GAS VALVES

White-Rodgers

Redundant Gas Valves

PROVEN PILOT APPLICATIONS - HOT SURFACE IGNITION - DIRECT SPARK

This combination gas manifold is a compact, multi-function valves designed for use with all types of intermittent ignition systems such as cycle pilot, proven pilot, direct spark ignition, and hot surface ignition.

FEATURES:

- Compact size.
- All valve adjustments and system interface wiring panel are located on top of the control for simplified servicing.
- Poppet style manual valve capable of withstanding high pressures.
- Conical inlet and outlet screen protect against pipe damage.
- Keyed wiring.
- Direct-acting solenoid valve with high sealing force.
- Controlled gasket clinch between casting to withstand high inlet pressures.
- Tamper-resistant screws.
- May be mounted horizontally or vertically, 90° from horizontal.
- Valves have pilot filter, adjustable pilot pressure and manual shut-off valve.

Electrical Rating: 24 vac, 0.54 amps, 50/60 Hz

Ambient Temp.: -40 - 175°F
Regulator Setting: 3.5" WC
Max. Inlet Pressure: 1/2 psi (14" WC)

Type Gas: Natural

Inlet Size	Outlet Size	Capacity AGA Standard	Total Reg. Capacity	Electrical Conn.	Mfr#	Item#
1/2" fpt	3/4" fpt	140,000	210,000	3 spade terminals 1/4"	36E36-304*	36H32-304

White-Rodgers

3600 Combination Gas Manifold Valve Accessories

Description	Use with	Application	Mfr#	Item#
Resistor assembly	36C Cycle-Pilot gas valves with pressure switch 3098 plug-in mercury elements with 5059 pilot relite control	Nat. gas	F67-0918	G567-98



IITE-RODGERS

WHITE-RODGERS