

ATRIUM

ZERO CLEARANCE DIRECT VENT GAS FIREPLACE



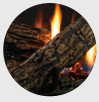
Model MCVP42N / NE MCVP42LP / LPE MCVP42NH / NHE MCVP42LPH / LPHE **Fuel** Natural Propane Natural Propane Gas Control Millivolt / IPI Millivolt / IPI Millivolt / IPI Millivolt / IPI Input Max. 30,250 BTU 28,500 BTU 31,250 BTU 29,000 BTU 21,000 BTU 23,000 BTU 21,250 BTU 23,000 BTU Input Min. **FE (P.4.1–15)** 53% / 54.63% 53.82% / 55.32% 64.55% / 66.49% 65.66% / 67.42% **Glass Type Tempered Tempered** Ceramic Ceramic

CHOOSE LOG GRATE & LOG SET OR GLASS TRAY & MEDIA (REQUIRED FOR EACH UNIT)

LOG SETS



M42LOG4 8 Piece Oak Log Set



MQ42LOG2 7 Piece Oak Log Set



M42LOG3 6 Piece Oak Driftwood Set



MQ42LOG1 8 Piece Oak Driftwood Set

MEDIA OPTIONS



MQG5ZG Zircon Glacier Ice Glass



MQG5A Cobalt Ember Glass



MQG5B Black Ember Glass



MQG5C Bronze Ember Glass



MQG5W White Ember Glass



MQEMBER Ember Chunks



MQSTONE Decorative Stones



MQROCK2 Natural Rock Set



MQROCK3 Multi-Colored Rock Set



RBCB1 Multi-Colored Cannonballs

LINERS



Traditional Brick Liner



Porcelain Reflective Liner

REMOTE CONTROLS

Thermostat on/off, Thermostat on/off modulating, Thermostat on/off modulating and light control



THERMOSTATS

Wall Mount Thermostat or Programmable Thermostat



Find all detailed Atrium manuals:



STANDARD FEATURES

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

OPTIONAL FEATURES

Media Options (Glass Tray Required): Contemporary Rocks, Decorative Stones, Decorative Ember Glass (Glacier Ice, Cobalt Blue, Black, Bronze, White), Ember Chunks or Multi-Colored Cannonballs

Accent lighting: for use with glass tray

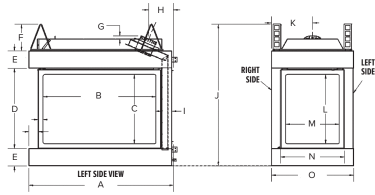
Log Sets (Log Grate or Glass Tray Required): Two Driftwood Sets (6 or 8 Piece), Two Oak Sets (7 or 8 Piece)

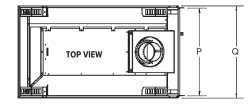
Liners: Porcelain Reflective or Traditional Brick

Thermostat: Wall Mount Millivolt or Programmable

Remote Controls: Thermostat on/off, Thermostat on/off modulating,

Thermostat on/off modulating and light control





MODEL	Height		Front Width		Depth	
	Actual	Framing	Actual	Framing	Actual	Framing
MCVP42	42 1/4"	42 3/8"	43 1/16"	42 1/2"	24 1/2"	23 5/16"

B 33 11/16" C 20 5/8" D 23 15/16" M 16" E 5 3/16" N 19" F 8" O 24 1/2" H 7 3/8" P 23 1/2" I 3" Q 24 1/2"

J 42 1/4"

K 12 1/4"

MQRB4436

A 43 1/16"





 $\begin{tabular}{ll} \textbf{Unit Illustrated:} MCVP42NHE\ Peninsula\ Fireplace - Natural\ Gas,\ MP42GT\ Glass\ Tray, MQG5ZG\ Glass\ Media - Zircon\ Ice\ x\ (5),\ MP42PL\ Porcelain\ Reflective\ Liner. \end{tabular}$



Unit Illustrated: MCVP42NHE Peninsula Fireplace – Natural Gas, MP42GT Glass Tray, MQG5C Glass Media – Bronze x (5), MQSTONE Decorative Stones, MP42PL Porcelain Reflective Liner.



Unit Illustrated: MCVP42NHE Peninsula Fireplace – Natural Gas, MP42GT Glass Tray, MQG5C Glass Media – Bronze x (5), MQROCK2 Rock Set – Contemporary Collection – Natural, MP42PL Porcelain Reflective Liner.







Marquis 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: ANSI Z21.88-2017 • CSA 2.33-2017, CSA 2.17-2017 Vented Gas Fireplace Heater.

Note: Components may have to be ordered separately to create a complete unit. Discuss with your local Marquis Dealer for clarification.



FOR CALIFORNIA RESIDENTS ONLY:

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.

Crafted entirely in Canada, each Marquis fireplace is built to the highest standards and made to last.

LIMITED LIFETIME WARRANTY



2340 Logan Avenue Winnipeg, Manitoba, CAN R2R 2V3 Phone: 204.632.1962 Fax: 204.632.1960 marquisfireplaces.net

Printed in Canada **B082 - 08/2023**



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

Based on CSA P.4.1-15