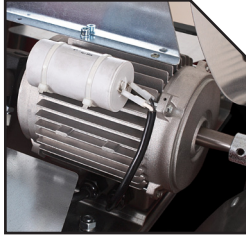


Kerosene Indirect Ductable

Job Site Series

Mi-T-M introduces the Job Site Series of indirect heaters. Designed for use in ventilated buildings and construction sites for drying and heating large areas.

Heavy-duty, high quality cast aluminum electric motor



Control panel with thermostat plug, reset push button and safety air pressure switch (MH-0092 has thermostat plug only)



Heated fuel filter for more reliable starts in subzero temperatures (not available on MH-0092)



MH-0300-0MIH

Functions on:
Kerosene or No. 1 and No. 2 fuel oil



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

- Robust and tough design
- Powder coated steel frame, handle and tank
- Heavy-duty wheels for easy mobility

Burner

- Stainless-steel combustion chamber
- Direct spark ignition

Components

- Safety switch prevents overheating
- Thermostatically controlled
- Suitable for air ducting
- Easy to operate
- High capacity fuel tank
- Electronic flame control
- Automatic ignition
- Water resistant control box
- Automatic fuel shut-off

Warranty

- 1 year limited

MH-0092-0MIH Features

Components

- Rotary compressor
- Compact design

MH-0125-0MIH & MH-0300-0MIH Features

Frame

- Front foot brace
- Rugged steel body

Components

- High thermal efficiency
- High pressure fuel pump
- Vacuum sensor helps prevent heater lock out

For use in temporary or emergency heating. Ideal for drying and heating.



Performance Under Pressure.®

Kerosene Indirect Ductable

Job Site Series

Model Number	MH-0092-0MIH	MH-0125-0MIH	MH-0300-0MIH
Heat Output	92,000 BTU	125,000 BTU	300,000 BTU
Temperature Rise	120°F	130°F	130°F
Max. Output Temperature	240°F	240°F	240°F
Heated Air Output	557 CFM	1,180 CFM	2,650 CFM
Power Consumption	250 watts	460 watts	800 watts
AC Power	115V, 60Hz, 1Ø, 4.0 Amps	115V, 60Hz, 1Ø, 7.0 Amps	115V, 60Hz, 1Ø, 12.5 Amps
Fan Static Pressure	0.5-inch WC	0.7-inch WC	0.8-inch WC
Fuel Consumption	0.66 gal./hr.	0.9 gal./hr.	2.1 gal./hr.
Fuel Tank Capacity	12.2-gallons	13.5-gallons	36.0-gallons
Max. Operating Hours	18 hours	15 hours	17 hours
Duct Size (LxDiameter)	15-foot x 12-inch	25-foot x 12-inch	25-foot x 18-inch
Dimensions (LxWxH)	36.6in.x22.1in.x24.6in.	54.8in.x27.6in.x32.7in.	68in.x29.5in.x40.4in.
Ship Wt.	93 lbs.	183 lbs.	290 lbs.
Net Wt.	88 lbs.	178 lbs.	282 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.

ACCESSORIES

Part Number	Description	Fits Models
68-4001	Thermostat control with 20-foot cord - For light party use	All models
68-4002	Thermostat control with 20-foot cord - For use on a construction site	All models
68-4003	Duct adapter - Connects ducting to heater	MH-0092-0MIH
68-4004	Duct adapter - Connects ducting to heater	MH-0125-0MIH
68-4005	Duct adapter - Connects ducting to heater	MH-0300-0MIH
68-4006	15-foot x 12-inch black flexible air ducting - Ducting directs heat	MH-0092-0MIH
68-4007	25-foot x 12-inch black flexible air ducting - Ducting directs heat	MH-0125-0MIH
68-4008	25-foot x 18-inch black flexible air ducting - Ducting directs heat	MH-0300-0MIH
68-4056	Flue extension - Elevates rain cap	All models
68-4057	Rain cap - Covers flue	All models



68-4001 Thermostat control for light party use



68-4002 Thermostat control for use on a construction site



68-4003 Duct adapter for MH-0092-0MIH



68-4004 Duct adapter for MH-0125-0MIH



68-4005 Duct adapter for MH-0300-0MIH



MH-0125-0MIH shown with optional air ducting (68-4007), duct adapter (68-4004) and thermostat control (68-4002)

Mi0026-091510