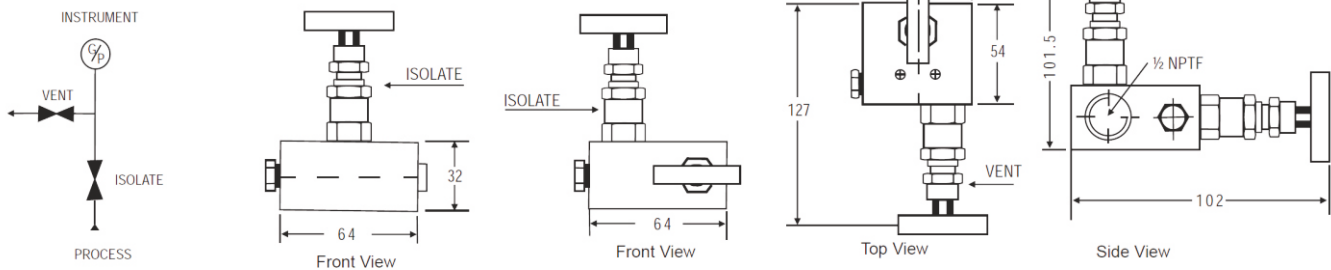


With threaded vertical port inlet and female outlet. The vent/test connection is positioned on the front side. The venting bonnet is positioned on the right hand side and the isolating bonnet on left hand side.

## Standard Connection

Product	Process side	Instrument side	Vent/Test
2VM	1/2" NPT female	1/2" NPT female	1/4" NPT female



Notes : • Drawings are not to scale. • All Dimensions are in mm.

## Specification Standard Version

Body material	:	AISI 316 Stainless Steel
Stem	:	AISI 316 SS
Valve Assembly	:	AISI 316 SS
T bar Handle	:	AISI 304 SS
Maximum Working Pressure	:	6000 PSI
Maximum Working Temperature	:	240°C
Packing	:	PTFE
Type of Stem	:	With Conical Metal Tip
Drain Port	:	1/4 NPT (F) With AISI 316 SS Male Plug
Bracket Mounting Hole	:	2 Hole

Notes : Drawings are not to scale. All Dimensions are in mm. Drawings & dimensions are change without prior to notice



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## Manifold Valve

### How To Order

### Example

Body Material	Stem Type	Stem Packing	Size = Inlet x Outlet	Connections	Threads
C = Carbon Steel	CT	P = PTFE	24 = 1/4" x 1/4"	FF = Female x Female	N = NPT (ANSI B 1.20.1)
S = SS 316	DS	G = Grafoil	33 = 3/8" x 3/8"	SW = Socket weld	P = BSPP (BS 2779, ISO 228/1)
S4 = SS 304			44 = 1/2" x 1/2"		B = BSPT (BS 21, ISO 7/1)
SL = SS 316L			66 = 3/4" x 3/4"		
M4 = Monel 400					
M5 = Monel 500					
H = Hastelloy C					

### Options

**CNS** Compliance to NACE Standard

XXX

**MLS** Material test certificate\*

**HTC** Hydro test certificate

**OXG** For Oxygen Service (Valve Supplied Cleaned, digreased and Packed Suitable)

Material test certificates will be provided for wetted parts only chemical composition testing. For other, Please consult factory.

### Example

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

Valve Type : Body Material + Stem Type + Stem Packing + Size + Connections + Threads + Options

2VM + S + CT + P + 44 + FF + N = 2VM . S . CT . P . 44 . FF . 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.