SOFIA 48" PRO INDUCTION RANGE WITH GRIDDLE



F6PIR485GS1



This masterfully designed 48" induction range is a first of a kind all-electric pro range alternative for those

who prefer a traditional 48" range configuration with the built-in griddle feature. To add to the flexibility of this range, the trilaminate griddle can be removed to have access to the induction elements below. The instant response and precise control of the induction are ensured by the presence of professional

control knobs. Below the cooking surface, two self-cleaning true convection ovens with intuitive multiple baking and broiling functions and the convenience of telescoping racks encourage you to cook the way



Easy Clean Ceramic Glass



Dual Max Power



Trilaminate Stainless Steel Griddle



Power Boost Burner



Pan Detection system





Residual Heat Sensor



Dual True Convection (main oven)



Single True Convection (accessory oven)



Soft Closing Door



Self Clean Oven



1 Telescopic Rack



Cool Touch Door



Digital Controls



Meat Probe



Fast Pre-Heat

COLOR KIT

you want.

STAINLESS STEEL

MATTE BLACK RAL 9004

GLOSSY BLACK RAL 9004

GLOSSY RED RAL 3003

SUMMARY DESCRIPTION

GLOSSY WHITE RAL 9016
MATTE WHITE RAI 9016

MATTE GREY

RAL 9016 RAL 9017 RAL 9007

PDRKIT48 ...
F6BG48STD
F6BG48HBT
F6BG48BCI
FMTRP30

OPTIONAL ACCESSORIES

Color kit
Standard trim
High back trim
Island trim
Telescopic rack
Telescopic rack

SPECIFICATIONS

COOKING SURFACE

Seven powerful premium European inductors

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

One integrated trilaminate Griddle + Lid Booster function for each cooking zone Residual heat and Power-on Indicators Pot Detection System

Child Lock Function Automatic Heat-up

OVEN

Dual True Convection in main oven and
True Convection in accessory oven
Self-cleaning oven with Multifunction baking
Black Porcelain enamel interior
Cool to the touch soft closing doors
Extra-large baking cavity and viewing area
3 Halogen lights on main oven
2 Halogen light on accessory oven
2 Chrome racks per oven
1 Telescopic rack per oven

1 Meat probe

Total capacity 123 lt and 63,4 lt Total capacity 4,34 cu. ft. and 2,24 cu. ft.

OVEN FUNCTIONS

FMTRP18

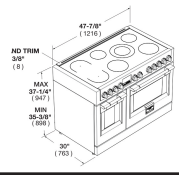
Bake
Broil
Roast
True Convection
Warm / Proof / Dehydrate
Meat Probe
Self-Clean
Sabbath Mode
Convection Roast

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SOFIA 48" PRO RANGE

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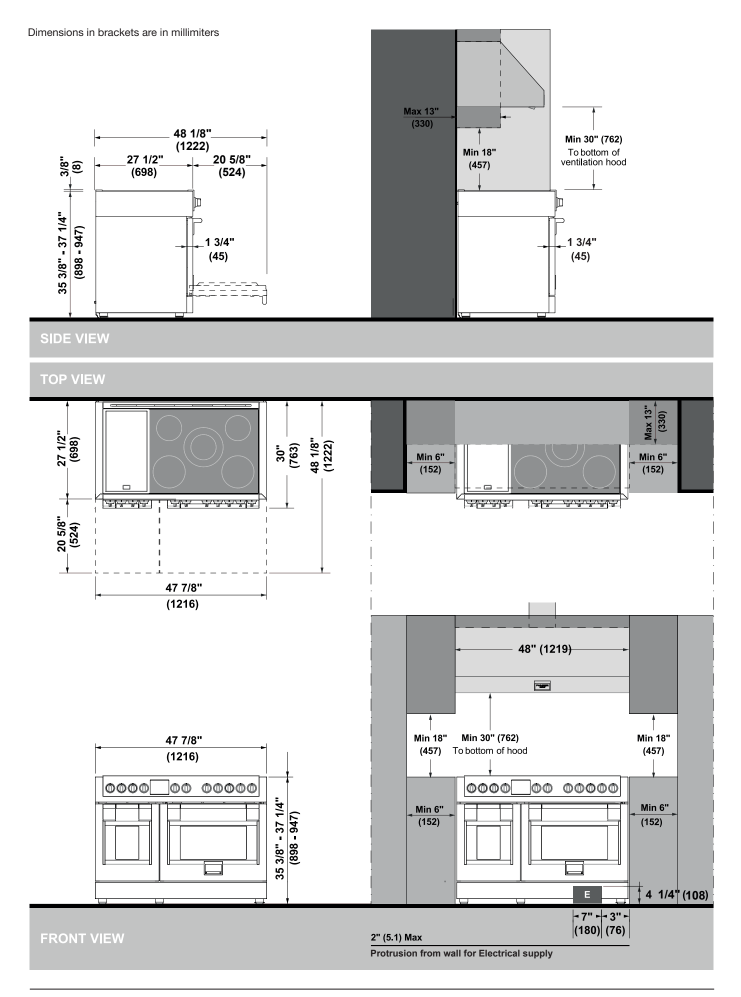




