Gas-Fired Convection

50,000 up to 200,000 BTU

Frame:

Quick assembly 2-piece burn chamber Durable steel housing Inner windshield protects burner flame from being extinguished

Heat Output:

Variable heat settings - 360-degree heat radius for even heating of space

Components:

Matchless piezo spark ignition ■ Automatic shut-off if flame is extinguished

Limited Warranty:

1 year

Certifications:

CSA Certified - US and Canada ■ CSA Blue Star Certified - US only ■ CSA Blue Flame Certified - Canada only

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.



Extremely quiet and portable, this little heater can heat a workshop or garage in a matter of minutes. From small to large spaces, it is easy to set up and is the perfect choice to keep your work environment comfortable when the weather turns cold.



MODEL NO. MH-0080-CM10 HEAT OUTPUT 60-80,000 BTU HOT-AIR FLOW **IGNITION TYPE** Automatic (integral) Propane **FUEL** FUEL CONSUMPTION 2.3 / 3.7 lb./hr. OPERATING TIME (100 LB. CYL.) 43 / 27 hours OPERATING TIME (40 LB. CYL.) 17 / 11 hours OPERATING TIME (20 LB. CYL.) 8 / 5 hours SUGGESTED CYLINDER SIZE 100 lb. N/A INLET GAS PRESSURE

> 1,800 sq. ft. No Yes, 10 ft. 15.7x15.7x21.8in. 17 lb.

MH-0200-CM10

50-200,000 BTU N/A Push-button Propane 3.24 / 9.25 lb./hr. 31 / 11 hours N/A N/A 100 lb.

N/A 4,600 sq. ft. No Yes, 10 ft. 16x16x26.4in. 20 lb.

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.

Accessory:

SHIP WT.

HEATING AREA STAINLESS-STEEL BURNER

HOSE & REGULATOR

DIMENSIONS (LxWxH)

 PART NUMBER
 DESCRIPTION
 FITS MODELS

 68-5010
 Two cylinder manifold
 All models