

MONITOR

Keeping America's Homes Warm
For Twenty Years



Experience The Warmth!



MONITOR OWNERS RAVE

Monitor... The Best Cur

Saving money heating their homes is a top priority these days. The attractive Monitor 2200 & 2400 in fuel costs each season. Thousands of dollars over the long life of the Monitor System! And, it is reliab

The automatic Seven-Day Program can be set to deliver four timel/four temperature settings each day of the family by programming the Monitor for each weekday and the weekend. The program's thermosta temperature, eliminating inefficient swings in temperature. You get the comfort you deserve.



Monitor 2200

Special Features:

Memory Back up:

Set memory can be kept in case of power failure for up to 30 minutes.

Automatic Reset After Power Failure:

Heater will automatically resume operation after power is restored.

Dual Blowers:

Separate fans for combustion and room air circulation.

Thermostatically Controlled:

Adjusts to the desired room temperature.

Indicator Lights:

Easy-to-see signals show when heater is in operation, when timer is activated & when the burner is operating.

Multiple Heat Exchanger:

Extracts 88% of heat from burner.

Easy Installation:

Includes all parts required for standard installation.

Experience The Warmth!

LEARN ABOUT THEIR HEATERS

Save For High Fuel Costs!

Save hundreds of dollars
Simple, clean and safe.

Match the activities
maintains a steady

Special Feature



- Child Lock to prevent accidental operation by curious children.
- The easy to use control panel allows you to program time, temperature and the automatic operation mode.



Monitor 2400

Monitor 2200 and 2400

Flue Pipes:

The Monitor 2200 and 2400 comes with standard flue pipes A & B. Monitor offers a wide range of flue pipes that are threaded to accommodate many wall thicknesses.

For walls greater than 8.5" but less than 12.5", use Medium B (P/N 8051).
For walls greater than 12.5" but less than 20", use Long Adjustable (P/N 8052).

Consult your dealer about your installation.



Monitor 2200 Specifications

Monitor 2200	High	High/Med.	Med./Low	Low
BTU Rating (per hour)	22,000	17,400	12,400	9,600
Fuel Consumption (gal./hr.)	.164	.13	.09	.07
BTU Output (per hour)	18,260	14,440	10,290	7,970
Heated Air Delivery (cubic ft./min.)	176	176	126	113

Power Consumption	41 Watts average consumption	Heating Capacity	1,000 sq. ft.
Fuel Source	Separate tank or optional capsule tank	Fuel Type	K-1 Kerosene or Low Sulphur No. 1 Oil
Dimensions	26.0" H x 20.9" W x 12.4" D	Power Source	Electric, 120 Volts AC; 60 Hz
Weight	55 pounds, empty	Efficiency	93% Gross; 88% Net, 85% A.F.U.E.

30 minute memory backup to retain auto program

Monitor 2400 Specifications

Monitor 2400	High	High/Med.	Med./Low	Low
BTU Rating (per hour)	43,000	32,400	24,600	16,200
Fuel Consumption (gal./hr.)	.32	.24	.18	.12
BTU Output (per hour)	37,200	26,900	20,700	13,600
Heated Air Delivery (cubic ft./min.)	388	388	330	300

Power Consumption	56.5 Watts average consumption	Heating Capacity	1,800 - 2,000 sq. ft.
Fuel Source	Separate tank	Fuel Type	K-1 Kerosene or Low Sulphur No. 1 Oil
Dimensions	26.0" H x 28.7" W x 14" D	Power Source	Electric, 120 Volts AC; 60 Hz
Weight	82 pounds, empty	Efficiency	93% Gross; 88% Net, 85% A.F.U.E.

30 minute memory backup to retain auto program

Part No. 1129