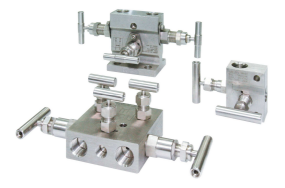
## MANIFOLD VALVE





**Manifold Valve**: Valve manifold is used for calibration systems. It is commonly used to regulate the flow of fluids with proper arrangement of the opening and closing of the device. Valve body is manufactured from high grade forged material. Material of construction is depends upon the application area of the valves. It provides leak tight seal. It contains screwed bonnet. It has single piece, weld less body. It is available in different manifold.

- Leak proof
- Long service life
- Easy to operate

## High grade construction material

## **SPECIFICATION:**

- Max pressure: 6000 PSI
- Max. temperature of media: 250
- Material of construction: SS 316 or SS 304
- Input port: 1/2" NPT female
- Output port: <sup>1</sup>/<sub>2</sub>" NPT female
- Bolt: UNF7/16-20
- Screw: 54 mm x 41.3 mm.



CARE INSTRUMENTS (AN ISO 9001:2008 Certified Company) Head Office : FF-4, Kaveri Complex Nr. R.T.O. Circle, Subhash Bridge, Ahmedabad -380027 Email : <u>carepiahd@gmail.com</u> / Tel No.: 7575808287 <u>Works</u> : Plot no. 1, D.K. Metro Industrial Estate, Nr. Chhatral G.I.D.C., A'bad- Mehsana Highway, Dist. Gandhinagar. Gujarat. <u>Email : info@carepg.com, Tel No.: 9099936601</u>