

# 3VMR

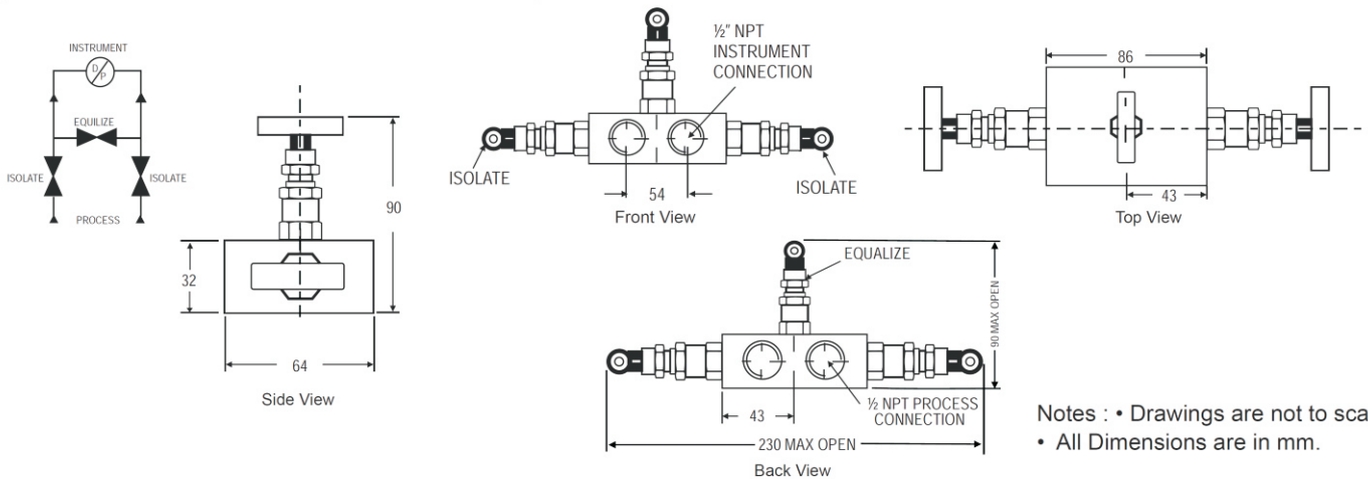
3 Valve Manifold  
Remote mount (Pipe to Pipe)

With threaded vertical port inlets and outlets. The isolating bonnets are positioned on the left and right hand side and the equalizing bonnet is positioned on the front. This manifold is specially designed as miniature valve to be remote mounted.



## Standard Connection

Product	Process side	Instrument side
3VM	1/2" NPT female	1/2" 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

# 3VMR

3 Valve Manifold  
Remote Mount (Pipe to Pipe)

## How To Order

Example

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

### Options

- CNS** Compliance to NACE Standard
- MLS** Material test certificate\*
- HTC** Hydro test certificate
- OXG** For Oxygen Service (Valve Supplied Cleaned, degreased and Packed Suitable)

XXX

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

3VM + C + CT + P + 44 + FF + N = 3VM . C . 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.