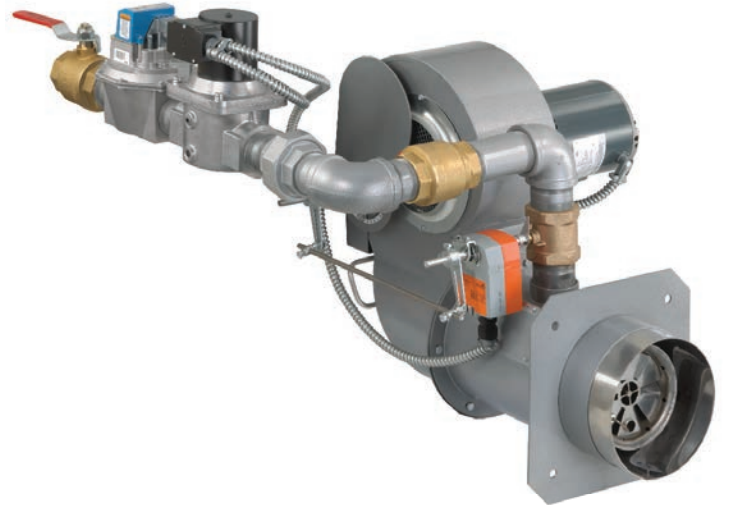


# Unipower MPG Series

Power Gas Burners

★ MADE in the USA ★



**Midco**<sup>®</sup>  
INTERNATIONAL

# Unipower<sup>®</sup> MPG Series

Power Gas Burners

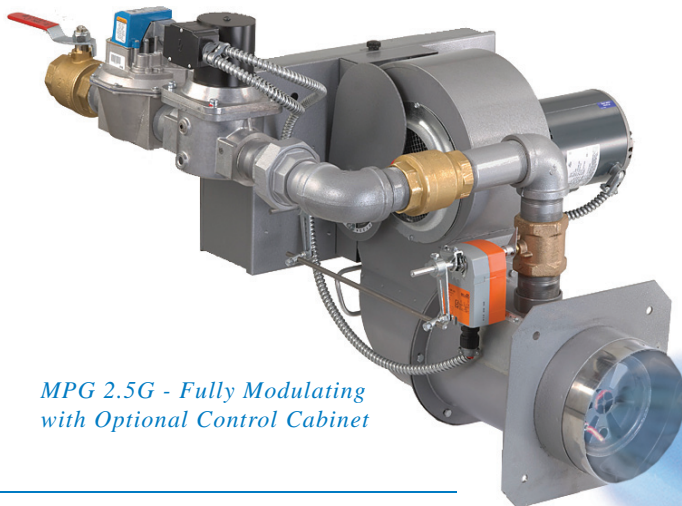
*Depend on Midco  
for quality design  
and proven performance*

★ MADE in the USA ★

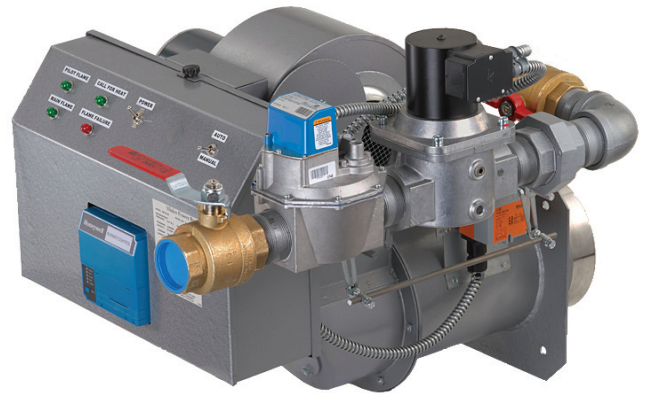
**The MPG Series of power gas burners offer two models that will fire from 150,000 BTU's minimum to 2,500,000 BTU's maximum capacity.**

The MPG series of gas burners have been developed with modular construction to make them adaptable to many applications. The MPG series is available with the blower on top as standard and also available for the tighter applications with the blower on the bottom. The burners have been UL and UL-C approved. We can provide optional valve trains and controls to meet ASME CSD-1, Factory Mutual, NFPA and GAP (formerly IRI) specifications.

