

Ohio Valley Industrial Services offers a large selection of Parker PGI Manifolds.

PGI Series offers a wide range of manifolds to fit any service, meet any requirement, all with the patented PTFE Pressure-Core® Stem Seal with an unmatched one-year warranty. Our offering of two-, three-, and five-valve manifolds ranges from a simple bypass manifold to our sophisticated purge adapter. All are available in a wide range of materials. All 316 SS manifolds meet NACE MR0175/ISO 15156-3 as standard.

Used in various power plant functions:

- Isolation
- Venting
- Pressure
- Block and Bleed
- Flow Control
- Liquid Level



Features and Benefits

- Standard ASTM materials in either 316 stainless steel (NACE MR01-75) or carbon steel (coated with zinc phosphate) to prevent corrosion.
- Leak-free, self-adjusting PTFE Pressure-Core® Stem Seal.
- Carbide ball hard seat design for repeatable shut-off.
- Low-Torque™ Grafoil packing bonnet design to lower stem torque by 50%, reducing stem abrasion and stem damage from over-torquing.
- Metal-to-metal back seat to eliminate stem blowout.
- One-year warranty

Hi-Pro Air Header Manifold

High pressure air header manifold with up to 20 Parker Hi-Pro ball valve outlets, assembled to the manifold body using welded nipple to taper threaded valve connection.

Principal Specification

- Standard mounting as depicted in example or as specified by customer.
- Flanged inlet models working pressure 275 psig (19 barg).
- Standard thread inlet models 800 psig (55 barg).
- AISI 316 Stainless Steel.



Product Features

- Maximum number of valves: 20
- Minimum number of valves: 4
- Maximum size main inlet: 1" pipe thread 2" socket weld 2" flange
- Minimum size main inlet: 1/4" female pipe thread/tube or pipe socket weld
- Maximum size main outlets: 1" pipe thread 2" socket weld 2" flange
- Valve style: Hi-Pro Ball style (10mm bore)
- 1/4" female pipe thread/tube or pipe socket weld
- Four support feet drilled for wall mounting