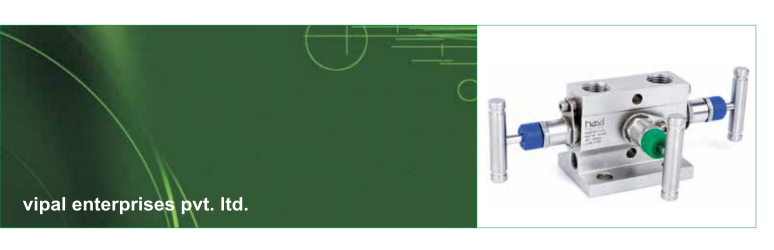


3 Valves Manifold



Instrument Manifold Valves



Instrument Manifold Valves

anifold Valves of HAVI are designed and manufactured for multiple applications for Isolation, Bleed, calibration, testing of pressure instruments. These Valves comes in the configuration of 2 Valve, 3 Valve and 5 Valve. A series of Needle Valve are assembled and configured to achieve the planned flow. Various material options for Body and packings are available for different temperature applications. These valves are designed to provide an leak proof assembly and give 100% reliability.

Features

Working Pressure of 6000 psig

Non Rotating Vee type design to eliminate rotation between seat and tip

Available in Straight, angle and Cross Pattern

Stainless Steel Construction with options of packing for high temperature application

Colour coded Dust Caps for identification of Valve type

100% factory Tested

Valves tested in accordance with BS EN 12266-1 which was earlier BS 6755 Pt-1

Metal to Metal Seating for constand compression

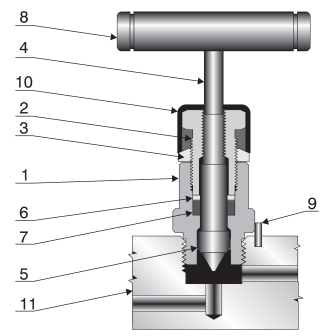
Thread rolled and Burnished Stem

Hardened Tip for extended Leak Proof Life

Bonnet Design

SI. No.	Description	Qty.	M.O.C
1.	Bonnet	1.	A479-316 / A-105
2.	Pusher	1.	A479-316 / A-105
3.	Check Nut	1.	A479-316 / A-105
4.	Spindle	1.	A479-316 / A-105
5.	Spindle Tip	1.	A479-316 / A-105
6.	Washer	1.	A479-316 / A-105
7.	Packing	1.	PTFE / Graphoil
8.	T - Handle	1.	A479-316 / A-105
9.	Locking Pin	1.	A479-316 / A-105
10.	Dust Cap	1.	L.D.P.E
11.	Body	1.	A479-316 / A-105

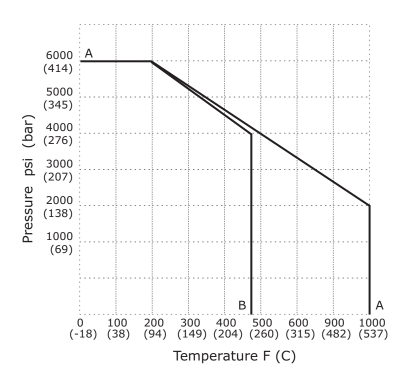
T-Bar Handle secured with SS Grub Screws





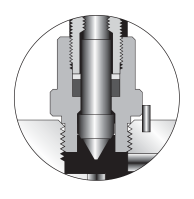
Instrument Manifold Valves

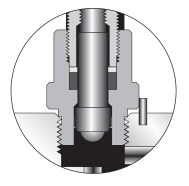
Pressure / Temperature Rating



A - A Grafoil Packing
A - B PTFE (Teflon) Packing

Seat options available





End Connection options available

Pipe Thread Connections

weld Connection

Tube Fitting Connection

Socket Weld Connection

Colour Coding of Dust Caps for Type of Valve



Red DRAIN



Blue ISOLATION



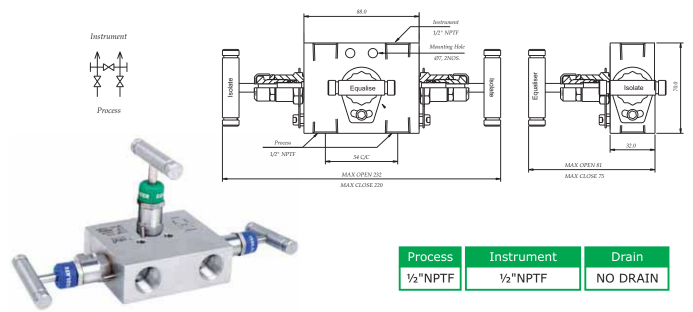
Green EQUALISING



3 Valve Instrument Manifold Valves Seperately Mounted

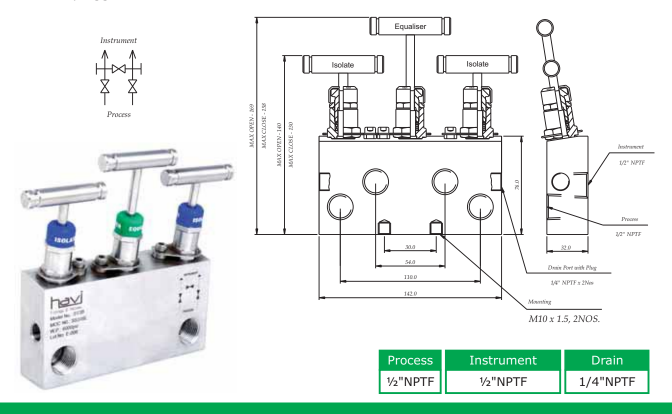
Model no. SV3A Seperately Mounted 3 valve manifold

Pipe to Pipe design, Seperately Mounted 3 Valve Manifold. This Valve has got $\frac{1}{2}$ "NPT Female connections at a center distance of 54mm. It has got one Equalise Valve and 2 Isolate Valves. This does not have Drain port.



Model no. SV3B Seperately Mounted 3 valve manifold

Pipe to Pipe design, Seperately Mounted 3 Valve Manifold. This Valve has got ½"NPT Female connections at a center distance of 54mm. It has got one Equalise Valve and 2 Isolate Valves. This Valve has Drain port that comes in plugged condition.

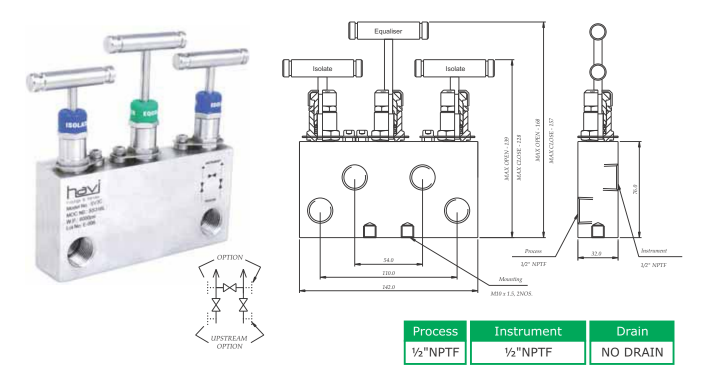


3 Valve Instrument Manifold Valves Seperately Mounted



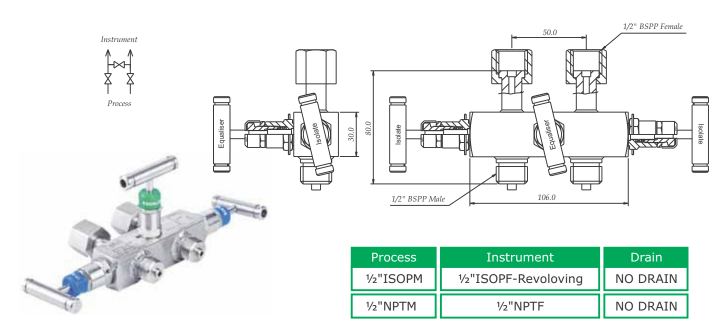
Model no. SV3C Seperately Mounted 3 valve manifold

Pipe to Pipe design, Seperately Mounted 3 Valve Manifold. This Valve has got ½"NPT Female connections at a center distance of 54mm. It has got one Equalise Valve and 2 Isolate Valves. This does not have Drain port.



Model no. SV3D Seperately Mounted 3 valve manifold

Pipe to Pipe design, Seperately Mounted 3 Valve Manifold. This Valve has got $\frac{1}{2}$ " Female connections . It has got one Equalise Valve and 2 Isolate Valves. This does not have Drain port.

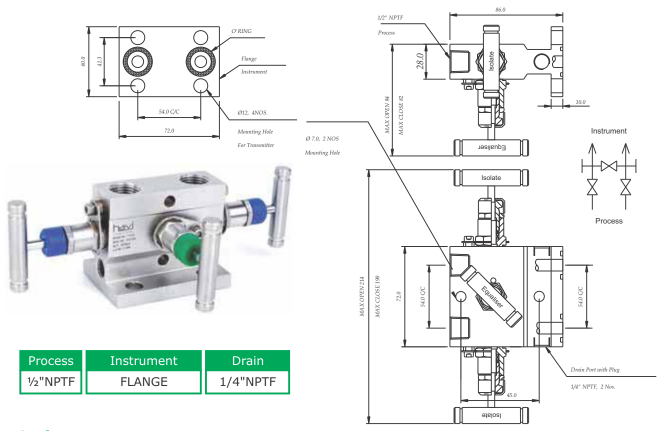




3 Valve Instrument Manifold Valves Directly Mounted

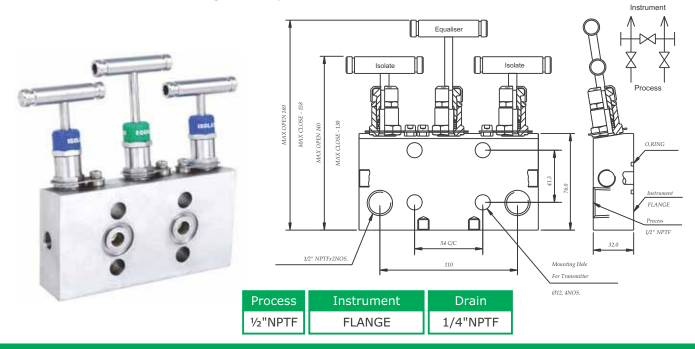
Model no. TV3A Directly Mounted 3 valve manifold

Flange to Pipe design, Directly Mounted 3 Valve Manifold. This Valve has got ½"NPT female Connections at a centre distance of 54mm. It has got one equaliser valve and two Isolate Valve.



Model no. TV3B Directly Mounted 3 valve manifold

Flange to Pipe design, Directly Mounted 3 Valve Manifold. This Valve has got ½"NPT female Connections at a centre distance of 54mm. It has got one equaliser valve and two Isolate Valve.

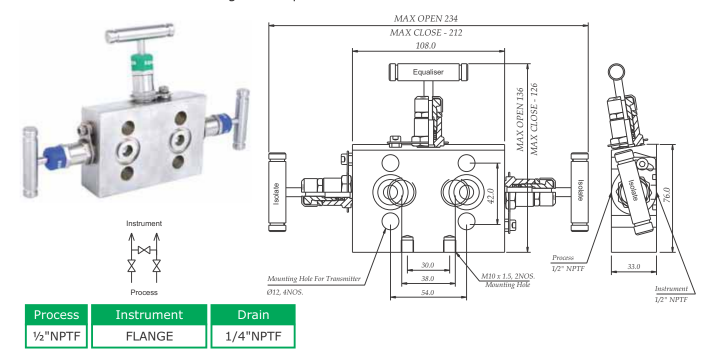


3 Valve Instrument Manifold Valves Directly Mounted

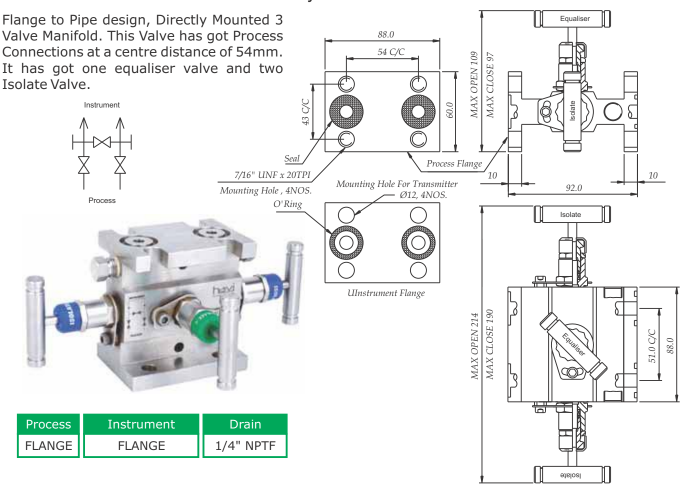


Model no. TV3C Directly Mounted 3 valve manifold

Flange to Pipe design, Directly Mounted 3 Valve Manifold. This Valve has got ½"NPT female Connections at a centre distance of 54mm. It has got one equaliser valve and two Isolate Valve.



Model no. TV3D Directly Mounted 3 valve manifold





vipal enterprises pvt. ltd.

Registered Office:

302, Chandralok - A, 97, Nepeansea Road, Mumbai 400006. India

Tel.: +91 22 32656565 Email: sales@havi.in

Works:

32, 34, Blue Chip No.5 Industrial Estate, Opp Professional Courier, Sativali Road, Vasai (East), Thane 401208, Maharashtra, India

> Tel.: +91 22 32656565 Fax: +91 250 3027271 Email: sales@havi.in

Website: www.havi.in

Компания ВСП

107023, Россия, Москва, Семеновская площадь, 1а, 18 этаж +7 499 404 0080 vsp@vsp-co.org

Website: www.vsp-co.org