

Three Valve Manifolds

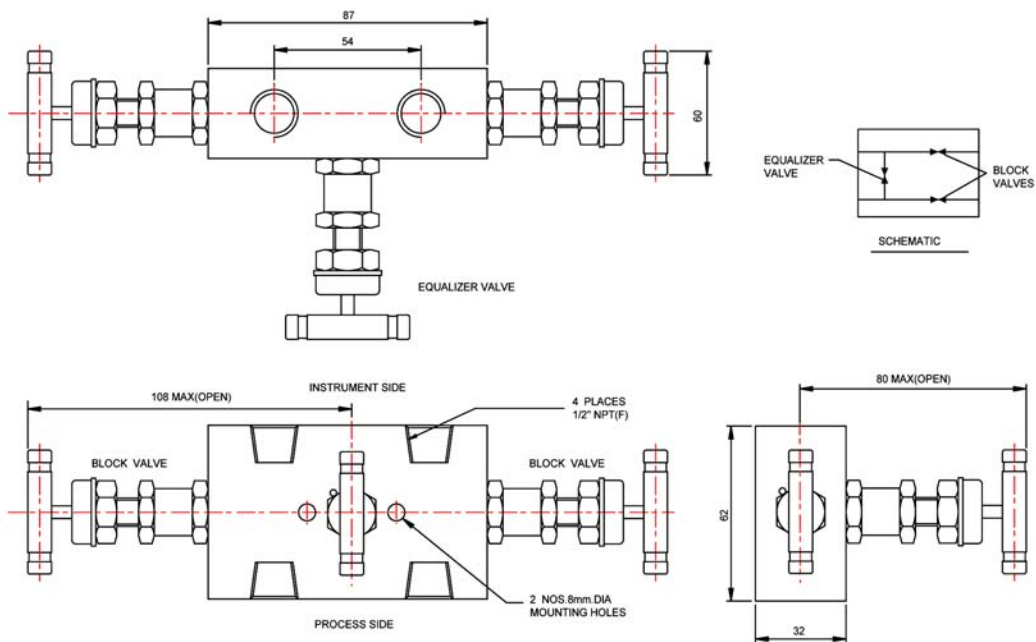
Three Valve Manifolds is designed for Flow Static, Static Pressure, Liquid Level instruments application

LOCK-FIT three valve manifolds contain two block valves and one equalizing valve. Perform the block. equalizing and vent requirement of differential pressure by providing one compact valve assembly.



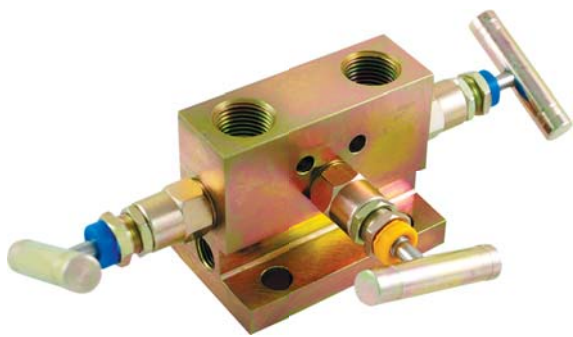
The block type(R type. pipe to pipe)in-line three valve manifold is designed for differential pressure or flow recorder to impulse tubing. Connections are 1/2"NPT on industry standard and 2-1/8"(54mm)center-to-center dimension(Model for 2-3/16" & 2-1/4"center—to—center dimensions are available)

Block Type(R Type)



