48" INDUCTION RANGETOP ALL GLASS



F6IRT487S1



Easy Clean Ceramic Glass



Dual Max Power



Bridge Zone



Power Boost Burner



Pan Detection system





Digital Controls



Residual Heat Sensor



Warming Function



Professionally Styled Knobs

SUMMARY DESCRIPTION

The cooking surface features 7 powerful premium European inductors under a continues piece of ceramic glass adding to the elegant design. This RangeTop includes a dedicated bridge element, which when put into bridge function, allows one to combine both induction zones into one large zone for use with specialty cookware or an induction-capable griddle. The instant response and precise control of the induction are ensured by the presence of professional control knobs.

SPECIFICATIONS

7 powerful premium European inductors

- 4 Single Induction cooking zones
- 1 Dual Max Power with \emptyset 11" cooking zone
- 2 Bridge Zone Elements (griddle function)

Elegant Ceramic glass surface

Booster function for each cooking zone

Residual heat and Power-on Indicators

Melting and Simmering function

Knob Controlled

Digital Minute Minder

Pot Detection System

Child Lock Function Failure Codes Indication

Digital Display for Power Level

Automatic Heat-up Time

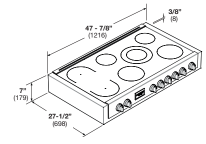
OPTIONAL ACCESSORIES

F6BG48STD Standard trim
F6BG48HBT High back trim
F6BG48BCI Island trim

FULGOR MILANO Page 1 of 4

48" INDUCTION RANGETOP ALL GLASS

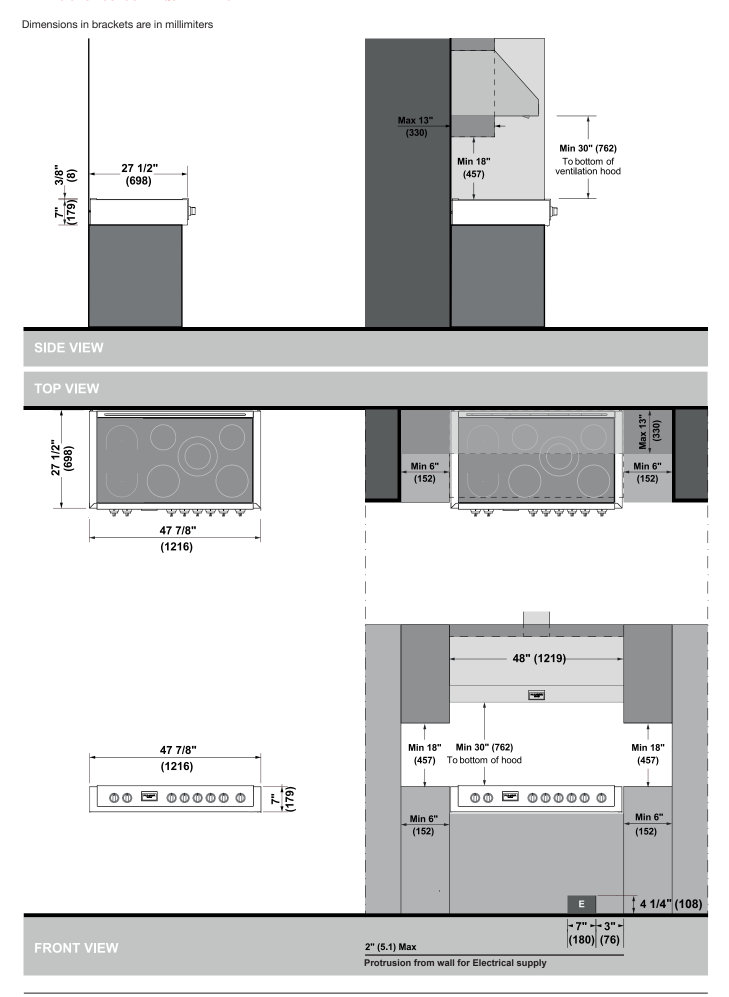




CODE ID			F6IRT487S1		
Series - Stainless Steel Aestethics			Professional Induction 48" - Professional		
COOKTOP					
Туре			Induction		
Cooking Surface			Ceramic Glass		
Knobs			8		
Induction Special Feature	es				
		Pot Detection System	Child lock function		
			Cooling fan system	Failure Codes indication	
INDUCTION CONTROL F	EATURES				
Power levels 1 to 9			Digital display for power level indication	Melting Function 113°F / 45°C inside the pot 108°F / 42°C	
			Warming Function 158°F / 70°C inside the pot 149°F / 65°C		
		Simmer Function 205°F / 95°C inside the pot 195°F /			
		Booster/Fast boil function for each zone	Heat up time automatic		
		Residual heat indication	Knob for power setting (illuminated)		
		Minute minder			
			5 + 2 Bridge zone elements (griddle function)		
Cooking Zones				7	
Front Left	Power L9 Bo	oster	Inductor 9" (230mm)	2300W 3700W	
Rear Left	Power L9 Bo	oster	Inductor 7" (180mm)	1850W 3000W	
