



Monoflange & Integral Valves







Monoflange Valves

MVA series



onoflange Valves are used as an alternative to multi valve systems. These Valves are specifically designed to provide a compact installation for gauge or transmitter instruments. These Valves can be mounted directly onto vertical or horizontal flanged connection. The Gauges can be kept in an vertical position with the help of this flexibility in HAVI Monoflange valves. With the help of Monoflange Valves Isolation, Venting and Instrument Mounting is possible in a single unit.

Monoflange Valves installation helps to reduce the weight of the earlier conventional method of installation by eliminating the number of Valves. Also since the height of the installation is reduced the risk of damage at times of vibration is also eliminated

Features

Directly Mounted on the Flange of Piping connection, hence the overall height is reduced

Helps to reduce weight and Cost

Flange Connections conforming to ANSI B16.5

Working Pressure of 6000 psig

Stainless Steel Construction with options of packing for high temperature application

Colour coded Dust Caps for identification of Valve type

100% factory Tested

Metal to Metal Seating for constant compression

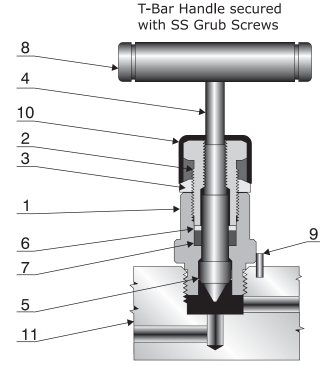
Thread rolled and Burnished Stem

Hardened Tip for extended Leak Proof Life

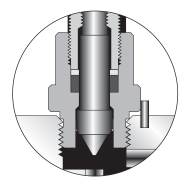


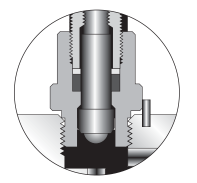
Needle Valve Bonnet Design

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.	1.
6.	Washer	1.	A479-316 / A-105
7.	Packing	1.	PTFE / Graphoil
8.	T - Handle	1.	A479-316 / A-105
9.	Locking Pin	1.	A479-316 / A-105
10.	Dust Cap	1.	L.D.P.E
11.	Body	1.	A479-316 / A-105



