700 SERIES ENOVA 48 INCH INDUCTION COOKTOP



F7EIK48AS1



Warming Function

SUMMARY DESCRIPTION

The Enova 700 series 48" Satin Aluminum Cooktop has a unique design incorporating elegant tactile knobs on a 5/8" thick metal frame. Although this cook top does not feature the customizable trims, it still offers the unique design in a standard finish. The cook top features our Quantum induction for unsurpassed power and efficiency. Each cooktop has 5 cooking zones controlled via an elegant electronic knob, with one 11" max power zone plus 2 bridge zones, each zone featuring, warm, warm plus, 1-9 levels, with boost and auto functions. The Enova cook top has all the functionality and performance you would expect from an ultra premium appliance in an exclusive and unique design.

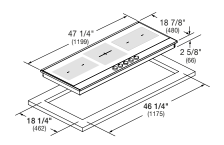
SPECIFICATIONS

Elegant Ceramic glass surface
5 Cooking Zones
Booster function for each cooking zone
Residual heat and Power-on Indicators
Melting and Simmering function
Knob Controlled
Pot Detection System
Child Lock Function
Failure Codes Indication
Digital Display for Power Level
Automatic Preheat Function

fulgor-milano.us FULGOR MILANO

48" INDUCTION COOKTOP





| CODE ID | | | F7EIK | 48AS1 | | |
|---|---------|--------------------------|-----------------|--|-----------------|--|
| Size | | 48" | | | | |
| Aestethics | | Stainless Steel | | | | |
| COOKTOP | | | | | | |
| Туре | | Induction | | | | |
| Cooking Surface | | Ceramic Glass | | | | |
| Knobs layout | | Flat | | | | |
| INDUCTION CONTROL FEATURES | | | | | | |
| Induction Features | | ection System fan system | | Child lock function Cooking Power Levels indication | | |
| Knob for power setting | | • | | | | |
| Cooking Power Levels | | 1 to 9 | | | | |
| Wide digital display for power level indication | | • | | | | |
| