

Instrumentation Manifolds Valves



E-mail: sales@beyondfluid.com Web: www.beyondfluid.com

Contents



2-valve Manifolds

02



3-valve Manifolds

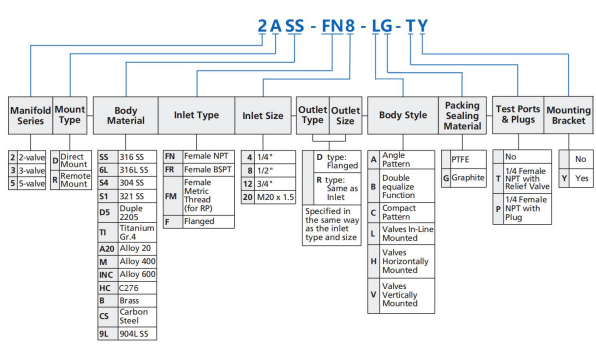
09



5-valve Manifolds

13

Part Number Description



Beyond Fluid

Instrumentation Manifolds

General Information

Features

Maximum working pressure:

Stainless steel: up to 6000 psig (414 bar) Alloy C-276: up to 6000 psig (414 bar) Alloy 400: up to 5000 psig (345 bar)

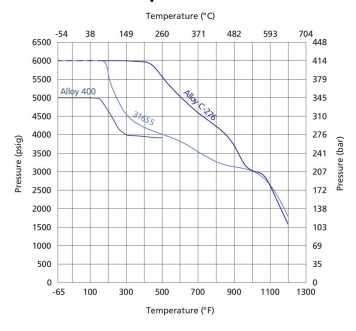
Working temperature:

PTFE packing: -65 F to 450 F (-54 $^{\circ}$ C to 232 $^{\circ}$ C) Graphite packing: -65 F to 1200 F (-54 $^{\circ}$ C to 649 $^{\circ}$ C)

Orifice: 0.157 (4.0 mm), CV: 0.35

• Leak-tight performance testing for every valve with nitrogen at the maximum working pressure.

Pressure vs. Temperature



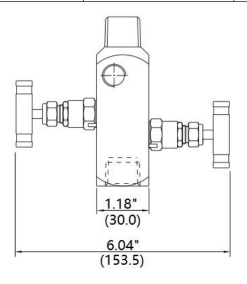
Standard Materials of Construction

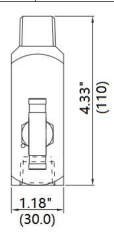
NO.	Component		Material		
110.	Component	316 SS	304 SS	Alloy 400	
1	Handle	,	Anodized alumin	um	
2	Set Screw		Stainless steel		
3	Packing Bolt		304 SS		
4	Upper Stem		316 SS/A276		
5	Lock Nut		304 SS		
6	Bonnet	316 SS/A276	304 SS/A276	Alloy 400/B164	
7	Gland		316 SS/A276		
8	Packing		PTFE or graphit	te	
9	Lock Pin	316 SS/A276			
10	Lower Stem	316 SS/A276	304 SS/A276	Alloy 400/B164	
11	Body	316 SS/A276	304 SS/A276	Alloy 400/B164	

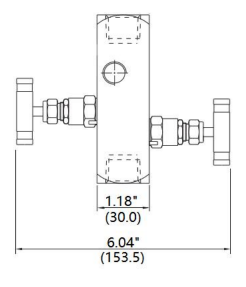
2-valve Manifolds

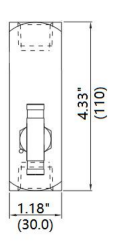
Consist of one block valve and one bleed valve

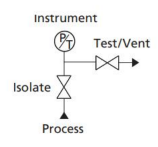
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2A1-FN8-MN8	1/2 Female NPT	1/2 Male NPT	1/4 Female NPT
SS-2A2-FN8-FN8	1/2 Female NPT	1/2 Female NPT	1/4 Female NPT
SS-2A3-MN8-FN8	1/2 Male NPT	1/2 Female NPT	1/4 Female NPT
SS-2A4-MN8-MN8	1/2 Male NPT	1/2 Male NPT	1/4 Female NPT





