

Tech Sheet 10216

Manifold Valves



Maximum Working Pressure:

2 Valve manifold pipe to pipe design for separate mounting, connection system impulse lines and transmitters, having a simple 2 valve configuration, which allows for easy block, bleed and calibration of static pressure transmitter of gauge.

Other mounting options are available on request.

2 Valve Manifold, Pipe to Pipe, NPT

0380

P2VM-SS-8-R



106.35

3 Valve manifold pipe to pipe design for connecting system impulse lines and transmitters. This valve consists of 1/2" NPT female connectors on 54mm centres and 1 equalizer valve and 2 block valves. Other mounting options are available on request.



3 Valve Manifold, Pipe to Pipe, NPT

0380

P3VM-SS-8-R

£ 161.80

0380 P2VM-SS-8-RM

2 Valve manifold remote mount flange to flange design for separate mounting, connecting system impulse lines and transmitters, having a simple 2 valve configuration, which allows for easy block, bleed and calibration of static pressure transmitter

Other mounting options are available on request.



2 Valve Manifold, Remote Mount, NPT

£

6,000 psi, Check Valves



Working Temperature: -26°C to +190°C



Maximum Working Pressure: 400 bar

Cracking Pressure: 0.35 psi

Viton Seals

Tech Sheet

10507

Female, NPT

0292	}	£
PCV-02-SS-FF	1/8"	68.90
PCV-04-SS-FF	1/4"	72.55
PCV-06-SS-FF	3/8"	81.75
PCV-08-SS-FF	1/2"	121.10
PCV-12-SS-FF	3/4"	285.05
PCV-16-SS-FF	1"	350.45

10,000 psi Check Valves

Working Temperature: -26°C to +190°C



Maximum Working Pressure: 700 bar

Cracking Pressure: 0.35 psi





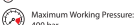
Female, NPT

10507

0292		\mathfrak{L}
PCV-02-SS-FF-10K	1/8"	154.85
PCV-04-SS-FF-10K	1/4"	163.50
PCV-06-SS-FF-10K	3/8"	184.05
PCV-08-SS-FF-10K	1/2"	272.45
PCV-12-SS-FF-10K	3/4"	641.35
PCV-16-SS-FF-10K	1"	788.50

6,000 psi Rated Ball Valves









Female, NPT

0292		$[\mathfrak{L}]$
PBV-2-S-02-FF	1/8"	133.00
PBV-2-S-04-FF	1/4"	133.00
PBV-2-S-06-FF	3/8"	145.90
PBV-2-S-08-FF	1/2"	200.40
PBV-2-S-12-FF	3/4"	317.00
PBV-2-S-16-FF	1"	597.05

