

Distribution ManifoldsFor Process Instrumentation





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Air Header Distribution Manifold

LPAHM Series - up to 275 psi

Parker's air header distribution manifolds are designed to distribute air from the compressor to the actuators on pneumatic instruments, such as steam flow meters, pressure controllers and valve positioners. These manifolds are widely used in industrial chemical processing, plastic processing and energy industries and are approved for low pressure applications up to and beyond 275 psi.

Manufactured from AISI 316 stainless steel the air header distribution manifold offers complete customer system compatibility that reduces installation time and potential leak paths. The coded welded construction with non destructive tested design minimises the number of potential leak paths, rather than fabricating with instrumentation connections with tubing, therefore reducing labour costs.

The air header distribution manifolds are designed for use with air only and are supplied with a number of lockable ball valves on opposite sides, right side or left side only to prevent unauthorized access.

Product Features

- · Lockable handles as standard
- Lightweight ball valve design
- 316L Stainless Steel body
- 2" nominal bore header
- Welded body construction
- Flanged and threaded inlet options
- Four support feet welded for wall mounting

Product Benefits

- Lockable handles prevent accidental manual actuation of outlet valve
- Reduction in assembly time
- 316L nominal bore body as standard removes the possibility of internal scaling
- Greater volume capacity supporting fluctuations in air compressor supply
- Guaranteed full penetration welds Coded welding and non destructive testing (NDT) as standard

How to Order

The correct part number is easily derived from the following number sequence

Flanged Inlet Style

LPAHM	S		6	8		F		14	50	8			N	
Series	Mater	rial	Number of Distribution Valve Outlets		Size	Inlet Connection	n	Flange Class		Outle	n Valve et Size nch)		Drain Valve Outlet Connection	
LPAHM	S Stair	nless	Insert Number	8	1/2	F Raised Fac	е	150	150	8	1/2	N	Female NPT	
Low Pressure	Stee	I	From 4-20*							16	1			
Air Header				-						•		_		
Distribution Manifold														

Threaded Connection Ends

LPAHM	S	4	8	R	8	N		
Series	Material	Number of Distribution Valve Outlets	Inlet Size (inch)	Inlet Connection	Drain Valve Outlet Size (inch)	Drain Valve Outlet Connection		
LPAHM	S Stainless	Insert Number	8 1/2	N Female NPT	8 1/2	N Female NPT		
Low Pressure	Steel	From 4-20*		K BSPT	16 1			
Air Header		<u> </u>	J	R BSPP				
Distribution Manifold								

^{*} Max. 10 valves on each side. Even numbers only when specifying Both Sides configuration.



Air Header Distribution Manifold with 6 distribution valve outlets and flanged inlet. Both sides configuration.

Specifications

Central Pipe Body Material	Stainless Steel AISI 316
Ball Material	Stainless Steel 316
Stem Material	Stainless Steel 316
Seat Material	PTFE
Working Pressure	275 psi (19 bar)
Temperature Rating	-29 °C to 193 °C

Markets

- Petrochemical
- Chemical
- Plastic processing
- Industrial chemical processing
- Power generation
- · Oil and gas offshore and onshore

Application

• Air distribution for pneumatic actuation

8	N		BVO		
Distribution Valve Outlet Size (inch)	Distribution Valve Outlet Connection		Drain Options	Con	V alve figuration
8 1/2	N Female NPT	BVO	Ball Valve Outlet	-	Both Sides
		BPBVO	Ball Valve Plugged Outlet	R	Right Side
		BP	Plugged Drain	L	Left Side
		СР	Plugged Distribution Outlets		

-	8	N		BVO		
	Distribution Valve Outlet Size (inch)	Distribution Valve Outlet Connection		Drain Options	Con	Valve figuration
	8 1/2	N Female NPT	BVO	Ball Valve Outlet	-	Both Sides
			BPBVO	Ball Valve Plugged Outlet	R	Right Side
			BP	Plugged Drain	L	Left Side
			СР	Plugged Distribution Outlets		

Hi-Pro Distribution Manifold

HPAHM Series

Parker's Hi-Pro distribution manifolds are designed for applications that use liquid or gas, low temperature steam and hydraulic actuation. The pressure rating of these manifolds is dictated by the inlet/outlet Flange Class or the thread connection.

These Hi-Pro distribution manifolds feature an ergonomic vinyl sleeve on the valve handle to provide positive grip and ensure ease of operation. Each nut has an innovative domed design, which prevents ingress of moisture and contamination of the thread, therefore preventing corrosion.

