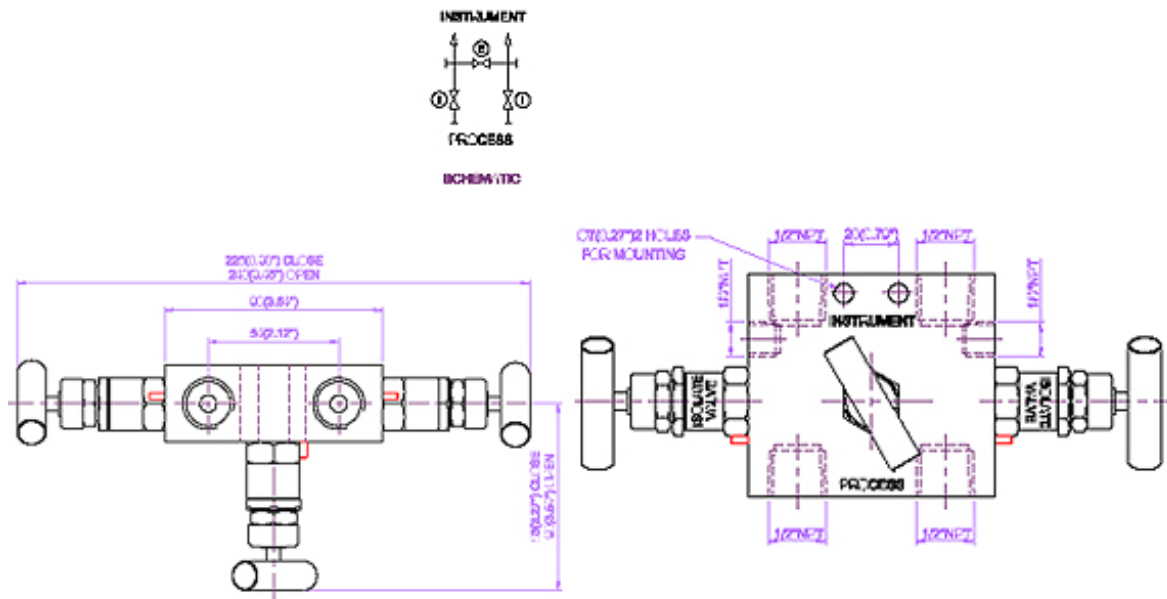




3 Valve Manifold-S Type



Technical Specification

- 3 VALVE MANIFOLDS are designed for REMOTE OR SEPARATE MOUNTING. Connecting from process side 1/2"npt(F) & Instrument side 1/2"npt(F). Connecting system impulse lines and transmitters, having simple three valves configuration which allows for easy block or isolate, one Equaliser valve calibration of a static pressure transmitter or gauge. Bleed or vent connection with s.s. plug will be provided on request.
- 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 psl (413 bar).
- Temperature rating : Ptfе 450° f(232Qc) Grafoil 700° f (371Q c).
- Material of Construction : SS316, SS304, CS, Hastelloy, Monel etc.
- Packing : Ptfе, Grafoil. Orifice : 04.7.

Fluid Fit Engineers

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