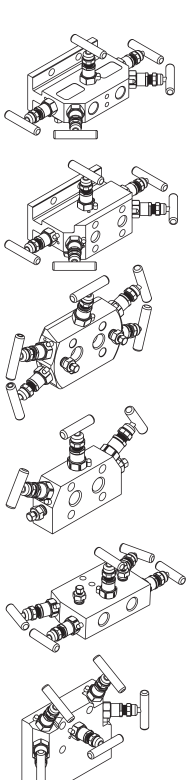


PRECISION Instrument Manifold & Valves "The New Standard"

#### **Direct Mount Manifolds**

PRECISION's line of transmitter manifolds are designed to mate directly to all transmitters. Additionally, a complete line of remote mount manifolds is on offer to the highest national and international standards and speciality manifolds are made to order on client request. PRECISION Manifolds feature industry standard sized Teflon or Graphoil 'O'-Rings with seal grooves being precisely machined so that 'O'-Ring does NOT fall out during normal handling.



**T Section Valves** 

Process Inlet : Screwed as per requirement Instrument Connection : Standard DIN 19213 'O' Rings Available : 2,3 & 5 Valve Rating : 6000 PSI Qualification : ASME B31.1 & B31.3 to ASME VIII Rating : 10000 PSI

MSS-SP-99 to ASME VIII

**H Section Valves** 

Qualification

Process Inlet : Flat to Std DIN 19213 IEC61518
Instrument Connection : Standard DIN 19213 'O' Rings
Available : 2,3 & 5 Valve
Rating : 6000 PSI
Qualification : ASME B31.1 & B31.3 to ASME VIII

Rating : ASME B31.1 & B31.3 to ASME VIII

Qualification : MSS-SP-99 to ASME VIII

Flatpack Valves

Process Inlet : Screwed as per requirement Instrument Connection : Standard DIN 19213 'O' Rings Available : 2,3 & 5 Valve Rating : 6000 PSI

Qualification : ASME B31.1 & B31.3 to ASME VIII
Rating : 10000 PSI
Qualification : MSS-SP-99 to ASME VIII

Coplanar Flatpack Valves

Process Inlet : Screwed as per requirement Instrument Connection : Coplanar - 41.3 x 54 mm Available : 2,3 & 5 Valve Rating : 6000 PSI Qualification : ASME B31.1 & B31.3 to ASME VIII

Rating : 10000 PSI Qualification : MSS-SP-99 to ASME VIII

**Remote Mount Valves** 

Process Inlet : Screwed in 2.13" or to order Instrument Connection : Screwed in 2.13" or to order Available : 2,3 & 5 Valve Rating : 6000 PSI

Qualification : ASME B31.1 & B31.3 to ASME VIII
Rating : 10000 PSI
Qualification : MSS-SP-99 to ASME VIII

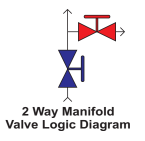
**Enclosure Mounting Valves** 

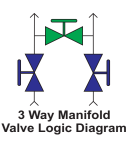
Process Inlet : Screwed as per requirement Instrument Connection : Standard DIN 19213 'O' Rings Available : 2,3 & 5 Valve Rating : 6000 PSI Qualification : ASME B31.1 & B31.3 to ASME VIII Rating : 10000 PSI Qualification : MSS-SP-99 to ASME VIII

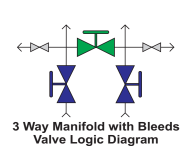
#### **Transmitter Manifolds**

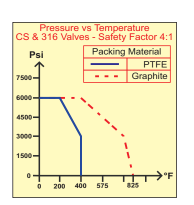
**Fully Certified Instrument Valves** 

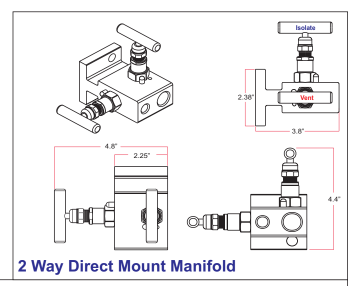
GOST-R CRN ASME B31.1 ASME B31.3 ASME VIII

