

FEATURES

• 2 isolate, 1 equalize & 2 vent valves (plugged vent provided)

Direct / Remote Mounting



APPLICATION

- Isolation & venting of gauges, switches & transmitters
- · High pressure line shut off
- · Liquid & gas services

STANDARD SPECIFICATIONS

Mounting

Pattern : 16

Wetted parts : AISI 316 SS

Instrument connection : ½" NPT (F) x 2 Nos.

Stem packing : PTFE

Process connection : ½" NPT (F) x 2 Nos

Stem : Conical metal tip

Max. working pressure : 413.7 bar (6000 psi)

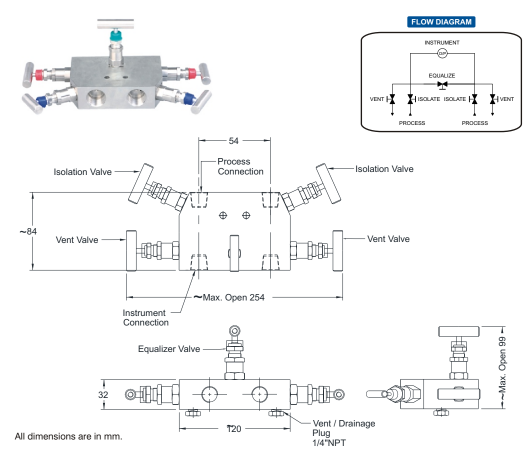
Max. working temperature : 240°C "T" bar handle : AISI 304 SS

