

Fire Ribbon Direct Vent 3 ft 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.

87

Does not require vertical venting

36" W x 16" H
45" W x 32" H x 22.5" D
46" W x 36.25" H x 23" D Natural or LP/Propane*
1/2" pipe
Programmable /thermostatic remote control standard
Up to 80%
Through exterior wall or vertical through roof. **At order please specify if venting vertically or horizontally.**
Duravent DirectVent Pro 46DVA
Must source locally, not included.
Thermostat activated 160 c.f.m.
110 V
19,000 - 28,000 BTU/h
19,000 - 28,000 BTU/h
Fixed ceramic glass panel
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, Vented Gas Fireplace Heater, CGA 2.17-M91 (R2009) CSA P .4.1-09 (R2014)

Fire Objects
Media Tray, required when using fire objects

88

Requires 3' vertical vent before any horizontal venting

36" W x 16" H
45" W x 32" H x 22.5" D
46" W x 36.25" H x 23" D Natural or LP/Propane*
1/2" pipe
Programmable / thermostatic remote control standard
Up to 80%
Through exterior wall or vertical through roof. **Requires 3' vertical venting from the collar before any horizontal venting.**
Duravent DirectVent Pro 46DVA
Must source locally, not included.
Thermostat activated 160 c.f.m.
110 V
25,000 - 35,000 BTU/h
25,000 - 35,000 BTU/h
Fixed ceramic glass panel
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, Vented Gas Fireplace Heater, CGA 2.17-M91 (R2009) CSA P .4.1-09 (R2014)

Fire Objects
Media Tray, required when using fire objects

