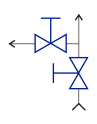


INDUMART Canada 2-Valve Manifolds (Direct or Remote Mounting)

SERIES: V2



- > FULL ISOLATION
- > BLEED OR VENT PORT
- > PTFE OR GRAFOIL PACKING
- > 6000 psi CWP SEE THE DIAGRAM
- > LIQUID, STEAM, GAS & VACUUM SERVICES

Indumart 2-Valve Manifolds are used in fluid pressure applications. They are connected to the process and to the pressure instruments directly or via tubing or piping. They have one 1/2" isolating valve and one vent or drain valve with 1/4" female outlet. Other connections may be ordered as special.

These manifolds can be made of stainless steel or carbon steel with PTFE or Grafoil packing. They are suitable for both positive and negative pressures in liquid and gas services. Their important applications are with pressure gauges, pressure transmitters and switches.







SPECIFICATIONS

Max. Working Pressure 6000 psi (400 bar) 240°C (PTFE), 500°C (Grafoil) **Maximum Temperature** See the pressure/temperature graph on page 2 for the correct selection. **Gland Packing** PTFE (std.), Grafoil (option)

Process Connection Instrument Connection Vent Valve (option)

1/2" NPT (std.) 1/2" NPT (std.) or Direct flange 1/4" NPT (as shown in the picture)

See manufacturing and testing standards, raw material and material certificates on page 2. Specifications may change without prior notice

