

Performance Under Pressure.



Space Heaters

Why Mi-T-M?

Mi-T-M space heaters deliver powerful instant heat right where you need it. Whether you require heat for your workshop, job site or any other outdoor setting these portable units can be moved from location to location with ease.

Mi-T-M carries a full line of portable heaters, built in the same quality tradition you've come to expect from us.

Kerosene Forced Air Heaters

Available in hand carry or portable, these units deliver heat ranging from 70,000 BTU to 400,000 BTU and are ideal for commercial, industrial and agricultural applications.

Propane Forced Air Heaters

Clean-burning and efficient the hand carry propane space heaters from Mi-T-M are great for any workshop, agricultural building, industrial workspace or construction site.

Propane Convection Space Heaters

Heat quietly and with ease by using convection heat. The round design of the Mi-T-M model projects heat 360 degrees and is great for dry wall and masonry work.

Kerosene Radiant Heaters

Our kerosene radiant heaters maximize radiant output for a natural and soothing warmth that will keep you comfortable even with lower air temperatures. Great for most outdoor applications.

Radiant Tank Top Heaters

A simple solution to outdoor space heating needs, these tank top models attach directly to a propane cylinder and heat directionally like the sun. With no electricity required, it is the most convenient form of propane radiant heat.

Propane Patio Heaters

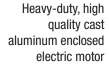
Extend the use of any outdoor room into the cooler seasons with the Mi-T-M patio heater. With a 40,000 BTU output, this model provides up to a 210 square foot radius of heat.

Visit www.mitm.com for the latest news on Mi-T-M Corporation and to see our full line of products.

Our portable kerosene-fired forced air space heaters provide powerful instant heat that is safe and economical.

Kerosene Forced Air

HAND CARRY/PORTABLE - KEROSENE





Built-in temperature control thermostat with control dial (Digital temperature read out on 125 to 215,000 BTU models)



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



FEATURED ON ALL MODELS

Frame: Rugged steel body · Extension cord wrap · Powder coated hood, gas tank and handles

Burner Head: Clamped hoses · Secured photo cell · 1-piece cast aluminum · Secured fully insulated ignition connection

Components: High performance fan · Power switch · Secured internal components · Integral overheat and flame-out safety · Fuel gauge · Integrated air pressure gauge (not available on MH-0400 model) · Oversized fuel cap with attached chain · Error indicator light · High limit temperature shut-off · Sure start ignition for cold temperature starts · Dual prong ignitor



MH-0125, MH-0175, MH-0215 & MH-0400 MODELS

Frame: Powder coated steel handles for easy lifting · 10-inch pneumatic wheels (13-inch wheels on MH-0400 model) · Spare parts storage system (located on back of unit) · Fuel drain plug

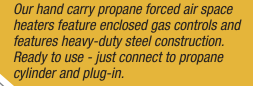
For use in workshops, garages, construction sites and farms.

Model No.	MH-0070-0M10	MH-0125-0M10	MH-0175-0M10	MH-0215-0M10	MH-0400-0M10
Heat Output	70,000 BTU	125,000 BTU	175,000 BTU	215,000 BTU	400,000 BTU
Hot-Air Flow (CFM)	240	540	630	670	1,400
Air Pump Pressure (PSI)	4.0	5.0	7.5	9.0	8.5
AC Power	120 Volt/60Hz/1.5 Amp	120 Volt/60Hz/2.3 Amp	120 Volt/60Hz/2.7 Amp	120 Volt/60Hz/2.8 Amp	120 Volt/60Hz/2.8 Amp
Motor Size	1/8 HP	1/5 HP	1/4 HP	1/3 HP	1/2 HP
Fuel Tank Capacity	5.0 gal.	10.0 gal.	13.0 gal.	13.0 gal.	24.0 gal.
Fuel Consumption	.53 gal./hr.	.95 gal./hr.	1.34 gal./hr.	1.63 gal./hr.	3.05 gal./hr.
Max. Operating Hours	9.0	10.0	9.5	8.0	8.0
Heating Area	1,700 sq. ft.	3,100 sq. ft.	4,300 sq. ft.	5,300 sq. ft.	10,000 sq. ft.
Multi-Fuel Capable	Yes	Yes	Yes	Yes	Yes
Dimensions (LxWxH)	30in.x12in.x15in.	39in.x23in.x26in.	43in.x24in.x26in.	43in.x24in.x26in.	58in.x30in.x25in.
Ship Wt.	33 lbs.	60 lbs.	68 lbs.	71 lbs.	152 lbs.
Net Wt.	28 lbs.	54 lbs.	61 lbs.	64 lbs.	143 lbs.

