

Experience a level of quality that is Italian inspired but manufactured in the U.S. Marra Forni Brick ovens are the combination of true artisan workmanship and modern American manufacturing technology, and design innovation. Each oven is hand-made, brick-by-brick, using proprietary materials and the same time proven techniques that the traditional Italian Brick Masons have used for generations.

The Rotator is a high-production cooking solution featuring a rotating cooking deck that minimizes the need for employees with higher skill sets. Available in four model sizes, these ovens are available in either natural gas or liquid propane (LP) and are designed to maximize efficiency, streamline food production, and provide consistency in cooking results. Known best for Pizza, the brick ovens are designed to support a variety of cuisines and cooking applications. Functional art for the front of the house, or built-into a wall or other structure, each oven is completely customizable.

Standard Features

- MarraStone^R handmade dome and cooking deck construction featuring proprietary formulated high porosity refractory bricks, able to sustain temperatures exceeding 950°F.
- Dual-stage forced-air power burners average only 84,000 BTU's/burner to operate, the most energy efficient in the industry (requires optional gas regulator and quickdisconnect gas hose per burner).
- Custom burner sleeve diverts 40% of heat produced beneath cooking deck for consistent oven performance and rapid recovery.
- MarraSmart^R digital touch-screen controls, the first to be introduced into brick oven technology, are simple to operate, fully programmable. The control features QR Code scanning for operational and preventative maintenance video support and featuring the first "auto-ON/OFF" that functions on unique daily presets.
- Bi-directional cooking deck makes the oven simple to operate while maximizing production efficiency and flow for consistent output and food quality. Deck rotation is adjustable to the second, ranging from 15-seconds to 270-seconds per rotation.
- Integrated eyebrow exhaust duct designed into the structure of the oven dome, insuring effective capture and exhaust of the oven cavity.
- Redundant manual back-up control recalls last cooking temperature and deck rotation speed to minimize any oven down time.
- Approved for use with direct venting.
- Unique "drop-down" mantle allows for easy access and cleaning of the oven beneath the cooking deck and includes 1 1/4" thick black granite ledge.
- Superior cooking performance and recovery based upon natural convective airflow within the brick oven dome, and the heat retention of custom formulated refractory bricks and oven insulation.
- Painted matte black steel façade and heavy-duty black powder coated steel stand.
- Customizable exterior tile selections from our standard tile selection.
- Warranty: 3-year dome, 2-year deck, 1-year parts and labor.
- Manufactured in the USA with our commitment to quality, performance, and support.

Cooking Deck Capacity

8" Pizzas: 12 10" Pizzas: 11 12" Pizzas: 10 16" Pizzas: 5

Total Cooking Surface: 14.29 Square Feet (cooking deck 130 cm diameter)

Production capacity varies depending upon type of pizza being cooked, set temperatures and preparation methods used.

Average cook time of Neapolitan Pizza ranges from 90-120 seconds at 750-900° F.







Rotator Series RT130G Gas-Fired Ovens



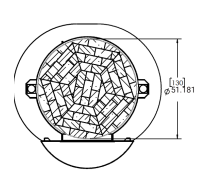
Configuration Options (Check all that apply)

Fuel Type						
	Natural		Propane			
	Gas Regulators (2 required) 4' Quick Disconnect Hose (2 required)					
Accessory Items						
	Dough Tray Dough Tray Lids Dough Tray Dolley Deluxe Peel Tool Kit Standard Peel Tool Kit Wall Mounted Tool Rack					
Options						
	Stainless- Wood Cha Interior Liq Tile Upgra Base Encl Base Encl Front Mou Left Base Trim Direct Ver Exhaust F	amber ght Box ade osure (Sid osure (Ful unted Lanc Right Kit (Enclo	e Panels) Skirt Enclos ling Table Both sed Facade G uoted Separa	Only)		

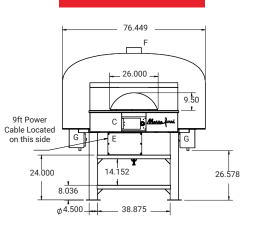
Rotator Series RT130G Gas-Fired Ovens

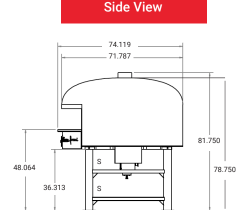


Top View



Front View





C - Controls

G - Gas Connection

E - Electrical Connection Flexible Cord

S - Storage Shelf

F - Flue Collar

Gas Requirements (per burner)

Max.	Max. Min.		Orifice/Air Shutter	
BTU/Hr	BTU/Hr	Natural Gas	Propane Gas	
145,000	70,000	0.173 1/4" gap	0.125 3/8" gap	
Input Manifold	Pressure W.C.	Natural Gas 10"	Propane Gas 10"	
Output Manifol	d Pressure W.C.	1.8" low fire 5.8" high fire	1.5" low fire 5.2" high fire	

- Each burner requires a separate gas regulator (i.e. Maxitrol RV 48, 3-6) and ³/₄" NPT.
- · Quick-disconnect gas hose (optional) 3/4".
- Gas inlet pressure to oven: 10"-14" inches W.C.
- All ovens have an average burner rating of 84,000-BTU's/ burner over 10-hour duty cycle.
- · Load calculations should be based on the chart above.

Clearance Requirements

- 2" minimum clearance on all sides from combustible surfaces
- 0" required from non-combustibles
- 6" space below the front granite landing to allow the mantle to be lowered for cleaning beneath the rotating deck

Dimensions Model RT130G

- Exterior (H x W x D): 81.75" x 76.45" x 74.12"
- Shipping (L x W x H): 96" x 87" x 90"
- · Weight: 5,400 lbs. Crated Weight: 5,800 lbs.
- Freight Class: 77.5 Shipped LTL

Venting Requirements

- The oven is vented through an 8" round duct collar. Gas ovens can
 be installed with a UL listed exhaust hood system or approved
 direct vent exhaust duct vented outside. Must be installed with a
 power exhausted vent.
- Optional variable speed fan controller and integrated fan interlock are available.
- · Cubic Feet per Minute: 150CFM Static Pressure: 0.01" W.C.
- · Ventilation is subject to local jurisdictional approval.

Electrical Connection Requirements

- 110V/60/15 amp/0.40 kW
- 230V/60/15 amp/0.40 kW
- Usage 120 VAC 2.5 AMP
- 9 ft. Power Cable Integrated with NEMA 5-15 Plug
- In accordance with the Intertek Testing Report 100134236CRT Marra
 Forni DOES NOT recommended ground-fault circuit-interrupter (GFCI)
 125-volt, single-phase, 15 and 20 amperes receptacle. Electronic burner
 ignition systems are prone to nuisance tripping and possible ignition
 failure. Confirm that oven is properly grounded.

Due to ongoing product development and continuous improvement measures, specifications are subject to change without notice. All ovens are designed for commercial applications. All Marra Forni ovens are approved with a door which serves as a fire suppressor by completely sealing the oven cavity.