



Temporary Heat For:

- *Camp Sites*
- *Construction Sites*
- *Recreation, Poolside Areas*
- *Auto / Truck Repair*
- *Other Vehicle Maintenance*
- *Animal Comfort*
- *Outdoor Jobs*
- *Thawing & Heating Purposes*

America's Most Popular Brand Of Portable Heaters!

THE MR. HEATER FAMILY OF PROPANE HEATERS.

- **Efficient** - Heats radiantly, with no loss of heat to the air
- **Fast** - Reaches full output in seconds
- **Economical** - No electricity required
- **Convenient** - Fully assembled, ready for use
- **Quiet** - No noisy, annoying blowers
- **Durable** - Made of rugged quality materials
- **Problem Free** - No moving parts, minimum maintenance
- **Limited 1-Year Warranty**

Temporary Heat For Smaller Jobs

MH12

Variable Output Of:
8, 12 & 14,000 BTU/HR
F273200

Hi-Medium-Low regulator and safety shutoff. For direct connection to a 1 lb. propane cylinder. Base Included.

OPERATING TIME:
1.5 To 2.5 Hours



MH12T

Variable Output Of:
8, 12 & 14,000 BTU/HR
F273100

Hi-Medium-Low regulator, safety shutoff and soft nose P.O.L. For direct connection to a 20 lb. propane cylinder.

OPERATING TIME:
30 To 52 Hours

MH12TS : F273105
With Electronic Spark Ignition



MH12C

Variable Output Of:
8, 12 & 14,000 BTU/HR
F273300

Can be used as a heater or portable stove. Hi-Medium-Low regulator and safety shutoff. For direct connection to a 1 lb. disposable propane cylinder.

OPERATING TIME:
1.5 To 2.5 Hours

MH12CS : F273305
With Electronic Spark Ignition



Temporary Heat For Larger Jobs

MH24T

Variable Output Of:
8, 12, 16, 24
& 28,000 BTU/HR
F273600

Two safety shutoffs. Hi-Medium-Low regulator and soft nose P.O.L. – run one burner or two. For direct connection to a 20 lb. propane cylinder.

OPERATING TIME:
15 To 52 Hours
(two burner operation)

MH24TS : F273605
With Electronic Spark Ignition



MH42T

Variable Output Of:
8, 12, 14, 16, 24, 28,
36 & 42,000 BTU/HR
F273900

Three safety shutoffs. Hi-Medium-Low regulator and soft nose P.O.L. – run one, two or three burners. For direct connection to a 20-100 lb. propane cylinder.

OPERATING TIME:
10 To 52 Hours
(three burner operation,
20 lb. cylinder)



For outdoor use only. Cylinder not included.