

Three Valve Manifold, Direct Mounting - H Type

Model No. G3 VMFF1

Designed for direct or remote mounting of differential pressure transmitters. For remote mounting two oval / kidney flanges are used for connecting process pipe to manifold block. The manifold block incorporate two main valves for process isolation and one valve for equalizing.

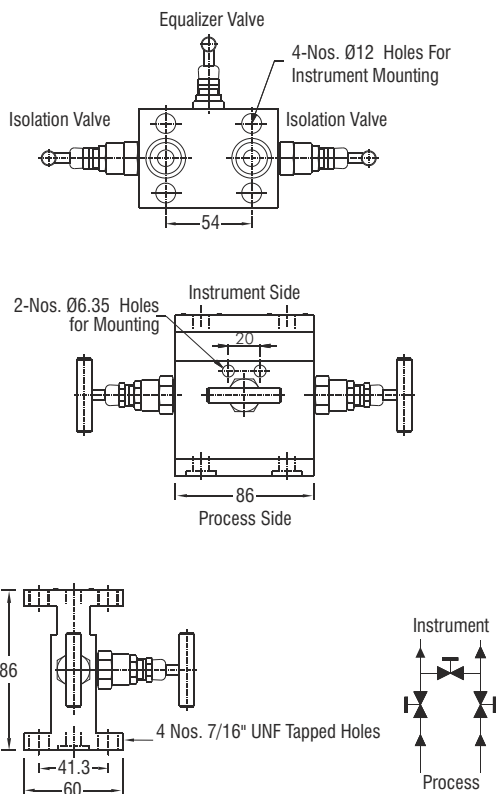
Dimensions shown are for the standard 54 mm or 2 1/8 inch instrument connection Centre distance found in majority of instruments. The manifold is also available for instruments with other centre distances for instrument connections (as 55 mm, 56 mm and 57 mm) but dimensions shown will vary.

Please consult us for these dimensions.



**Flanged instrument
and process connection**

Description



Connections	Process : Flanged Instrument : Flanged Drain/Vent : 1/4" NPT (F) (Optional)
Test Pressure	@ 25°C Room Temperature Hydrostatic : Body - 415 bar(g) Seat - 415 bar(g) Pneumatic : Seat - 7 bar(g)
Gland Packing	PTFE : Standard GRAPHOIL : Temperatures above 200°C
Material	A 105, A 182 GR F 304, A 182 GR F 316, Monel, Hastelloy, Duplex
Finish	CS zinc plated. SS Natural
Accessories	Two PTFE seal ring and four 7/16" UNF HI Steel mounting bolts available on request
Mounting Kit	Mounting bracket with U bolts and necessary kits for fitting on 2" NB stanchion pipe stand or wall mount. (to be ordered separately)
Option	Drain Port on instrument side with drain plug Test Port on process side with plug
Accessory	Mounting Bolts - IS : 1364 - 1960 - 4 Nos Interface seal - PTFE / VITON - 2 Nos

Note: Drawings, Dimensions and other information are subject to change without notice, as a part of our continues research and development.