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Propane Forced Air

HAND CARRY - LP/NATURAL GAS





FEATURED ON ALL MODELS

Frame: Heavy-duty steel construction · Easy-lift handle for portability at home or on the jobsite · ABS control housing (except on MH-0375-LM10)

Components: High performance fan · Automatic shut-off if power is interrupted or flame is extinguished · Enclosed gas controls · Electronic ignition · Propane inlet connector - connects heater to propane tank via a supply hose

MH-0050 MODEL

Propane: Will operate on 20 lb. cylinder

ALL OTHER MODELS

Heat Output: Variable BTU's (MH-0050-LM10, MH-0150-LM10 & MH-0150-LMT0) · Adjustable thermostat (MH-0150-LMT0, MH-0150-NM10 & MH-0375-LM10)

For use in workshops, garages, construction sites and farms.



10-foot hose and regulator (not available on MH-0150-NM10)



Adjustable height angle for heat where you need it



One touch ignition and heat control for easy operation





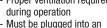


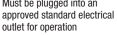


living areas or inadequately ventilated areas - Proper ventilation required

- Not for use in residential

Important Notes





Model No.	MH-0050-LM10	MH-0150-LM10	MH-0150-LMT0*	MH-0150-NM10*	MH-0375-LM10*
Heat Output	50,000 BTU	120-135-150,000 BTU	150,000 BTU	150,000 BTU	375,000 BTU
Hot-Air Flow (CFM)	300	400	400	435	1,500
AC Power	120V/60Hz/	120V/60Hz/	120V/60Hz/	120V/60Hz/	120V/60Hz/1.45 Amp
	Less than 1.0 Amp	Less than 1.0 Amp	Less than 1.0 Amp	Less than 1.0 Amp	
Motor Size	1/10 HP	1/9 HP	1/9 HP	1/9 HP	1/5 HP
Fuel	Propane	Propane	Propane	Natural Gas	Propane
Fuel Consumption	2.3 lbs./hr.	5.5 / 6.2 / 6.9 lbs./hr.	6.9 lbs./hr.	150 cu. ft./hr.	17.3 lbs./hr.
Required Cylinder Size	20 lbs.	100 lbs.	100 lbs.	N/A	(2) 100 lbs.
Max. Operating Hours					
(per required cylinder size)	11.0	18.0	18.0	N/A	11.5
Heating Area	1,000 sq. ft.	3,800 sq. ft.	3,800 sq. ft.	3,800 sq. ft.	9,000 sq. ft.
Dimensions (LxWxH)	18.1in.x7.7in.x12.8in.	25.1in.x9in.x15.5in.	25.1in.x9in.x15.5in.	25.1in.x9in.x15.5in.	34in.x12.6in.x18.5in.
Ship Wt.	19 lbs.	29 lbs.	29 lbs.	35 lbs.	49 lbs.
Net Wt.	15 lbs.	23 lbs.	23 lbs.	24 lbs.	41 lbs.

*Models include thermostat.

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Gas-Fired Convection

HAND CARRY - PROPANE

360-degree heat radius for even heating of room



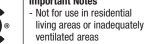
Inner windshield protects burner flame from being extinguished



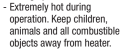
10-foot hose and regulator













MH-0080-CM10



MH-0200-CM10

Frame: Quick assembly 2-piece burn chamber · Durable steel housing

Heat Output: Variable heating settings · Automatic shut-off if flame is extinguished

Components: Matchless piezo spark ignitor for easy lighting · Operates on a standard 100 lb. propane cylinder

FEATURED ON ALL MODELS

MH-0080 MODEL

Component: Single handed controls for easy operation

For use in workshops, construction sites, farms and loading docks.

Model No.	MH-0080-CM10	MH-0200-CM10
Heat Output	50-60-80,000 BTU	50-200,000 BTU
Ignition Type	Automatic (integral)	Push-button
Fuel	Propane	Propane
Fuel Consumption	2.3 / 2.8 / 3.7 lbs./hr.	4.62 / 9.25 lbs./hr.
Operating Time (100 lb. Cyl.) (hrs.)*	L-43 / M-35 / H-27	L-43 / M-17 / H-10.5
Operating Time (40 lb. Cyl.) (hrs.)*	L-17 / M-14 / H-11	N/A
Operating Time (20 lb. Cyl.) (hrs.)*	L-8 / M-7	N/A
Suggested Cylinder Size	100 lbs.	100 lbs.
Heating Area	1,800 sq. ft.	4,600 sq. ft.
Dimensions (LxWxH)	15.7in.x15.7in.x21.8in.	16in.x16in.x26.4in.
Ship Wt.	17 lbs.	20 lbs.
Net Wt.	12 lbs.	14 lbs.
		*

*Operating times at Low, Medium and High Settings.

