



Needle & Gauge Valves



Instrument Needle Valves



Bar Stock Needle Valve

NVB series

AVI Bar Stock Needle Valves are manufactured from Bar Stock and are 100% factory tested for better reliability and consistency in Leak Proof Performance. Since the orifice is small and the force advantages of the fine-threaded stem is high, needle valves are usually easy to shut off completely, with merely "finger tight" pressure. Small, simple needle valves are often used as bleed valves in hot water heating applications.

Features

Working Pressure of 6000 psig

Non Rotating Vee type design to eliminate rotation between seat and tip

Available in Straight, angle and Cross Pattern

Stainless Steel Construction with options of packing for high temperature application

Colour coded Dust Caps for identification of Valve type

100% factory Tested

Valves tested in accordance with BS EN 12266-1 which was earlier BS 6755 Pt-1

Metal to Metal Seating for constant compression

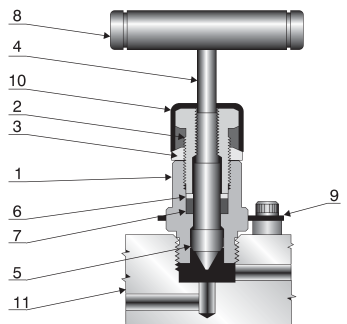
Thread rolled and Burnished Stem

Hardened Tip for extended Leak Proof Life

Bonnet Design

SI. No.	Description	Qty.	M.O.C
1.	Bonnet	1.	A479-316 / A-105
2.	Pusher	1.	A479-316 / A-105
3.	Check Nut	1.	A479-316 / A-105
4.	Spindle	1.	A479-316 / A-105
5.	Spindle Tip	1.	A479-316 / A-105
6.	Washer	1.	A479-316 / A-105
7.	Packing	1.	PTFE / Graphoil
8.	T - Handle	1.	A479-316 / A-105
9.	Locking Plate	1.	A479-316 / A-105
10.	Dust Cap	1.	L.D.P.E
11.	Body	1.	A479-316 / A-105

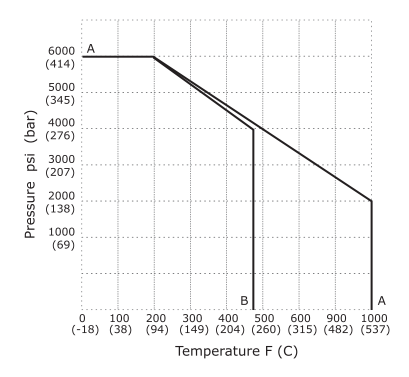
T-Bar Handle secured with SS Grub Screws





