

Series 6211MF: 2VM Two Valve Manifolds Remote mount (Pipe to Pipe)

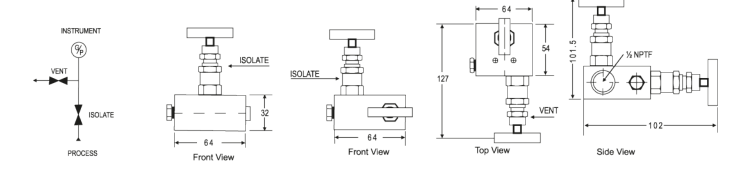


Features

- Threaded verical port inlet and female outlet.
- The vent/test connecion is positioned on the front side.
- The vening bonnet is positioned on the right hand side and the isolaing bonnet on let hand side.

Standard Connecion

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



Notes: • Drawings are not to scale.

All Dimensions are in mm.

Specificaion - Standard Version

 Body
 : ASTM A182 F 316 / 316L

 Stem
 : ASTM A276 GR 316

 Valve assembly
 : ASTM A182 F 316 / 316L

 'T' bar handle
 : ASTM A276 GR 316

Maximum working pressure : 6000 PSI
Maximum working temperature : °240C
Packing : PTFE

Type of stem : Type CT; Stem with conical metal ip
Drain port : 4/1" NPT [F]; provided with SS 316 plug
Bracket mouning holes : 2 holes

Note: Design and Specificaions subject to change without prior noice.



Series 6211MF: 2VM Two Valve Manifolds Remote mount (Pipe to Pipe)

How To Order - Ordering Example: 6211MF: 2VM.SS.CT.P.22.FF.N

Basic Model 6211MF : 2VM										
Code	Body Material	Code	Body Material	Code	Body Materia	I Code	Body Material			
CS	Carbon Steel	SS	ASTM A182F 316	SS3	SS 304	SSL	ASTM A182F 316L			
MON4	Monel 400	MON5	Monel 500	HTLC	Hastelloy C					
Code Stem Type CT CT		Code	Stem Type							
		DS	DS							
Code Stem Packing		Code	Stem Packing							
Р	P PTFE G		Grafoil							
Code	Size (Inlet x Outlet)	Code	Size (Inlet x Outlet)	Code	Size (Inlet x O	utlet)				
44	1/4" x 1/4"	38	3/8" x 3/8"	22	1/2" x 1/2"					
34	34 3/4" x 3/4"									
Code	Code Connections		Connections							
FF	FF Female x Female		Socket weld							
Code	Code Threads		Threads		Code	Threads				
N	N NPT (ANSI B 1.20.1)		BSPP (BS 2779, ISO 228/1)		ВТ	BSPT (BS 21, ISO 7,	/1)			
Code	Options									
CN	Compliance to NACE standard									
os	For Oxygen service, valves are supplied cleaned, degreased and suitably packed.									
MTC Material test certificate *										
GO	Hydro test certificate									

^{*}Material test certificates will be provided for wetted parts only with chemical composition testing. For others, please consult factory.

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.