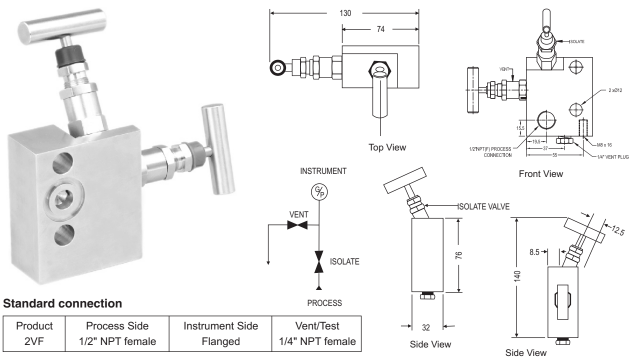


DIRECT MOUNT (PIPE TO FLANGE

With threaded horizontal port inlet with a Flange outlet instrument connection. A vent/test port on base. The venting bonnet is positioned on the left hand side and the isolating bonnet angular on the top.

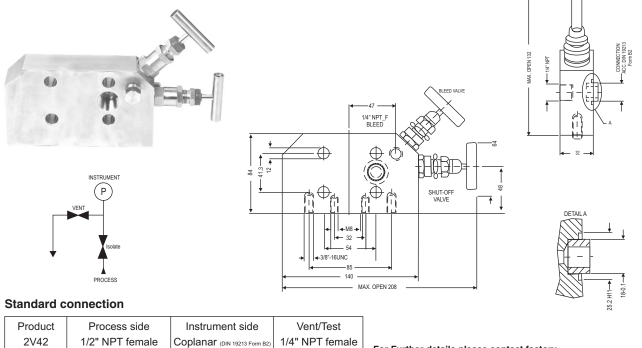


VM - 2VF - 01 - 2009 / 10

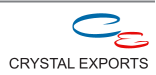
DIRECT MOUNT (PIPE TO FLANGE)

2V42

With threaded vertical port inlet and female outlet. The vent/test connection is positioned on the front side. The venting bonnet is positioned on the right hand side and the isolating bonnet on left hand side.



VM - 2V42 - 01 - 2009 / 10



For Further details please contact factory.

A STEP AHEAD IN ENGINEERING



DIRECT MOUNT (PIPE TO FLANGE)

Specifications - Standard version 2VF, 2V42

Body	:	SS 316
Stem	:	SS 316
Valve assembly	:	SS 316
'T' bar handle	:	SS 304
Maximum working pressure	:	6000 PSI
Maximum working temperature	:	240°C
Packing	:	PTFE
Type of stem	:	Type CT; Stem with conical metal tip
Drain port	:	1/4" NPT [F]; provided with SS 316 plug

How to order : 2VF, 2V42

Body Material	Stem Type	Stem Packing	Size = Inlet x Outlet	Connections	Threads
C = Carbon Steel	СТ	P = PTFE	2F = 1/4" x Flange	MF = Male x Female	N = NPT (ANSI B 1.20.1)
S = SS 316	DS	G = Grafoil	3F = 3/8" x Flange	FF = Female x Female	P = BSPP
S4 = SS 304			4F = 1/2" x Flange	SW = Socket weld	(BS 2779, ISO 228/1)
SL = SS 316L			4C = ½'x Coplanar	FM = Female x Male	B = BSPT (BS 21, ISO 7/1)
M4 = Monel 400				FC = Female x	
M5 = Monel 500				Coplanar	
H = Hastelloy C					

Options -

- IE : Handle circular.
- TF : Compliance to NACE standard MR-0175.
- SG : For Oxygen service, valves are supplied cleaned, degreased and suitably packed.
- GH : Material test certificate
- GO : Hydro test certificate
- MB : Mounting Bracket
- MBC : Mounting bolts (7/16" UNF) in carbon steel (Model : MBC M45, MBC M25)
- MBS : Mounting bolts (7/16" UNF) in SS (Model : MBS M45, MBS M25)
- PRF : PTFE Ring For Flange Seal
- GRF : Grafoil Ring For Flange Seal

Example

To place an order simply refer to the codes in the table.

Valve 7	уре :	Body Ma	aterial +	Stem	Type +	Stem Pa	acking	+	Size +	Connection	s +	Threads	+	Options
2VF	+	S	+	СТ	+	Р	+	44	. +	FF +		N = 2V	/F-S	-CT-P-4F-FD-N-Options

NOTE:

- The weld prepared types are available with female plain end suitable for socket weld.
- Anti-tamper bonnet special design on request with locking arrangement if desired.



A STEP AHEAD IN ENGINEERING