

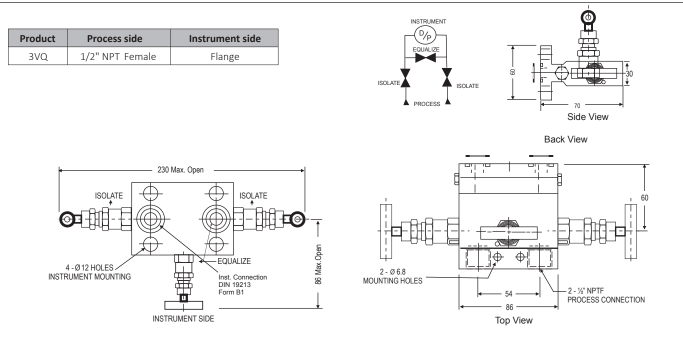
Series 6211MF: 3VQ Three Valve Manifolds Direct mount (Pipe to Flange)



Features

- Threaded horizontal port inlets on the front side and Flange outlets on the back side.
- Two test connections positioned on the left and right hand side of the body.
- Two test connections positioned on the left and right hand side of the body.
- The isolating bonnets are positioned on the left and right hand side and the equalizing bonnet is positioned on the top.

Standard Connection



Note: Optional with 1/4" NPT drain plug & drain plug with bleed available on request. Notes : • Drawings are not to scale. • All Dimensions are in mm.

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
Bracket mounting holes	: 4 Nos. with 12 mm ID

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

Rev 4 04/2016



Series 6211MF: 3VQ Three Valve Manifolds Direct mount (Pipe to Flange)

How To Order - Ordering Example: 6211MF: 3VQ.SS.CT.P.2F.FD.N

Basic Mo	del 6211	1MF	: 3VQ							
Code	Body Material	C	ode	Body Material	Code	Body Mate	rial	Code	Body Material	
CS	Carbon Steel	SS		SS 316	SS3	SS 304	SS 304		SS 316L	
MON4	Monel 400	MON5		Monel 500	HTLC	Hastelloy C	Hastelloy C			
Code	Stem Type	Code		Stem Type						
СТ	СТ	DS		DS						
Code	Stem Packing	C	ode	Stem Packing						
Р	PTFE	G		Grafoil						
Code	Size (Inlet x Outlet)									
2F	1/2" x Flange									
Code	Connections Code			Connections						
FD	Female x Flange(54m	ale x Flange(54mm) 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 (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									
PRF	PTFE ring for flange seal									
GRF	Grafoil ring for flange seal									
D4	1/4" NPT Drain Plug									

*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.

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

Rev 4 04/2016