Drain port : 1/4" NPT (F) x 2 Nos., plugged

Remote

DIMENSIONAL DRAWING

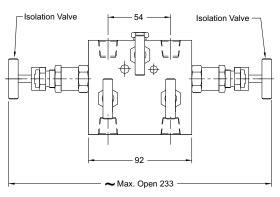
Remote mount - Pattern 1



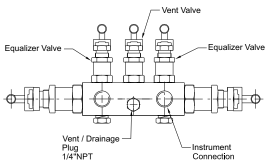


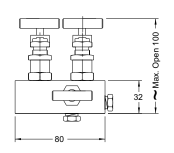
DIMENSIONAL DRAWING

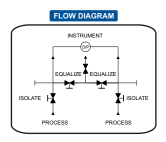
Remote mount - Pattern 2





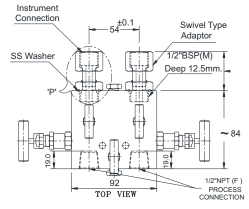


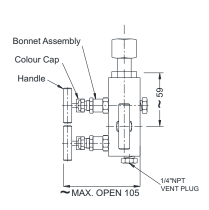


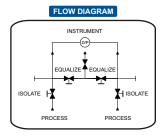


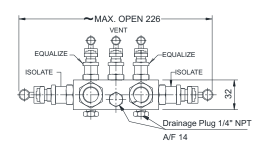
Remote mount - Pattern 3

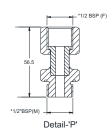










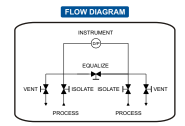


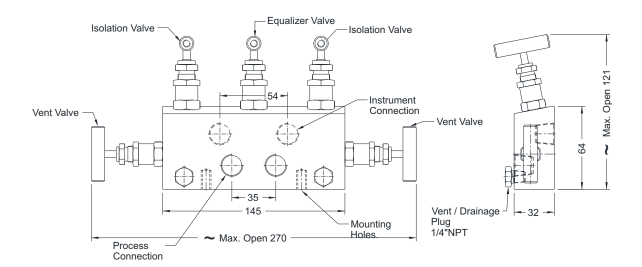


DIMENSIONAL DRAWING

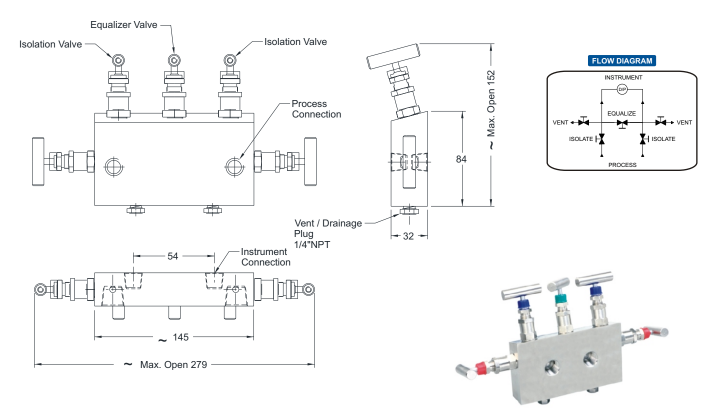
Remote mount - Pattern 4







Remote mount - Pattern 5



All dimensions are in mm.

