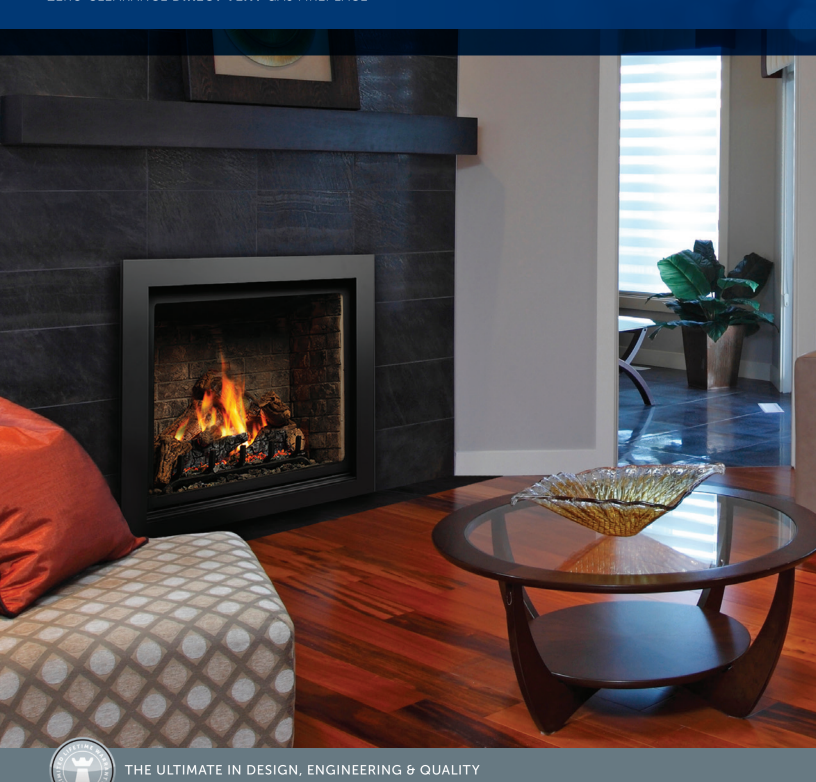


ZCV39/42

ZERO CLEARANCE **DIRECT VENT** GAS FIREPLACE





ZCV39/42

ZERO CLEARANCE **DIRECT VENT** GAS FIREPLACE

Fuel Gas Control Input Max. Input Min. FE (P.4.1-15) Glass Size Venting

Model

ZCV39N ZCV39NE Natural Millivolt / IPI 25.000 BTU 16,750 BTU 52.35% / 54.24% 33" W x 28 5/8"H 4/7" Flex or 4 x 6 5/8 Hard Pipe* or Power Vent

ZCV39LPE Propane Millivolt / IPI 25.000 BTU 20,000 BTU 52.35% / 54.24% 33" W x 28 5/8"H

ZCV39LP

Natural Millivolt / IPI 28.000 BTU 19,000 BTU 63.81% / 66.17% 33" W x 28 5/8"H

ZCV39NH

ZCV39NHE

ZCV39LPH ZCV39LPHE Propane Millivolt / IPI 29.000 BTU 23,000 BTU 66.82% / 68.65% 33" W x 28 5/8"H

*Consult the manual for all approved venting.





STANDARD FEATURES

- Dedicated Clean View appliance
- Millivolt or IPI valve system allows operation during a power failure with Hi/Low heat and flame adjustment
- Pan burner with Realistic Flame Pattern
- Safety Screen Barrier

OPTIONAL FEATURES

Fan Kit

Heat activated with variable speed control

Safety Screen

Picture Frame Surrounds

ZCV39 Surrounds

- Hearth Mount 4" Wide (Covers 40 5/8" W x 35" H)
- Picture Frame 4" Wide (Covers 40 5/8" W x 37" H)
- Picture Frame 1 5/8" Wide (Covers 36 1/8" W x 32 1/2" H)

ZCV42 Surrounds

- Hearth Mount 4" Wide (Covers 44 5/8" W x 38 1/8" H)
- Picture Frame 4" Wide (Covers 44 5/8" W x 40 1/8" H)
- Picture Frame 1 5/8" Wide (Covers 40 1/8" W x 35 5/8" H)

Porcelain Reflective Liner

Glass Tray

Ember Glass (Bronze)

Accent Lighting

For use with the Glass Tray

Log Set

LOGF3 Log Set - Five Pieces

Brick Refractory Liner

Traditional, Herringbone, Red Herringbone and Stacked

Thermostat

Wall Mount Thermostat or Programmable Thermostat

Remote Control

Thermostat on/off, Thermostat on/off modulating, Thermostat on/off modulating and fan control.

