

2VM

Two Valve Manifolds Remote mount (Pipe to Pipe)

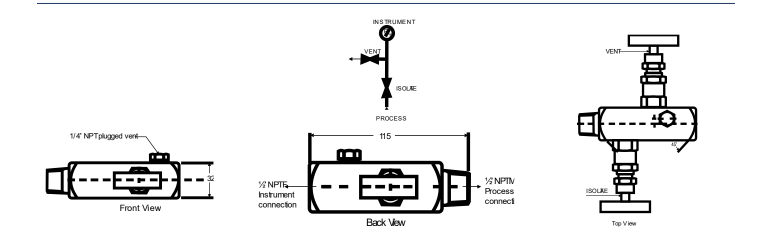


Features:

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

Standard Parameters:

Product	: 2VM
Process side	: 1/2" NPT[M]
Instrument side	: 1/2" NPT [F]
Vent/Test	: 1/4" NPT [F]



Specifications Standard version:

Body	: SS 316
Stem	: SS 316
Valve Assembly	: SS 316
'T' bar handle	: SS 304
Maximum working Pressure	: 6000 PSI
Maximum working Temp.	: 240° C
Packing	: PTFE
Type of Stem	: Type CT;
Drain port	: 1/4" NPT[F

- : Type CT; Stem with conical metal tip
- : 1/4" NPT[F]; with SS 316 plug

Ordering codes

1. Body n	naterial	S 6	4. Option	ns	N
CS	Carbon Steel		OS	Oxygen Service	
S6	SS 316		МТ	Material test certificate	
S4	SS 304		HG	Hydro test Certificate	
Mo4	Monel 400				
Mo5	Monel 500				
НС	Hastelloy C				
2. Stem p	packing	Р			
Р	PTFE				
G	Grafoil				
3. Size =	Inlet x outlet	06B.06B			
06B.06B	1/4" BSP[M] x 1/4" BSP[M]				
10B.10B	3/8" BSP[M] x 3/8" BSP[M]				
15B.15B	1/2" BSP[M] x 1/2" BSP[M]				
20B.20B	3/4" BSP[M] x 3/4" BSP[M]				

Ordering Example: 2VM-S6-P-06B.06B-MT

Note: Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.