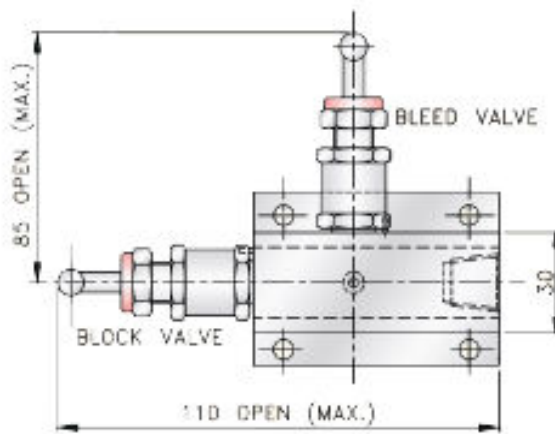
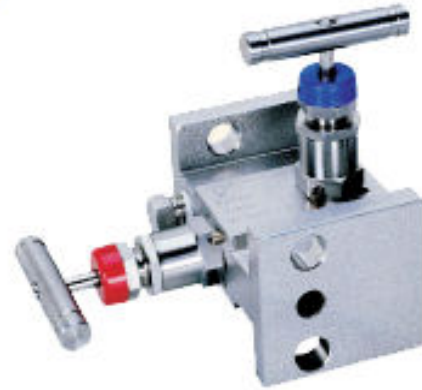


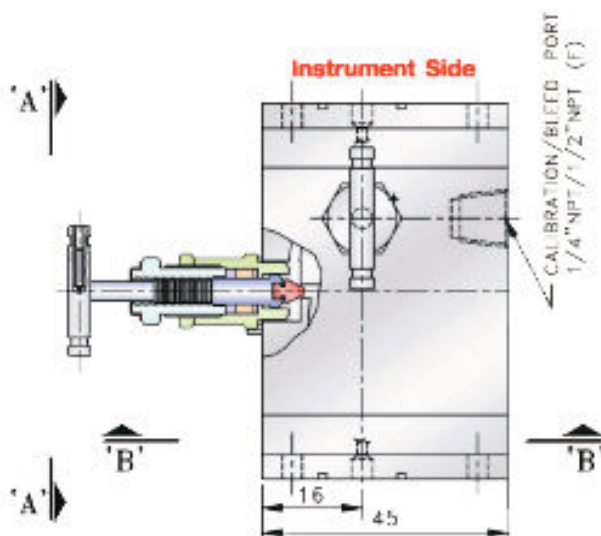
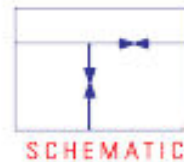


2 Valve Manifold-Flange to Flange

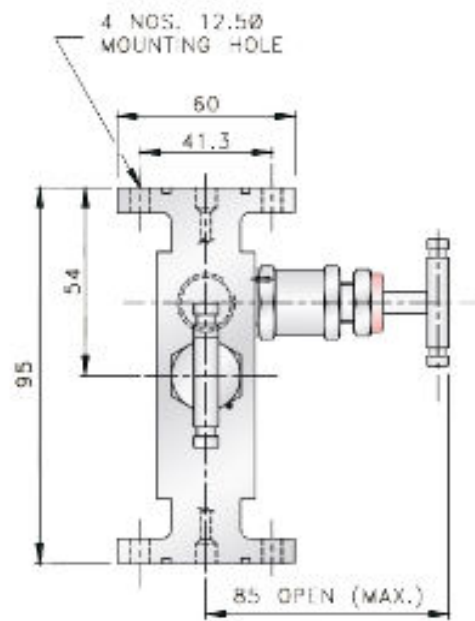
2 Valve Manifold Flange to Flange design for separate mounting, connecting system impulse lines and transmitters, having simple two valve configuration which allows for easy block, bleed and calibration of static pressure transmitter or gauge.



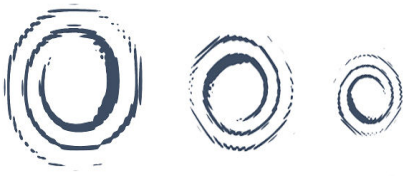
View "BB"



**Process Side
PLAN**

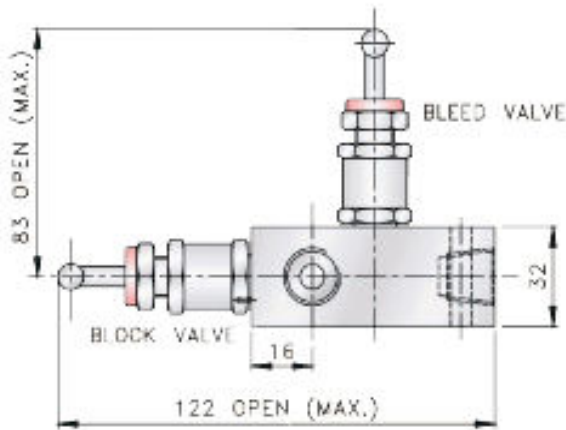


View "AA"