They feature a part-welded construction, with all welds carried out by coded welders, providing assurance of their robustness and performance. These manifolds are NDT (Non Destructive Testing) applied, giving the customer greater assurance.

Product Features

- Available with four support feet drilled for mounting for ease of installation.
- Nominal bore body manufactured from a wide thick gauge 316 Stainless Steel
- Domed nuts
- Ergonomic vinyl sleeve
- Coded welding and non-destructive testing (NDT) as standard - guaranteed full penetration welds
- Greater volume capacity

Product Benefits

- Ease of installation
- Corrosion resistant, eliminated internal scaling
- Domed nuts lock handles into place and prevent dirt and corrosion affecting the threads
- Easy to grip and comfortable
- Reliable, durable and safe
- Supports fluctuations in air compressor supply

How to Order

The correct part number is easily derived from the following number sequence

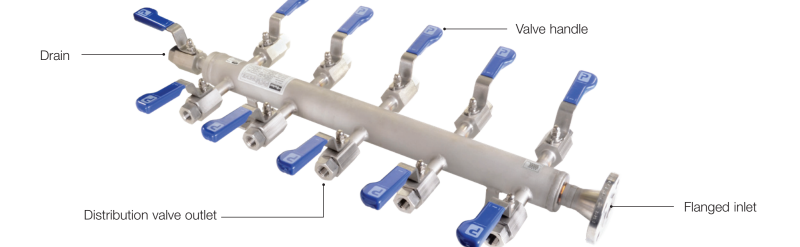
Flanged Inlet Style

HPAHM	S	6	8	F	150	8	N
Series	Material	Number of Distribution Valve Outlets	Inlet Size (inch)	Inlet Connection	Flange Class	Drain Valve Outlet Size (inch)	Drain Valve Outlet Connection
HPAHM High Pressure Distribution Manifold	S Stainless Steel	Insert Number From 4-20*	8 1/2 12 3/4 16 1 24 11/2 32 2	F Raised Face T Ring Type	150 150 300 300 600 600	8 1/2 12 3/4 16 1 24 11/2 32 2	N Female NPT K BSPT R BSPP

Threaded Inlet Style

HPAHM		S	4		8		R		8		N
Series	Material		Number of Distribution Valve Outlets		et Size nch)	Inlet Connection			rain Valve Outlet Size (inch)		in Valve Outlet Connection
НРАНМ	s	Stainless	Insert Number	8	1/2	N	Female NPT	8	1/2	N	Female NPT
High Pressure		Steel	From 4-20*	12	3/4	K	BSPT	12	3/4	K	BSPT
Distribution Manifold				16	1	R	BSPP	16	1	R	BSPP
Distribution Marillold				24	11/2			24	11/2		
				32	2			32	2		

^{*} Max. 10 valves on each side. Even numbers only when specifying Both Sides configuration.



Hi-Pro distribution manifold with 10 distribution valve outlets.

Specifications

opcomoduono	
Central Pipe Body Material	Stainless Steel AISI 316
Ball Material	Stainless Steel 316
Stem Material	Stainless Steel 316
Seat Material	PTFE
Temperature Rating	-54 °C to 193 °C

Markets

- Oil and gas
- Petrochemical
- Chemical

Applications

• Liquid, gas and steam distribution

M10	Α	BVO	
Distribution Valve Outlet Size	Distribution Valve Outlet Connection	Drain Options	Valve Configuration
4 1/4" 6 3/8" 8 1/2"	N Female NPT K BSPT R BSPP	BVO Ball Valve Outlet BPBVO Ball Valve Plugged Outlet	- Both Sides R Right Side
4 1/4" 6 3/8" 8 1/2" M6 6mm M10 10mm M12 12mm	A A-LOK	BP Plugged Drain (Outlet) CP Plugged Distribution Outlets	L Left Side

	8		N		BVO			
Valv	ribution e Outlet Size	Outlet Connection			Drain Options	Valve Configuration		
4	1/4"	N	Female NPT	BVO	Ball Valve Outlet	-	Both Sides	
6	3/8"	K	BSPT	BPBVO	Ball Valve Plugged Outlet	R	Right Side	
8	1/2"	R	BSPP	BP	Plugged Drain (Outlet)	L	Left Side	
6	1/4 3/8"			СР	Plugged Distribution Outlets			
8	1/2"		A-LOK			•		
M6	6mm	А	A-LOK					
	10mm				7			
M12	12mm							

Hi-Pro Modular Distribution Manifold

HPDM Series - up to 6,000 psi

Parker's Hi-Pro modular distribution manifolds are the ideal choice when flexibility is required within a distribution manifold. They are approved to operate at pressures up to 6,000 PSI and are used extensively in the oil, gas, chemical and petrochemical industries to provide safety and performance.