Seat options available





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



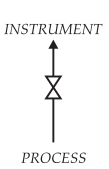
Green EQUALISING

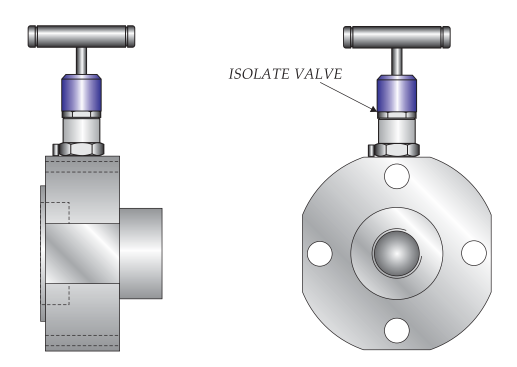


Model no. MVA

Single Isolation type





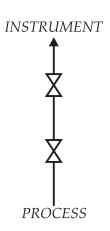


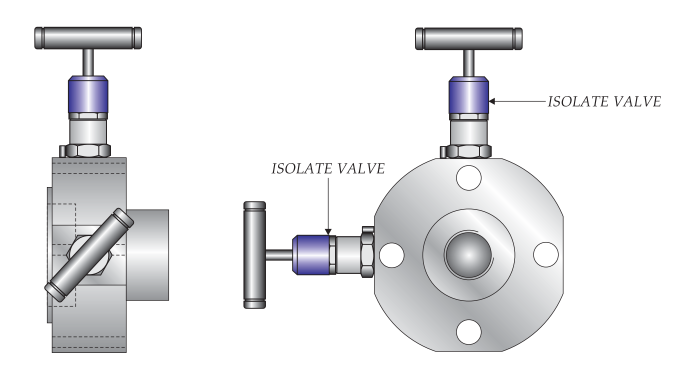


Model no. MVB

Double Isolation type





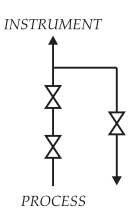


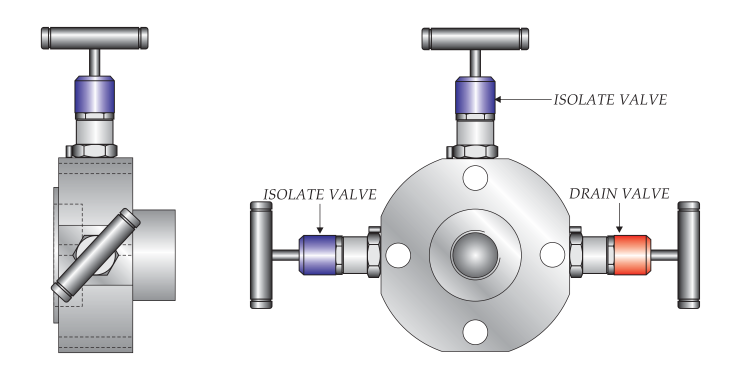


Model no. MVC

Double Isolation and Drain type









Ordering Information

MVA - 8RS 300 - 8RF 300 - P - 4F - S6

Model Number

ocess Connection

Instrument Connection

Material of Packing

Vent End Connection size

Material of Construction

Flange Size	Use	Flange Face style	Use	Flange Class	Use
1/2"	8	Raised face	RF	150 lb	150
3/4"	12	(smooth)		300 lb	300
1"	16	Raised face	RS	600 lb	600
1-1/2"	24	(serated)	N.S	900 lb	900
2"	32	Ring type	D.T.	1500 lb	1500
		joint	RT	2500 lb	2500

F - Female NPT

T - Tube Fitting

M - Male NPT

IP - ISO Parallel

IT - ISO Tapered

Flange Size	Use	Flange Face style	Use	Flange Class	Use
1/2"	8	Raised face	RF	150 lb	150
3/4"	12	(smooth)		300 lb	300
1"	16	Raised face	RS	600 lb	600
1-1/2"	24	(serated)	K3	900 lb	900
2"	32	Ring type	n-	1500 lb	1500
		joint	RT	2500 lb	2500

P - PTFE

G - Graphoil

1/4" 4F

3/8" 6F

1/2" 8F

S6 - Stainless Steel 316

S6L - Stainless Steel 316L

B - Brass

C - Carbon Steel

M - Alloy 400

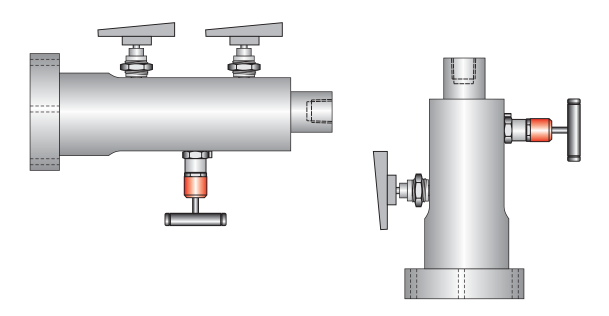
H - Alloy C276

T - Titanium



Integral Valves

IV series



ntegral Valves of HAVI are used for Double Block & Bleed application in which all the Valves are integrated in one piece of Block. Double block and bleed means the closure of a line, duct, or pipe by closing and locking or tagging two in-line valves and by opening and locking or tagging a drain or vent valve in the line between the two closed valves. These valves comes in various configuration of Valves combination. These Valve can diretly be mounted on the Flange of Piping connections, thereby avoiding the installation of Globe Valve, Nipple and so on.

The main advantage of these Valves is the reduction of weight and Leak path due to Vibrations.

Features

Directly Mounted on the Flange of Piping connection, hence the overall height is reduced

Helps to reduce weight and Cost

Flange Connections conforming to ANSI B16.5

Working Pressure of 6000 psig

Stainless Steel Construction with options of packing for high temperature application

Colour coded Dust Caps for identification of Valve type

100% factory Tested

Metal to Metal Seating for constant compression

Thread rolled and Burnished Stem

Hardened Tip for extended Leak Proof Life



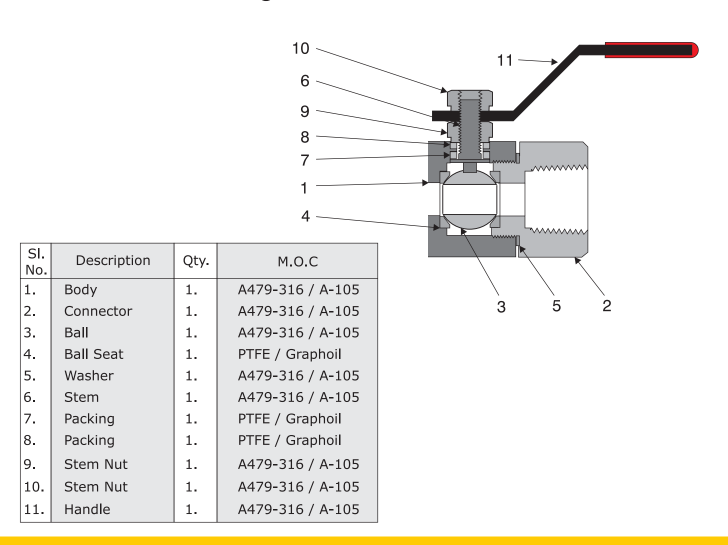
Needle Valve Bonnet Design

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.	1.
6.	Washer	1.	A479-316 / A-105
7.	Packing	1.	PTFE / Graphoil
8.	T - Handle	1.	A479-316 / A-105
9.	Locking Pin	1.	A479-316 / A-105
10.	Dust Cap	1.	L.D.P.E
11.	Body	1.	A479-316 / A-105