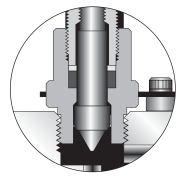
Bar Stock Needle Valves NVB Series

Pressure / Temperature Rating

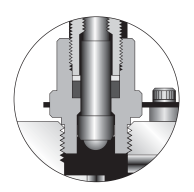


A - A Grafoil Packing
A - B PTFE (Teflon) Packing

Seat options available



Vee Type



Ball Type

End Connection options available

Pipe Thread Connections

Weld Connection

Tube Fitting Connection

Socket Weld Connection

Colour Coding of Dust Caps for Type of Valve



Red DRAIN



Blue ISOLATION

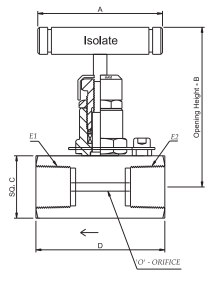


Green EQUALISING

Bar Stock Needle Valves NVB Series





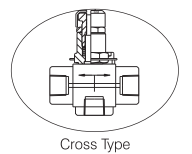


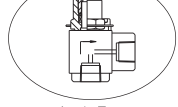
NVBS series

End Conn.	Part No.	End Co	nn. size		Dimer	nsions are i	in mm	
End Comm.	Part No.	E1	E2	А	В	С	D	0
	NVBS-4T	1/4″ T	1/4″ T	60	68	25	63	4.0
HAVI Tube Fitting	NVBS-6T	3/8″ T	3/8″ T	60	68	25	67	4.0
	NVBS-8T	1/2″ T	1/2″ T	60	68	25	73	4.0
	NVBS-4F	1/4″ F	1/4" F	60	66	25	52	4.0
Female Pipe	NVBS-6F	3/8" F	3/8″ F	60	66	25	52	4.0
Thread	NVBS-8F	1/2" F	1/2" F	60	79	32	62	4.0
	NVBS-12F	3/4" F	3/4" F	60	82	38	62	4.0
	NVBS-4M	1/4" M	1/4" M	60	66	25	57	4.0
Male Pipe Thread	NVBS-6M	3/8″ M	3/8″ M	60	66	25	57	4.0
	NVBS-8M	1/2" M	1/2" M	60	79	32	74	4.0
	NVBS-12M	3/4" M	3/4" M	60	82	38	78	4.0

NVBC series

NVBA series





Angle Type

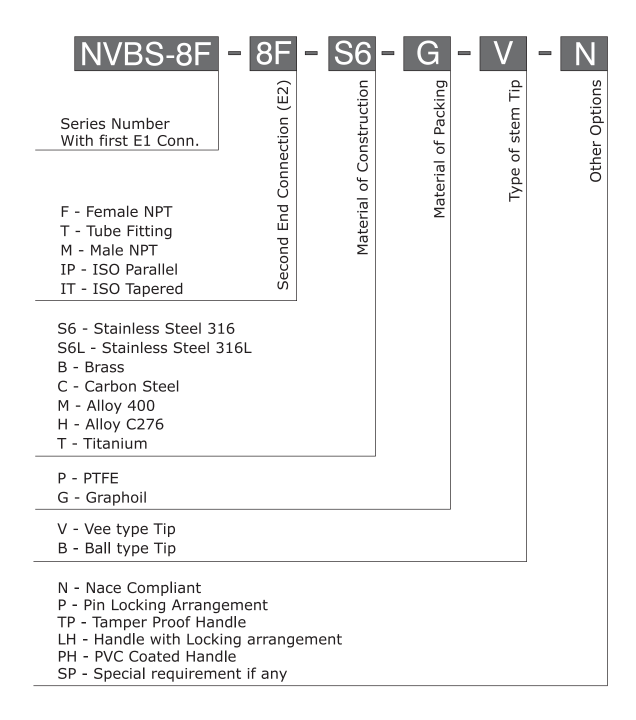
Valves with different chloddeeofn and faoturection on request.

Dimensions are for reference **anlyhammye** for development without notice.



Bar Stock Needle Valves NVB Series

Ordering Information



Instrument Needle Valves



Forged Needle Valve

NVF series

avi Forged Needle Valve series has a Forged Body with Integral as well as Screwed Bonnet design with PTFE and Metal packing in the Stem. This Valves gives a Leak proof service for pressures upto 6000 psig. These Valves are available in both straight type as well as Angle type configuration, with choice of End Connection starting from Tube end type to Male and Female Pipe threads.

As a standard Needle valves has a relatively small orifice with a long, tapered, conical seat. A needle-shaped plunger, on the end of a screw, exactly fits this seat. As the screw is turned and the plunger retracted, flow between the seat and the plunger is possible; however, until the plunger is completely retracted the fluid flow is significantly impeded. Therefore, and since it takes many turns of the fine-threaded screw to retract the plunger, precise regulation of the flow rate is possible.

