Kerosene Forced Air

Our kerosene-fired forced air heaters are ideal for commercial, industrial and agricultural applications. Portable and easy to operate, it extends heat to a wide area creating a comfortable environment in the harshest conditions.



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

All Models Feature

Frame

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

Motor

Heavy-duty, high quality cast aluminum enclosed electric motor

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 (Digital temperature read out on 125 to 215,000 BTU models)
- Power switch
- Secured internal components
- Integral overheat and flame-out safety
- Fuel gauge
- Integrated fuel pressure gauge (Not available on MH-0400 model) 10-inch pneumatic tires (13-inch tires on MH-0400 &
- Oversized fuel cap
- High limit temperature shut-off
- Sure start ignition for cold temperature starts
- Dual connector ignitor

Warranty





- Powder coated steel handles for easy lifting

- Roll cage design (MH-0600 model only)

- 10-inch pneumatic tires (13-inch tires on MH-0400 & MH-0600 models)
- Spare parts storage system (located on back of unit)
- Fuel drain plug

Component

MH-0175-0M10

- Error indicator read-out

For use in workshops, warehouses, garages, construction sites and farms with proper ventilation.

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

MH-0600-0M10

WARRANTY	ventuation.					
Model Number	MH-0070-0M10	MH-0125-0M10	MH-0175-0M10	MH-0215-0M10	MH-0400-0M10	MH-0600-0M10
Heat Output	70,000 BTU	125,000 BTU	175,000 BTU	215,000 BTU	400,000 BTU	600,000 BTU
Hot-Air Flow	240 CFM	540 CFM	630 CFM	670 CFM	1,400 CFM	3,000 CFM
Air Pump Pressure	4.0 PSI	5.0 PSI	7.5 PSI	9.0 PSI	125 PSI	128 PSI
AC Power	120V, 60Hz, 1.5 Amp	120V, 60Hz, 2.3 Amp	120V, 60Hz, 2.7 Amp	120V, 60Hz, 2.8 Amp	120V, 60Hz, 2.8 Amp	120V, 60Hz, 5.5 Amp
Motor Size	1/8 HP	1/5 HP	1/4 HP	1/3 HP	1/2 HP	5/8 HP
Fuel Tank Capacity	5.0 gallons	10.0 gallons	13.0 gallons	13.0 gallons	24.0 gallons	40.0 gallons
Fuel Consumption	.53 gal./hr.	.95 gal./hr.	1.34 gal./hr.	1.63 gal./hr.	3.05 gal./hr.	4.5 gal./hr.
Max. Operating Hours	9.0 hours	10.0 hours	9.5 hours	8.0 hours	8.0 hours	9.0 hours
Heating Area	1,700 sq. ft.	3,100 sq. ft.	4,300 sq. ft.	5,300 sq. ft.	10,000 sq. ft.	15,000 sq. ft.
Multi-Fuel Capable	Yes	Yes	Yes	Yes	Yes	Yes
Dimensions (LxWxH)	30in.x12in.x15in.	39in.x23in.x26in.	43in.x24in.x26in.	43in.x24in.x26in.	58in.x30in.x25in.	75in.x34in.x43in.
Ship Wt.	33 lbs.	60 lbs.	68 lbs.	71 lbs.	152 lbs.	320 lbs.
Net Wt.	28 lbs.	54 lbs.	61 lbs.	64 lbs.	143 lbs.	264 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.