

MONITOR

The Best Cure for High Fuel Costs



Experience the Warmth!

The Monitor GF3800 and GF1800
Natural Gas or LP



Direct Vent, Quiet, Happy Warm Customers

Monitor owners consider their Monitor Heater as one of their most prized possessions. And why not? The Monitor looks good in your home, while also being reliable, clean and safe. The easy-to-use Control Panel allows you to program time and temperature in the automatic operation mode. The Monitor maintains a steady temperature, without the inefficient swings in temperature commonly found in other heaters. The automatic set-back feature directs the Monitor



Monitor GF3800



New Feature: A child lock prevents accidental operation by curious children. This easy to use Control Panel allows you to program time, temperature and the automatic operation mode.

Safety Features:

Safe Re-lighting: Heater will not restart until its combustion chamber has cooled

Electrical Protection: Heater automatically shuts off in the unlikely event of a malfunction in the electrical circuitry or disruption of the power supply.

No Exhaust in Room: Products of combustion are discharged outdoors

Flue Pipe: Outside air is drawn through a pipe-within-a pipe venting system. This process preheats combustion air regaining heat from exhaust gases.

"This is our second season with the Monitor. We are well satisfied with the heater and with the amount of money we are saving. It probably uses easily half of what our other heater used."

Mrs. Margaret L., Pinebluff, North Carolina

Cool - Touch Cabinet, ...It Must Be a Monitor

to meet your heating needs throughout the day. With both the Monitor GF3800 and Monitor GF1800, you can program four different times and four different temperatures to match the activities of your family. The Monitor GF3800 and GF1800 each have a 7-day timer, so you can customize the four time/temperature program for individual days of the week. With both Monitors you can reduce the already low electrical consumption, prolong component life, and increase the Monitor's efficiency by using the Economy Plus mode.

Special Features:

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 and when the burner is operating.

Multiple Heat Exchanger: Extracts 88% of heat from burner.

Easy Installation: Includes all parts required for standard installation.



Monitor GF1800

"Before we got the Monitors we kept the house quite cold because of the electric bill. This year the house was a lot warmer and more comfortable for less money. there is no question about the performance of the heater. We were able to turn off the electric heat on the two floors entirely. And they are clean. I also like the programming feature which is very simple."

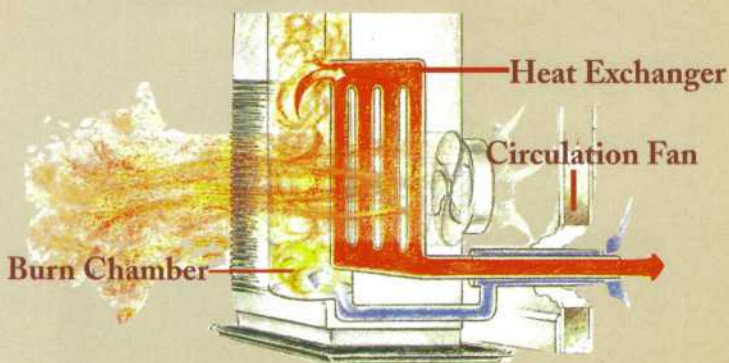
Mrs. Rory G., Southbury, Connecticut

Monitor GF3800 Specifications

Monitor GF3800	Input Rating BTU/Hour	Output Rating BTU/Hour	Inlet Gas Pressure	Manifold Pressure
Natural Gas	High 38,000	30,700	Max. 10.5" w.c. (267mmH ₂ O)	3.4" w.c. (86 mmH ₂ O)
	Low 21,600	17,500	Min. 5.1" w.c. (130mm H ₂ O)	
LP	High 34,500	27,900	Max. 13.0" w.c. (330mmH ₂ O)	3.15" w.c. (80 mmH ₂ O)
	Low 21,600	17,500	Min. 11" w.c. (279mm H ₂ O)	

Electrical Rating.....120 Volts ; 60 HZ, (Less than two amperes)
 Power Consumption.....80 watts
 Circulation Fan Capacity.....High 388 CFM, Low 300 CFM
 Weight.....82 pounds, empty
 AFUE.....83%

30-minute memory backup to retain auto program in case of power interruption. The minimum and maximum inlet gas supply pressure are for the purpose of input adjustment. The efficiency rating of this appliance is a product of thermal efficiency rating determined under continuous operating conditions and was determined independently of any installed system.



Pipe-within-a-Pipe Flue



Monitor GF1800 Specifications

Monitor GF1800	Input Rating BTU/Hour	Output Rating BTU/Hour	Inlet Gas Pressure	Manifold Pressure
Natural Gas	High 20,000	16,000	Max. 10.5" w.c. (267mmH ₂ O)	3.15" w.c. (80 mmH ₂ O)
	Low 12,600	10,200	Min. 5.1" w.c. (130mm H ₂ O)	
LP	High 20,000	16,000	Max. 13.0" w.c. (267mmH ₂ O)	3.19" w.c. (81 mmH ₂ O)
	Low 13,400	10,900	Min. 11.0" w.c. (279mm H ₂ O)	

Electrical Rating.....120 Volts AC; 60 HZ,(Less than 2 amperes)
 Power Consumption.....65 watts
 Circulation Fan Capacity.....High 176 CFM, Low 113 CFM
 Weight.....55 pounds, empty
 AFUE.....83%

30-minute memory backup to retain auto program in case of power interruption. The minimum and maximum inlet gas supply pressure are for the purpose of input adjustment.



Monitor Products, Inc.

P.O. Box 3408, Princeton, New Jersey 08543 • (800) 524-1102 • In New Jersey: (732) 329-0900 Fax: (732) 329-0904

www.monitorproducts.com