Features

Working Pressure of 6000 psig

Non Rotating Vee type design to eliminate rotation between seat and tip

Available in Straight, angle and Cross Pattern

Stainless Steel Construction with options of packing for high temperature application

Colour coded Dust Caps for identification of Valve type

100% factory Tested

Valves tested in accordance with BS EN 12266-1 which was earlier BS 6755 Pt-1

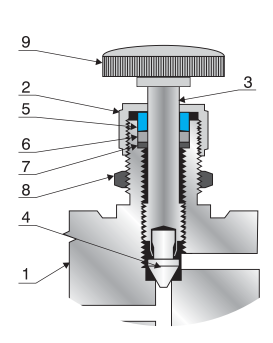
Metal to Metal Seating for constand compression

Thread rolled and Burnished Stem

Hardened Tip for extended Leak Proof Life

Bonnet Design

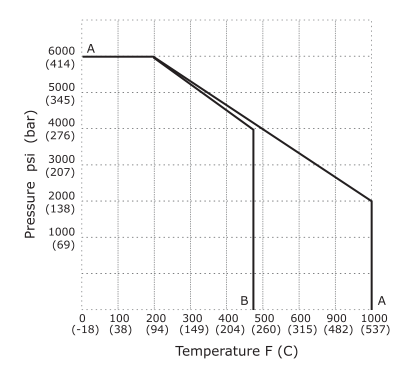
SI. No.	Description	Qty.	M.O.C
1.	Body	1.	ASTM A 182
2.	Gland Nut	1.	A479-316 / A-105
3.	Spindle	1.	A479-316 / A-105
4.	Spindle Tip	1.	A479-316 / A-105
5.	Gland	1.	A479-316 / A-105
6.	Packing	1.	PTFE / Graphoil
7.	Washer	1.	A479-316 / A-105
8.	Check Nut	1.	A479-316 / A-105
9.	Handle	1.	Bakelite





Forged Needle Valves NVF Series

Pressure / Temperature Rating



A - A Grafoil PackingA - B PTFE (Teflon) Packing

End Connection options available

Pipe Thread Connections

weld Connection

Tube Fitting Connection

Socket Weld Connection

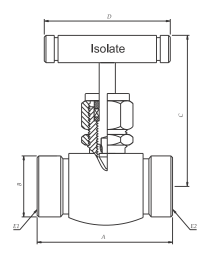
Testing

HAVI Forged Body Needle Valves are Hydraulically tested to Body, Seat and Shell Leak test to 7,800 psig (i.e 1.3 times the working Pressure). All Valves are 100% Factory Tested with the help of SCADA based Testing Machine.

Forged Needle Valves NVF Series







NVFS series

End Conn.	Part No.	End Co	nn. size	Dimensions are in mm		
Liid Coiii.	rait No.	E1	E2	А	0	
	NVFS-4T	1/4″ T	1/4" T	56	4.0	
HAVI Tube Fitting	NVFS-6T	3/8″ T	3/8″ T	56	4.0	
	NVFS-8T	1/2″ T	1/2″ T	56	4.0	
	NVFS-4F	1/4″ F	1/4″ F	56	4.0	
Female Pipe Thread	NVFS-6F	3/8" F	3/8" F	56	4.0	
	NVFS-8F	1/2″ F	1/2" F	68	4.0	
Male Pipe Thread	NVFS-4M	1/4" M	1/4" M	56	4.0	
	NVFS-6M	3/8″ M	3/8″ M	56	4.0	
	NVFS-8M	1/2" M	1/2" M	68	4.0	

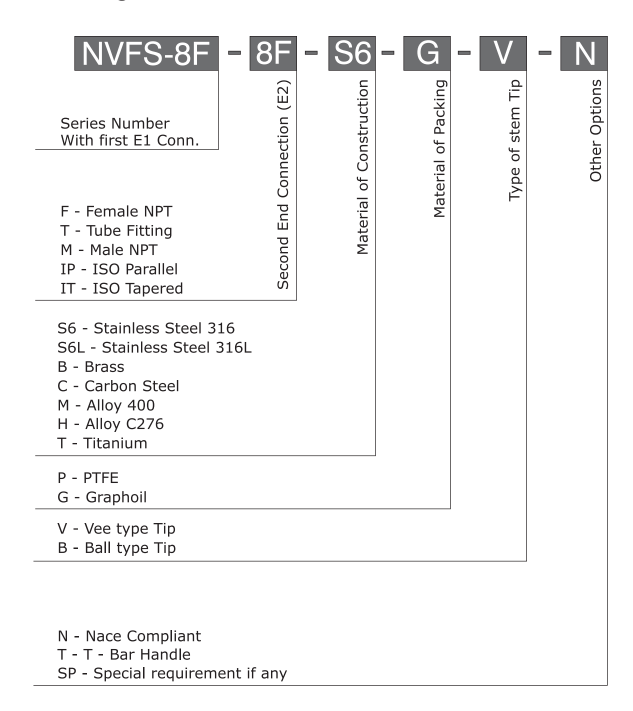


Valves with different choice of End Connection could be manufactured upon request. Dimensions are for reference only and can change for development without notice.