with SS Grub Screws 8 4 10 2 3 1 6 7

T-Bar Handle secured

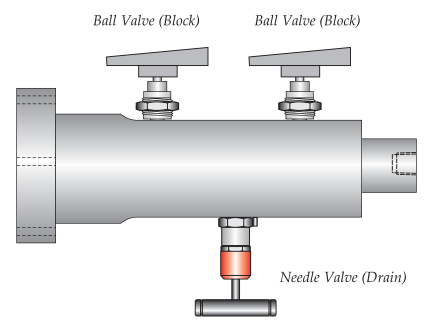
Ball Valve Bonnet Design



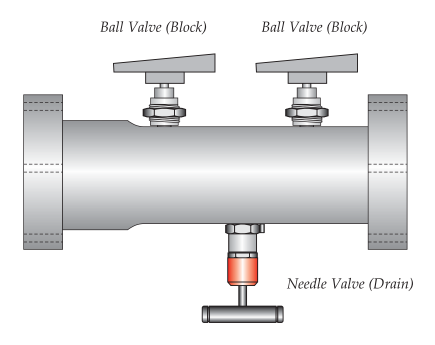


Model no. IVA

Double Block and Bleed type



Flange to Pipe Connection

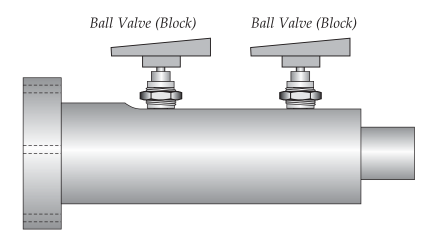


Flange to Flange Connection

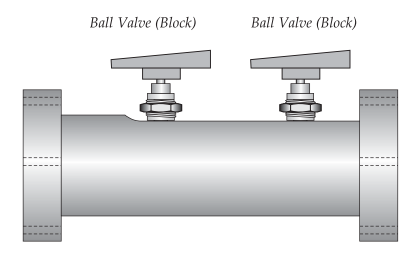


Model no. IVB

Double Block type



Flange to Pipe Connection

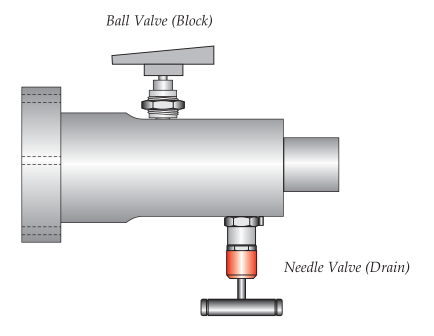


Flange to Flange Connection

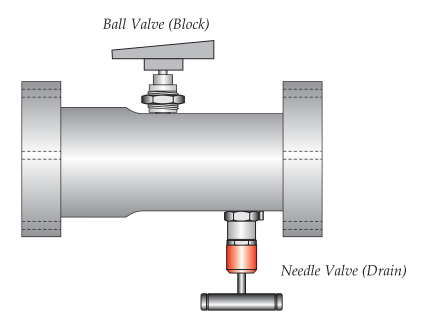


Model no. IVC

Single Block & Bleed type



Flange to Pipe Connection



Flange to Flange Connection



Ordering Information

IVB - 8RS 300 - 8RF 300 - P - 4F - S6

Model Number

Flange

Face style

Raised face

Process Connection

Flange

Class 150 lb Use

150

Material of Packing

Vent End Connection size

Material of Construction

Instrument Connection

300 lb 300 3/4" 12 (smooth) 1" 600 lb 600 16 Raised face RS 900 lb 1-1/2" 900 24 (serated) 2" 1500 lb 1500 32 Ring type RT 2500 lb 2500 joint

Use

RF

F - Female NPT

Flange

Size

1/2"

Use

8

T - Tube Fitting

M - Male NPT

IP - ISO Parallel

IT - ISO Tapered

Flange Size	Use	Flange Face style	Use	Flange Class	Use
1/2"	8	Raised face	RF	150 lb	150
3/4"	12	(smooth)		300 lb	300
1"	16	Raised face	RS	600 lb	600
1-1/2"	24	(serated)	N.S	900 lb	900
2"	32	Ring type	DT	1500 lb	1500
		joint	RT 	2500 lb	2500

P - PTFE

G - Graphoil

1/4" 4F

3/8" 6F

1/2" 8F

S6 - Stainless Steel 316

S6L - Stainless Steel 316L

B - Brass

C - Carbon Steel

M - Alloy 400

H - Alloy C276

T - Titanium



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