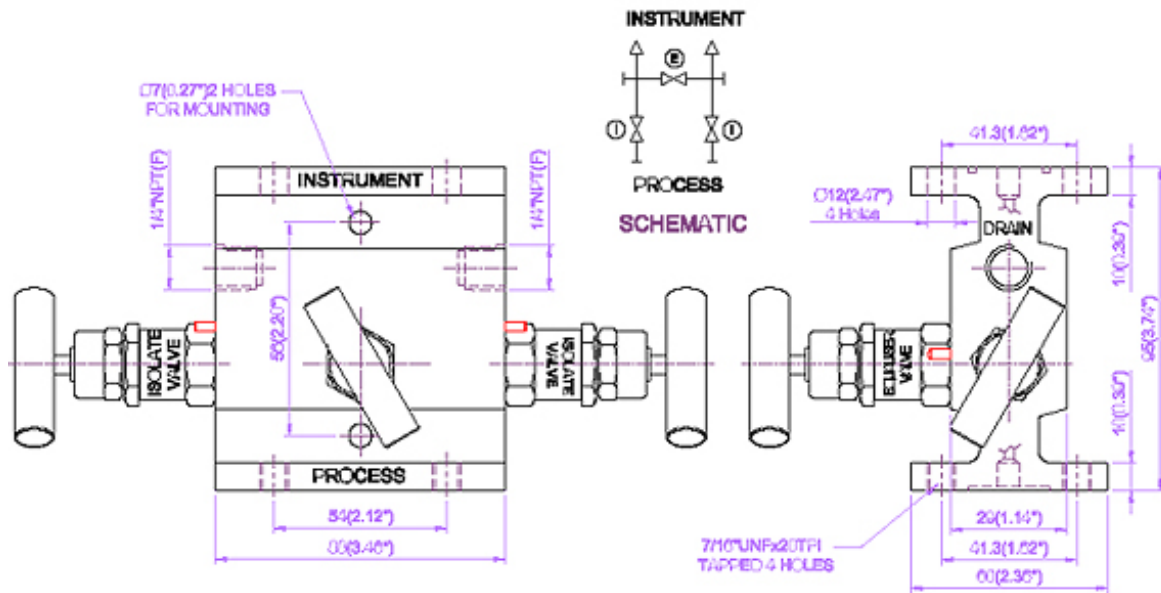




3 Valve Manifold-H Type



Technical Specification

- 3 Valve Manifolds are designed for DIRECT MOUNTING. Connecting from process side flange connection on suitable for process. Instrument side flange connection on suitable for dp transmitter. Connecting system impulse lines and transmitters, having simple three valves configuration which allows for easy two block or isolate. one equaliser valve calibration of a static pressure transmitter or gauge.
- Screwed bonnet design. Ground and thread rolled spindle, packing below thread.
- Non-rotating tip shut-off type spindle tip. ? Dust cap protects stem threads from external contamination. Size : 1/4" & 1/2".
- End Connection : npt, bspt & bsp. Working Pressure : 6000 psi (413 bar).
- Temperature rating : Ptfе 450° f(232° c) Grafoil 700° f (371 ° c).
- Material of Construction : SS316, SS304, CS, Hastelloy, Monel etc.
- Packing : Ptfе, Grafoil. Orifice : 04.7.

Fluid Fit Engineers

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