DESIGNER CLEAN VIEW™ FIREPLACES

ZCV42N ZCV42NE Natural Millivolt / IPI 25.000 BTU 16,500 BTU 52.86% / 54.95%

ZCV42LP ZCV42LPE Propane Millivolt / IPI 25.000 BTU 19,500 BTU 52.86% / 54.95% 37 1/8" W x 31 3/4"H 37 1/8" W x 31 3/4"H 37 1/8" W x 31 3/4"H 37 1/8" W x 31 3/4"H

ZCV42NH ZCV42NHE Natural Millivolt / IPI 29.500 BTU 20,000 BTU 64.53% / 66.48%

ZCV42LPH ZCV42LPHE Propane Millivolt / IPI 29.000 BTU 23,000 BTU 66.65% / 68.77%

home construction or renovation, and your best choice for installation

OPTIONS



Model ZCV39NH Zero Clearance Direct Vent Gas Fireplace Natural Gas, LOGF3 Log Set - Five Piece, ZCV39RLH Refractory Brick Liner -Herringbone.



Model ZCV39NH Zero Clearance Direct Vent Gas Fireplace Natural Gas, ZCV39GT Glass Tray, RBCB1 Cannonballs, ZCV39PL Porcelain Reflective Liner.

STYLING



LOGF3 Log Set Five Pieces



Traditional Herringbone Brick Liner RLH Brick Liner RLT



Cannonballs



Decorative Ember

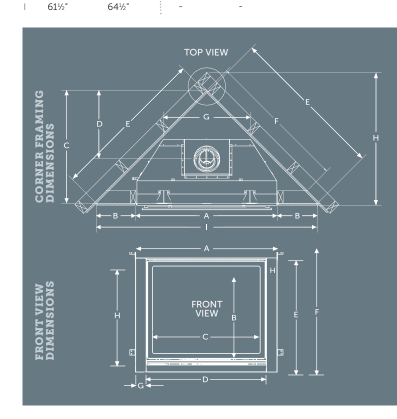
Glass - Bronze

Red Herringbone Brick Liner RRH



Liner RLS

CORNER **FRONT VIEW** ZCV39 ZCV42 ZCV39 ZCV42 391/2" 393/8" 423/8" Α 421/2 В 11" 113/4" 241/8" 271/4" С 311/2 33" 295/8 335/8" D 19" 201/2" 33" 371/8" Ε 431/2" 455/8" 341/2" 375/8" 391/2" 415/8" 373/4" 40 1/8" G 241/4" 27 7/8" 3" 21/2" 293/8" 37" 383/8" 321/2" Н



UNIT AND FRAMING SPECIFICATIONS (IN.)

Top Flue Models		Height Framing		Width Framing		Depth Framing
ZCV39	37³/₄"	37 ⁷ /8"	39 ³ / ₈ "	39 ¹ / ₂ "	18 ³ / ₈ "	18½"
ZCV42	40²/₅"	41"	42 ³ / ₈ "	42 ¹ / ₂ "	18 ³ / ₈ "	18½"



2340 Logan Avenue

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

www.kingsmanfireplaces.com

ZCV39/42

ZERO CLEARANCE **DIRECT VENT** GAS FIREPLACE





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: ZCV99N, ZCV99NE, ZCV39NE, ZCV39NE, ZCV42NE, ZCV42NE, ZCV42LP, ZCV42LP E are

Certified to: ANSI Z21.50-2014, CSA 2.22-2014, CGA 2.17-M91 (R2009) Vented Gas Fireplace. ZCV39NH, ZCV39NHE, ZCV39NHE, ZCV39LPH, ZCV39LPHE, ZCV42NH,



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.