

FDV200S

FREE-STANDING **DIRECT-VENT** GAS STOVE





2340 Logan Avenue Winnipeg, Manitoba, Canada R2R 2V3 Phone: (204) 632-1962 Fax: (204) 632-1960 www.kingsmanfireplaces.com

The FDV200S Direct Vent model provides sealed combustion where it draws outside air for combustion. This model can be vented either horizontally or vertically.

SPECIFICATIONS

FDV200SN Model FDV200SLP FDV200SNE2 FDV200SLPE2 Fuel Natural Propane **Input Max** 28.500 BTU 26.000 BTU Input Min 19,500 BTU 20,000 BTU FE (P.4.1-15) 66.14%/68.56% 67.47%/69.89%

Minimum Clearances to Combustibles:

6" from side of unit 3" from back of unit

3" from side of unit in corner

Alcove Installation:

30" depth (max.) 56" height (min.) 53" width (min.)

STANDARD FEATURES*

- Millivolt or IPI valve system allows operation during a power failure with Hi-Low heat and flame adjustment
- Proflame II (PF2) models include Remote Control features flame, fan, thermostat, smart thermostat and battery backup
- Dual burner system, with realistic flame pattern
- · Heat radiating ceramic glass
- Mobile home approved
- · Approved for installation in a bedroom or bed sitting room
- Cast Oak Log Set with glowing embers*
- Safety Screen Barrier

OPTIONAL FEATURES

Fan Kit

Heat activated with variable speed control

Brick Refractory Liner

3 pieces

Thermostat (MV/PF1)

Wall Mount or Programmable

Remote Control (Millivolt)

On/Off, Thermostat On/Off, Thermostat On/Off Modulating









*Components may have to be ordered separately to create a complete u Discuss with your local Kingsman dealer for clarification.

↑ FOR CALIFORNIA RESIDENTS ONLY:

With a direct vent appliance

you can vent either through

the side wall above the unit

or straight up through the roof.

A 30 %16"

D 22 5/32"

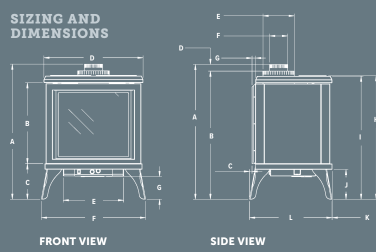
E 13 ½"

В

C 8 5/16"

18 1/8"

warning! This product can expose you to chemicals including Carbon Monoxide, that is an externally vented by-product of fuel consumption, which is [are] known to the State of California to cause birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov.



A 30 %/6" G ²⁵/₃₂"
B 29 ½/6" H 28 ½/32"
C ⁵/₈" I 27 ²⁹/₃₂"
D 1 ½" J 7 ½/16"
E 7" K ⁷/₃₂"



Canada ENER GUIDE

Look for the **EnerGuide**Gas Fireplace Energy
Efficiency Rating in this brochure

Based on CSA P.4.1-15



Brick Line