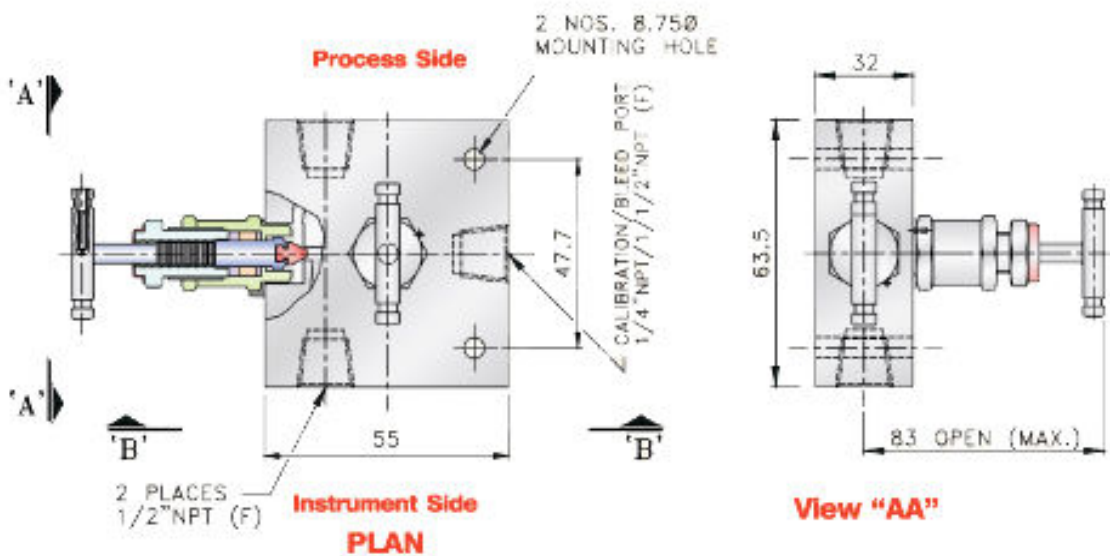
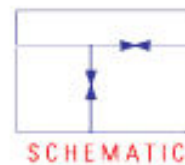


2 Valve Manifold-Pipe to Pipe

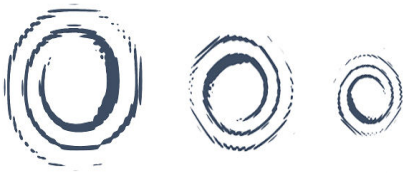
2 Valve Manifold Pipe to Pipe design for separate mounting, connecting system impulse lines and transmitters, having simple two valve configuration, which allows for easy block, bleed and calibration of a static pressure transmitter or gauge.



View "BB"

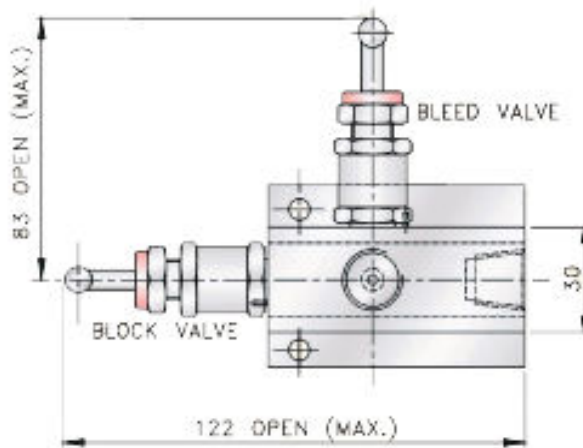


View "AA"

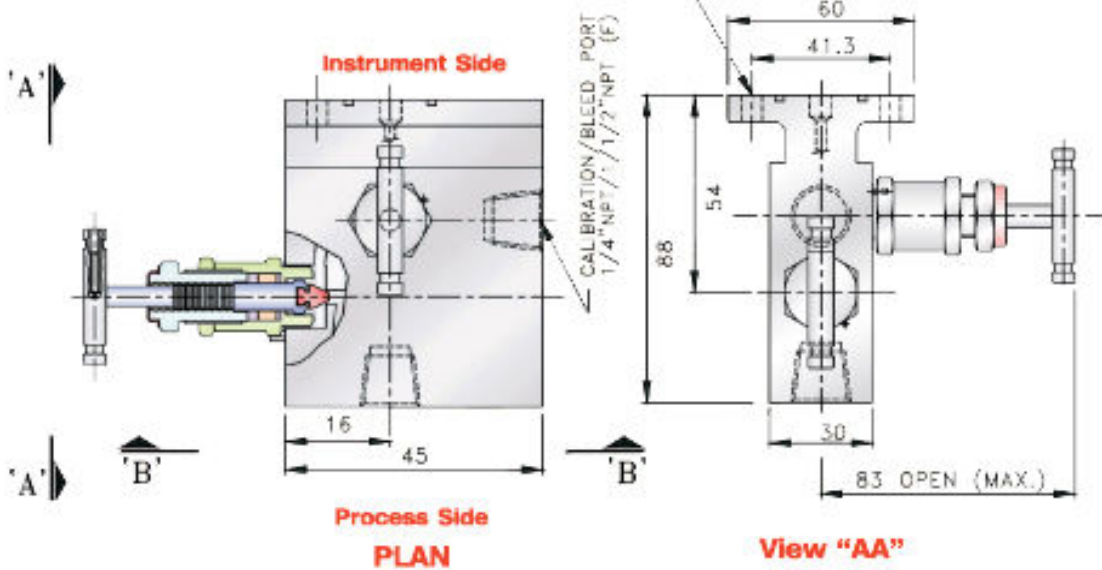
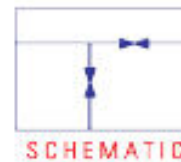


2 Valve Manifold-Pipe to Flange

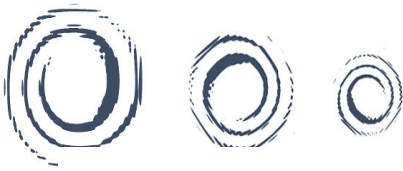
2 Valve Manifold Pipe to Flange design for separate mounting, connecting system impulse lines and transmitters, having simple two valve configuration which allows for easy block, bleed and calibration of static pressure transmitter or gauge.



View "BB"

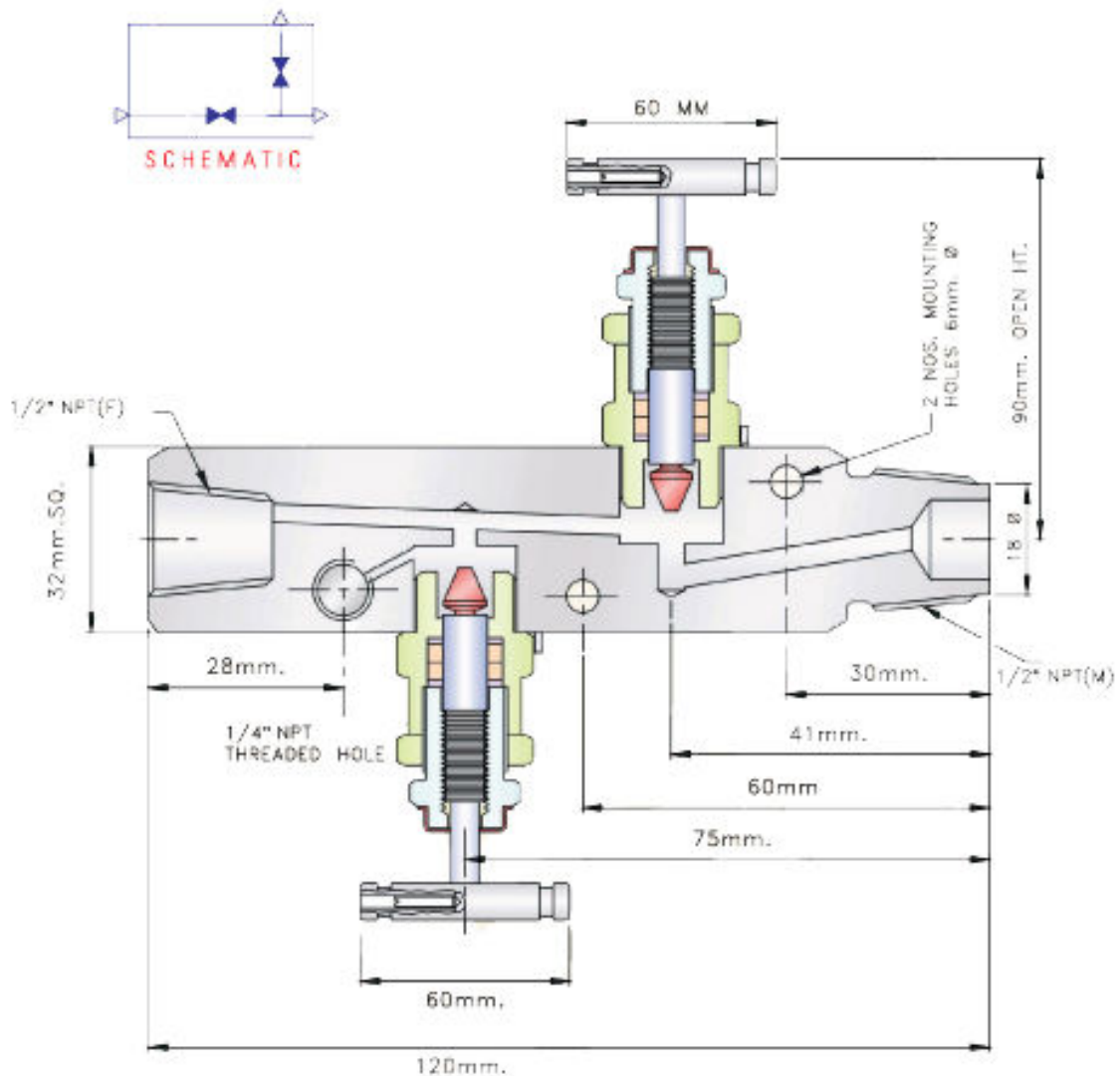


View "AA"



2 Valve Manifold-Remote Mount

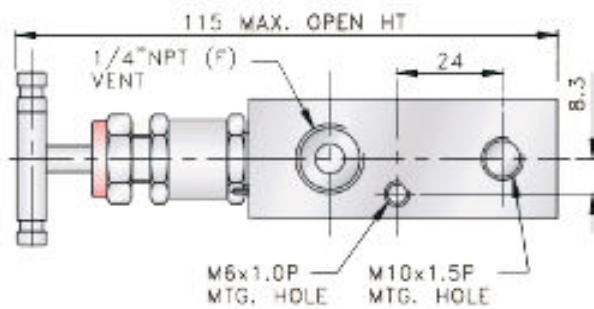
2 Valve Manifold-Remote Mount
 Flange to Flange design for separate mounting, connecting system, impulse lines and transmitters, having simple two valve configuration which allows for easy block, bleed and calibration of a static pressure transmitter or gauge.



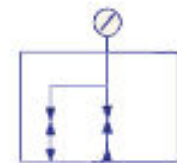


2 Valve Manifold-Direct Mount

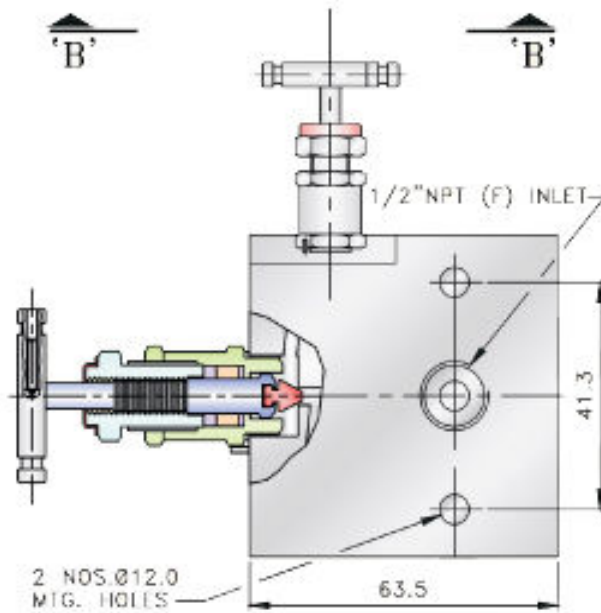
2 Valve Manifold Pipe to Flange design for direct mounting, connecting system impulse lines and transmitters, having simple two valve configuration which allows for easy block, bleed and calibration of a static pressure transmitter or gauge.



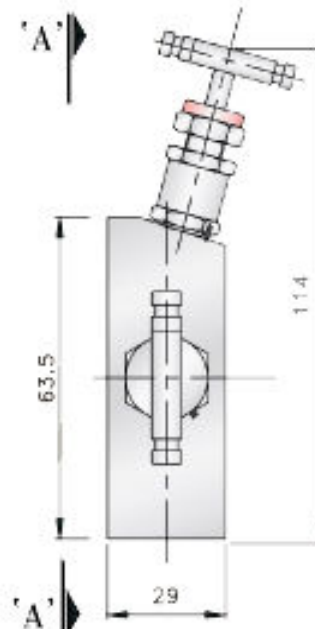
View "BB"



SCHEMATIC



View "AA"

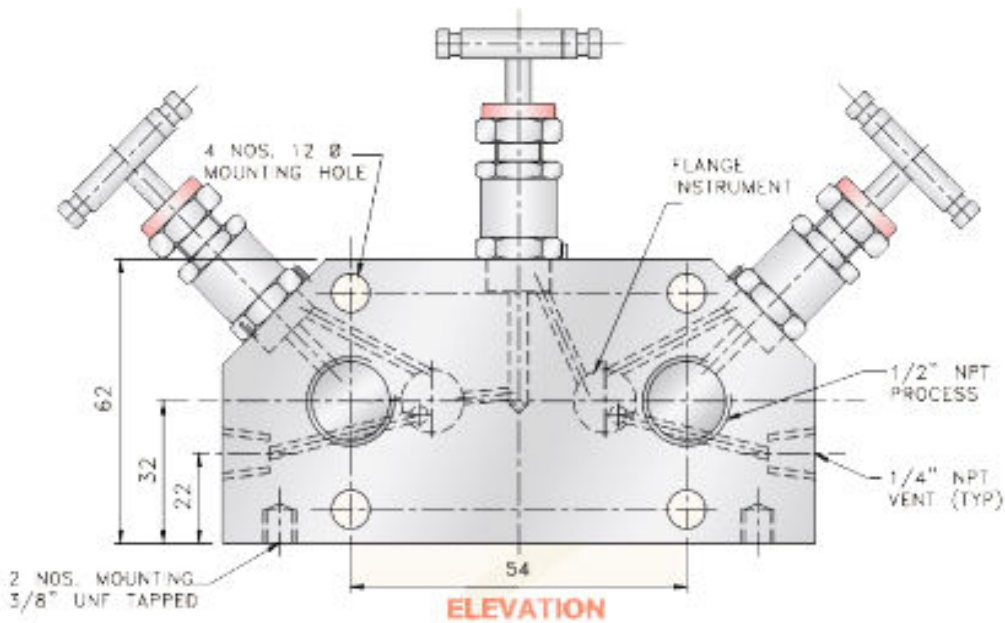
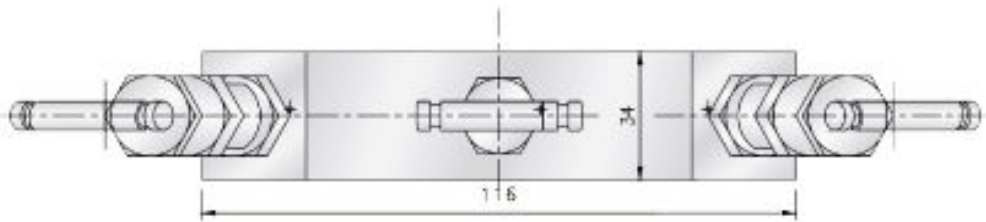
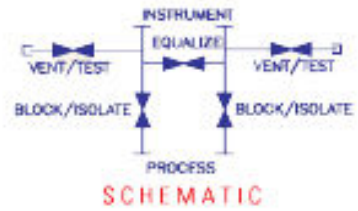


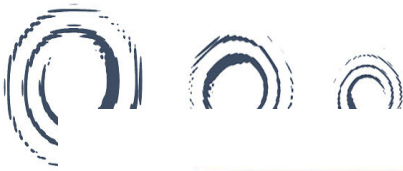
Side View



3 Valve Manifold-Direct Mount

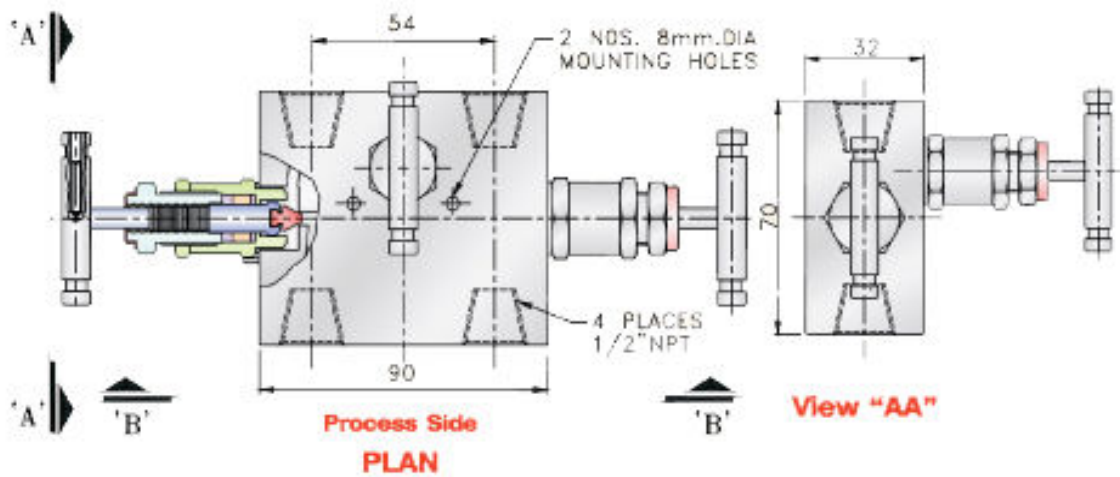
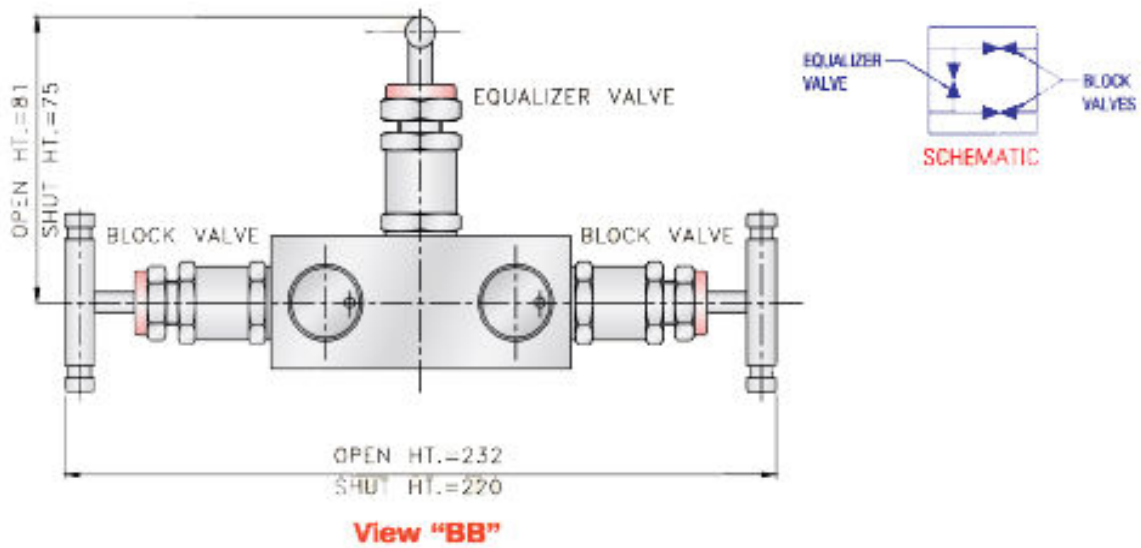
3 Valve Manifold Pipe to Flange, base mount connection design for connecting system impulse lines and transmitters. This valve consists of 1/2" NPT Female connections on 54 mm. (2-1/8") centres and one equalizer valve and two block valves.





3 Valve Manifold-Pipe to pipe

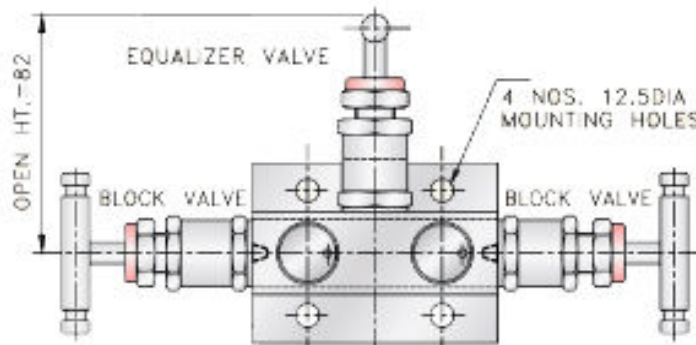
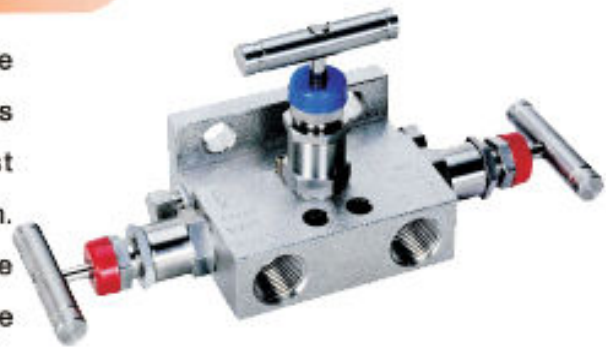
3 Valve Manifold Pipe to Pipe design for connecting system impulse lines and transmitters. This valve consist of 1/2" NPT Female connections on 54 mm. (2-1/8") centres and one equalizer valve and two block valve.



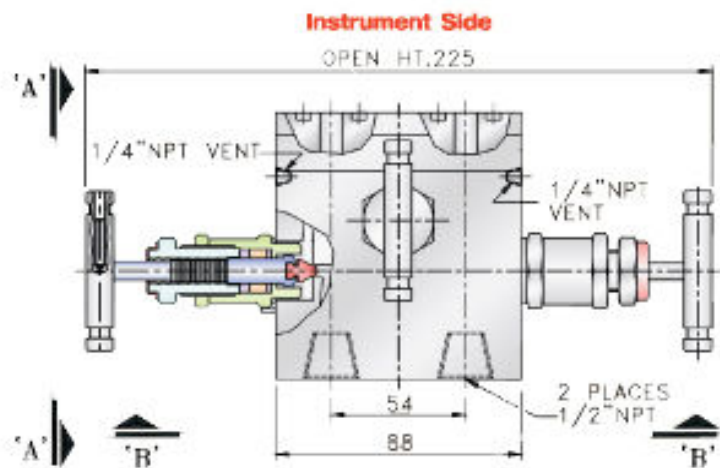
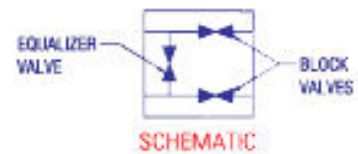


3 Valve Manifold-Pipe to Flange

3 Valve Manifold Pipe to Flange design for connecting system impulse lines and transmitters. This valve consist of 1/2" NPT Female connections on 54 mm. (2-1/8") centres and of one equalizer valve and two block valves. 1/4" NPT purge connections (2) optional.



View "BB"

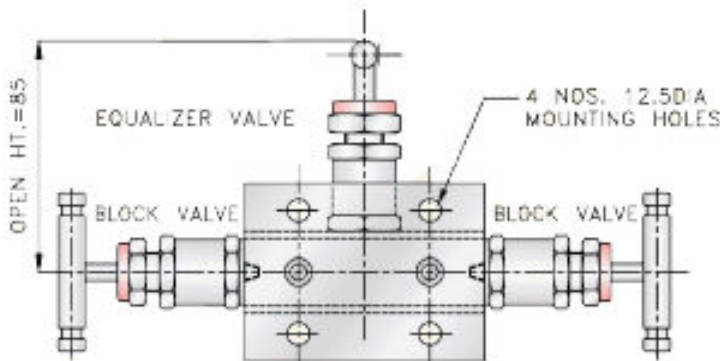


View "AA"

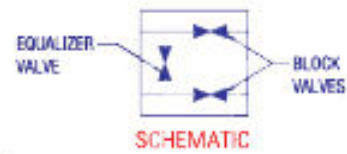


3 Valve Manifold-Flange to Flange

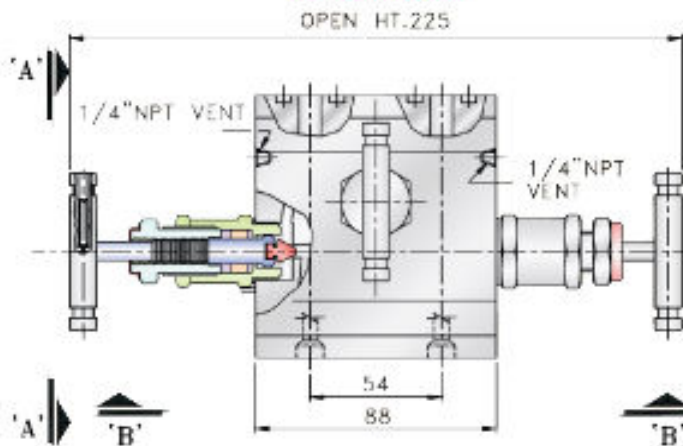
3 Valve Manifold Flange to Flange design for connecting system impulse lines and transmitters. This valve consists of Flange to Flange connections on 54 mm. (2-1/8") centres and one equalizer valve and two block valves.



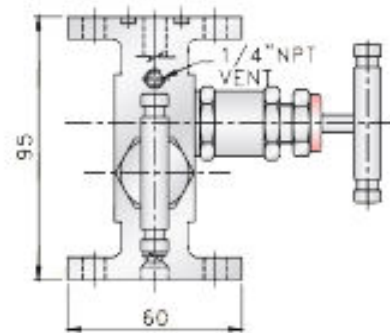
View "BB"



Instrument Side



Process Side PLAN

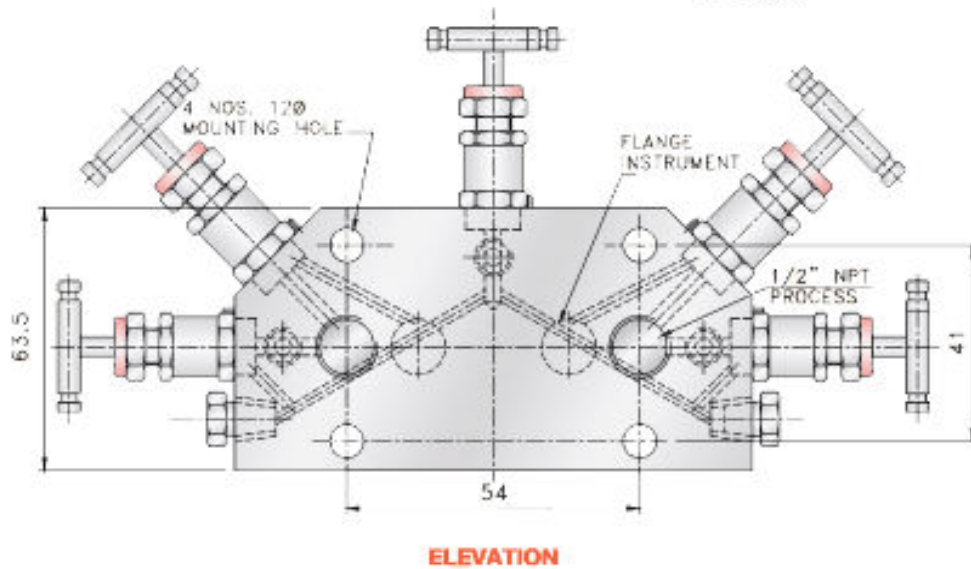
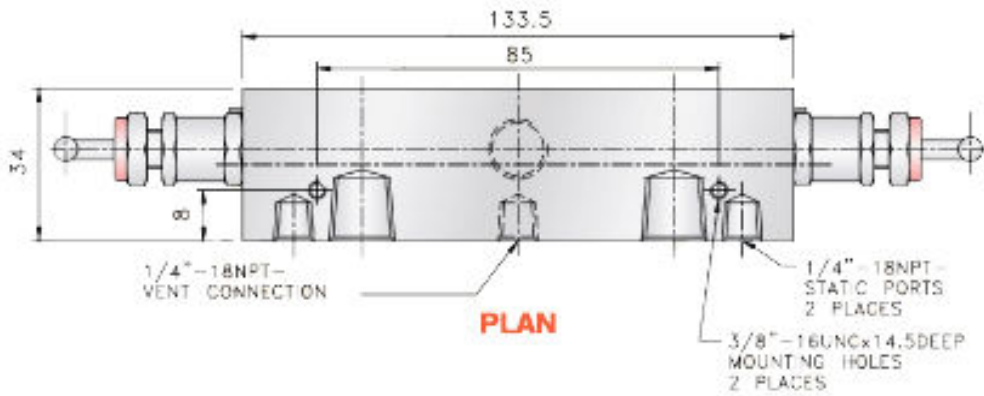
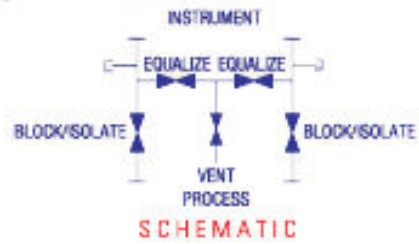
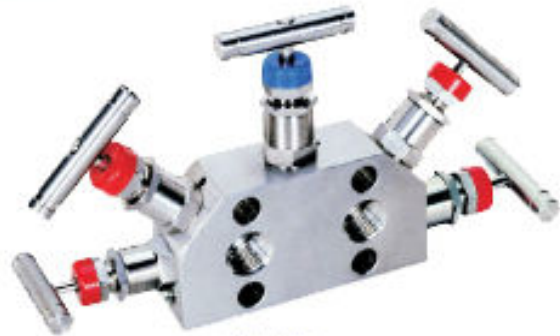


View "AA"



5 Valve Manifold-Direct Mount

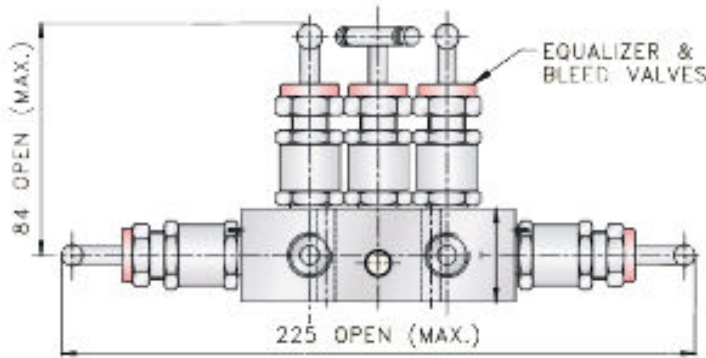
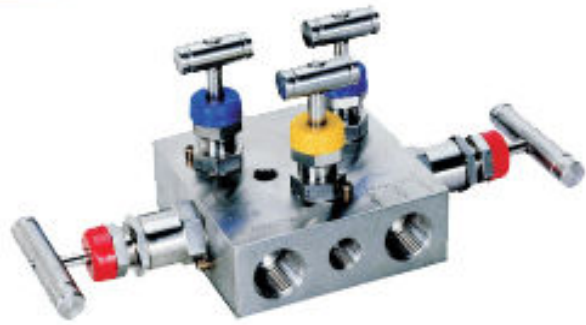
5 Valve Manifold Integral mounting connection design for connecting system impulse lines and transmitters. This valve consist to 1/2" NPT Female connections on 54mm (2-1/8") centres and of Two equalizer valves, Two block valves and One vent valve.



