30" PROFESSIONAL INDUCTION RANGE TOP



F6IRT304S1



Warming Function



INDUCTION RANGE TOP

4 Single Induction cooking zones
Elegant Ceramic glass surface
Premium induction technology for
unsurpassed performance
Booster function for each cooking zone
Residual heat and Power on Indicators
Melting and Simmering functions
Pot Detection System
Child Lock Function
Failure Codes Indication
Digital Display for Power Level
Automatic Heat-up Time

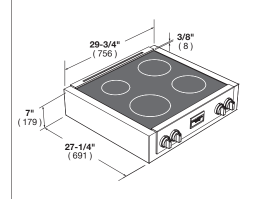
OPTIONAL ACCESSORIES

F6BG30BCI Island trim F6BG30STD Standard trim F6BG30HBT High back trim INDUKIT4 Induction plate adapters

www.fulgor-milano.com FULGOR MILANO

30" PROFESSIONAL INDUCTION RANGE TOP





CODE ID	F6IRT304S1 - 30" PROFESSIONAL INDUCTION RANGE TOP
Series and Finish	600 Series - Professional Design - Stainless Steel
CONTROL PANEL	
Control Type	4 Heavy Duty Knobs
COOKTOP	, ,
Type	INDUCTION
Cooking Surface	Ceramic Glass
INDUCTION COOKTOP FEATURES	
Pot Detection System	•
Child Lock Function	•
Failure Codes Indication	•
Knob for Power Setting (illuminated)	•
Power Levels	1 to 9
Digital Display for Power Level	Optional
Melting Function 113°F / 45°C	2
Warming Function 158°F / 70°C	4
Booster/Fast Boil Function for Each Zone	•
Automatic Heat-up Time	•
Residual Heat Indication	•
Cooking Zones	4
Burners types (Front-L) - Power (Max/Booster)	Inductor 9" (230 mm) 2300W / 3700W
Burners types (Rear-L) - Power (Max/Booster)	Inductor 6 - 1/2" (165 mm) 1400W / 2200W
Burners types (Front/Rear-R) Power (Max/Booster)	Inductor 7 - 3/4" (200 mm) 1850W / 3000W
DIMENSIONS/WEIGHT	
Overall dim - Width	29 - 3/4" (758 mm)
Overall dim - Height	7" (179 mm)
Overall dim - Depth	29 - 3/4" (756 mm)
Cut-out - Width	30" (762 mm)
Cut-out - Height (min)	7" (179 mm)
Cut-out - Depth (min - max)	24", 25 - 3/8" (610 mm) - (644 mm)
Gross Weight	100 lbs (45 kg)
POWER / RATINGS (120 V, 60 HZ)	
kW / Amps rating at 240V, 60Hz	7.2 kW - 30A
Power Cable	Conduit
INSTRUCTIONS FOR USE	
Use & Care Manual / Installation Manual	English / French / Spanish

www.fulgor-milano.com FULGOR MILANO