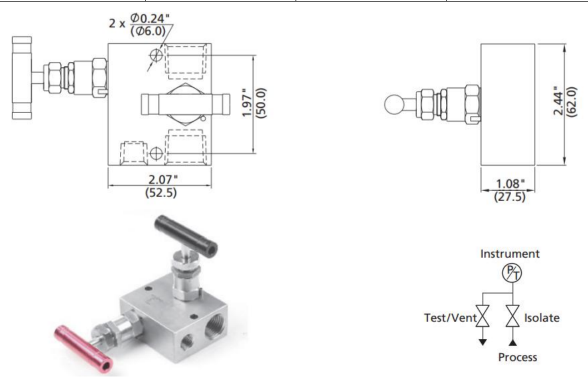




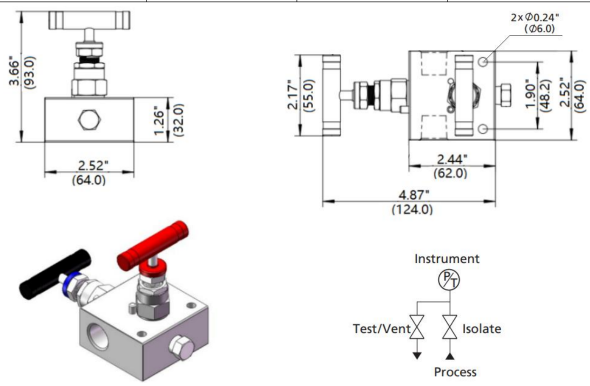




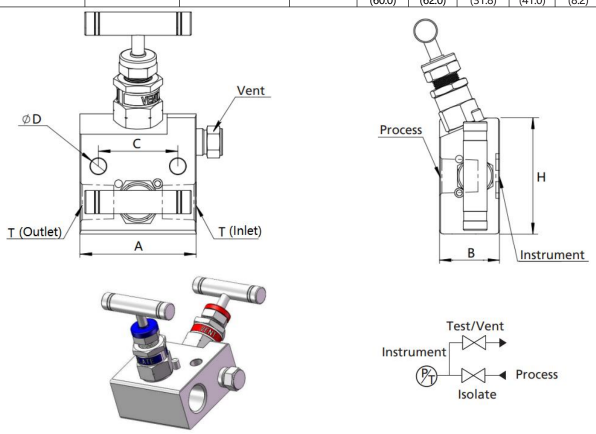
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2B-FN8	1/2 Female NPT	1/2 Female NPT	1/4 Female NPT



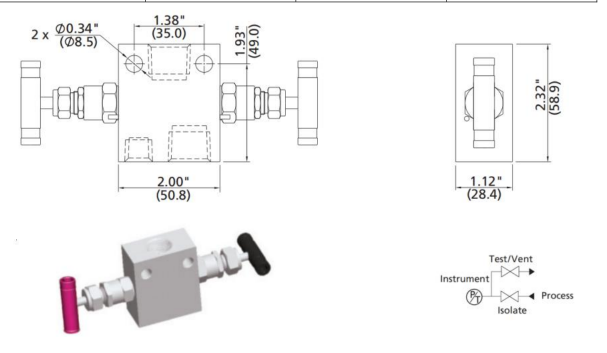
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2C-FN8	1/2 Female NPT	1/2 Female NPT	1/4 Female NPT



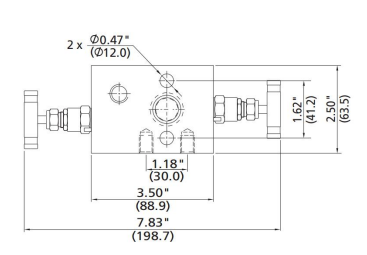
Basic	Inlet/Process	Outlet/Instrument	Test/vent		Dime	nsion, in.(mm)	
Ordering NO.	illied i rocess	outicy instrument	resty vent	Α	Н	В	С	D
SS-2D1-FN4	1/4 Female NPT	1/4 Female NPT	1/4 NPT	2.32	2.00	1.12	1.38	0.28
33-201-1114	1/4 i emale ivi i	1/4 i emale ivi i	1/4 (4)	(58.9)	(50.8)	(28.4)	(35.0)	(7.0)
SS-2D2-FN8	1/2 Female NPT	1/2 Female NPT	1/4 NPT	2.36	2.44	1.25	1.61	0.32
33-202-110	1/2 remaie in i	1/2 remale ivi i	1/4 111 1	(60.0)	(62.0)	(31.8)	(41.0)	(8.2)

