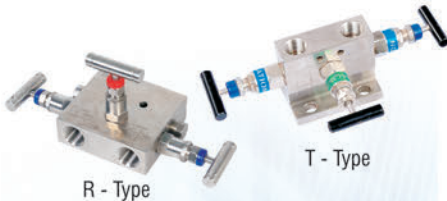


PRESSURE INSTRUMENTS



R - Type

T - Type

> 3 Valve Manifold:

These Manifolds are generally used in differential pressure application with DP Gauges, Switches & Transmitters. These are provided with two isolation and one equalising valve

MOC : SS 304 / SS 316 / SS 316L
Connection : Threaded / Flanged
Max. Pressure : 400 bar / 6000 lb/in²
Types : 'R', 'T' & 'H'



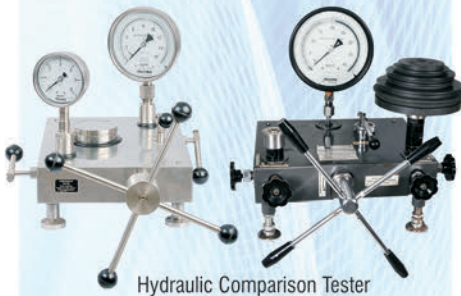
R - Type

T - Type

> 5 Valve Manifold:

These Manifolds are having two isolations, one equalizer & two drain/ calibration valves.

MOC : SS 304 / SS 316 / SS 316L
Connection : Threaded / Flanged
Max. Pressure : 400 bar / 6000 lb/in²
Types : 'R', 'T' & 'H'



Hydraulic Comparison Tester

> Hydraulic Comparison Tester:

These are intended to compare the reading of pressure instrument against Master / Test Pressure instrument by pressure balancing method. Available in different ranges with or without pressure priming pump.

MOC : SS 304
Range : 0 ... 100 / 400 / 700 / 2000 bar



Pneumatic Comparison Tester (2 in 1)

> Pneumatic Comparison Tester (2 in 1):

These are intended to compare the reading of pressure / Vacuum of instrument against Master / Test Pressure instrument by pressure or Vacuum balancing method.

MOC : SS 304
Range : Full Vacuum, 0 ... 35 bar



Hydraulic Portable Hand Pump

> Hydraulic Portable Hand Pump:

These are intended to compare the reading of pressure of instrument against Master pressure instrument and are very light weight and handy to calibrate on site instruments.

Generation of Pressure : 100, 250 & 700 Bar
Medium : Oil / water
End Connection : Test 1/4" BSP(F) & Master 1/4" BSP(F)



Pneumatic Portable Hand Pump (2 in 1)

> Pneumatic Portable Hand Pump (2 in 1):

These are intended to compare the reading of pressure / Vacuum of instrument against Master instrument and are very light weight and handy to calibrate on site instruments.

Generation of Pressure : -1-0-35 Bar
Generation of Vacuum : Better than 0.850 Bar
Medium : Dry Air
End Connection : 1/4" BSP (F) Test & Master