

FREE STANDING GAS STOVE

Models FDV5000 and FV5000



The ultimate in design, engineering & quality



The unit illustrated is the FV5000N Free Standing Vented Natural Gas Stove, Charcoal, with LOGC5 Cast Log Set.

Free Standing Gas Stoves - a safe and efficient heating appliance with the beauty of a simulated wood fire.

Choose from natural gas or propane (LP) models made by a manufacturer of wood and gas stoves and fireplaces with more than 20 years of experience.

The vented model FV5000 is particularly well suited for renovation and replacement of wood stoves. This unit also has a Spill Safety Switch: In case of blocked flue or downdraft, it will shut down automatically.

The direct vent model FDV5000 provides the capability of drawing outside air through the venting system for use in the sealed combustion chamber.

Both models offer several significant advantages provided as standard features:

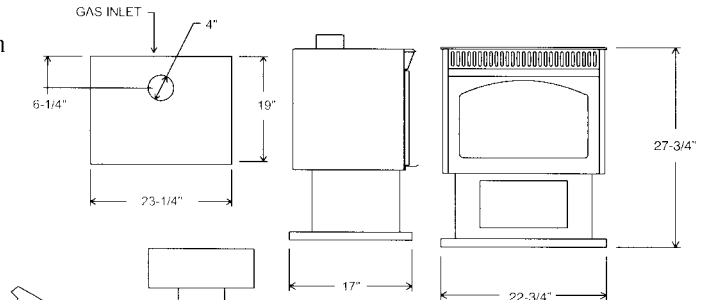
- It has a Milli-Volt system that assures continued operation of your appliance during power failures.
- Front and rear burners with a realistic setting of four split oak logs and glowing embers.
- Ceramic glass (Heat Radiating).
- Large heat exchanger to increase heat output.
- Hi-low heat and flame adjustment.
- A flame sensor that constantly monitors the pilot flame and provides 100% gas shut off if flame is not sensed.

Options:

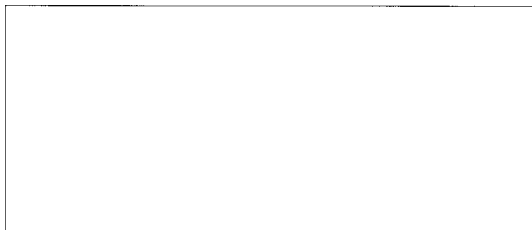
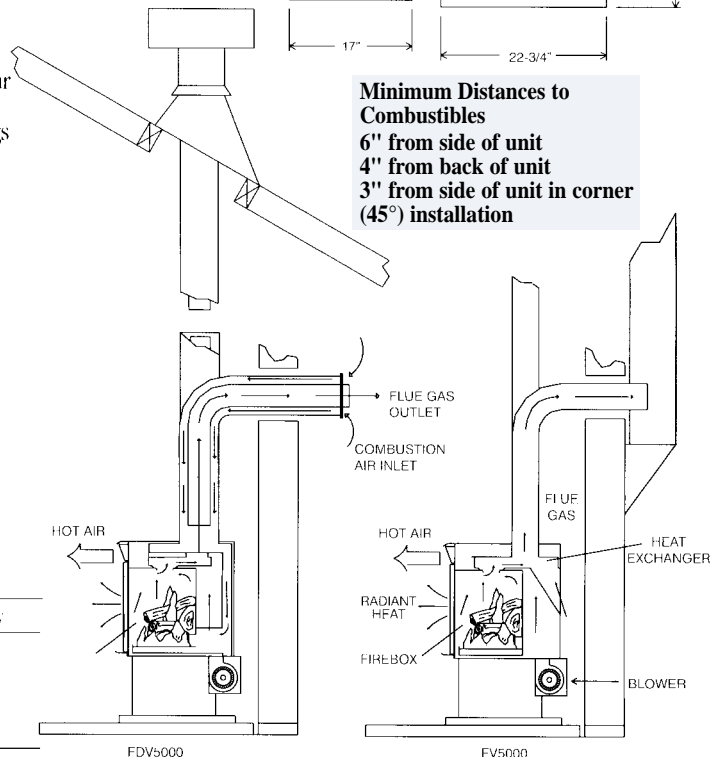
- Gold arch door frame (24 carat).
- Gold grill.
- Blower with thermostat. On/off and variable speed control.
- Hand held cordless remote control.
- Your choice of fiber logs or cast logs
- A wall mounted Milli-Volt thermostat - available for automatic on/off operation in case room temperature is significantly lowered, even in the event of a power failure.

Natural Gas and Propane (LP)

Model	Input BTU ¹	Output BTU ²	Max. Efficiency
FDV5000N	30,000 - 20,000	23,400 - 15,600	78%
FDV5000LP	30,000 - 20,000	23,700 - 15,800	79%
FV5000N	32,000 - 25,000	24,960 - 19,500	78%
FV5000LP	32,000 - 22,000	25,600 - 17,600	80%



Minimum Distances to Combustibles
6" from side of unit
4" from back of unit
3" from side of unit in corner (45°) installation



Kingsman Industries maintains a program of continuous testing, refinement and improvement of all its products. Some aspects of units shown here may be changed at any time without notice or obligation.

Certification

The FV5000 is Certified to USA/Canada Vented Room Heater Standards CAN/CGA 2.17-M91 CAN1-2.1-M86, ANSI Z21.11.1A-1993, ANSI Z21.50-1996/CGA 2.22-M96, CGA P4.1-1996.
 The FDV 5000 is certified to USA/Canada Direct Vent Heater Standards ANSI Z21.44a-1992/CAN1-2.19-M81/CGA IR#41/CGA IR#55, CAN/CGA 2.17-1991, CR89-001, ANSI Z21.50-1996/CGA 2.22-M96, 307b-1995, CGA P4.1-1996.



Kingsman Industries