# **Propane/Natural Gas Directional**

## **Elite Series**

Introducing the new Elite Series directional heaters. Available in propane and natural gas, these ductable heaters are great for large or small area applications and provide worry-free heating or air circulation for a wide range of applications.



### **Outer Casing/Design**

- Rugged design
- Durable powder coated outer casing and side lifting handles
- Lifting handles for easy loading and unloading
- The unit is naturally balanced to lift easily with handles
- Two 10-inch solid rubber tires for mobility and easy placement

#### **Components**

- Thermostat control with 20-foot cord allows for a consistent. comfortable environment and use in remote locations
- 15-foot hose and regulator assembly
- Independent fan and burner controls for simple operation

MIT UUSE UMDIT

- 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
- Numerous duct options available
- Direct spark ignition

propane and natural gas Warranty



BALL OATE OBADIL

For use in tent and party applications or construction sites.

**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.

Model Number	เกม-กกรอ-กเกมน	MH-0175-UMDH	MH-0355-0MDH**	MH-0355-CMDH*^#
Heat Output	85,000 BTU	175,000 BTU	355,000 BTU	320,000 BTU
<b>Hot Air Flow</b>	750 CFM	1,200 CFM	2,450 CFM	2,450 CFM
Fuel	Propane	Propane	Propane / Natural Gas	Propane / Natural Gas
<b>Electrical Requirements</b>	115V, 60Hz, 1Ø	115V, 60Hz, 1Ø	115V, 60Hz, 1Ø	115V, 60Hz, 1Ø
Amps (Starting/Cont.)	8.2/2.3 amps	8.4/3.6 Amps	21/9 Amps	21/9 Amps
<b>Fuel Consumption</b>	4.25 lbs./hr.	8.75 lbs./hr.	16.2 lbs./hr. / 350 cu. ft./hr.	16.2 lbs./hr. / 350 cu. ft./hr.
Suggested Tank Size	100 lbs.	100 lbs.	200 lbs.	200 lbs.
<b>Inlet Gas Pressure</b>	11-inch WC	11-inch WC	11-inch WC-propane / 8.5-inch WC-nat. gas	11-inch WC-propane / 8.5-inch WC-nat. gas
Temp. Rise (above ambient)	140°F	140°F	190°F-propane / 170°F-natural gas	190°F-propane / 170°F-natural gas
Dimensions (LxWxH)	30in.x16in.x22in.	30.62in.x18.25in.x31.12in.	46in.x32.5in.x42in.	46in.x32.5in.x42in.
Ship Wt.	135 lbs.	193 lbs.	350 lbs.	350 lbs.
Net Wt.	122 lbs.	164 lbs.	317 lbs.	317 lbs.

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

#Model available in Canada only.

\*\*Moder is a dual-tief floder - uses projected in fautural gas.

\*\*Moder is a dual-tief floder - uses projected in fautural gas, for gas supply pressures between 1/2 and 5 lbs. of pressure (Part #68-5009). Available as an accessory. 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.

#### ACCESSORIES

AUULUUUIILU		
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; requires 68-5001	MH-0085 & MH-0175
68-5006	12-foot x 18-inch white flexible air ducting - Ducting directs heat where you need it; requires 68-5007	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 - For 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