

MANIFOLDS

Sigma's Manifold Valves provide a safe, conventional method of isolating, blocking, bleeding and calibrating instruments, meters and pressure transmitters. These valves are available in numerous body, bonnet and seal configurations with NPTF, Tube Fittings and / or instrument flange connections.

The manifold valves operate up to 415 kg/cm². Choice of manifold valve with different body patterns and hard seat models utilizing either a vee, ball or non rotating stem etc are available.

Valve Design (Model) / configuration:

Remote Line Mounting: 2, 3 and 5 bonnet

Direct Mounting: 2, 3 and 5 bonnet, single flange

Direct Mounting: 2 and 3 bonnet, dual flange

Direct Mounting: 3 and 5 bonnet - H type

Material of Construction:

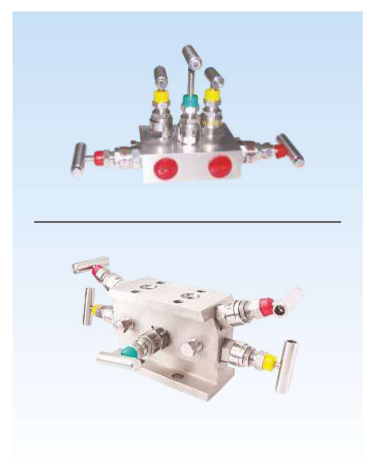
SS 316, SS 316L, SS 304, Carbon Steel, Monel, Hastalloy.

End Connection: NPT / BSPT / BSP

Rating: upto 6000 PSI.

For Ordering Code / Model No., contact Sigma with the

Manifold specification.















Note

SIGMA reserves the right to modify specification / design from time to time, which is deemed suitable for the product without prior intimation from time to time.

