

OPENING WIDTH	A & C	В
Range 30"	30" (76,2)	6" (15,2)

The surface of the entire back wall above the range and below the hood must be covered with a noncombustible material.

*Consult local code for exact location requirements.

Clearances to non-combustible materials must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1/NFPA 54.

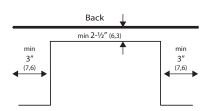
Minimum clearances:

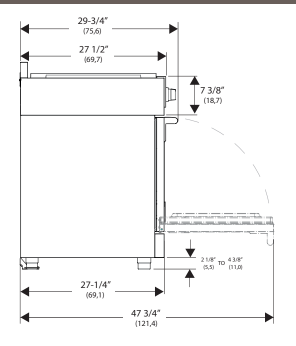
Above cooking surface (above 36" [91.4 cm])

- Sides 3" (7.6 cm)
- Within 3" (7.6 cm) side clearance, wall cabinets no deeper than 13" (33.0 cm) must be minimum
- 18" (45.7 cm) above cooking surface
- Wall cabinets directly above product must be a minimum of 30" (76.2 cm) above cooking surface.
- Rear 0" with 3" (7.6 cm) backguard.

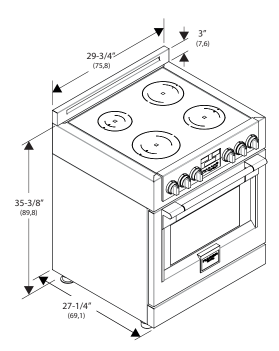
ADDITIONAL CLEARANCES:

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





PACKAGING 30"		lb / inch	Kg / mm
GROSS WEIGHT		291 lb	132 Kg
DIMENSION	W	33"	840
	D	45"3/4	1162
	Н	32"1/4	820





600 Series 30" Induction Range

F6PIR304S1

BAR CODE (EAN 13)

801980101613 6

600

Series	FULL ELECTRIC
Size	30"
Main Colour	SS
Logo	•
Stainless Steel Aestethics	Professional
Cooktop	
Туре	INDUCTION
Cooking Surface	Ceramic Glass
Gas Type	_
Knobs	•
Induction Special Features Pot Detection System	•
Child lock function	•
Cooling fan system	•
Failure Codes indication	•
Induction Control Features	
Knob for power setting (illuminated)	•
Power levels	1 to 9
Digital display for power level indication Molting Function 113°F / 45°C (inside the not 108°F / 43°C)	•
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)	•
Booster/Fast boil function for each zone	•
Heat up time automatic	•
Residual heat indication	•
Cooking Zones	4
Front Left	Inductor 9" (230mm)
Power (Min)	2300W
Power (Max)	3700W
Rear Left	Inductor 6" ½ (165mm)
Power (Min)	1400W
Power (Max)	2200W
Front Middle	
Power (Min)	
Power (Max) Rear Middle	
Power (Min)	
Power (Max)	
Front Right	Inductor 7" 3/4 (200mm)
Power (Min)	1850W
Power (Max)	3000W
Rear Right	Inductor 7" 3/4 (200mm)
Power (Min)	1850W
Power (Max)	3000W
,	



Oven		
Туре		ELECTRIC PIRO
Oven Type		Multifunction 2 Fans (True Euro Convection)
Temperature Regulation Functions		Electronic
Pyrolitic Self-Clean with automatic door latch		_
		•
Frue European Convection Bake (Multi level)		•
Convection Broil	$ \mathcal{X} $	•
Convection Roast	X	•
Pizza (Lower Convection)	7	•
Bake		•
Broil		•
Dehydrate		_
		•
Γhaw (Defrost)	*	•
Proof (Warm)		•
Keep warm (Warm Plus)	111	•
Oven Lights		•
Fast Preheat		•
Control Panel		
Control type		HAWK3TC - Electronic
Clock Display		White LED
Cemperature Display		White LED
Function Display		White LED
Commands		6 Heavy Duty Knobs / 6 Touch Keys
anguage		English / Frensh / Spanish
Electric Oven Features		
Preset/Last used temperature memory		•
Preheat bar (25%, 50%, 75%, 100%)		•
Automatic Fast Preheat		•
Child Door Lock		•
Commands Lock		
		•
Sabbath mode		•
2/24 hour clock format		•
C/°F		•
Oven Door(s)		Description of March
Oven Glass Window		Deep Embossed Window
Door Cooling System		4 Pane Heat Resistant Glass
soft closing system		•
Door Hinges		Heavy Duty Steady Tilt
Handle Style		Stainless Steel Tube d30mm, Pro Style
Oven Cavity		
Net Capacity (cuft)		4.1
Cavity Enamel Colour		Black
Rack Positions		6
Oven Lights		3x20W Halogen
Heating Element		
Broil Upper Heating Element		3500 W (240V)
Jpper Auxiliary Element Wattage		1032W (240V)
Concealed Bake Lower Heating Element		3000 W (240V)
Convection Element Wattage		2x1300 W (240V)
		ZA 1300 VV (Z40V)
Oven Accessories		
Chromed racks		2
Enameled Grill set (basin + anti splash)		1
Felescopic chromed rack		1
Meat probe		1
		·
Dimensions/Weight - (In or Lbs)		00.0//8 /750
Overall dim - width		29 3/4" (758mm)



Overall dim - height	39" (993mm)
Overall dim - depth	29 3/4" (756mm)
Power / Ratings (208/240 V, 60 Hz)	
KW/Amps rating at 120-240V, 60Hz	11kW - 45,8Amps
KW/Amps rating at 120-208V, 60Hz	10kW - 48,5Amps
Cable + Plug	•
INSTRUCTIONS FOR USE	
Use & Care Manual	EN, SP, FR
Installation Manual	EN, SP, FR