

TECHNICAL INFORMATION

Series 75

Subject	Details	
Type of Gas	Natural Gas (NG) or Propane (LPG)	
Vent	4/6" Direct Vent	
Heat Barrier	Screen (standard) or Double Glass (optional)	
Interior Design Media	Wood Style	Log Set with Embers: Charred Oak Clay Logs Split Oak Ceramic Fiber Logs Driftwood Logs
		Mixed Long and Short Branches with Embers
	Ceramic Fiber Stones	Colors: Grey or White
		Size: Large or Small
	Polished Ceramic Glass	Colors: Amber, Black, Blue and Clear
General Note	Leave 20% of burner and grill uncovered by media	
Weight	Clear 60x80	319 lbs.
	Clear 60x80 Tunnel	340 lbs.
	Clear 75	378 lbs.
	Clear 75 RS/LS	340 lbs.
	Clear 75 TS	360 lbs.
	Clear 75x65	358 lbs.
	Clear 75x65 Tunnel	365 lbs.
	Curve 75x65 (270)	378 lbs.
	Curve 75x65 Tunnel (360)	378 lbs.
	Space Creator 75	380 lbs.
	Stand Alone 75	378 lbs.
	Stand Alone 75 TS	378 lbs.
Standard	Safety	ANSI Z21.88/CSA 2.33-2014
	Efficiency	ANSI P.4.1-09
Operation	Mertik Maxitrol Remote Control (full automatic, wall control unit is optional), electronic ignition	
Electrical Requirements	All models are provided with an AC adapter which requires a 110 volts 20-amp outlet. Double Glass and Power Vent features require an additional 2 nd and 3 rd outlet.	

Product Specifications

The fireplace has been certified for use with either Natural Gas (NG) or Propane Gas (LPG).

All Ortal fireplaces operate with a direct vent, balanced flue venting system. A direct vent gas fireplace is room-sealed using a glass front. The flue uses natural ventilation to pull air in from and release exhaust gases to the outside. For indoor installation they must be installed maintaining required clearances. Refer to manual for clearance distances. Installation is recommended in living spaces such as bedrooms, living rooms, great rooms, etc.

The fireplace must be properly connected to a venting system.

The fireplace must be installed according to Ortal USA requirements in addition to any local codes that may apply. If none exist, then the current CSA installation code must be followed:

- USA, ANSI Z223.1/NFPA 54
- Canada, CSA B149

Gas Pressures & Power Output

Models	Gas	Inlet Pressures		Manifold Pressures		Heat Output	
		Min.	Max.	Min.	Max.	Min.	Max.
Clear 60x80, Clear 60x80 Tunnel, Clear 75, Clear 75 RS/LS, Clear 75 TS, Clear 75x65, Clear 75x65 Tunnel, Curve 75x65 (270), Curve 75x65 Tunnel (360), Space Creator 75, Stand Alone 75, Stand Alone 75 TS	Natural Gas (NG)	7.0" WC	7.0" WC	1.6" WC	4.7" WC	16,100 BTU/hr	29,100 BTU/hr
	Propane (LPG)	11.0" WC	11.0" WC	4.5" WC	10.9" WC	13,800 BTU/hr	22,100 BTU/hr

Parts Included:

- Ortal fireplace box
- Ceramic Glass Panel
- Screen barrier comes standard with every model but may be substituted with the Double Glass feature.
- Choice of Ortal interior media, choose one or mix from these options:
 - Ceramic fiber stones (Grey or White – Large or Small)
 - Long and short branches with beige embers
 - Log set with beige embers (Charred Oak Clay, Split Oak Ceramic Fiber and Driftwood)
 - Polished Ceramic Glass (Clear, Black, Blue and Amber)
- Ortal burner (sizes vary based on fireplace selection)
- Mertix GV60 combination control valve, Mertix Maxitrol GV60 ignition and control system (wireless remote control with battery and receiver) for LPG or NG
- Spark/pilot/thermal coupling unit
- 10mm ratchet wrench
- Mounting brackets
- Full set of flue restrictors
- AC adapter (Electrical requirement: 110 volts 20-amp outlet)