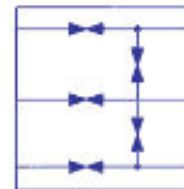


5 Valve Manifold-Pipe to pipe

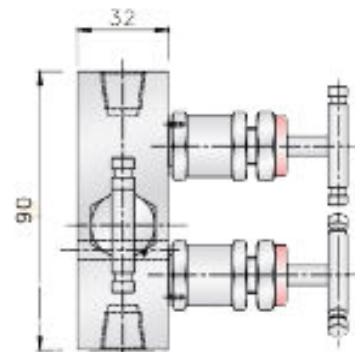
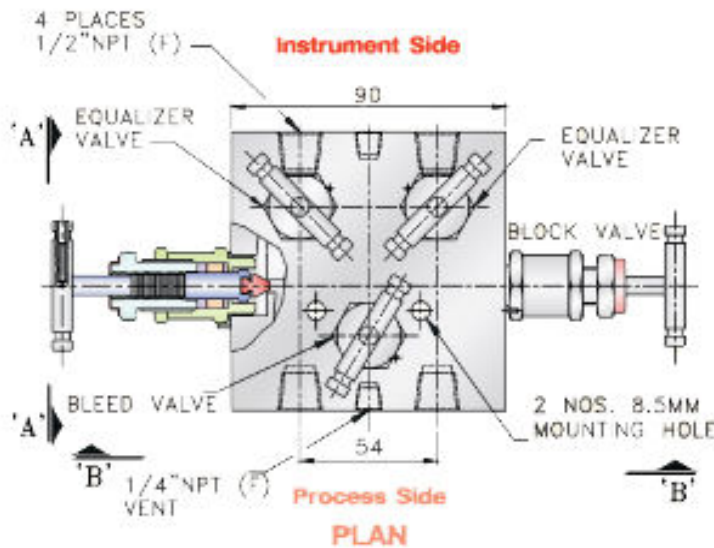
5 Valve Manifold Pipe to Pipe design for connecting system impulse lines and transmitters. This valve consist of 1/2" NPT Female connections on 54 mm. (2-1/8") centres to suit the inlet connection. This Valve provides two instrument isolating valves, Two equalizer valves and One bleed valve. (For Testing).



View "BB"



SCHEMATIC

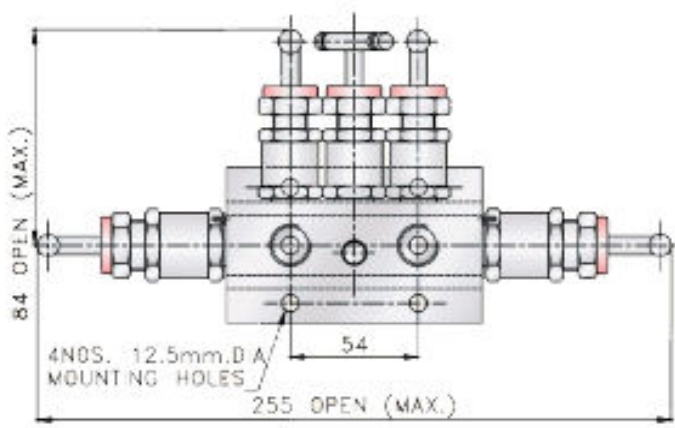


View "AA"

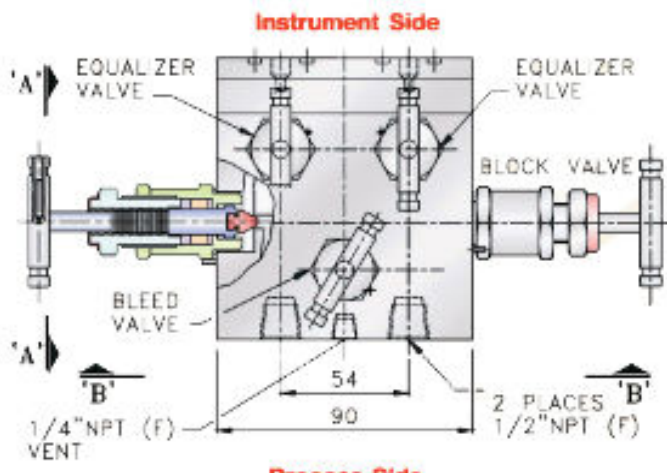
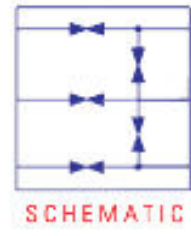


5 Valve Manifold-Pipe to Flange

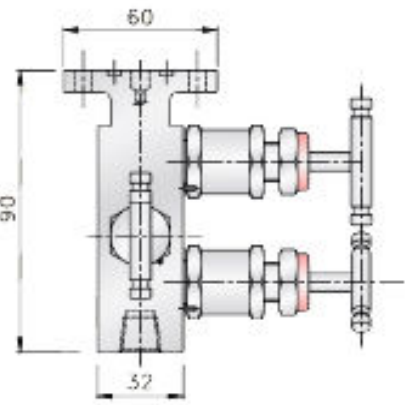
5 Valve Manifold Pipe to Flange design for connecting system impulse lines and transmitters. This valve consist Pipe to Flange connections with Teflon/ Viton O-Ring packing on 54 mm. (2-1/8") centres to suit the inlet connection. This Valve provides two instrument isolating valves, Two equalizer valves and One bleed valve. (For Testing).



View "BB"



Process Side PLAN



View "AA"



5 Valve Manifold-Flange to Flange

5 Valve Manifold Flange to Flange design for connecting system impulse lines and transmitters. This valve consist two Flange connections with Teflon/Viton O-Ring packing on 54 mm. (2-1/8") centres to suit the inlet connection. This Valve provides two instrument isolating valves, Two equalizer valves and One bleed valve. (For Testing).