At the heart of the MPG burner efficiency is the innovative burner gas manifold and its stainless steel retention plate, precision engineered to thoroughly mix gas fuel and combustion air for increased combustion efficiency. With less excess oxygen required for combustion, combustion efficiencies can be increased.



*MPG 2.5G - Fully Modulating  
with Optional Control Cabinet*



*MPG 2.5G - Fully Modulating  
with Optional Control Cabinet  
and Indicating Lights*

The MPG series comes standard with a 120V electronic microprocessor flame safeguard and flame rod sensing or is available with optional UV sensing.

The MPG series of burners can be applied to numerous applications. The standard product is completely factory assembled and fire tested. The standard burner style of firing is on-off with slow opening diaphragm gas valve and fixed air shutter. We have available Hi-Lo-Off firing or 3-1 and 10-1 turndown modulation capabilities. For OEM models, we offer numerous options as well as un-assembled valve trains and welded flanges to fulfill many application requirements.

The Unipower MPG GB burners are provided with a 24 volt electronic intermittent pilot ignition module with self diagnostic features employing the flame rectification of flame detection. A 120 volt ignition transformer insuring reliable pilot ignition is standard.

Contact the factory or your local Midco burner representative or distributor, or see our website at [www.midcointernational.com](http://www.midcointernational.com) for their listing or additional MPG Burner information.

# Unipower® MPG Series

## Power Gas Burners

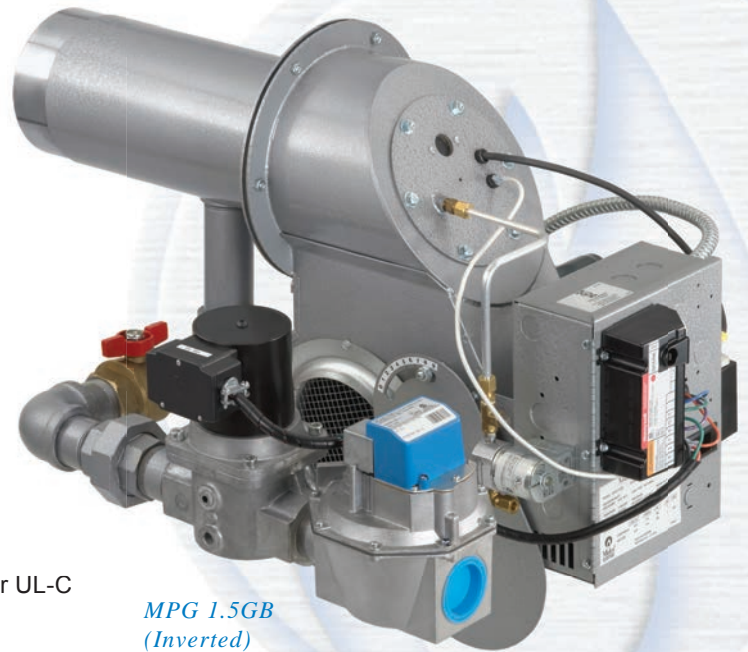
*Modular assembly engineering  
enables custom design*

### Standard Features

- Factory fire tested
- Assembled main valve train
- Diaphragm and solenoid redundant main gas valves
- Pilot gas pressure regulator, tubing and manual valve shipped loose
- Main gas pressure regulator and manual valve shipped loose where applicable
- Pilot and main gas manifold pressure taps
- Diaphragm type blower air switch standard for UL
- Differential diaphragm type blower air switch standard for UL-C
- Stainless steel nozzle
- Stainless steel burner retention plate
- MPG 1.5G (B) adjustable mounting flange shipped loose
- MPG 2.5G (B) adjustable mounting flange shipped loose
- Control cabinet with terminal strip
- Microprocessor flame safeguard with LED indicating lights (120 volt only)
- Electronic intermittent pilot ignition module (24 volt only)
- On-Off firing with slow opening main gas valve and fixed air shutter
- Blower motor 115 volt 60 hertz

