# Fire Ribbon Direct Vent 4 ft VU Thru with mandatory safety screen

#### Model No.

Viewing Area Exterior Dimension Framing Dimension Gas Type\* Gas Connection On/Off

Efficiency Venting Options

## Vent Type

Fan
Electric
BTU input Natural gas
BTU input LP/propane
Doors/glass
Interior Color
Sustained operating gas pressure
parameters
Certifications

## **Options**

\*Must be specified at time of ordering.

## Note:

This is a high throughput gas appliance and critical attention is needed to size the gas pipes properly.

#### 49

48.33" W x 17" H

53.75" W x 32" H x 20.5" D 64.50" W x 40" H x 22" D Natural or LP/Propane 1/2" pipe Programmable / thermostatic remote control standard Up to 80% Through exterior wall or vertical through roof. Must Vent 2' vertically before any horizontal ventina Durayent DirectVent Pro 46DVA Must source locally, not included. Thermostat activated 160 c.f.m. 110 V. 26,000 - 37.500 BTU/h 27,000 - 37,000 BTU/h 2 Fixed ceramic glass panels Satin Black Natural gas 4.5" - 10.5" w.c. LP/propane 11.0" - 13.0" w.c. Omni-Test Laboratories ANSI Z21.88-2014 CSA 2.33-2014, "Standard for Vented Gas Fireplace Heaters." CAN/CGA 2.17-M91 (R2009), "Gas-Fired Appliances for Use at High Altitudes." CAN/CSA P.4.1-09 (R2014), "Testing Method for Measuring Annual Fireplace Efficiency."

Fire Objects Media Tray, required when using fire objects