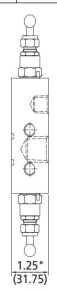


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2E-FN8	1/2 Female NPT	1/2 Female NPT	1/4 Female NPT

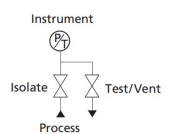


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2F-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT

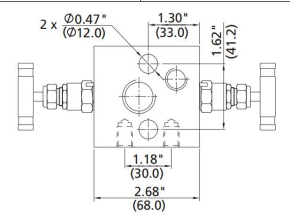


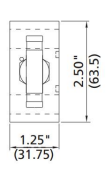


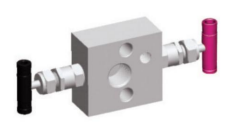


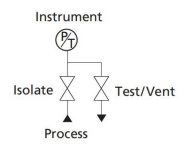


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2G-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT

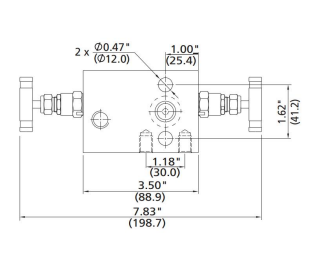


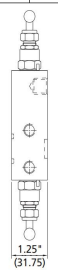




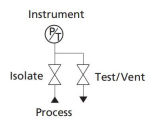


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2H-F	Flange	Flange	1/4 Female NPT

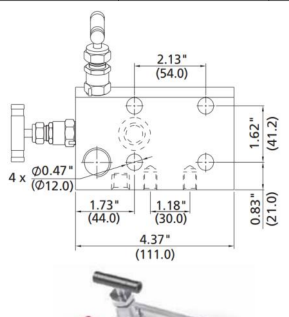


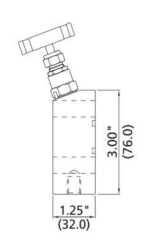


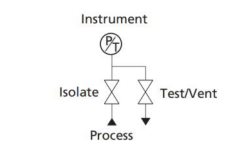




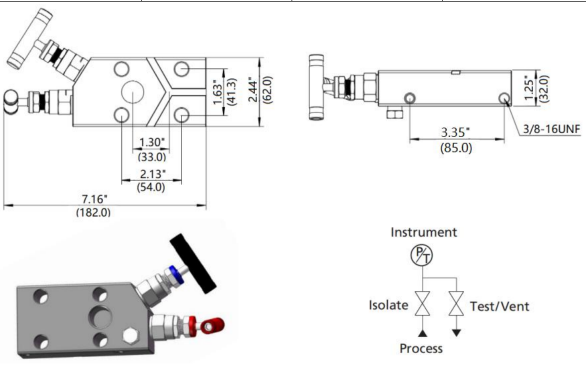
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2J-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT



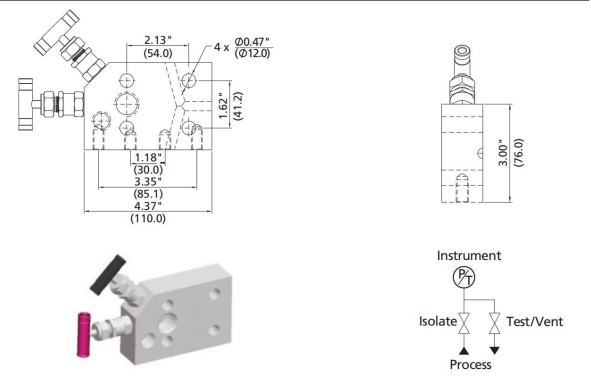




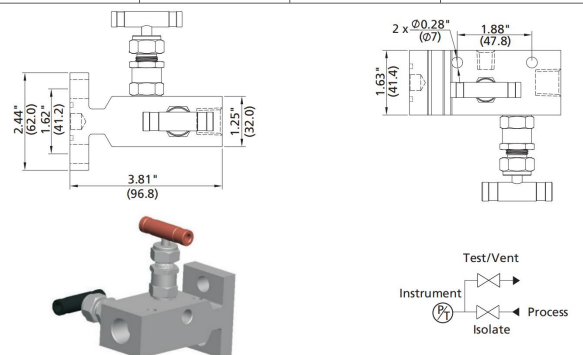
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2K-FN8-F	1/2 Female NPT	Flange	3/8-16UNF



