

ZV3600

ZERO CLEARANCE **VENTED** GAS FIREPLACE





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

www.kingsmanfireplaces.com

Model ZV3600N ZV3600NE

Flue Top

Fuel Natural 14,000-21,000 BTU

FE (P.4.1-15) 14,000-21,000 BTG 35.82% / 37.20%

ZV3600LP ZV3600LPE Top

Propane

17,000-20,000 BTU 41.85% / 43.55%

STANDARD FEATURES

- Hi/low Millivolt or IPI valve system with variable adjustment of flame and BTU
- Dual burner with Realistic Flame Pattern
- A flame sensor that constantly monitors the pilot flame and provides 100% gas shut off if pilot is not sensed
- Safety Screen Barrier



Safety Screen Barrier

× 10 --

OPTIONAL FEATURES

Grills

Available in Black

Surrounds Wide

Available in Black
Coverage • ZV3600 – 34 1/2" h x 41 1/8" w

Fan Kit

Heat activated blower with variable speed control

Brick Refractory Liner

Three piece

Thermostat

Wall Mount Millivolt Thermostat or Programmable Thermostat

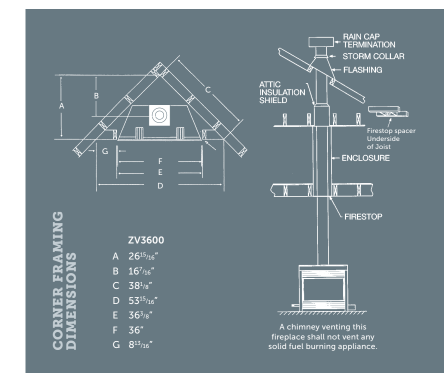
Remote Control

On/Off, Thermostat On/Off, Thermostat On/Off modulating, Thermostat On/Off modulating and fan control

Log Sets

Choose from our LOGC42 Classic Oak Four Piece, LOGC43 Traditional Oak Four Piece or LOGC44 Burnt Oak Eight Piece





UNIT AND FRAMING SPECIFICATIONS (IN.)

	Height		Front Width		Depth	
Models	Actual	Framing	Actual	Framing	Actual	Framing
ZV3600	33 3/4"	34"	36″	36 ³ /8"	15 ³ / ₄ "	15 ³/s"



Model ZV3600N Zero Clearance Vented Fireplace – Natural Gas, with LOGC44, Z1GBL Grills – Black, Z36RL Brick Liner.



Model ZV3600N Zero Clearance Vented Fireplace – Natural Gas, with LOGC42, Z1GBL Grills – Black.



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

Kingsman Fireplaces maintains a program of continuous testing, refinement and improvements of all its products. Some aspect of units shown here may be changed at any time without notice or obligation. Certification: Certified for USA/Canada as a Verted Gas Fireplace. ANSI 221.50-2014, CSA 2.22-2014, CSA 2.17-M91 (R2009)

