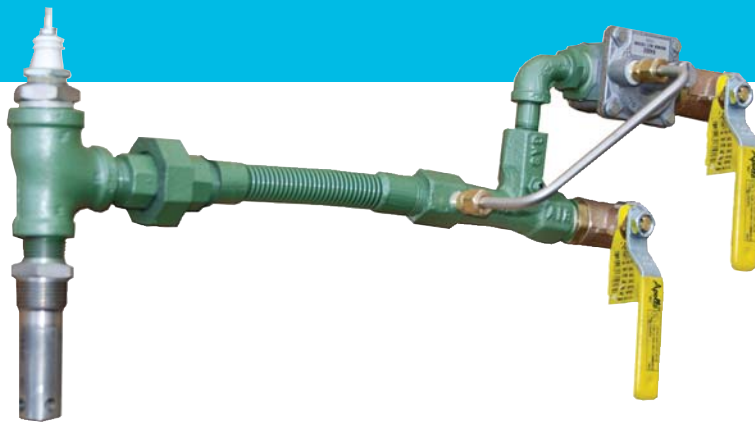


# IPG

## Gas Pilot Burners

IPG-1  
Edition 09-12



- Air/gas mixer with finite fuel gas adjustment valve
- Prepiped and assembled using industry accepted components and practices for ease of system integration and installation
- Back-loaded fuel gas regulator with automatic compensation for variations in burner or chamber back pressure
- Heat resistant stainless steel alloy flame holder and nozzle
- Available manifold version with safety shutoff and leak test valves for simplified insurance approval and NFPA code testing requirements

The Hauck series IPG gas pilot is a factory assembled prepiped pilot gas unit that permits easy fast installation. IPGs provide a reliable means of lighting Hauck burners and many other makes of gas and oil burners. Each pilot is designed to provide flame stability and long life under severe operating conditions including compensation for burner and/or furnace back pressure. The IPG is available in three pilot sizes with 16 osig (6,900 Pa) capacity range of 21,800 to 80,500 Btu/hr (5.8 to 21.3 kW).



**1410 Series IPG  
w/Slip Fit Nozzle**

The IPG unit includes the nozzle assembly with alloy tip, flexible pipe, adjustable air/gas mixer, back-loaded gas pressure regulator, and manual air and gas shutoff valves. The optional manifold includes safety shutoff and leak test valves.



**5410 Series IPG  
w/Threaded Nozzle**

Two different IPG models are available: the 1410 series with a slip-fit ignition nozzle, and the 5410 series with a threaded ignition nozzle to ensure a tight seal to the burner.

BURNER MODEL	PILOT MODEL
779P-781P	IPG 1411
782P-783P	IPG 1412
784P-786P	IPG 1413
BBC/G _104	IPG 5411
BBC/G _106 - _118	IPG 5413
NMC/G 210-230	IPG 1411
NMC/G 240	IPG 1413
NMC/GG 260	IPG 1413*
RKG 112-140	IPG 5411
TriOx_106-_116	IPG 5413*
WHG 112-140	IPG 5411

\* IPG Pilot Burner is extended length. Give applicable burner model information at time of order for correct pilot sizing.

For complete list of Hauck burners and corresponding pilot burners, please consult Hauck.



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

[www.hauckburner.com](http://www.hauckburner.com)

Hauck Manufacturing Company  
POB 90  
Lebanon, PA 17042

T +1 717-272-3051  
F +1 717-273-9882  
[info@hauckburner.com](mailto:info@hauckburner.com)



Copyright © 2012 Elster Group