Prepiped and assembled for easy installation

Suitable for single and multiple burner applications

Automatic safety shutoff valves with visual indication and proof of closure

High and low gas pressure switches

Valve leakage test cocks allow for easy leak testing

Optional automatic vent valve

Meets NFPA requirements which simplifies insurance approval for most burner installations

Integrated valve tightness control (valve proving) available

www.hauckburner.com
The Hauck Prepiped Gas Manifold is a factory assembled prepiped gas train that permits easy, fast installation.

For single burner industrial applications, two different 2000 series PGMs are available with dual automatic safety shutoff valves. For multiple burner industrial applications, two different 6000 series PGMs are available with a single automatic safety shutoff valve. For asphalt plant operations, the 3000 series PGM is available with dual safety shutoff valves. For PGMs with manual reset shutoff valves, contact Hauck.

The Hauck PGM consists of high and low gas pressure switches, gas pressure gauge, automatic shutoff valves, outlet manual shutoff valve, leak test cock(s), interconnecting piping, and pilot line connection. All manifolds include test cocks that permit testing the main gas shutoff and blocking valves for leakage.

An automatic vent valve option is available to meet IRI requirements and must be specified at time of order.

The PGM is an integral part of any fuel gas supply system that meets NFPA requirements. Additional upstream components required per NFPA are available as prepiped regulator gas manifolds (RGMs) which include an equipment isolation valve, sediment trap, strainer, fuel gas pressure regulator and over pressure protection.

For additional information on this product, visit our website at:

www.hauckburner.com

Hauck Manufacturing Company
POB 90
Lebanon, PA 17042

T +1 717-272-3051
F +1 717-273-9882
info@hauckburner.com

Copyright © 2009 Elster Group