Forced Air Diesel & Kerosene Comparison Chart











Model#	MH50KR	MH75KTR	MH125KTR	MH175KTR	MH210KTR
Stock#	F270255	F270270	F270320	F270370	F270385
UPC	089301702554	089301702707	089301703209	089301703704	089301703858
BTU Rating	50,000	75,000	125,000	175,000	210,000
Heats Up To: (Approx. Sq. Ft.)	1,250	1,875	3,125	4,375	5,250
Tank Size (Gallon)	4	6	8.5	13.4	13.4
Run Time: (Approx.)	11 Hrs.	11 Hrs.	9 Hrs.	10 Hrs.	8.5 Hrs.
Thermostat	Sold Separately	Included	Included	Included	Included
On-Board Diagnostics (LED)	NO	YES	YES	YES	YES
Power Requirement	115V / 60Hz / 3.5A	115V / 60Hz / 4A	115V / 60Hz / 5.5A	115V / 60Hz / 5.5A	115V / 60Hz / 5.5A
Fuel Gauge	NO	YES	YES	YES	YES
Tires	NO	NO	10" Pneumatic	10" Pneumatic	10" Pneumatic
Assembly Requirement	Yes (Handle)	Yes (Handle)	Yes (5 Minutes)	Yes (5 Minutes)	Yes (5 Minutes)
Air Pressure Gauge	NO	NO	YES	YES	YES
Drain Plug	NO - Drains from fill	NO - Drains from fill	YES - Steel	YES - Steel	YES - Steel

FORCED AIR DIESEL & KEROSENE HEATERS

- Runs on diesel, kerosene, jet fuel & fuel oil
- Industry's best cold weather starting capability
- Heavy-duty pneumatic tires with steel bearings
- Industry's thickest steel construction
- Fan/motor sealed for longer life
- Continuous ignition system
- Illuminated on/off switch
- Low lift handles
- Cord wrap
- Certified

COMMON USES

- Construction sites
- Garages



IN-LINE THERMOSTAT (For MH50KR only)

Stock # - F261210 UPC - 089301612105