

# Five Valve Manifold Coplanar Mounting



## Model No. G5 VMC1

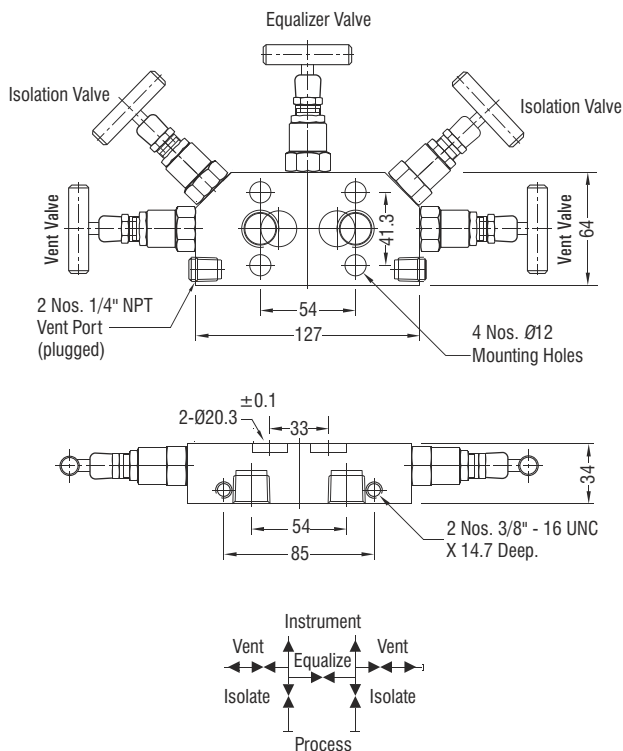
Five Valve Manifold Model G5VMC1 is designed as a new series of process instrument manifold for particular transmitter models.

The coplanar manifold when assembled to transmitter has the advantage of compact size with ease for operation in minimum space, thereby eliminating several components in integrating the manifold to the transmitter. The coplanar manifold has two isolating valves, one equalizer valve and two vent valves and two bottom test ports duly plugged.

The manifold dimensions illustrated are for standard 33 mm instrument centres but available for other centres. The direct mounting facility to the base of the differential pressure transmitter results in lesser leakage points and more accurate measurements.



## Description



<b>Connections</b>	Process : 1/2" NPT (F) Instrument : Flanged Drain/Vent : 1/4" NPT (F)
<b>Test Pressure</b>	@ 25°C Room Temperature Hydrostatic : Body - 415 bar(g) Seat - 415 bar(g) Pneumatic : Seat - 7 bar(g)
<b>Gland Packing</b>	PTFE : Standard GRAPHOIL : Temperatures above 200°C
<b>Material</b>	A 105, A 182 / A 479 GR F 304, A 182 / A 479 GR F316, Monel, Hastelloy, Duplex
<b>Finish</b>	CS zinc plated. SS Natural
<b>Optional</b>	Test Port on precess side with plug
<b>Accessory</b>	Mounting Bolts - IS : 1364 - 1960 - 4 Nos

**Note:** Also available with BSP and BSP taper threads.

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