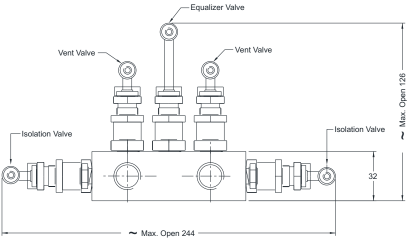


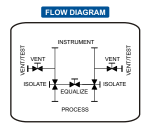


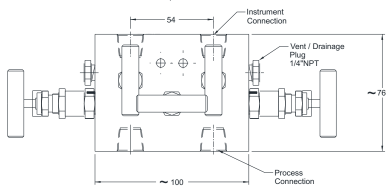
DIMENSIONAL DRAWING

Remote mount - Pattern 6

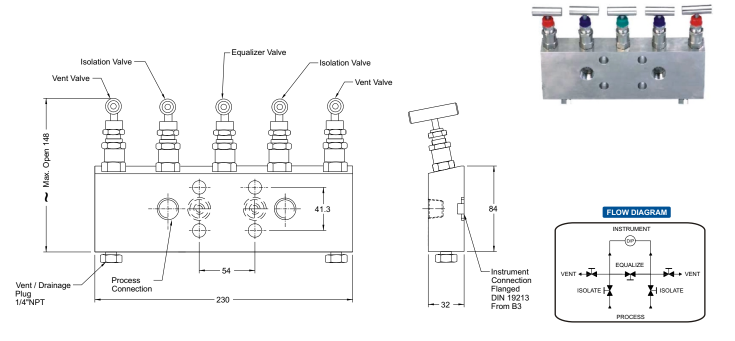








Direct mount - Pattern 1

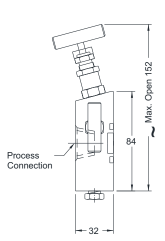


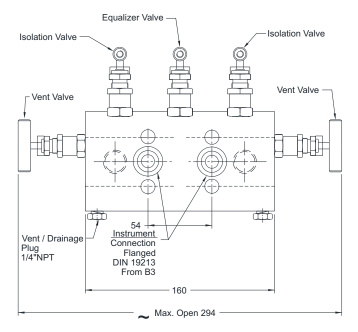


DIMENSIONAL DRAWING

Direct mount - Pattern 2

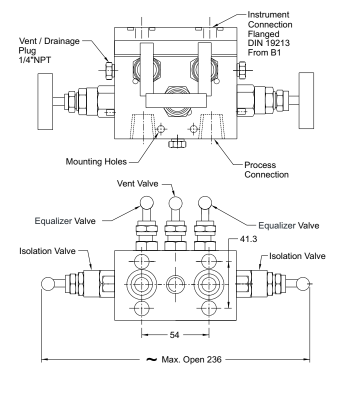


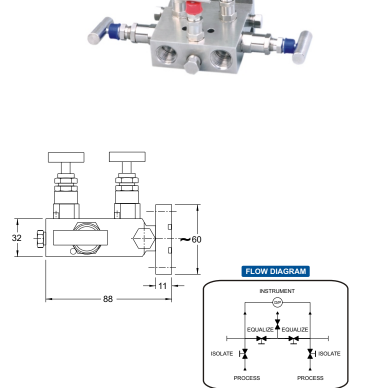




FLOW DIAGRAM INSTRUMENT EQUALIZE ISOLATE |

Direct mount - Pattern 3



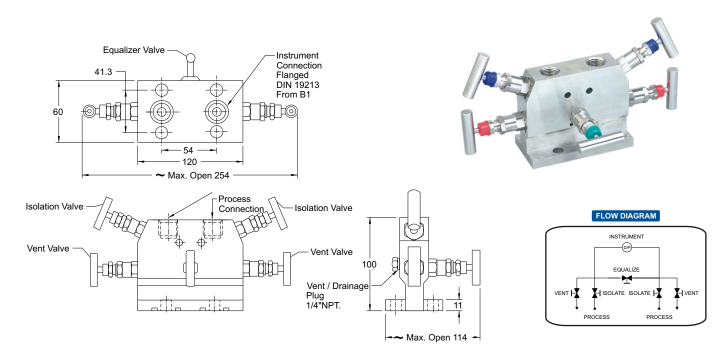


All dimensions are in mm.

