



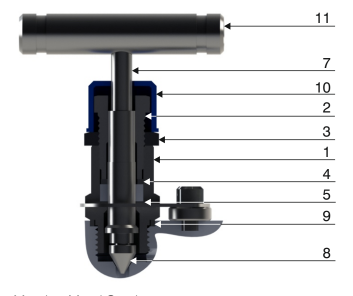
HAVI Modular Mounting Manifolds are specifically designed with butterfly mounting arrangement which is compatible with the Shell speciation for Process Instrumentation.

·A standard series of 2 Valve & 4 Valve manifolds for pressure measurement. The Instrument Manifolds provide Isolate & Drain function for local instrument or indicator mounting. Hydrostatic Test certificate along with complete chemical & physical material certificates.

The main distinction of MMV series is that it eliminates the need for extra mounting accessories & reduces pipe work on site as these specially designed Manifolds can be easily assembled to a standard mounting plate

- All valves are appropriately color coded & labeled.
- Standard PTFE stem packing.
- Process & Drain end connection with locking arrangement.
- Standard material grade manufactured is SS316.
- Instrument mounting face in accordance with DIN 19213.
- Cast Manifold body CF8M/ASTM A351

#### **Bonnet Assembly Features**



SI	Description	Material
1	Bonnet	SS 316
2	Pusher	SS 316
3	Check Nut	SS 316
4	Packing	SS 316
5	Packing	PTFE
6	Locking Arrangement	SS 304
7	Spindle	SS 316
8	Tip	SS 316
9	Packing	SS 316
10	Dust Cap	LDPE
11	Handle	SS 304

Metal to Metal Seating arrangement
Seals as a standard in PTFE and Grphoil as option
Thread rolled and Burnished Sealing area
Silver plated Pusher for Anti Galling
Easily removable Bonnet Locking arrangement
Differential hardened Tip for better life
Non-rotating Tip design
Blow out proof design of Spindle
Color coding for Bonnet application
Anti tamper arrangement Drain and Equalise Bonnets



## Four Valve Modular Manifold System

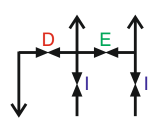
Model: 4MMVA

2 Isolation, 1 Drain, 1 Equalise

Directly mounted on transmitter at a center distance of 54.00 mm

Supplied along with Mounting Bolts, Seals and Nut

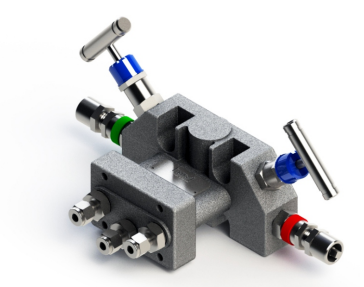
Anti Tamper Drain and Equalise Bonnets



I - Isolate

E - Equalise

D - Drain



## Four Valve Modular Manifold System

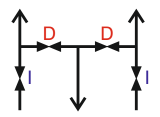
Model: 4MMVB

2 Isolation, 2 Drain

Directly mounted on transmitter at a center distance of 54.00 mm

Supplied along with Mounting Bolts, Seals and Nut

Anti Tamper Drain Bonnets



I - Isolate

D - Drain



## Two Valve Modular Manifold System

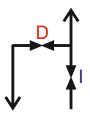
Model: 2MMVA

1 Isolation, 1 Drain

Directly mounted on transmitter at a center distance of 54.00 mm

Supplied along with Mounting Bolts, Seals and Nut

Anti Tamper Drain Bonnets



I - Isolate

D - Drain

# Two Valve Modular Manifold System

Model: 2MMVB

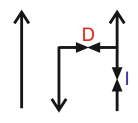
1 Isolation, 1 Drain

Directly mounted on transmitter at a center distance of 54.00 mm

Supplied along with Mounting Bolts, Seals and Nut

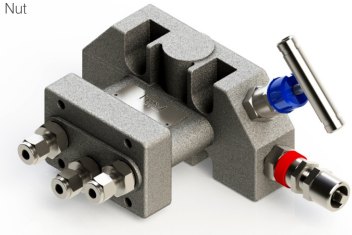
Anti Tamper Drain Bonnets

Used for Low Pressure applications



I - Isolate

D - Drain





## Two Valve Modular Manifold System

Model: 2MMVC

1 Isolation, 1 Drain

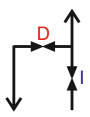
Directly connected to transmitter or Pressure gauges

Supplied along with Mounting Bolts, Seals and Nut

Anti Tamper Drain Bonnets

Gauge Adaptor integral with the Manifold

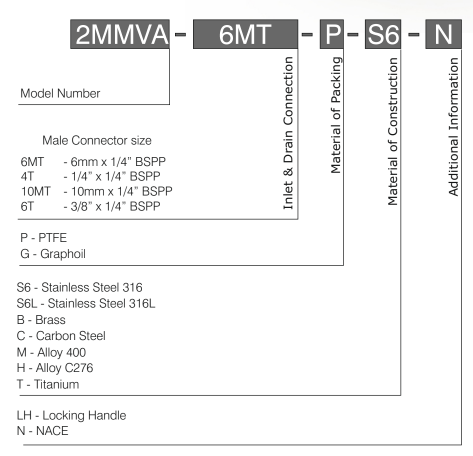
for 360 deg positioning



I - Isolate

D - Drain







## **Filling Connector**

#### Ordering Information:

FC-6MT (6mm Tube Fitting) / FC-4T (1/4" Tube Fitting)

Soft Seated Non Return Valve integral with Body
Directly Mounted on Transmitter face with 54mm center distance
Retaining cap fixed with chain
Supplied with Bolts, Seals and Nuts
Working pressure of 6000 psi



## Blind Flange

#### Ordering Information:

BF



# Anti Tamper Bonnet Key



# **Mounting Plate**

#### Ordering Information:

#### **MPA**

For mounting of Manifold, protection shade Suitable for mounting on 2" Pipe Stand All Fasteners, Brackets and Clamps are included

MOC: SS316



# vipal enterprises pvt ltd

32, 34 Blue Chip Industrial Estate No.5, Sativali Road, Vasai East, Thane 401208, Maharashtra, India.

Email: sales@havi.in Website: www.havi.in