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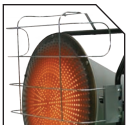
Kerosene Radiant

PORTABLE - KEROSENE





Easy-lift handle for portability at home or on the jobsite



Heat safety grille

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

FEATURED ON ALL MODELS

Motor: Fully enclosed motor for longer life

Frame: Compact design · Two wheels for easy mobility

Heat Output: Radiant/forced air heating system · Adjustable heat height

Components: Ultra quiet fuel pump · Power switch · Electronic controls · Error indicator light · Accessory electrical outlet · Integral overheat and flame-out safety · Contractor-grade fuel cap · Powder coated fuel tank with fuel gauge

For use in any outdoor application and car wash bays.





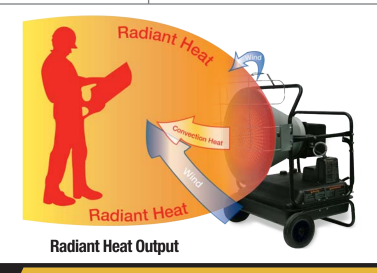
Important Notes

- Not for use in residential living areas or inadequately ventilated areas
- Proper ventilation required during operation

Model No.	MH-0125-RM10
Heat Output	125,000 BTU
Heat Type	Radiant + Fan Forced
AC Power	120V/60Hz/Less than 1.0 Amp
Fuel Tank Capacity	16.0 gal.
Fuel Tank Consumption	.95 gal./hr.
Max. Operating Hours	16.8
Heating Area	3,125 sq. ft.
Dimensions (LxWxH)	26.6in.x27.8in.x38.3in.
Ship Wt.	98 lbs.
Net Wt.	84 lbs.

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Propane Radiant

PORTABLE - TANK TOP HEATING

Safety shut-off valve



High efficiency heat reflector



Heat regulator knob





MH-0015-IM10



Important Notes

- Not for use in residential living areas or inadequately ventilated areas
- Proper ventilation required during operation

FEATURED ON ALL MODELS

Frame: Heavy-duty construction · Cast aluminum manifold · Rust-proof chrome emitter guard · Rear burner safety guard · Swivel burner head (MH-0030 only)

Heat Output: Variable heat control valve · Clean, quiet, instant radiant heat

Components: Hand wheel connection for valve · Standard P.O.L. tank connection

For use in open workshops, construction sites, farms and for any other outdoor heating need.

Model No.	MH-0015-IM10	MH-0030-IM10
Heat Output (Single Burner)*	L-9,000 / M-12,000 / H-15,000 BTU	L-9,000 / M-12,000 / H-15,000 BTU
Heat Output (Double Burner)*	N/A	L-18,000 / M-24,000 / H-30,000 BTU
Ignition Type	Match light	Match light
Heat Settings	3	6
Propane Cylinder Size	20 lbs.	20 lbs.
Max. Operating Hours (20 lb. Cyl.)	L-48 / M-36 / H-28	L-48 / M-18 / H-14
Dimensions (LxWxH)	8.5in.x6.5in.x12.5in.	17.5in.x6.5in.x18in.
Ship Wt.	4 lbs.	8 lbs.
Net Wt.	3 lbs.	7 lbs.

^{*}Heat output and operating hours are at Low, Medium and High Settings.

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Outdoor Patio Heater

PORTABLE - PROPANE - RADIANT HEAT

Perfect for outdoor areas such as patios and restaurants, where clean, quiet and instant heat is a must.



MH-0040-PM10

360-degree heat radius for even heating



Wind resistant burner system prevents flame from being extinguished, with automatic shut-off if flame is extinguished

FEATURED ON MODEL

Frame: Heavy-duty stainless-steel emitter screen · Stainlesssteel finish · Rust resistant reflector material · 5-piece reflector assembly · Easy slide cylinder compartment cover · Two wheels with finished cover plate for easy mobility · 18-inch base diameter · Large diameter support post

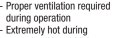
Heat Output: Variable heat settings · Piezo spark push-button ignition Components: Built-in safety tip-over switch · Hose and regulator standard · Single handed ignition controls







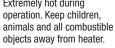




- Not for use in residential

living areas or inadequately ventilated areas

Important Notes



For use on outdoor patios, decks and outdoor restaurants.

Model No.	MH-0040-PM10
Heat Output	40,000 BTU
Fuel	Propane
Fuel Consumption	1.85 lbs./hr.
Manifold Pressure	11-inch W.C.
Operating Time (20 lb. Cyl.) (hrs.)	10.8
Suggested Cylinder Size	20 lbs.
Heating Area	210 sq. ft.
Dimensions (LxWxH)	32.3in.x32.3in.x88in.
Ship Wt.	68 lbs.
Net Wt.	59 lbs.

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