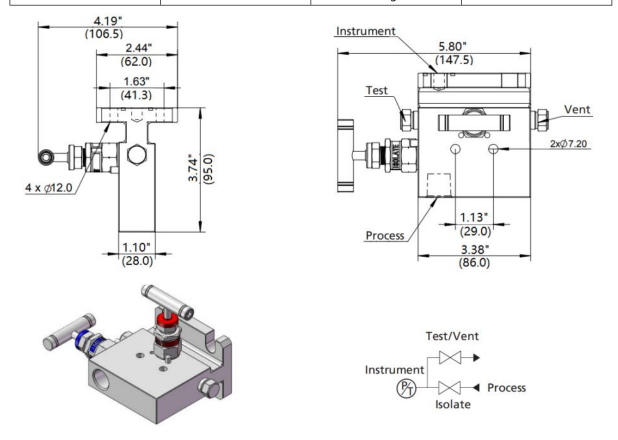
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2L-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT



Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2M-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT



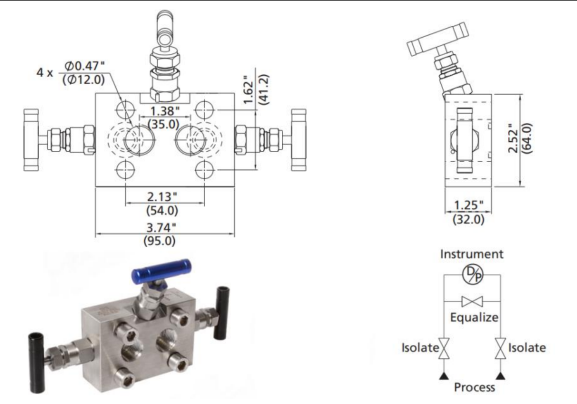
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-2M-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT



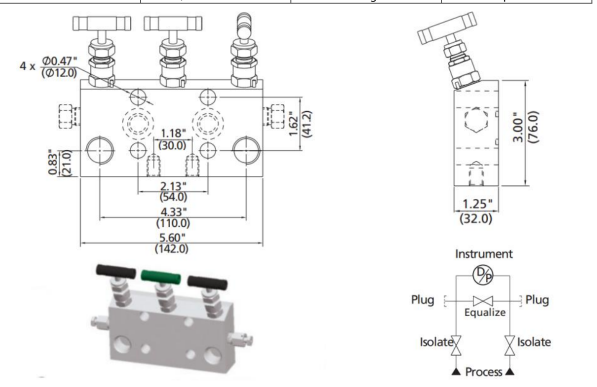
3-valve Manifolds

Consist of two block valves and one equalizer valve

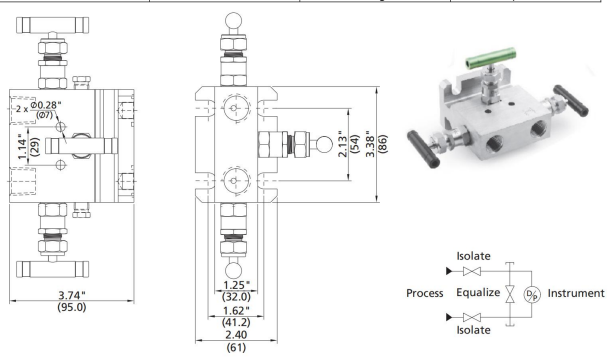
Basic Ordering NO.	Inlet/Process	Outlet/Instrument
SS-3A-FN8-F	1/2 Female NPT	Flange



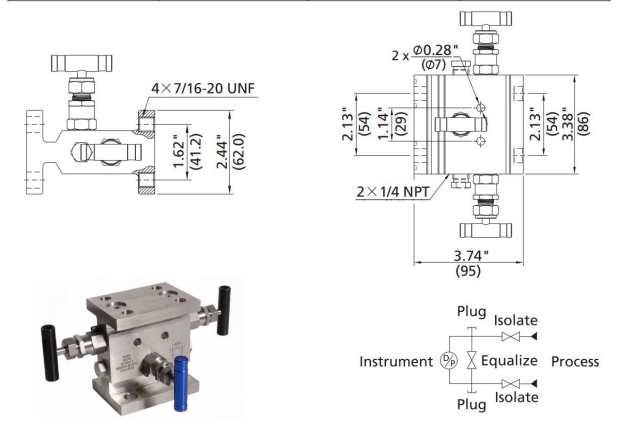
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-3B-FN8-F	1/2 Female NPT	Flange	Optional



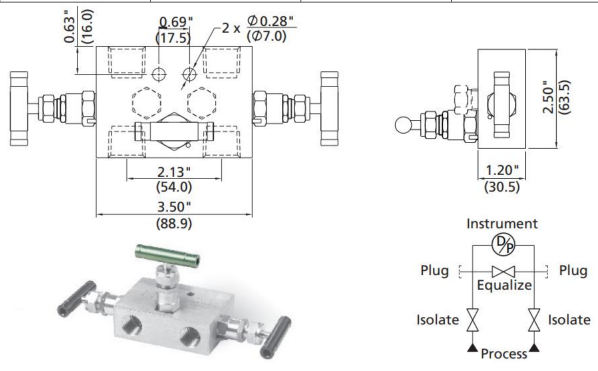
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-3C-FN8-F	1/2 Female NPT	Flange	Optional



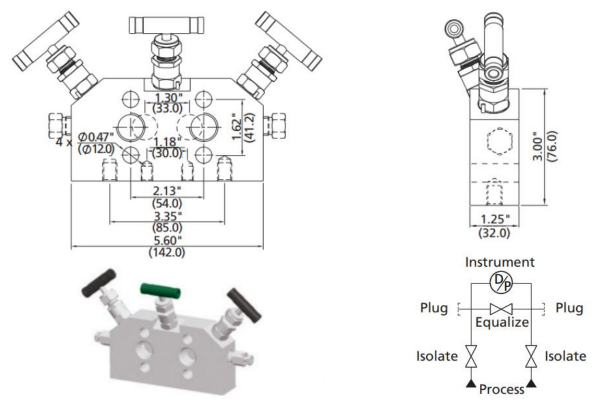
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-3D-F	Flange	Flange	Optional



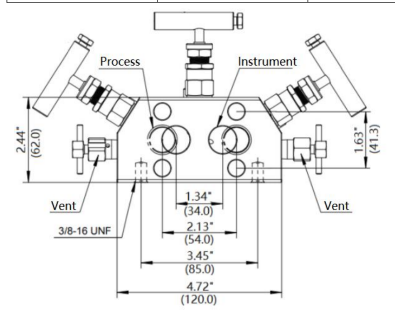
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-3E-FN8	1/2 Female NPT	1/2 Female NPT	Optional

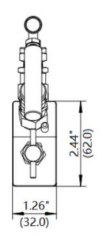


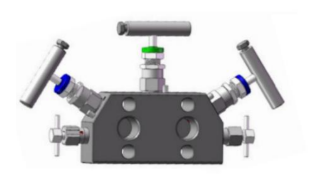
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-3F-FN8-F	1/2 Female NPT	Flange	Optional

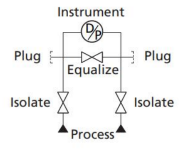


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-3G-FN8-F	1/2 Female NPT	Flange	Optional







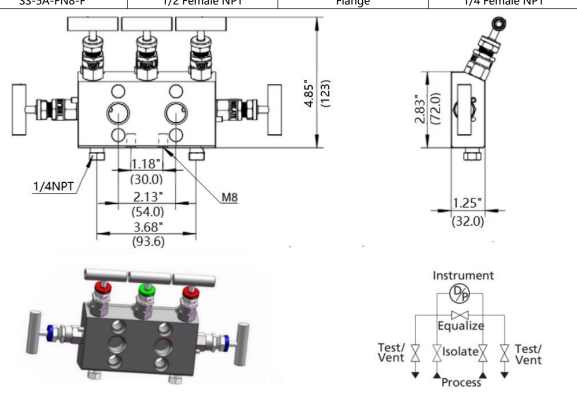


5-valve Manifolds

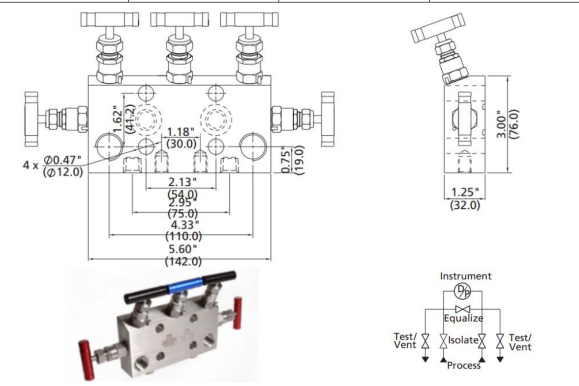
Double-bleed Function of 5-valve Manifold

Consist of two block valves, two bleed valves, and one equalizer valve

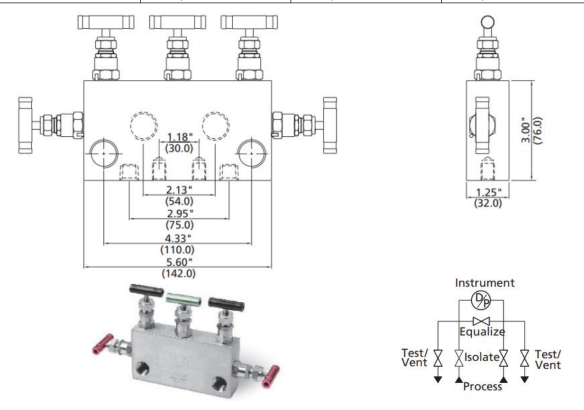
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-5A-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT



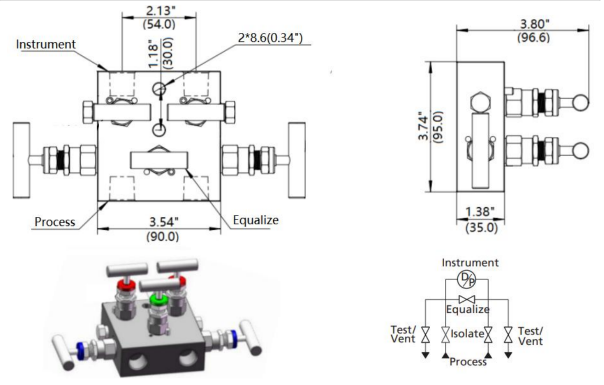
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-5B-FN8	1/2 Female NPT	1/2 Female NPT	1/4 Female NPT



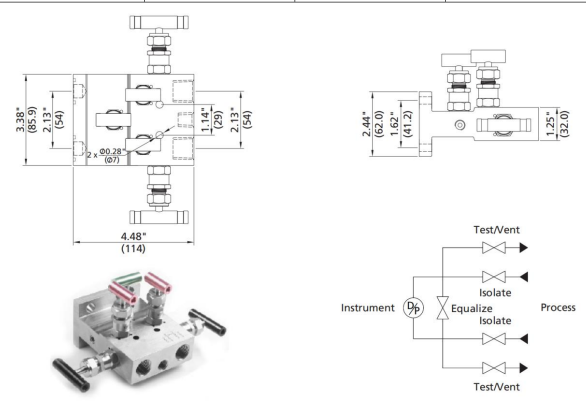
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-5C-FN8	1/2 Female NPT	1/2 Female NPT	1/4 Female NPT

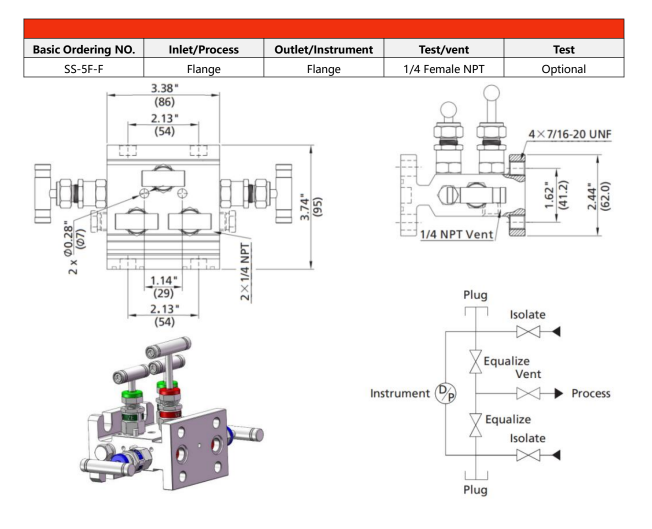


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent	Test
SS-5D-FN8	1/2 Female NPT	1/2 Female NPT	1/4 Female NPT	Optional

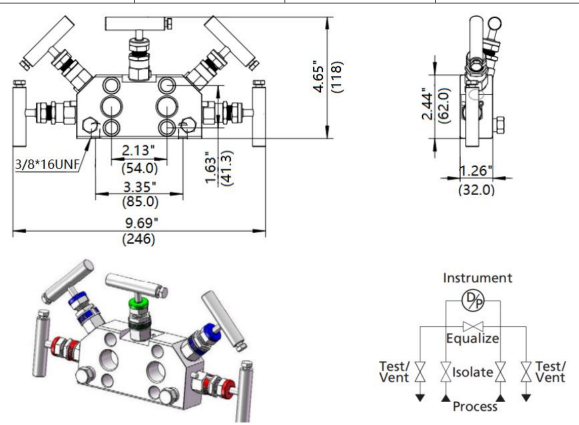


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-5E-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT

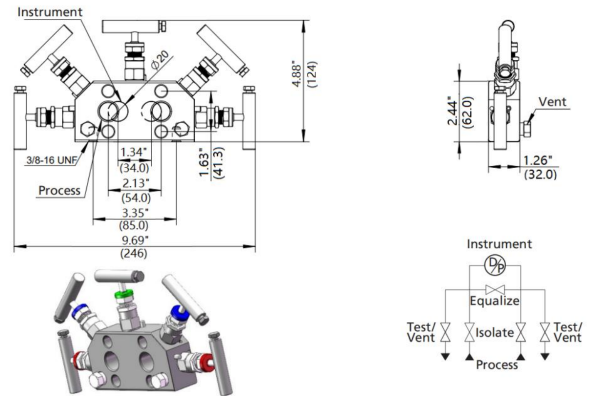




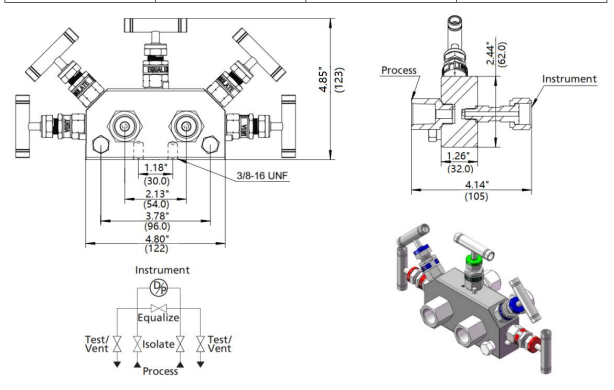
Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-5G-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT



Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-5H-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT

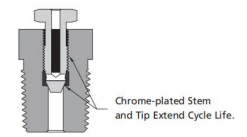


Basic Ordering NO.	Inlet/Process	Outlet/Instrument	Test/vent
SS-5J-FN8-F	1/2 Female NPT	Flange	1/4 Female NPT



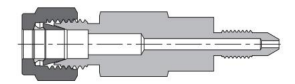
Relief Valve

- RB series RBSS-NS4 Bleed Valve is used as standard test/vent valve.
- O For more information, refer to Beyond Fluid Bleed Valve RB series.



Calibration Fitting

- The calibration fittings can be connected directly with the bleed port of transmitter so that the calibration process can be simplified.
- O For more information, refer to Beyond Fluid Calibration Fitting.





E-mail: <u>sales@beyondfluid.com</u> Web: <u>www.beyondfluid.com</u>