

Propane/Natural Gas Directional

Elite Series

Mi-T-M introduces the new Elite Series directional heaters. Available in propane and natural gas, these ductable heaters are great for large or small area applications. With remote temperature control and ducting options, these models provide worry-free heating or air circulation for a wide range of environments.

Independent fan and burner controls for simple operation



Two 10-inch solid rubber wheels for mobility and easy placement



Lifting handles for easy loading and unloading



MH-0085-OMDH



Intertek

Important Notes

- Not for use in residential living areas or inadequately ventilated areas
- Proper ventilation required during operation
- Extremely hot during operation. Keep children, animals and all combustible objects away from heater.

Outer Casing

- Rugged design
- Durable powder coated outer casing and side lifting handles

Components

- Thermostat control with 20-foot cord allows for a consistent, comfortable environment and use in remote locations
- 15-foot hose and regulator assembly
- Air flow safety devices
- Totally enclosed flame
- Fully enclosed electronics
- Electronic ignition
- Operates as both a fresh air circulator or a heater at the touch of a switch
- Super quiet, super efficient
- Easy to set-up
- The unit is naturally balanced to lift easily with handles
- Numerous duct options available
- Direct spark ignition

Miscellaneous

- MH-0355 is a dual-fuel heater - propane and natural gas

Warranty

- 1 year limited



Performance Under Pressure.®

For use in tent and party applications or construction sites.

Propane/Natural Gas Directional

Elite Series

Model Number	MH-0085-OMDH	MH-0175-OMDH	MH-0355-OMDH**^
Heat Output	85,000 BTU	175,000 BTU	355,000 BTU
Type	Propane	Propane	Propane / Natural Gas
Heated Air Output	750 CFM	1,200 CFM	2,450 CFM
Fuel Consumption	4.25 lbs./hr.	8.75 lbs./hr.	16.2 lbs./hr. / 350 cu. ft. hr.
Inlet Gas Pressure	11-inch WC	11-inch WC	11-inch WC-propane / 8.5-inch WC-nat. gas
Temperature Rise (above ambient)	140°F	140°F	190°F-propane / 170°F-nat. gas
Suggested Tank Size	100 lbs.	100 lbs.	200 lbs.
Electrical Requirements	115V, 60Hz, 1Ø	115V, 60Hz, 1Ø	115V, 60Hz, 1Ø
Amps (Starting/Cont.)	8.2/2.3 amps	8.4/3.6 Amps	28/11 Amps
Dimensions (LxWxH)	30in.x16in.x22in.	30.625in.x18.25in.x31.125in.	46in.x32.5in.x42in.
Ship Wt.	135 lbs.	193 lbs.	350 lbs.
Net Wt.	122 lbs.	164 lbs.	317 lbs.

Specifications subject to change without notice. Use in accordance with any and all state or local codes, regulations and/or ordinances.

Please see heater "Owner's Manual" included with each heater for a complete list of important safety information. These specifications are estimates only.

*Heater is a dual-fuel model - uses propane or natural gas.

^Natural gas regulator is required to run heater on natural gas (Part #68-5009). Available as an accessory.

ACCESSORIES

Part Number	Description	Fits Models
68-5001	12-inch duct adapter - Connects ducting to heater	MH-0085 & MH-0175
68-5002	Duct diffuser - Distributes heat from ducting	MH-0085 & MH-0175
68-5003	Heat diffuser - Distributes heat from unit	MH-0175
68-5004	Heat diffuser - Distributes heat from unit	MH-0085
68-5005	12-foot x 12-inch white flexible air ducting - Ducting directs heat where you need it	MH-0085 & MH-0175
68-5006	12-foot x 18-inch white flexible air ducting - Ducting directs heat where you need it	MH-0355
68-5007	18-inch duct adapter - Connects ducting to heater	MH-0355
68-5008	Thermostat kit (replacement only) - Adjusts temperature	All models
68-5009	Natural gas regulator - Regulates gas supply pressures between 1/2 and 5 lbs. of pressure	MH-0355
68-5010	Two cylinder manifold - Connects any two propane cylinders	All models
68-5012	Duct diffuser - Distributes heat from ducting	MH-0355



68-5001 12-inch duct adapter



68-5002 Duct diffuser



68-5003 Heat diffuser for MH-0085-OMDH



68-5004 Heat diffuser for MH-0175-OMDH



68-5005 12-foot x 12-inch white flexible duct



68-5010 Two cylinder manifold



MH-0175-OMDH shown with 12-inch duct adapter (68-5001), duct diffuser (68-5002) and 12-foot white flexible duct (68-5005)

Mi0025-091510