These innovative Hi-Pro modular distribution manifolds can be easily arranged in a layout to suit a wide range of different applications to distribute liquid or gas. They use standard components, therefore making it more affordable for the customer.

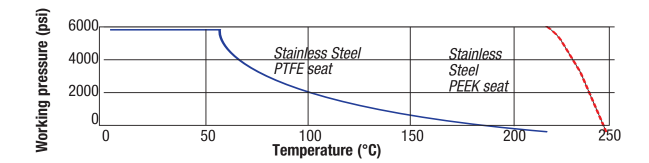
The Hi-Pro modular distribution manifolds feature an ergonomic vinyl sleeve on the valve handle to provide positive grip and ensure ease of operation. Each nut is domed in shape, which prevents ingress of moisture and contamination of the thread, which could cause corrosion. This manifold is available in up to 20 valves (even numbers only - spare valves can be blanked off). Temperature range up to 232°C with PEEK seats.

Features

- Manufactured from AISI 316 stainless steel
- Ergonomic vinyl sleeve
- Domed nuts
- Standard wall mounting (also permits mounting to a 2" NB pipe stand)
- Offers flexibility of inlet, with the option to connect a single valve to the inlet to act as a primary isolate valve.

Product Benefits

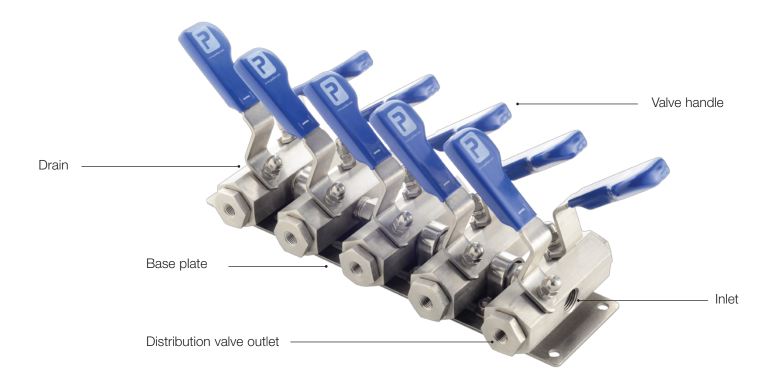
- Corrosion resistant
- Easy and con comfortable to grip
- Domed nuts lock handles into place and prevent dirt or corrosion affecting the threads
- Ease of assembly
- Flexibility in design



How to Order

The correct part number is easily derived from the following number sequence

HPDM	В	6	8	3	R		8		K		
Series	Material	Number of Distribution Valve Outlets		et Size Inlet Connection		Drain Valve Outlet Size (inch)					Drain Valve Outlet Connection
HPDM	B Stainless	Insert Number	8	1/2	N Female NPT	8	1/2	N	Female NPT		
Hi-Pro Modular	Steel	From 4-20	12	3/4	K BSPT	12	3/4	K	BSPT		
Distribution			16	1	R BSPP	16	1	R	BSPP		
Manifold						I.		L			



Hi-Pro modular distribution manifold with 10 distribution valve outlets.

Specifications

Central Pipe Body Material	Stainless Steel AISI 316				
Ball Material	Stainless Steel 316				
Stem Material	Stainless Steel 316				
Seat Material	PTFE/PEEK 6,000 psi (414 bar)				
Maximum Working Pressure					
Temperature Rating	-51 °C to 232 °C				

Markets

- Oil and gas
- Petrochemical
- Chemical

Applications

• Liquid and gas distribution

-		8		N	ВР			
	Va	stribution lve Outlet ze (inch)		stribution Valve tlet Connection	Drain Options			
	4	1/4	N	Female NPT	ВР	Plugged Drain (Outlet)		
	6	3/8	K	BSPT	СР	Plugged Distribution Outlets		
	8	1/2	R	BSPP	ВСР	All Outlets Plugged		

Compact Distribution Manifold

HCDM Series - up to 6,000 psi

Parker's HCDM Series compact distribution manifolds offer a very compact design, making them suitable for space saving applications. They operate at pressures up to 6,000 PSI and feature all valves on the front face, for ease of accessibility.

