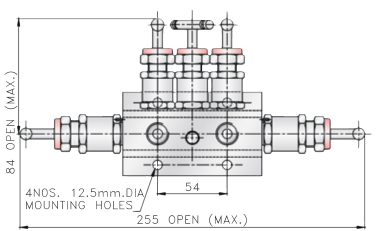


SCHEMATIC

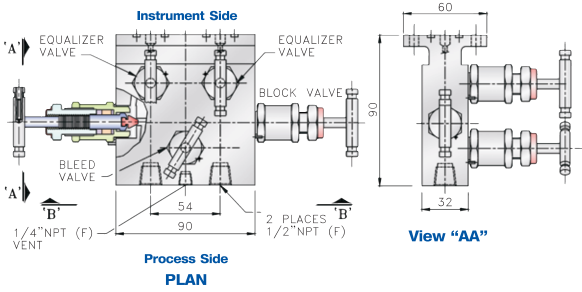
Valve Manifold

5 Valve Manifold-Pipe to Flange

ChemOil 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"









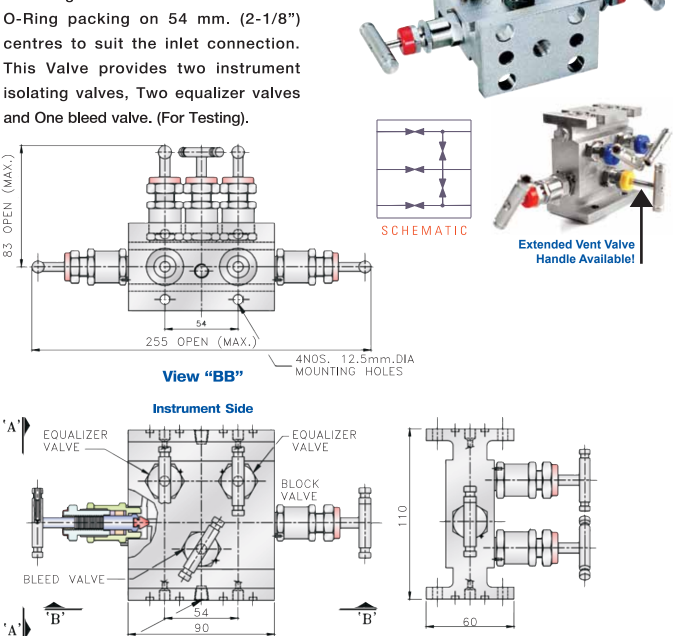
Valve Manifold

5 Valve Manifold-Flange to Flange

ChemOil 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).

OPEN (MAX.)

м 8



View "AA"

All dimensions are in millimeters unless otherwise specified. Dimensions are for reference only, subject to change. Another Quality Product By: Unique Valves & Instrumentation.

Process Side

PLAN

1/4"NPT (F)

VÉNT