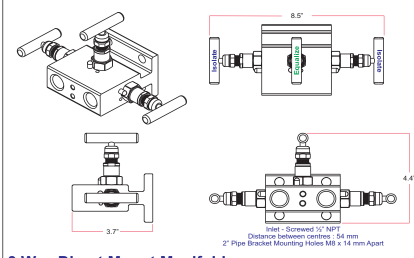




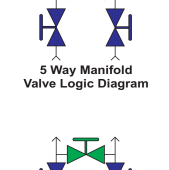


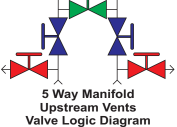


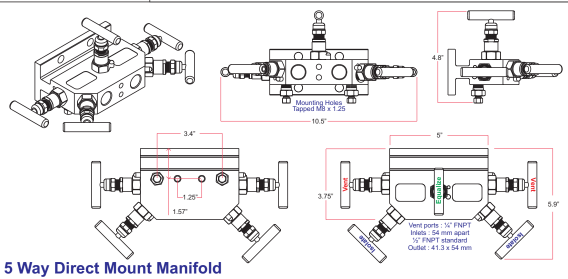








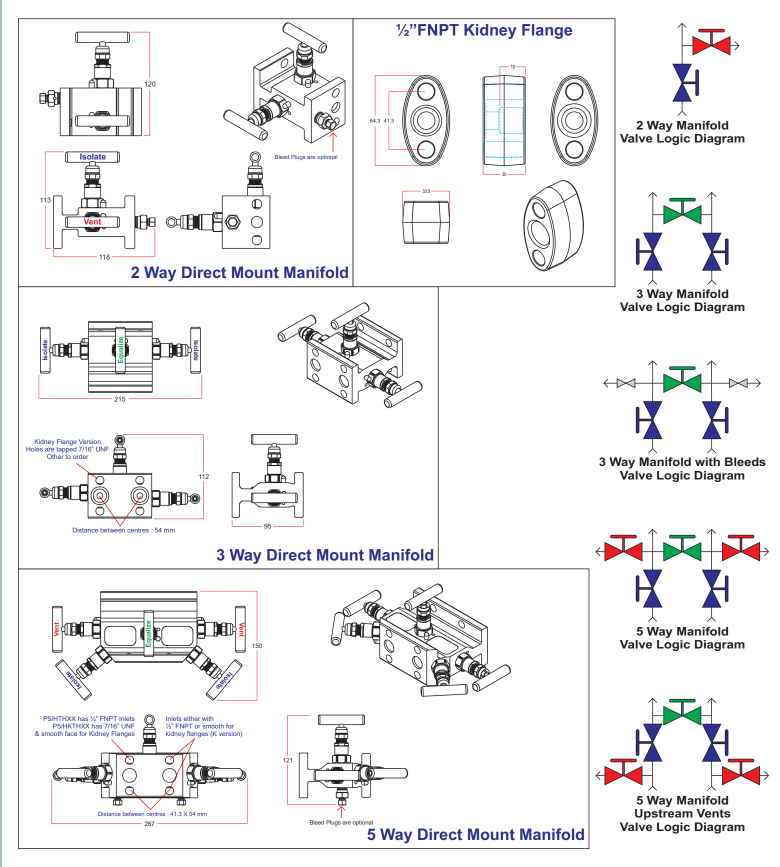




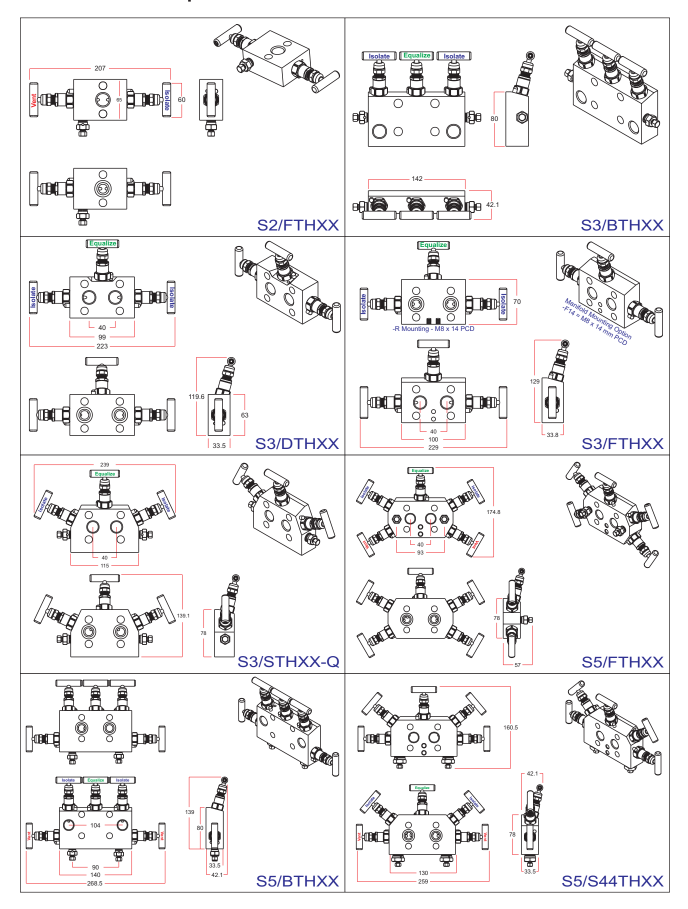
#### **Transmitter Manifolds**

**Fully Certified Instrument Valves** 

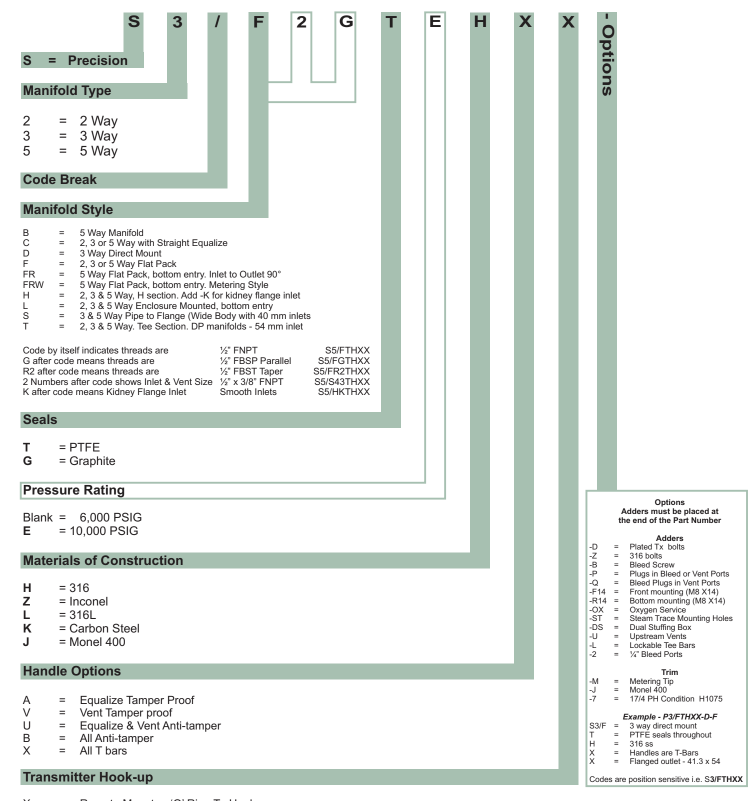
GOST-R CRN ASME B31.1 ASME B31.3 ASME VIII



### Flatpack Transmitter Manifolds



#### **Transmitter Manifold Selection Chart**



X = Remote Mount or 'O' Ring Tx Hook-up

# Distributed by | Distribuido por :



**INFO@ANYTHINGFLOWS.COM** 

WWW.ANYTHINGFLOWS.COM

Flow Control, our passion ®

Life Flows on ™



