



# MONITOR™

**Direct Vent Room Heaters  
for Natural Gas or Liquid Propane**



GF1800

**Keeping America's Homes  
Warm Since 1984**

**Using Technology To Save You Money!**



# MONITOR™

## Safety and Cost Saving!

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 economic, reliable, clean and safe. The Monitor maintains a steady temperature, without the inefficient swings in temperature commonly found in other heaters. Temperature control is vital for efficient heat management, fuel savings and reduced emissions. The heat emitted is circulated around the home by a circulation fan. Automatic output setting guarantees temperature with no unexpected fluctuation. The individual units can heat up rooms very quickly and are independently controlled. They feature a sealed chamber, safe operation and high output. The air required for combustion is drawn in from outside and the combustion gases are also discharged outside. Each appliance can be switched on and off as required and can be set to the desired temperature.



## GF Series Key Features

**Multiple Heat Exchanger:** Extracts 83% of usable heat from burner

**Dual Blowers:** Separate fans for combustion and room air circulation

**Thermostatically Controlled:** Adjusts to the desired room temperature

**Child Lock:** Prevents accidental, operation by curious children

**Indicator Lights:** Easy-to-see signals show when heater is in operation, when timer is activated, and when the burner is operating, or child lock is engaged

**Memory Backup:** Heat will automatically resume operation after power is restored

**Easy Installation:** Includes all parts required for a standard installation

# Direct Vent Room Heaters For Natural Gas or Liquid Propane

## The GF Series

With free standing GF series gas heaters, you can program four different times and four different temperatures to match the activities of your family. The GF series 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.

## The Windor Series

The Windor series fan heater features a modern design, compact and slim dimensions (7.6" depth) making it ideal for use in your rooms. Existing heating systems are not affected, and installing the units requires very little work on the wall. The Windor are autonomous heating appliances that are ideal for use in houses, vacation homes, shops and a variety of other buildings. Built-in humidifier is incorporated on the one side, for improved indoor environment. The Windor's excellent performance, clean attractive looks, makes it a best in class.

## Windor Series Key Features

**Pre-Mixed Horizontal Burner:** Low gas consumption and reduced harmful emissions

**Finned Die-Cast Aluminum Heat Exchanger:**

Achieved top performance with high efficiency

**Dual Blowers:**

Separated 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

**Built-in Humidifier:**

Incorporated in one side for improved indoor environment

**Easy Installation:** Includes all parts required for a through the wall mounting



# Safety Features



- **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:** Produced 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

# Specifications

		GF3800		GF1800		Windor 7000		Windor 5000		Windor 3000	
		Natural gas	LP	Natural gas	LP	Natural gas	LP	Natural gas	LP	Natural gas	LP
Input Rating (Btu/hour)	High	38,000	34,500	20,000	20,000	24,226	24,226	18,084	18,084	10,748	10,748
	Low	21,600	21,600	12,600	13,400	18,767	18,767	12,113	12,113	7,166	7,166
Output Rating (Btu/hour)	High	30,700	27,900	16,000	16,000	19,623	20,156	14,848	15,045	8,813	9,028
	Low	17,500	17,500	10,200	10,900	15,708	16,064	10,490	10,259	6,069	6,226
Annual Fuel Utilization Efficiency (AFUE)		83%	83%	83%	83%	81%	83.2%	81%	83.2%	82%	84%
Dual Blowers		yes		yes		yes		yes		yes	
Timer		4 Times, 4 Temperatures, 7 Days		4 Times, 4 Temperatures, 7 Days		On/Off Daily		On/Off Daily		On/Off Daily	
Digital Control Panel		yes		yes		no		no		no	
Wall-hanging Design		no		no		yes		yes		yes	
Humidifier		no		no		yes		yes		yes	
Dimensions	Height	26.6		26		21.6		21.6		21.6	
	Width	28.7		20.9		30.4		26.3		21.5	
	Depth	14.0		13.0		7.6		7.6		7.6	
Weight		82 lbs.		55 lbs.		77 lbs.		69 lbs.		57 lbs.	



**Monitor Products, Inc.**  
 7A & 7E Marlen Drive  
 Robbinsville, NJ 08691  
 Toll free (800) 524-1102  
 Phone (609) 584-0505  
 Fax (609) 584-7629  
 www.monitorproducts.com  
 e-mail: info@monitorproducts.com



**GF3800**



**Windor5000**