



{Stationary}

HGM Series

Natural Gas/LP Heater Module

Want to turn up the temperature on your cold water pressure washer? This natural gas/LP heater module is the perfect add-on to the cold water washer you already have in operation.



HGM-3506-OE10 shown with JP-2703-OMRE

Additional Features:

- ✓ Incoming power 120-volt or 240-volt, single-phase
- ✓ Pressure relief valve
- ✓ 24-volt control system
- ✓ 1/2-inch schedule 80-vertical coil assembly
- ✓ Quality gas valve with regulator (max. input 1/2-PSI)
- ✓ Inlet and outlet quick connects
- ✓ Powder coated frame assembly
- ✓ 12-foot x 3/8-inch jumper hose with quick connects included (to hook up to existing pressure washer)

Specifications:

Model #	HGM-3506-OE10
Max. PSI	3500
Max. GPM	6.0
Nat. Gas BTU	338,000 per hour
LP-Gas BTU	326,000 per hour
Dim. (LxWxH)	24.25in.x26.25in.x49.75in.
Shipping weight	446 lbs.
Net weight	326 lbs.



NATURAL GAS INSTALLATION RECOMMENDATION:

Mi-T-M's natural gas pressure washer must have a clearance of 2-feet on all sides of the unit and 4-feet above the unit.

Gas Supply Line

Natural Gas

7- to 8-inch water column input

LP Gas

12- to 14-inch water column input

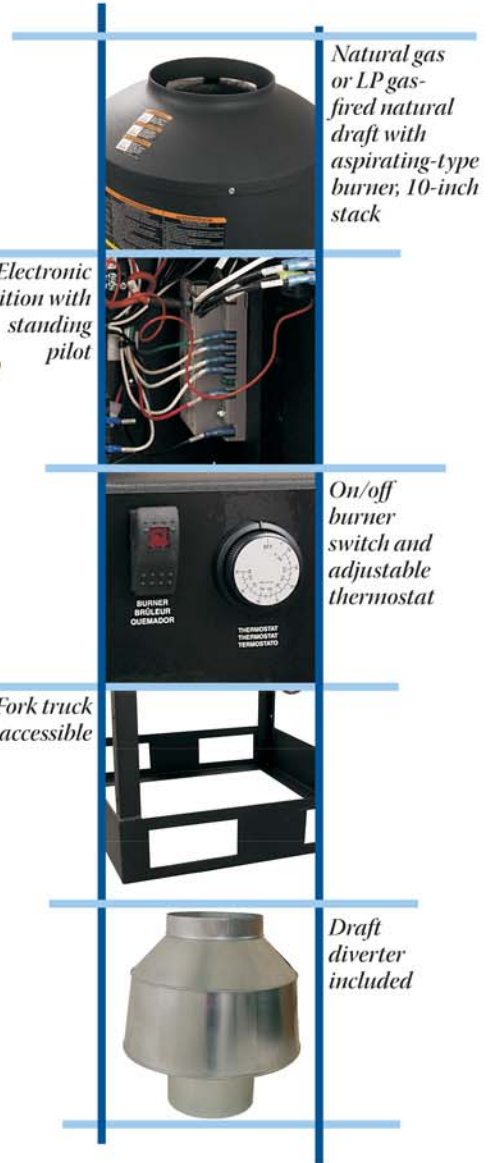
Recommended Pipe Sizes for Gas Supply Line

Natural Gas

Distance to Unit From Regulator	Pipe Size
0- to 50-feet	1 1/2-inch IPS
50- to 100-feet	2-inch IPS
100- to 200-feet	2 1/2-inch IPS

LP Gas

Distance to Unit From Regulator	Pipe Size
0- to 50-feet	1-inch IPS
50- to 100-feet	1 1/2-inch IPS
100- to 200-feet	1 3/4-inch IPS



Natural gas or LP gas-fired natural draft with aspirating-type burner; 10-inch stack

Electronic ignition with standing pilot

On/off burner switch and adjustable thermostat

Fork truck accessible

Draft diverter included

Options:

HX-0105 Liquid propane - Converts natural gas heater module to operate on liquid propane (vapor only)

HX-0129 460V, 3-phase incoming power option - For when you have 460-volts of power available

Model #	HX-0105	HX-0129
HGM-3506-OE10	●	●

**611 Mc Kinley Ave.
Bartonville, IL 61607
888-345-0903**