These compact distribution manifolds utilise needle valves to enhance their compact design. They feature an anti-tamper key, which avoids unauthorised operator access.

The HCDM Series compact distribution manifolds are suitable for use with air and steam applications in the oil and gas, petrochemical and chemical industries. Ideal for panel mounting, these compact distribution manifolds feature all the valves on the front face, for ease of accessibility.

Product Features

- Valve style: globe style needle valve metal/ metal seat with retained operating key
- Material: AISI 316 stainless steel
- Main inlet: 1/2" female pipe thread (NPT)
- Main outlets: 1/2" female pipe thread (NPT)
- Distribution outlets: 1/4" female pipe thread (NPT) as standard.



How to Order

The correct part number is easily derived from the following number sequence

S		5		3		PK		K	AT	NC	
Material		Number of Distribution Valve Outlets		Packing Material	Tips		Connection		Anti Tamper	Compliance	
S	Stainless	5	5	3 Graphoil	9	Kel-F	K	BSPT	AT Anti-tamper	NC	NACE
	Steel	10	10		PK	PEEK	R	BSPP	bonnets and		
				•	ST	Stellite			loose operating		
					RT	Regulating			key		
		Material S Stainless	Material Nur of Dist Valve S Stainless 5	MaterialNumber of Distribution Valve OutletsS Stainless5	MaterialNumber of Distribution Valve OutletsPacking MaterialS Stainless553 Graphoil	MaterialNumber of Distribution Valve OutletsPacking MaterialS Stainless Steel553 Graphoil10109PKST	Material Number of Distribution Valve Outlets Packing Material Tips S Stainless Steel 5 5 5 3 Graphoil 9 Kel-F 10 10 PK PEEK ST Stellite	Material Number of Distribution Valve Outlets Packing Material Tips Cor S Stainless Steel 5 5 5 10 10 10 3 Graphoil Steel 9 Kel-F PK PEEK ST Stellite KR	Material Number of Distribution Valve Outlets Packing Material Tips Connection S Stainless Steel 5 5 5 10 10 10 3 Graphoil PK PEK ST Stellite 9 Kel-F PK PEEK ST Stellite K BSPT R BSPP	Material Number of Distribution Valve Outlets Packing Material Tips Connection Anti Tamper S Stainless Steel 5 5 5 10 10 10 3 Graphoil PK PEEK ST Stellite 9 Kel-F PK PEEK ST Stellite K BSPT BSPP BSPP BSPP AT Anti-tamper bonnets and loose operating	Material Number of Distribution Valve Outlets Packing Material Tips Connection Anti Tamper Cornection S Stainless Steel 5 5 5 10 10 10 3 Graphoil PK PEEK ST Stellite 9 Kel-F PK PEEK ST Stellite K BSPT BSPP Sonnets and loose operating

Complementary Products



Fittings & Materials (Catalogue 4190-FMTG)

• A complete guide to Parker IPDE's fittings, tubing and materials. Including tubing charts, anti corrosion information together with a comprehensive guide to the complete range of fittings



Process to Instrumentation Valves

- TAMAP 2 star ball or needle valve class A or class B
- Single block and bleed or double block and bleed
- Available in the following materials 316, Duplex or alloy 625
- A-LOK, CPI or BSPP connections
- Flange classes: 600 (covers 150, 300 and 600) class 2500 (covers 900, 1500 and 2500)
- To contact the division:

please telephone 00 44 1271 313131, or email ipde_technical@parker.com



H Series Instrument Needle Valves (Catalogue 4190-HV)

- Compact needle valves
- For applications up to 10,000 psi (690 bar)
- Available with integral A-LOK® or CPI™ connections, reducing leak paths and reducing installation costs
- Soft tipped optional seating available for gaseous applications
- Fire safe option



HBV Series Instrument Ball Valves (Catalogue 4190-HBV)

- Suitable for the most demanding applications in the oil, gas and process control industries
- Integral compression ends available, eliminating taper threads and thread sealants
- Two piece barstock design reduces body leakage paths
- Complies with ANSI/ASME B16.34 requirements where applicable
- NACE MR-01-75/ISO 15156 compliant materials available
- Fire safe option



Parker Grade Tube (Catalogue 4190-FMTG)

Parker's Instrument tube fittings have been engineered and manufactured to consistently provide high levels of reliability, no systems integrity is complete without considering the critical link, tubing

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