

# NAPOLI-145 ROTATING OVEN

#### Code: • N-145

Fuel Options: • N-145G-Gas

#### Baking Surface:

Rotating

#### Overview

This latest addition to our wood-fired pizza ovens has already seduced pizza makers across Europe and North America. Its bold shape and vibrant style makes the Napoli the perfect focal point in your restaurant and a great conversation piece for your patrons.

Rotating ovens are ideal for fast-paced, high volume baking while still emphasizing production quality. It allows you to minimize the number of staff required, and maximize the use of your workspace.

#### Pizza Capacity

8"	10"	12"	14"	16″	18″	20"
31	21	15	10	8	7	5

#### Standard Features

- Constructed with vibrated refractory stone
- Suitable for various foods: pizza, pita, bread, slow cooking meat & fish
- Heats up rapidly up to 950° Fahrenheit (510°C)
- Efficient temperature maintenance with no heat loss
- Heavy duty steel stand
- Rotating refractory stone baking surface
- Touch screen rotation controller, also controls gas on gas equipped ovens.

# Certification

• ETL approved for Canada/USA

#### Warranty Information

- 4 Year deck and dome refractory stone warranty
- 1 Year parts and labour warranty



Images for demonstrative purposes only. Equipment shown may not be included in your custom quote. Images are not to scale. Consult quote for custom options.

# Standard Finish

- Plain unfinished
- Additional colours or finishes are extra (see quote)

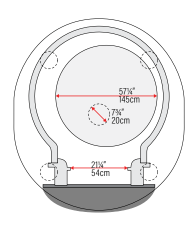
#### Customization Options

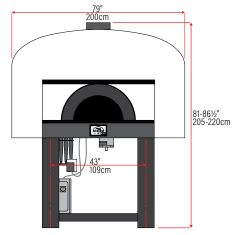
- Delivered assembled or assembled on site.
- Custom mosaic colour, pattern and branding
- Several door options, sizes and colours available (See brochure)
- Granite mantle
- Left or right burner position (gas/combi ovens)
- Propane or Natural Gas (gas/combi ovens)
- Debris collector
- Oven tools

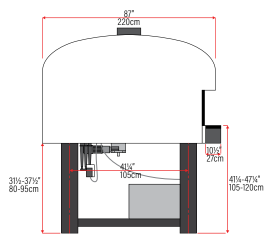




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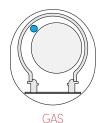




Clearance requirement is 3" (8cm) on all sides and 6" (16cm) on the top. Optional granite mantle pictured

#### Fuel Position

Left side standard, right side optional.



#### Gas Requirements (if equipped)

- 99,000 BTUs, 3⁄4" NPT
- Inlet pressure for natural gas 7" water column
- Inlet pressure for liquid propane gas 11" water column Gas components must be accessible at all times for maintenance purposes.

# Venting Requirements

Vent Type	Gas
Direct Vent	✓
Hood Vent	✓

- The oven is vented through a  $73\!\!/_4$  " round duct collar.

- Direct Venting requires a double wall chimney pipe.
- Direct vent flue adapter available: 73/4"-8"
- Hood Venting requires installation under a type 1 exhaust hood. Installation & venting is subject to the local authorities approval.

Oven base height is  $81^{\circ}(205cm)$ . The legs may be extended by  $5\frac{3}{10}(15cm)$  to increase height to  $86\frac{3}{10}(220cm)$  & the deck to  $47\frac{3}{10}(120cm)$ .

#### Electrical Information

All rotating ovens supplied with a state-of-the-art touch screen controller to control rotation, and gas if equipped.

Controller	Power Plug		Cord	
Touch Screen	220V/1phase	NEMA 6-15P 🕀	9'	274cm

#### Size Specifications

Oven Specifications					
Baking Area	Width	Depth	Height	Weight	
ø 57¼"	79"	87"	81"	4700Lbs	
ø 145cm	200cm	220cm	205cm	2100Kg	

#### Shipping Specifications (Assembled in crate)

Width Depth		Height	Weight	
85"	93"	86"	5137Lbs	
217cm	237cm	218cm	2330Kg	

#### Shipping Specifications (Unassembled in crates)

	Width	Depth	Height	Weight
Crate 1	82"	54"	87"	5512Lb
	208cm	138cm	221cm	(Total)
Crate 2	74"	61"	63"	2500Kg
	188cm	156cm	161cm	(Total)

Shipping weight and dimensions are approximate and will change based on tiling selection, sill inclusion and fuel type.

