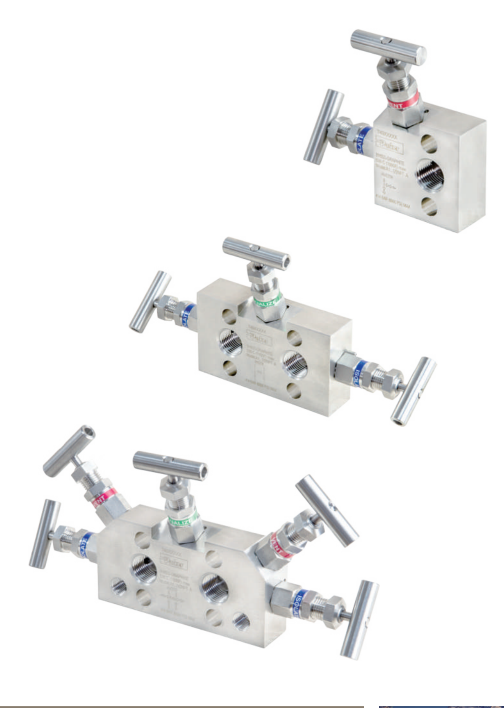




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process control
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AP Manifolds





> INTRODUCTION

Parker AP Manifold Valves are a consolidation of single valves into a block and allow engineers the flexibility to perform various tasks and functions while reduce installation costs and improve safety performance. It have been engineered for use at pressures up to 6,000 PSI (414 bar) and temperatures as high as 1,000 °F (538 °C). A non-rotating lower stem helps to extend packing life by removing rotation from the packing area. Stem packing below the threads isolates the thread lubricant from the flow, ensuring adequate lubrication regardless of the media.

Continuous product development may from time to time necessitate changes in the details contained in this catalogue. Parker Hannifin reserve the right to make such changes at their discretion and without prior notification. All dimensions shown in this catalogue are approximate and subject to change.



⚠ WARNING

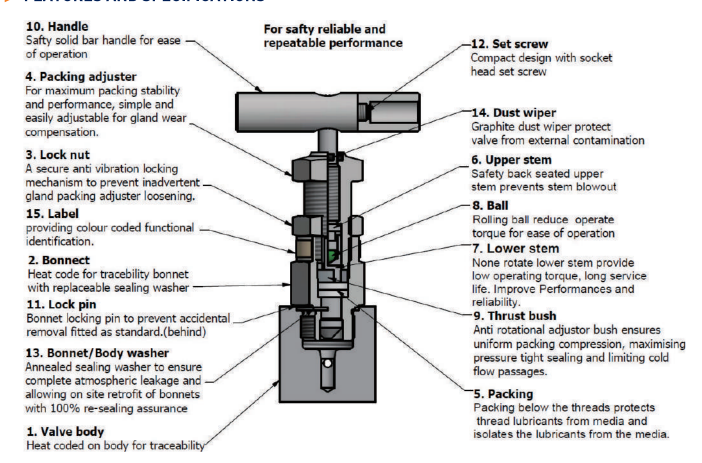
FAILURE, IMPROPER SELECTION OR IMPROPER USE OF THE PRODUCTS AND/OR SYSTEMS DESCRIBED HEREIN OR RELATED ITEMS CAN CAUSE DEATH, PERSONAL INJURY AND PROPERTY DAMAGE.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product and/or system options for further investigation by users having technical expertise. It is important that you analyze all aspects of your application and review the information concerning the product or system in the current product catalog. Due to the variety of operating conditions and applications for these products or systems, the user, through its own analysis and testing, is solely responsible for making the final selection of the products and systems and assuring that all performance, safety and warning requirements of the application are met.

The products described herein, including without limitation, product features, specifications, designs, availability and pricing, are subject to change by Parker Hannifin Corporation and its subsidiaries at any time without notice.



