

# Series 6211MF: 5VQ Five Valve Manifolds Remote mount (Pipe to Pipe)

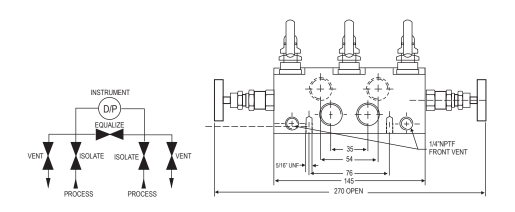


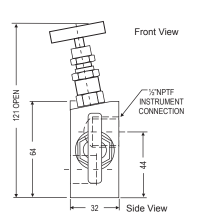
#### **Features**

- Series designed for complete isolation of instruments-2 inlets NPT female at front, 2 outlets NPT female at back side.
- Vent/test connection at front, equalizing bonnets and Isolating bonnets on angular top, venting bonnets at left and right side.

## **Standard Connection**

Product	Process side	Instrument side	Vent/Test	
5VQ	1/2" NPT Female	1/2" NPT Female	1/4" NPT Female	





Notes: • Drawings are not to scale.

• All Dimensions are in mm.



# Series 6211MF: 5VQ **Five Valve Manifolds Remote mount (Pipe to Pipe)**

## **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 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 - Ordering Example: 6211MF: 5VQ.SS.CT.P.22.FF.N

Basic Model 6211MF : 5VQ									
Code	Body Material	Code	<b>Body Material</b>	Code	Body Mater	ial	Code	Body Material	
CS	Carbon Steel	SS	SS 316	SS3	SS 304		SSL	SS 316L	
MON4	Monel 400	MON5	Monel 500	HTLC	Hastelloy C				
Code	Stem Type	Code	Stem Type						
СТ	CT DS		DS						
Code	Stem Packing	Code	Stem Packing						
P	PTFE	G	Grafoil						
Code	Size (Inlet x Outlet)								
22	1/2" x 1/2" (std)								
Code	Connections	Code	Connections						
FF	Female x Female	sw	Socket Weld						
Code	Threads	Code	Threads		Code	Threa	ds		
N	NPT (ANSI B 1.20.1)	В	BSPP (BS 2779, ISO	228/1)	ВТ	BSPT (I	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								

<sup>\*</sup>Material test certificates will be provided for wetted parts only with chemical composition testing. For others, please consult factory.

- 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.

Note: Design and Specifications subject to change without prior notice.