Forged Needle Valves NVF Series

Ordering Information



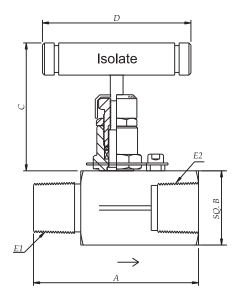
Instrument Gauge Valves



GV series

Gauge Needle Valve



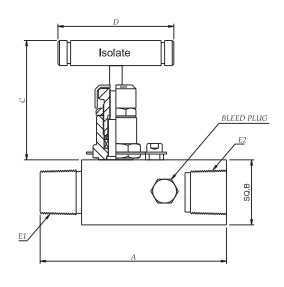


E1	E2	А	В	С	D
1/4" M	1/4" F	57	25	66	60
1/2" M	1/2" F	87	32	66	60

GVB series

Gauge Needle Valve with Bleed Plug





E1	E2	А	В	С	D
1/4" M	1/4" F	67	25	66	60
1/2" M	1/2" F	94	32	66	60

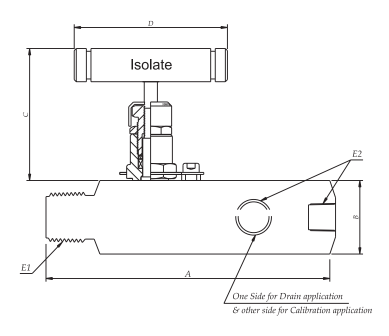


Instrument Gauge Valves

GRVA series

Gauge Root Valve type - A

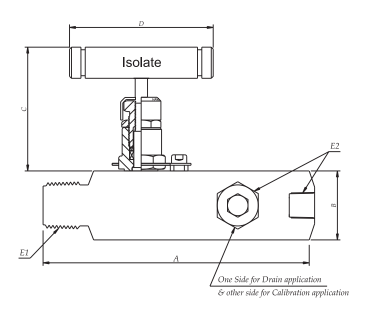


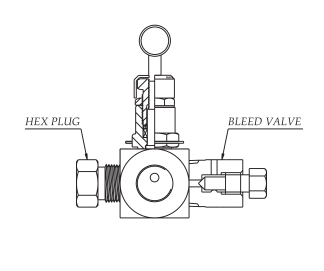


E1	E2	А	В	С	D
1/4" M	1/4" F	105	25	66	60
1/2" M	1/2" F	125	32	66	60

GRVB series

Gauge Root Valve type - B





E1	E2	А	В	С	D
1/4" M	1/4" F	105	25	66	60
1/2" M	1/2" F	125	32	66	60

Instrument Needle Valves



Ordering Information

GRVA-8M	- 8F	- S6	- G	- V	_	N
Series Number With first E1 Conn.	Connection (E2)	Material of Construction	Material of Packing	Type of stem Tip		Other Options
F - Female NPT T - Tube Fitting M - Male NPT IP - ISO Parallel IT - ISO Tapered	Second End Co	Material o	Mate	<u>^</u>		
S6 - Stainless Steel 3 S6L - Stainless Steel 3 B - Brass C - Carbon Steel M - Alloy 400 H - Alloy C276 T - Titanium						
P - PTFE G - Graphoil						
V - Vee type Tip B - Ball type Tip						
N - Nace Compliant P - Pin Locking Arrang TP - Tamper Proof Hai LH - Handle with Lock PH - PVC Coated Hand SP - Special requirem	ndle ing arrang dle	ement				



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