MAJESTIC II SERIES/UMI30Q 30" INDUCTION RANGE





A synthesis of beauty and functionality, the Majestic II series provides a premier cooking experience. As the centerpiece of your kitchen, it boasts handcrafted details such as rounded lines, custom finishes, ergonomic design, and innovative technology, inspired by the professional cooking world.

Fuel Type.....Electric

OVEN COLORS



TRIM*







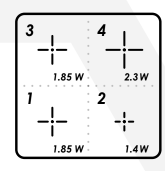


*Trim colors are available for every range color.



FEATURES

Cookiop	
Cooktop surface	Smooth top
Number of Elements	4
Element Fuel	
Cooktop Control Type	
Cooktop Control Location	
Element Output No. 1	1,850 Watts
Element Output No. 2	1,400 Watts
Element Output No. 3	1,850 Watts
Flement Output No. 4	2 300 Watts



Oven

ŀ	Oven Fuel	Electric
	Oven Door Type	
ŀ	Oven Type	Convection
	Oven Cleaning Type	
ŀ	Oven Control Type	Display
	Oven Control Place	
	Oven Light(s)	
ŀ	Oven Light Type	LED
	No. of Rack Holders	
	Rack Placement Type	
	Soft Close Door	
l	Display	TFT Touchscreen
	Broiler	
	Child Safety Lock	
	Timer	
	Built-in Thermostat	
	Internal Thermometer	

INCLUDED

Range Hood	No	Oven Racks	2
Power Cord	Yes	Oven Trays	2
Backsplash			
		Manual	Yes

POWER

Voltage	<u>22</u> 0 v
Voltage	50 amps
Hertz	60 (Hz)
Power Cord Lenath	45 11/16" / 116 cm
Power Cord Type	Plug in

RECOMMENDED ACCESSORIES

MISCELLANEOUS

Warranty Length	2 years
Warranty Type	
Actual Weight	
Product Material	

RANGE Range Width 29 15/16° / 76 cm Range Height without legs 33 7/16° / 85 cm Range Min. Height with legs 34 1/16° / 86.5 cm Range Max Height with legs 34 1/16° / 86.5 cm Range Depth 26 9/16° / 67.5 cm Backsplash Width 29 15/16° / 76 cm Backsplash Height 2 6/16° / 6 cm Backsplash Depth 9/16° / 1.5 cm Oven Handle Length 21 1/16° / 53.5 cm Oven Handle Depth over Range 2 3/16° / 5.5 cm Power from bottom 14 9/16° / 37 cm Power from right side 5 2/16° / 13 cm Gas connector from bottom 5 2/16° / 13 cm Gas connector from right side 3 15/16° / 10 cm

COOKTOP Cooktop Width......

Cooktop Depth	27 9/16" / 70 cm
Cooktop Height	1 9/16" / 4 cm
Cooktop Front Lip Depth over Range	^{2/16} " / 0.3 cm
Cooktop Back Lip Depth over Range	1 3/16" / 3 cm

29 15/16" / 76 cm

OVEN

Oven Capacity	4 cu. fl
Oven Depth with Door Open 90°.	
Oven Interior Width (Actual)	25" / 63.5 cm
Oven Interior Height (Actual)	16 15/16" / 43 cm
Oven Interior Depth (Actual)	
Oven Interior Width (Usable)	23 4/16" / 59 cm
Oven Interior Height (Usable)	16 15/16" / 43 cm
Oven Interior Depth (Usable)	16 5/16" / 41.5 cm
Height between Rack Plates	1 9/16" / 4 cm
Height between lowest and highest rack	

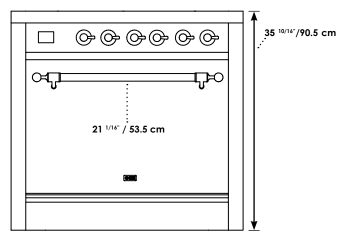
LEGS

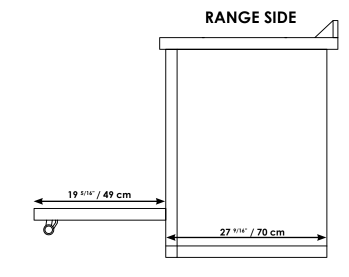
Range Leg Type	Leveling
Range Leg Number	4
Adjustable Range Legs	No
Levelable Range Legs	Yes
Range Leg Min. Height	. ^{9/16} " / 1.5 cm
Range Leg Max. Height	. ^{9/16} " / 1.5 cm
Space Between Leg and Range (Side)	
Space Between Leg and Range (Front)	1 15/16" / 5 cm
Space Between Leg and Range (Back)	0" / 0 cm

OVERALL DIMENSIONS

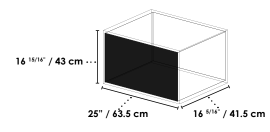
Width	
Maximum Height	
Minimum Height.	35 ¹ % ₁₆ "/90.5 cm
Depth (with handle)	29 12/16" / 75.5 cm
Denth (without handle)	27 9/16" / 70 cm

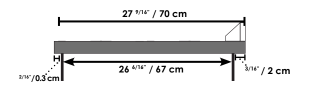
RANGE FRONT



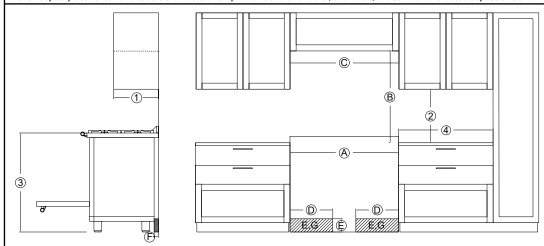


Main Oven Capacity: 4 cu. ft.*





*Oven Capacity's cubic feet is manufacturer's measurement prior to installation of broiler, oven racks, and convection fan. Usable space differs from Actual space due to the rack placements and rotisserie.



	DIMENSIONS	DESCRIPTION
1	13" (330 mm)	Maximum depth of top cabinet
2	18" (547 mm)	Minimum distance to bottom edge of top cabinet
3	35 ½"-37" (901-940 mm)	Distance from the floor to cooktop surface
4	12"	Minimum distance from cooktop surface
Α	29 15/16" (76 cm)	Width of cabinet opening
В	28"(71.12 cm) to 32" (81.28 cm)	Minimum distance between the top of the cooking area and bot- tom of an unprotected combustible surface
С	29 15/16" (76 cm)	Width of the hood area
D	Approx. 10 ^{13/16"} (274mm)	Maximum connection with right and left
Е	Approx. 4 ^{1/2} " (115mm)	Maximum connection height
F	Approx. 2 ^{13/16} " (72mm)	Maximum connection depth

The Shaded Area represents the installation area for the connections;

- E; Electric Connection
- G; Gas Connection