

# Portable Heaters

Our kerosene-forced air heaters are terrific when you want to heat up your space, campsite, patio, garage or workshop. Its rugged steel body and secure internal components make it a perfect companion even in the harshest environments.



**MH-0070-OD10**

## Motor

- Heavy-duty, high quality cast aluminum enclosed electric motor

## Frame

- Rugged steel body
- Extension cord wrap
- Powder coated hood and fuel tank

## Burner Head

- Clamped hoses
- Secured photo cell
- 1-piece cast aluminum
- Secured fully insulated ignition connection

## Components

- High performance fan
- Built-in temperature control thermostat with control dial
- Power switch
- Secured internal components
- Integral overheat and flame-out safety
- Fuel gauge
- Integrated fuel pressure gauge
- Oversized fuel cap
- High limit temperature shut-off
- Sure start ignition for cold temperature starts
- Dual connector ignitor

## Warranty

**1 Year**  
Limited



The 18,000 BTU Portable Propane Cabinet Utility Heater is ideal for the hobbyist and outdoor enthusiast who need portable supplemental heat in the ventilated workshop, garage or hunting cabin during those chilly winter months. This product easily heats areas up to 600 square feet, and is easy to move due to its unique rolling caster design. The cabinet utility heater operates using a standard 20 lb. propane grill tank that mounts directly to the heater and is designed for well ventilated areas outside the home.



**MH-0018-OD10**

- Variable heat control
- Clean, quiet, instant radiant heat
- No electricity required
- Wind resistant burner system
- 4 rolling casters - 2 locking
- Safety auto-extinguish tip over switch
- Hose and regulator included
- Piezo spark ignition
- Requires 20 lb. LP tank, not included
- Low oxygen sensor

## Warranty

**1 Year**  
Limited



Factory tested for multiple fuels:

Kerosene, JP8/Jet A fuel, No.1 and No.2 Fuel Oil and No.1 and No.2 Diesel Fuel

## Important Notes:

- Not for use in residential living areas or inadequately ventilated areas
- Proper ventilation required during operation
- Must be plugged into an approved standard electrical outlet for operation

Model Number	MH-0070-OD10	MH-0018-OD10
Heat Output	70,000 BTU	18,000 BTU
Hot-Air Flow	240 CFM	N/A
Air Pump Pressure	4.0 PSI	N/A
AC Power	120V, 60Hz, 1.5 Amp	N/A
Motor Size	1/8 HP	N/A
Fuel Tank Capacity	5.0 gallons	20 lb. Propane cylinder (not included)
Fuel Consumption	.53 gal./hr.	Low 65 hr./20 lb. High 24 hr./20 lb.
Max. Operating Hours	9.4 hours	24.0 hours/20 lb.
Heating Area	1,700 sq. ft.	600 sq. ft.
Multi-Fuel Capable	Yes	No
Dimensions (LxWxH)	30in. x 13in. x 15in.	13.6in. x 17.7in x 23in.
Ship Wt.	33 lb.	34.9 lb.
Net Wt.	28 lb.	22 lb.