### Optional Features

- Inverted blower on bottom
- Un-assembled valve train
- Stripped burner basic non-UL (No controls or valve trains)
- Single or dual motorized main gas valves
- High and or low gas pressure switches
- 240 volt motor with contactor
- Welded mounting flange (insertion depth must be specified)
- ASME CSD-1, Factory Mutual, GAP, NFPA components on request
- Large control cabinet with indicating lights burner mounted or remote mount



*MPG 1.5GB  
(Inverted)*

### Optional Style of Firing

*(120 V MPG Burners only)*

- On-Off low fire start
- Hi-Lo-Off low fire start
- Fully modulating 3-1 turn down
- Fully modulating 10-1 turn down
- Modulation input signal 135 ohm, 4-20mA or 0-10 volts DC

### MPG Series

*150,000 Btu/hr*

*to 2,500,000 Btu/hr*

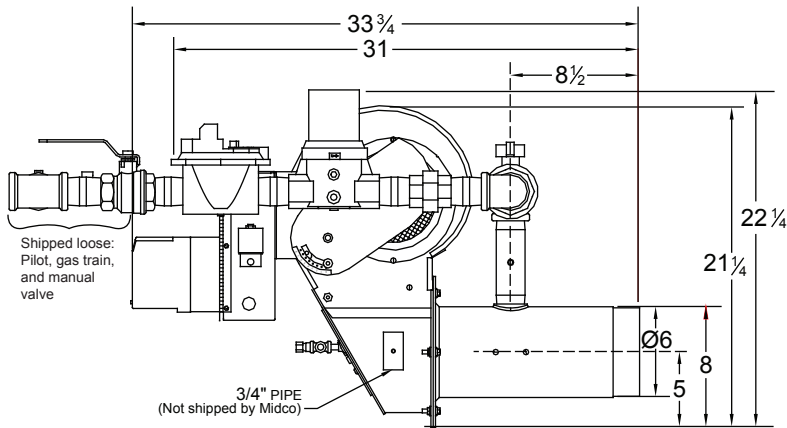
*The MPG burners can be built to specific customer requests. For options not listed contact our sales team.*

# Specifications

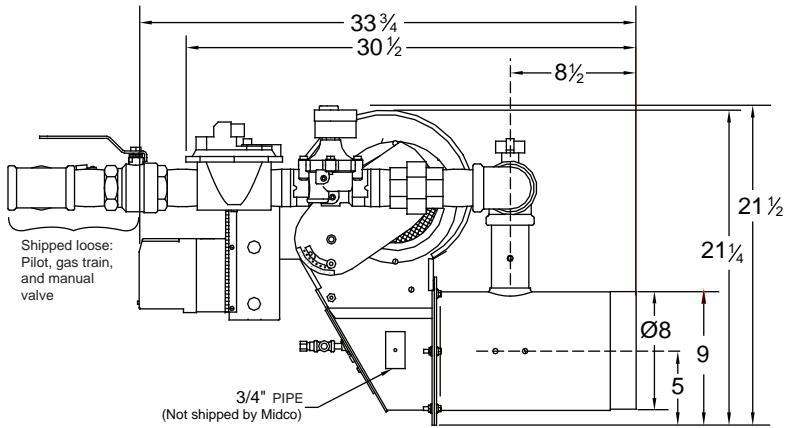
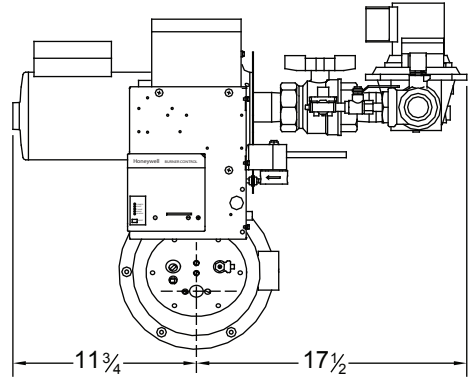
Model Numbers Natural ** Propane ***	Minimum Input Rating *5	Maximum Input Rating *5	Inlet Gas Pressure Required Natural 1	Inlet Gas Pressure Required Propane 1	Burner Manifold Pressure On-Off Natural 2	Burner Manifold Pressure Propane 2	Motor HP	Nozzle Insertion Depth 4		Gas Connection NPT Size	Shipping Weight
								Min	Max		
MPG 1.5G (B)	150,000	1,500,000	5" W.C.	5" W.C. 3	0.01 to 1.20" W.C.	0.005 to 0.70" W.C.	1/2	1 3/4"	5 1/2"	1 1/2"	120 lbs.
MPG 2.5G (B)	250,000	2,500,000	4" W.C.	4" W.C.	0.01 to 1.80" W.C.	0.005 to 0.50" W.C.	3/4	1 3/4"	5 1/2"	2"	140 lbs.

