

About Product:

Calcon model 2VT is a two valve manifold that can be used for isolation, bleeding, calibration, and testing of instruments. The 2VT manifold has a female instrument connection and a male process connection. All Calcon manifolds are available with a variety of seat and seal materials and are fully tested under pressure in the factory. This valve is available with a standard HS stem with a conical tip to 2VT ensure perfect alignment for a bubble tight shut -off



Technical Specifications:

• MOC SS 316

Venting Bonnet Right hand side

Pressure 6000 psi

Inlet ½" NPT – M

Isolating Bonnet Left hand side

Temperature 200 Deg. C

Outlet ½" NPT – F

Stem HS

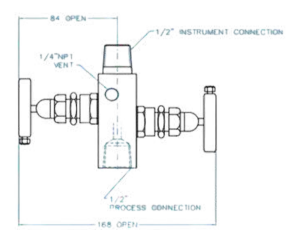
• Bracket holes Bracket holes

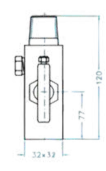
Vent ¼" NPT - F (Plugged)

Packing PTFE

Design Information:

- Self-aligning metal Seats
- Compact Design
- Non-rotating spindle tip
- Metal Seal between body and bonnet
- Bonnet locking pins
- Safety back seating T-bar





Side View

Flow Diagram:

