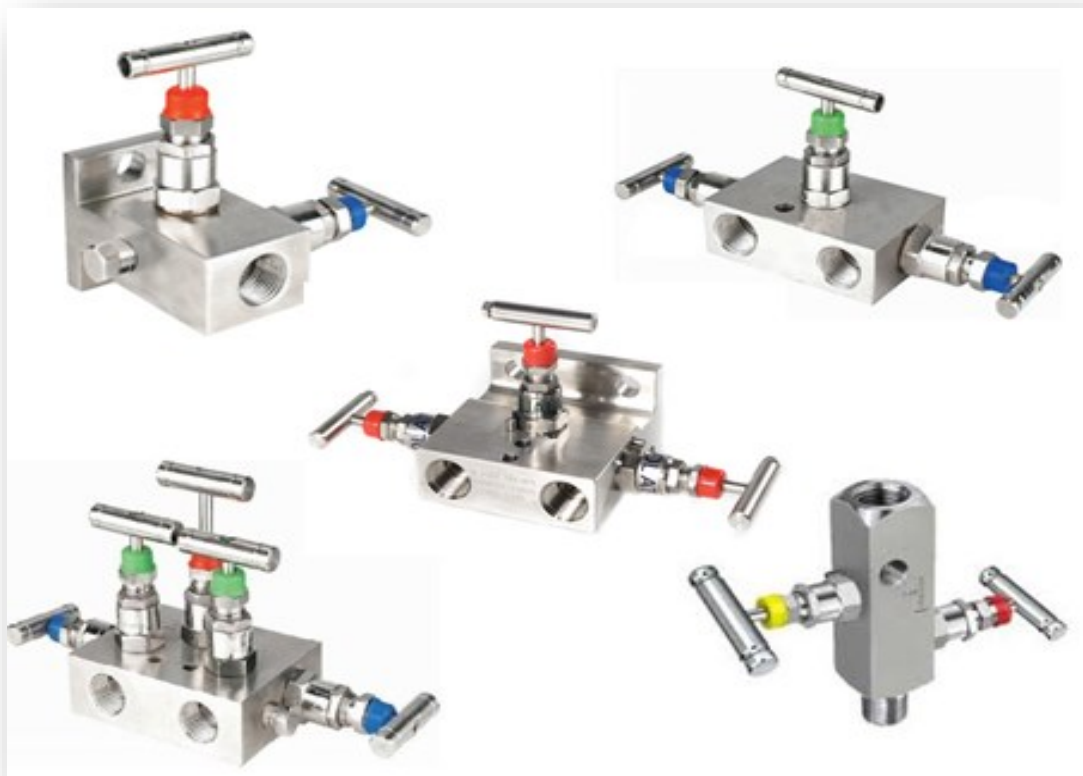




Manifold Valves are available in a wide range of materials, sizes, connections and configurations.



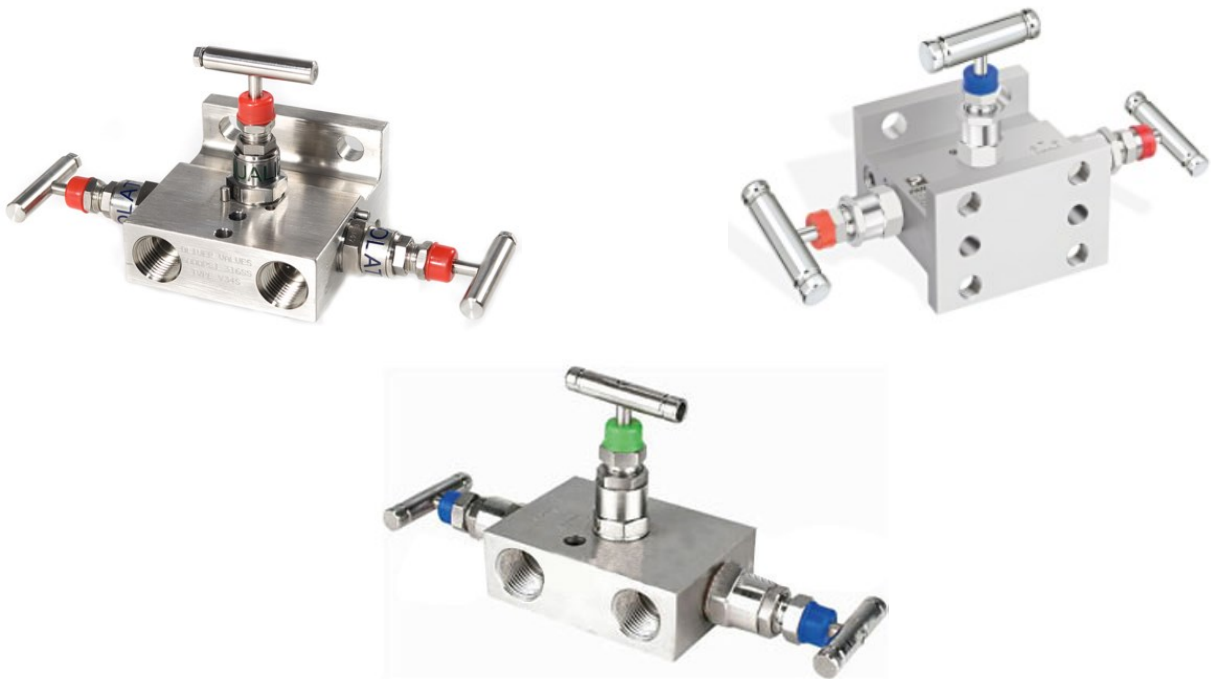
FTS Manifold have been engineered for use at pressure up to 6,000psi(414 bar) and temperature as high as 1,000°F (538 °C). Perform various tasks and functions while reduce installation costs and improve safety performance.