> FEATURES AND SPECIFICATIONS



Item	Part	Material
1	Valve Body	ASTM A479 316SS
2	Bonnet	ASTM A479 316SS
3	Lock nut	ASTM A479 316SS
4	Packing adjuster	ASTM A479 316SS
5	Packing	Graphite / PTFE
6	Upper stem	ASTM A479 316SS
7	Lower stem	ASTM A479 316SS
8	Ball	ASTM A276 440C
9	Thrust Bush	ASTM A479 316SS
10	Handle	ASTM A479 316SS
11	Lock pin	18-8(1.4310)
12	Set screw	A2-70 Stainless Steel
13	Bonnet/Body washer	ASTM A479 316SS
14	Dust wiper	Graphite
15	Label	Plastic



> SPECIFICATIONS

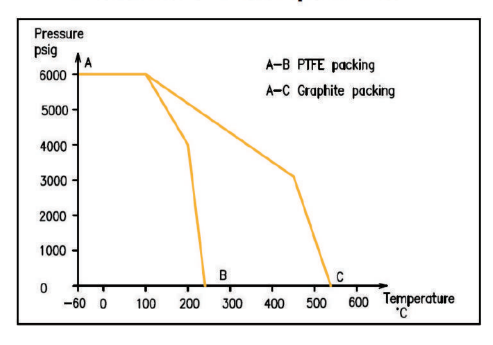
- Height closed = 59mm (2.32") ref.
- Height open = 63.5mm (2.5") ref.
- Stainless steel construction.
- Maximum standard pressure up to 6,000 psig (414barg).
- Temperature rating -54°C to +538°C (-65F to +1000F).
- PTFE standard gland packing (Graphite optional).
- Maximum temperature PTFE 232°C (450F).
- Maximum temperature Graphite 538°C (1000F).
- Standard orifice: 4mm



> FEATURES

- Safety solid bar handle
- Safety back seated upper stem prevents stem blowout
- Graphite Dust wiper protect valve from external contaminates
- Packing below the threads protects thread lubricants from media and isolates the lubricants from the media.
- Stem swivel above the packing eliminates entrapment area and increases packing life.
- Non-rotating lower stem provide low operating torque, long service life. Improve Performances and Reliability.
- Bonnet locking pin to prevent accidental removal fitted as standard.
- 316 stainless steel construction.
- 100% factory tested.
- NACE certified wetted parts available.
- Heat code traceable body and bonnet.

Pressure vs. Temperature



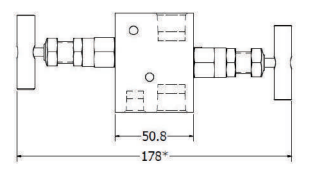


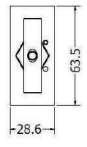
> Construction Dimensions

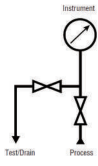
All dimensions shown in this catalogue are approximate and subject to change.

Remote mount static pressure two valve manifolds

This series of two-valve manifolds combine valves into one block to perform isolation, bleed and calibration of pressure transmitters, gauges and switches.





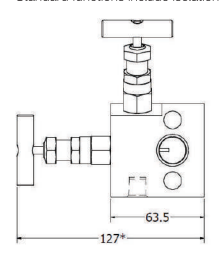


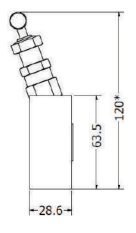
TRS2VF & TRS2VFG

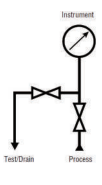
Part No.	Inlet/Process	Outlet/Inst.	Drain/bleed/test	Packing
TRS2VF	1/2" female NPT	1/2" female NPT	1/4" female NPT	PTFE
TRS2VFG	1/2" female NPT	1/2" female NPT	1/4" female NPT	Graphite

Direct mount static pressure two valve manifolds

This series of two valve manifolds is designed for direct mounting to process measurement pressure transmitters. Standard functions include isolation and bleed.