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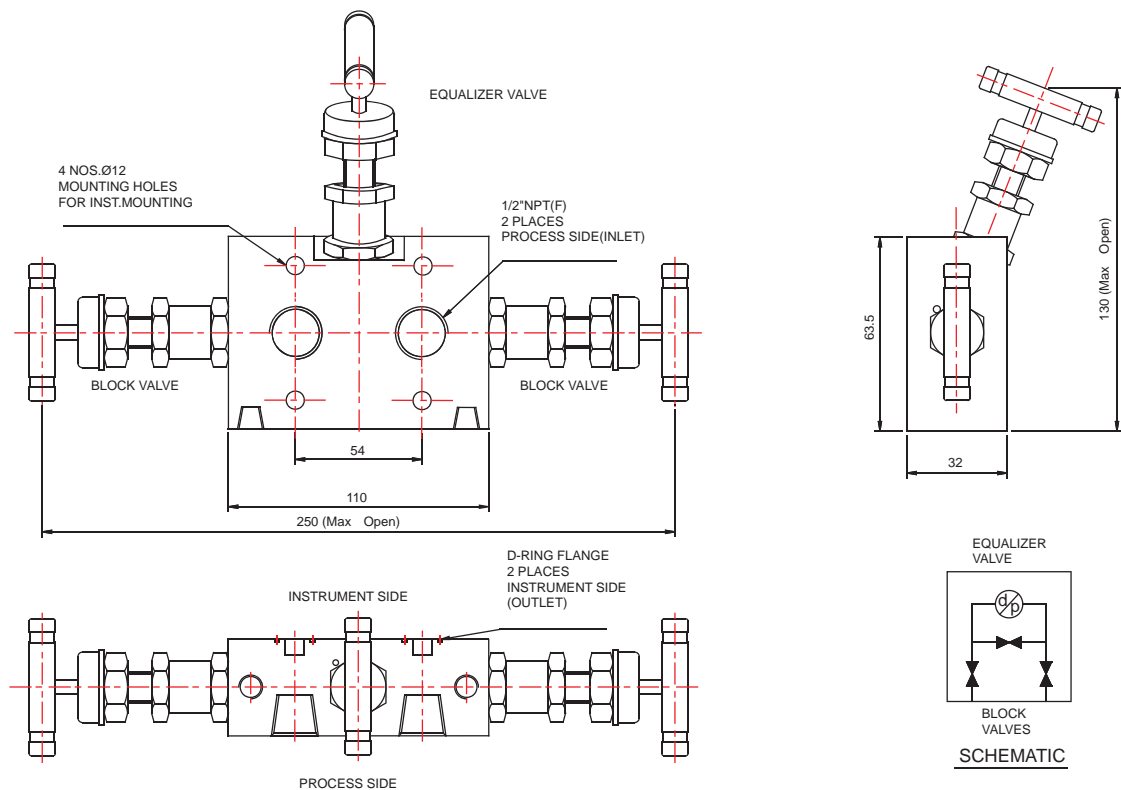
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D type (direct mount, pipe to flange), T type (single flange, pipe to flange) and H type (dual flange, flange to flange) manifolds bolt directly to the differential pressure instruments which eliminate the need for unnecessary piping, valves and fittings.

D type manifold is a light weight and compact design and direct mounting to standard differential pressure transmitters. T type manifold comes complete with mounting kit for quick and easy installation to a pipe stand. H type manifold is designed for close.

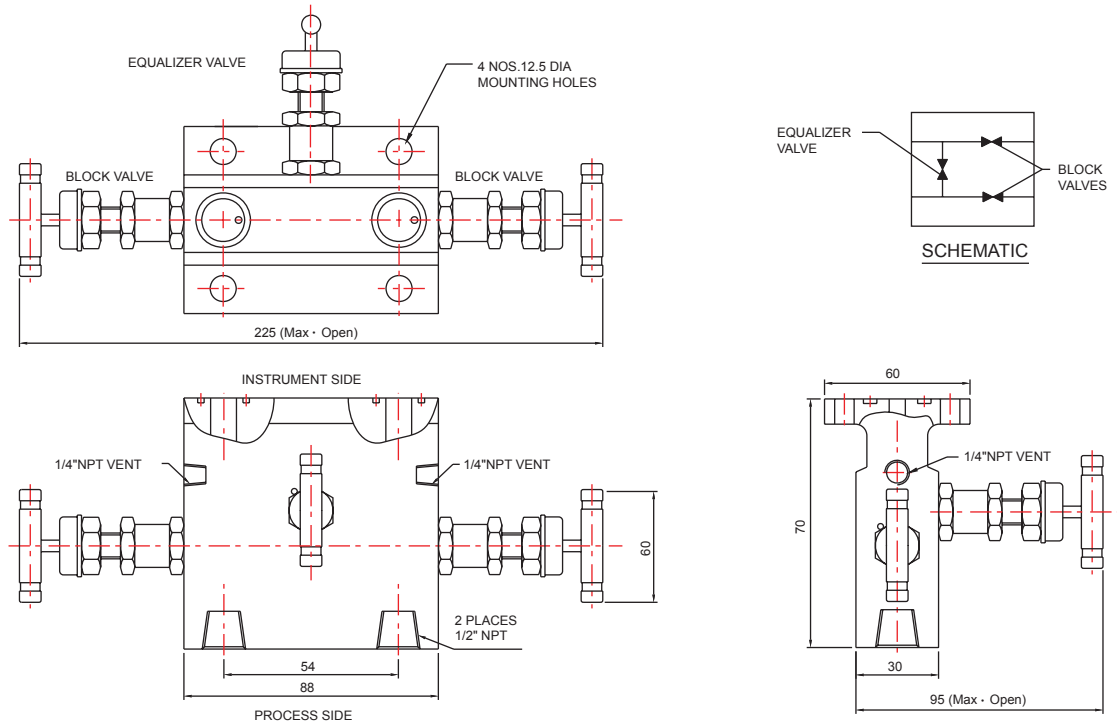
Direct Mount Type(D Type, Pipe to Flange)



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Single Flange Type(T Type, Pipe to Flange)



Dual Flange Type (H Type, Flange to Flange)