| End Connection | SS316 Part No: |
|------------------|----------------|
| Pipe to Pipe | 2VM-PTP-16 |
| Pipe to Flange | 2VM-PTF-16 |
| Flange to Flange | 2VM-FTF-16 |
| Remote Mount | 2VM-RM-16 |
| Base Vented | 2VM-BV-16 |
| Base Mount | 2VM-BM-16 |
| Direct Mount | 2VM-DM-16 |
| Integral Mount | 2VM-IM-16 |

FEATURE:

FTS 2 valve manifolds are designed for connecting system impulse line & transmitters. These manifold consist of two valve configuration which allows for easy isolation, calibration, block and bleed for gauges, pressure switches and static pressure transmitting instruments. These manifolds are rugged in construction to withstand high pressures and temperatures. The manifolds are rated for pressures as high as 6000 PSI at 200 o F or 4000 PSI at 500 o F. with PTFE Packing. For a Higher Temperatures Grafoil Packing is used. These valve manifolds combine the functions of a tee, calibration valve, isolation valve and all tubing and fittings into a single compact unit thus reducing number of fittings and space required for installation.



| End Connection | SS316 Part No: |
|-------------------------------|----------------|
| Pipe to Pipe | 3VM-PTP-16 |
| Pipe to Flange | 3VM-PTF-16 |
| Flange to Flange | 3VM-FTF-16 |
| Direct Mount | 3VM-DM-16 |
| Pipe to Flange Direct Mount | 3VM-PTF-DM-16 |
| Flange to Flange Direct Mount | 3VM-FTF-DM-16 |
| Remote Mount Compact Design | 3VM-RM-CD-16 |

FEATURE:

FTS 3 valve manifolds pipe to pipe (R), pipe to flange (T) and flange to flange (H) designed for connecting system impulse lines & transmitters. These manifolds consist of 1/2" NPT(F), pipe to flange or flange to flange connections on 54mm (2 1/8") centers, and of one equalizer valve, two block valves and 2 NOS 1/4" NPT(F) purge (VENT) connections. These manifolds are rugged in construction to withstand high pressures and temperatures. The manifolds are rated for pressures as high as 6000 PSI at 200 o F or 4000 PSI at 500 o F. with PTFE Packing. For a Higher Temperatures Grafoil Packing is used



| End Connection | SS316 Part No: |
|--------------------------|----------------|
| Pipe to Pipe | 5VM-PTP-16 |
| Pipe to Pipe Natural Gas | 5VM-PTP-NG-16 |
| Pipe to Flange | 5VM-PTF-16 |
| Flange to Flange | 5VM-FTF-16 |
| Remote Mount | 5VM-RM-16 |
| Direct Mount | 5VM-DM-16 |

FEATURE:

FTS 5 valve manifolds pipe to pipe (R), pipe to flange (T) and flange to flange (H) designed for connecting system impulse lines & transmitters. These manifolds consist of 1/2" NPT(F), pipe to flange or flange to flange connections on 54mm (2 1/8") centers, and of one equalizer valve, two block valves, one Bleed Valve and 2 NOS 1/4" NPT(F) purge (VENT) connections.

These manifolds are rugged in construction to withstand high pressures and temperatures. The manifolds are rated for pressures as high as 6000 psi at 200 o F or 4000 psi at 500 o F. with PTFE Packing. For a Higher Temperatures Grafoil Packing is used.