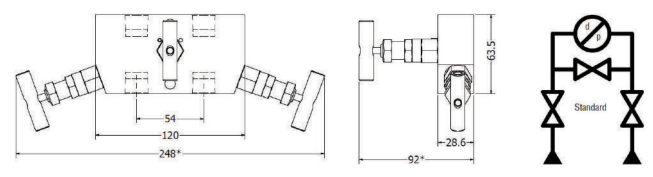
TDS2VFFL & TDS2VFFLG

Part No.	Inlet/Process	Outlet/Inst.	Drain/bleed/test	Packing	Seal ring
TDS2VFFL	1/2" female NPT	Flanged	1/4" female NPT	PTFE	PTFE
TDS2VFFLG	1/2" female NPT	Flanged	1/4" female NPT	Graphite	Graphite

Manifold supply with 2 off 7/16 UNF x 1.625" zinc plated carbon steel bolts



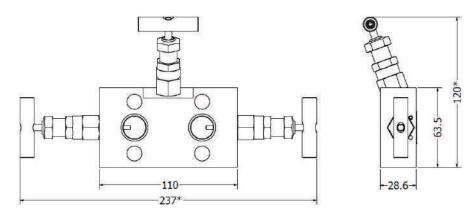
> Remote mount Three valve manifold

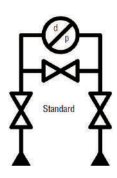


TRS3VF & TRS3VFG

Part No.	Inlet/Process	Outlet/Inst.	Drain/bleed/test	Packing
TRS3VF	1/2" female NPT	1/2" female NPT	/	PTFE
TRS3VFG	1/2" female NPT	1/2" female NPT	/	Graphite

> Direct mount Three valve manifold





TDS3VFFL & TDS3VFFLG

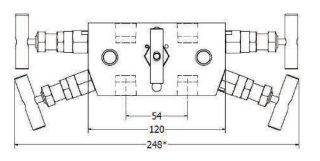
Part No.	Inlet/Process	Outlet/Inst.	Drain/bleed/test	Packing	Seal ring
TDS3VFFL	1/2" female NPT	Flanged	/	PTFE	PTFE
TDS3VFFLG	1/2" female NPT	Flanged	/	Graphite	Graphite

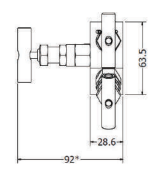
Manifold supply with 4 off 7/16 UNF x 1.625" zinc plated carbon steel bolts

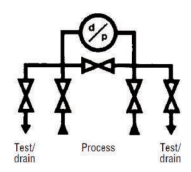


Remote mount Five valve manifold

Compact design manifold for remote installation from differential pressure transmitters.





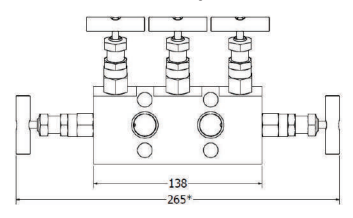


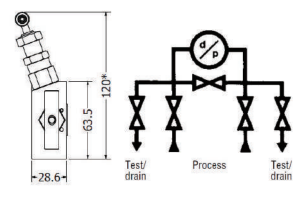
TRS5VF & TRS5VFG

Part No.	Inlet/Process	Outlet/Inst.	Drain/bleed/test	Packing
TRS5VF	1/2" female NPT	1/2" female NPT	1/4" female NPT	PTFE
TRS5VFG	1/2" female NPT	1/2" female NPT	1/4" female NPT	Graphite

> Direct mount Five valve manifold

Compact design particularly suited for enclosure installation and for direct mounting to differential pressure transmitters with 54mm/2.125" mounting centres.





TDS5VFFL & TDS5VFFLG

Part No.	Inlet/Process	Outlet/Inst.	Drain/bleed/test	Packing	Seal ring
TDS5VFFL	1/2" female NPT	Flanged	1/4" female NPT	PTFE	PTFE
TDS5VFFLG	1/2" female NPT	Flanged	1/4" female NPT	Graphite	Graphite

Manifold supply with 4 off 7/16 UNF x 1.625" zinc plated carbon steel bolts



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18-11-A ING-EN-8P- AP Manifold