CODE ID			F6PIR485GS1		
Series - Stainless Steel Aestethics			Sofia Full Electric 48" - Professional		
СООКТОР					
Type Cooking Surface			Induction Ceramic Glass		
Knobs Induction Special Features			7 Knobs		
induction Special Features			Pot Detection System	Child lock function	
			Cooling fan system		
Power management with indication			Main dual burner and g	griddle power unaffected	
INDUCTION CONTROL FEATURES		Simmer Function 205°F / 95°C (inside the pot 195°F / 90°C) only available on bridge or griddle left zones			
				Melting Function 113°F / 45°C	
Power levels 1 to 9			Digital display for power level indication	inside the pot 108°F / 42°C	
			Warming Function 158°F / 70°C	Booster/Fast boil function for each zone	
			inside the pot 149°F / 65°C Automatic high heat and reduce	Residual heat indication	
			Knob for power setting	nesidual fleat indication	
			5 + 2 Bridge zone elements		
				er a dedicated 2-zone bridge element	
Front Left	Power L9 B		Inductor 9" (230mm)	2300W 3700W	
Rear Left Middle dual circuit	Power L9 B Power L9 B		Inductor 7" (180mm) Inductor 11" (280mm)	1850W 3000W 3000W 5500W	
Middle single circuit	Power L9 B		Inductor 11 (280mm)	1850W 2600W	
Front Right	Power L9 B	ooster	Inductor 9" (230mm)	2300W 3700W	
Rear Right	Power L9 B	ooster	Inductor 7" (180mm)	1850W 3000W	
Griddle Front + Rear Left	Power L9 B	ooster	Inductor x 2	2 x 1850W 3000W	
OVEN Type - Oven Type - Tempe	ratura Pagulation		FLECTRIC PIRO - Various (see	e explanation of codes) - Electronic	
Functions	rature negulation		ELECTRIC FINO - Various (See	explanation of codes) - Electronic	
			Pyrolitic Self-Clean with automatic door latch	True European Convection Bake (Multi level)	
			Convection Broil	Convection Roast	
			Pizza (Lower Convection)	Bake	
			Broil Thaw (Defrost)	Dehydrate Proof (Warm)	
			Keep warm (Warm Plus)	Oven Lights	
			Fast Preheat	Ovon Eigmo	
Control Panel					
Control type			Modular LED - Electronic		
Clock, Temperature, Function Display Commands - Language			LED 4 Knobs / 6 Touch Keys - English		
Electric Oven Features		Transport of the	Entroye English		
		Preset/Last used temperature memory	Preheat gauge (25%, 50%, 75%, 100%)		
			Automatic Fast Preheat	Child Door Lock	
			Commands Lock 12/24 hours clock format	Sabbath mode °C/°F degree unit	
Oven Door(s)		12/24 Hours clock format	C/ 1 degree drift		
Oven Glass Window			Deep Embossed Window		
Door Cooling System			4 Pane Heat Resistant (cool touch) Glass		
Soft closing system			Unaver Dicks Observed Tills		
Door Hinges Handle style		Heavy Duty Steady Tilt Stainless Steel Tube d30mm, metal end caps			
Oven Cavity		18" OVEN 30" OVEN			
Total Capacity (lt)		63,4	123		
Total Capacity (cu. ft.)		2,24	4,34		
Cavity Enameling Colour Rack Positions		Black 6	Black 6		
Oven Lights		2x20W Halogen	3x20W Halogen		
Heating Element		Broil Upper Heating Element 2100 W (240V	Broil Upper Heating Element 3500W (240V)		
			Upper Auxiliary Element Wattage 700 W (240V	<u>, 11 </u>	
			Concealed Bake Heating Element 1750 W (240V		
Oven Accessories			Convection Element Wattage 1X2500 W (240V Chromed racks (2)) Convection Element Wattage 2x1300W (240V) Chromed racks (2)	
		CCOd (dollo (L)	Enameled Grill set (basin + anti splash)		
		Telescopic chromed rack	Telescopic chromed rack		
DIMENSIONS I WEIGHTS				Meat probe	
DIMENSIONS WEIGHTS Overall dim - Width Height Depth		47.7/8" (1216mm) 25.2/8" to 27.1/4" (000 0.47mm) 20" (762mm)			
Gross weight Net weight			47 7/8" (1216mm) 35 3/8" to 37 1/4" (898 - 947mm) 30" (763mm) 214,2 kg - 472,2 lb 188,7 kg - 416,0 lb		
POWER / RATINGS (208/240 V, 60 HZ)		217,2 NY - 712,2 ID 100,1 NY - 410,0 ID			
KW/Amps rating at 120-24	40V, 60Hz		20.3 kW - 84.6 A		
KW/Amps rating at 120-20				kW - 84.6 A	
Cable + Plug Cable lengt	INSTRUCTIONS FOR USE		Nema 14 - 50P	51" (1300 mm)	
INSTRUCTIONS FOR USE					

