (61.2) | 15/16 | (23.8) | 65 ({ | 38.1) 1 | 13/16 (; | 20.6) |) 09 | 81.3) 7 | '/32 | (5.56) |
| 60VM9 | 13/16 | (20.6) | 60 | (81.3) | 1-3/16 (. | 30.2) | 110(149.2 | P-0864 (1 set) | P-8713 (2) | P-8933 (1) | 1-3/8 | (34.9) | 45 | . (61.2) | 15/16 | (23.8) | 65 ({ | 38.1) 1 | 13/16 (; | 20.6) |) 09 | 81.3) 7 | /32 | (5.56) |
| 10VRMM2 | 5/8 | (15.9) | 20^ | (27.1) | 1/2 (| 12.7) | * | P-1654 (1 |) P-0467 (1) | P-8934 (1) | 5/8 | (15.9) | 25 | (34.0) | 5/8 | (15.9) | 15 (2 | 20.5) 5 | .) 8/9 | 15.9) | 20 (| 27.3) | N | A |
| 30VRMM4 | 13/16 | (20.6) | 50^ | (67.8) | .) 8/9 | 15.9) | 15 (20.3) | P-1654 (1) | P-0467 (1) | P-8934 (1) | 13/16 | (20.6) | 50 | (67.8) | 15/16 | (23.8) | 50 (f | 37.8) 1 | 13/16 (2 | 20.6) | 50 (| 67.8) | N/ | A |
| 60VRMM4 | 13/16 | (20.6) | 50^ | (67.8) | 5/8 (| 15.9) | 25 (33.9 | P-0864 (1) (1 set) | P-8713 (2) | P-8933 (1) | 15/16 | (23.8) | 35 | (47.6) | N | A | N/A | | N/A | | N/P | | /32 | (5.56) |
| 60VRMM4 | 13/16 | (20.6) | 50^ | (67.8) | 13/16 (. | 20.6) | 50 (67.8 | P-0864 (1) (1 set) | P-8713 (2) | P-8933 (1) | 1-3/8 | (34.9) | 35 | . (47.6) | 15/16 | (23.8) | 55 (7 | 75.1) 1 | 13/16 (; | 20.6) | 75 (1 | 02.4) 7 | '/32 | (5.56) |
| 100VM5 | 15/16 | (23.8) | 60 | (81.3) | 3/4 (| 19.1) | 70 (95.0 | 90368 (1) 90369 (2) | | | Ź | A' | 70 | (95.2) | Ν¢ | _ | N/A | | NA | | N/P | - | 5/16 | (7.94) |
| 100VM4 | 15/16 | (23.8) | 60 | (81.3) | 3/4 (| 19.1) | 70 (95.0 | 90368 (1) 90369 (2) | | | | (25.4) | 70 | (95.2) | NA | | N/A | | NA | | N/P | - | 5/16 | (7.94) |
| 100VM6 | 15/16 | (23.8) | 60 | (81.3) | 3/4 (| 19.1) | 70 (95.0 | 90368 (1) 90369 (2) | | | | (25.4) | 20 | (95.2) | NA | | N/A | | NA | | N/P | - | 5/16 | (7.94) |

Notes:

- ** Valve series and connection size in sixteenth's of an inch are indicated.
- A Zero position of barrel or thimble must be changed.
- ^{AA} 60VM and 60VRMM packing is nylon (P-0829), leather (P-0803) and nylon (P-0829).
- + Finger tight, then 3/4 turn with wrench (TFE only). 175 ft. Ibs. (238.9) N-m with TG packing. 120 ft.-Ibs. (162.7) N-m with GY packing.
- ++ Finger tight, then 3/4 turn with wrench (TFE only). 325 ft. Ibs. (443.8) N-m with TG packing. 140 ft.-Ibs. (189.8) N-m with GY packing.
 - Unless otherwise noted, torque values are for TFE packing. For TG packing add 10% and for GY packing add 25% to these values. Z
 - Torque wrench not required for AE Speedbite tube connections. Tighten gland until sleeve begins to grip tubing the 1-1/4 turns. *

N/A Not Applicable

Autoclave Engineers



WARNING

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