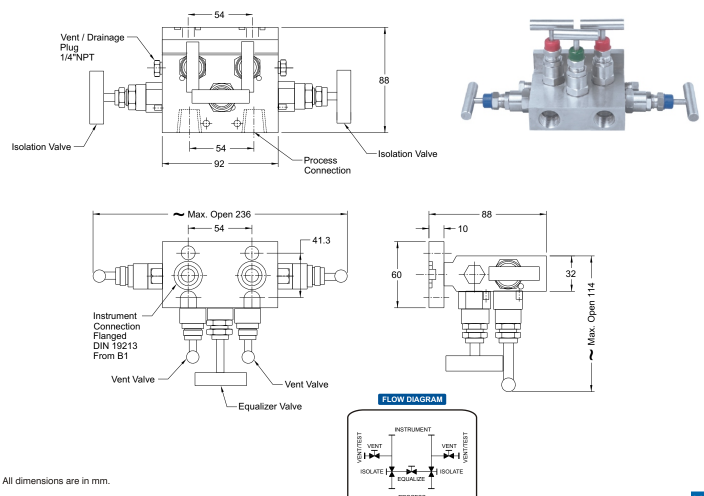


DIMENSIONAL DRAWING

Direct mount - Pattern 4



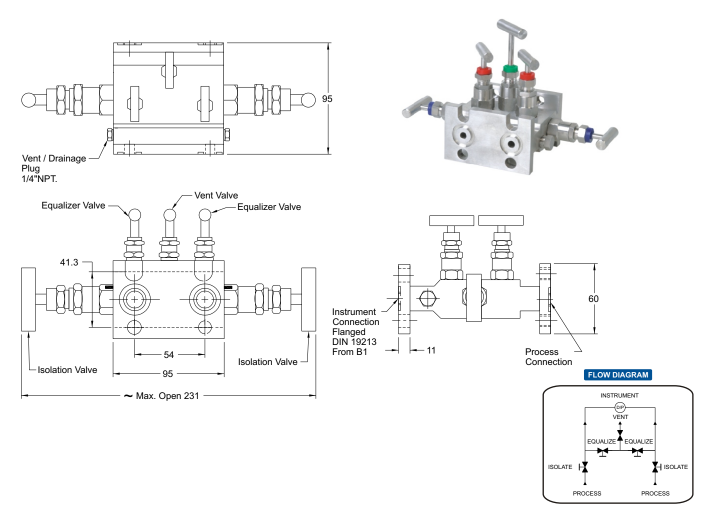
Direct mount - Pattern 5



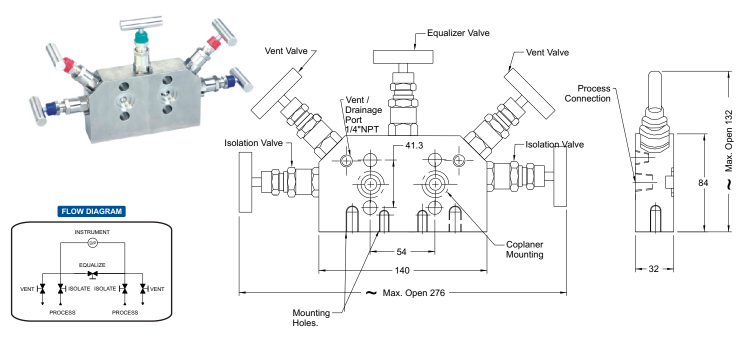


DIMENSIONAL DRAWING

Direct mount - Pattern 6



Direct mount - Pattern 7



All dimensions are in mm.



FIVE VALVE MANIFOLD



ORDERING CODES					
1. MOUNTING		D	5. STEM PACKING	n	
D R	Direct Remote	R	P PTFE G Grafoil	P	
2. TYPE		c	6. PROCESS CONNECTION	0411	
1 2 3 4 5 6 7 3. WETT MB MC MF MG	Pattern 1 Pattern 2 Pattern 3 Pattern 4 Pattern 5 Pattern 6 Pattern 7 ED PARTS Carbon Steel / ASTM A105 AISI 304 SS AISI 316 SS AISI 316 SS AISI 316L SS	· 6	11N 1/8" NPT (M) 12N 1/4" NPT (M) 13N 3/8" NPT (M) 14N 1/2" NPT (M) 11B 1/8" BSP (M) 12B 1/4" BSP (M) 13B 3/8" BSP (M) 14B 1/2" BSP (M) 01N 1/8" NPT (F) 02N 1/4" NPT (F) 03N 3/8" NPT (F) 04N 1/2" NPT (F) 01B 1/8" BSP (F) 02B 1/4" BSP (F) 03B 3/8" BSP (F) 04B 1/2" BSP (F) 1SW 1/8" Socket-Weld 2SW 1/4" Socket-Weld 4SW 1/2" Socket-Weld 5SW 3/4" Socket-Weld	· 04N	
MM MN MO	Monel 400 Monel K-500 Hastelloy C-276 RUMENT CONNECTION 1/8" NPT (M) 3/8" NPT (M) 1/8" BSP (M) 1/8" BSP (M) 3/8" BSP (M) 1/8" NPT (F) 3/8" NPT (F) 3/8" NPT (F) 4" NPT (F) 3/8" NPT (F) 04N 1/2" NPT (F)	· 04N	7. OTHER OPTIONS XY Circular Handle TN Tested to NACE standards TO Certification for Oxygen service TM Material test certificate 2.2 TH Hydro test certificate TC Material test certificate 3.1 XL Marking by laser	XL	
03N 01B 03B FL5 CL5 FI6	1/8" BSP (F) 02B 1/4" BSP (F) 3/8" BSP (F) 04B 1/2" BSP (F) Flange (DIN 19213 Form B1) Coplanar (DIN 19213 Form B2) Flange (DIN 19213 Form B3)				

Ordering Example: M105-R-6-MF-04N-P-04N-XL

APPLICABLE ACCESSORIES

A502	Mounting Bracket, three/five valve manifold
A506	Mounting bolts
A507	Ring for flanged seal
A508	Sealing gasket

NOTES:

- 1. 1. Other connections are available, please contact factory for details.
- 2. Valve stem dust covers shall be identified with color codes according to their function as Blue = ISOLATE, Green = EQUALIZE & Red = DRAIN / VENT.
- 3. For option "F5 = Flange (DIN 19213 Form B1)", the CC distance shall be 54 mm.