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DIMENSIONS - CUTOUT REQUIREMENTS



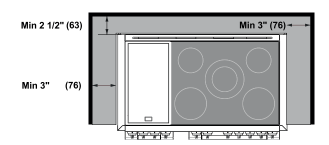
INSTALLATION REQUIREMENTS

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		
120/240 V - 60 Hz 20.3 kW 84.6 A* 120/208 V - 60 Hz 17.6 kW 84.6 A*	50 Ampere dedicated circuit	NEMA 14-50P		

POWER MANAGEMENT SYSTEM		
Power Management Area		
A	Decreases by 4/5 Levels	
В	Decreases by 1/2 Levels	

*Considering all the power consuming features of this appliance; the theoretical potential cumulative power draw could exceed the required circuit breaker rating of 50 amps. We must stress that under normal expected daily usage, the probability of this ever happening is exceptionally low. Such a power draw would require that both ovens are operating and all surface elements have been set to their maximum settings simultaneously.

This model is equipped with a Fulgor Milano proprietary Power Management System that will prevent the tripping of circuit breakers in the event of an extreme power use scenario.

The system is designed so in the event that 50 amps total draw is exceeded for several minutes, it will enter into 'POWER MANAGEMENT' mode in which case 4 of the 5 surface induction elements of the main cooking area will be temporarily reduced in their setting in accordance to the above diagram and description: the rear inductors' settings will be reduced by 4 or 5 levels and the front inductors will be reduced by 1 or 2 levels.

The amount of reduction will be determined by the current power draw at the time the system is engaged. Additionally, any active BOOST and AUTOMATIC HEAT UP functions in this region will be turned OFF to reduce power draw.

You will note that the symbol 'POWER MANAGEMENT' will illuminate on the cooking surface during this time. Functionality of the ovens and of the two left-most induction elements will remain unaffected and the central double induction element will still be able to maintain a power level setting of 9.

Once the total power draw drops below 42 amps for 30 seconds, the cooktop will return to its full operational ability and previous settings will be restored automatically except for BOOST or AUTOMATIC HEAT UP which would need to be reinitiated if so desired. Again, it is highly unlikely you will ever see the Power Management system engaged during normal daily use.

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.

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