Middle dual circuit	Power L9 Bo		Inductor 11" (280mm)	3000W 5500W	
Middle single circuit	Power L9 Bo		Inductor 7" (180mm)	1850W 2600W	
Front Right	Power L9 Bo		Inductor 9" (230mm)	2300W 3700W	
Rear Right	Power L9 Bo		Inductor 7" (180mm)	1850W 3000W	
Bridge Front + Rear Left	Power L9 Bo	oster	Inductor 7" (180mm) x 2	2 x 1850W 3000W	
Product Dimensions					
Overall dim - width			47 7/8"	(1216mm)	
Overall dim - height			7"	(179mm)	
Overall dim - depth			29 3/4"	(756mm)	
Cut Out Dimensions			40 4 /0"	(4000	
Cut Out - width (min)			48 1/8"	(1222mm)	
Cut Out - height			•	(179mm)	
Cut Out - depth (min-max) Weight			24"- 25 1/2"	(610-650mm)	
Gross Weight	<u> </u>		126 lb	57,2 kg	
Net Weight			120 lb	50,3 kg	
Power / Ratings (208/240 V, 60 Hz)			11110	50,5 Ng	
KW/Amps rating at 240V, 60Hz			14.4 kW - 60 A		
KW/Amps rating at 208V, 60Hz			12.5 kW - 60 A		
Conduit			51"	(1300 mm)	
INSTRUCTIONS FOR USE			<u> </u>	(
Use & Care Manual - Installation Manual			EN, SP, FR		
Ose a Gare Maridai Mistaliation Maridai			LIN, S		

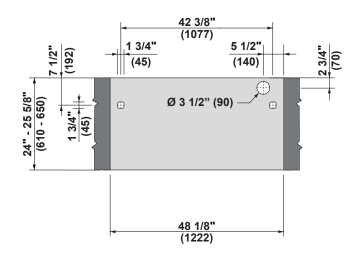
FULGOR MILANO Page 2 of 4

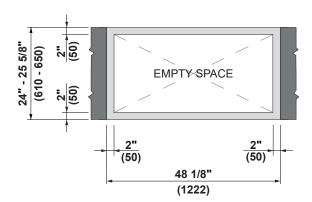
DIMENSIONS - CUTOUT REQUIREMENTS



DIMENSIONS - CUTOUT REQUIREMENTS FOR INSTALLATION OVER SOLID SURFACE OR OPEN FRAME

SOLIDE SURFACE OPEN FRAME





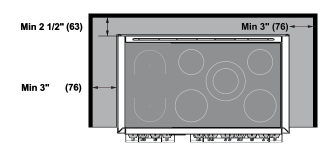
INSTALLATION REQUIREMENTS

For detailed installation specifications consult the installation requirements page or each single product installation manual.

Ensure your installation also complies with local and national building and fire codes.

FLUSH ISLAND TRIM INSTALLATION

For island installation, maintain 2-1/2 inch minimum from cutout back edge of countertop and 3 inch minimum from cutout to side edges of countertop (see view).



ELECTRICAL REQUIREMENTS					
ELECTRICAL SUPPLY	SERVICE	POWER CONNECTION			
240 V - 60 Hz 14,4 kW 60 A 208 V - 60 Hz 12.5 kW 60 A	50 Ampere dedicated circuit	CONDUIT/ELECTRICAL			

Specification sheets are for planning purposes only. Always refer to installation instructions, always consult the countertop fabricator/supplier prior to determining counter opening. Consult your HVAC engineer for your specific ventilation requirements. Always refer to installation instructions accompanying product or on available on www.fulgor-milano.com/us/en for your specific model number. Fulgor Milano retains the right to change product specifications or design without notice.

FULGOR MILANO Page 4 of 4