- \* BTU/HR
- \*\* 1000 BTU/cu.ft.
- \*\*\*2500 BTU/cu.ft.
- (B) 24V Controls and Gas Train

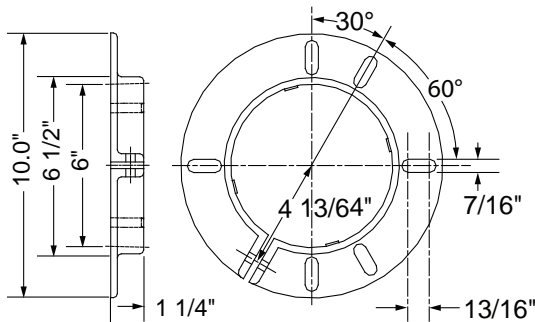
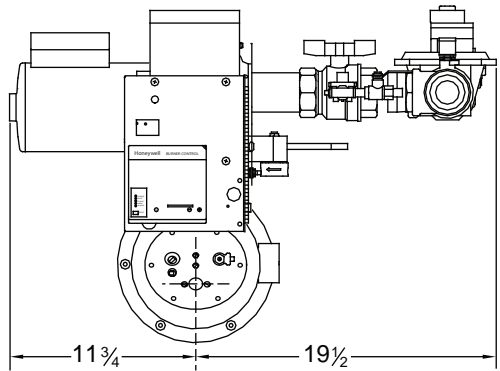
- 1 Maximum inlet pressure both gases: 14" W.C.
- 2 Values given based on 0" W.C. firebox pressure, altitudes to 2,000 feet. Derate burner for altitudes over 2,000 feet by 4% for each 1,000 feet over sea level.
- 3 For lower inlet pressures contact the factory
- 4 Dimensions are approximate
- 5 Contact Factory for Hi-Lo-Full Mod Settings



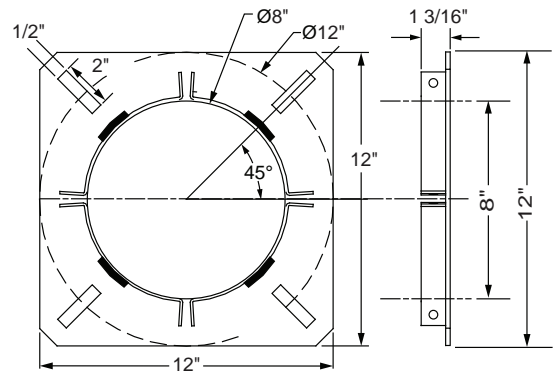
MPG 1.5G Dimensions 4



MPG 2.5G Dimensions 4



6" Flange Dimensions 4 for MPG 1.5G



8" Flange Dimensions 4 for MPG 2.5G



★ MADE in the USA ★

Midco® International Inc. - 4140 West Victoria Street - Chicago, Illinois 60646 - toll free: 866 705 0514  
tel: 773.604.8700 - fax: 866.580.8700 - web: www.midcointernational.com - e-mail: sales@midcointernational.com

Quality Designed for Proven Performance



815  
8474-95  
Printed in USA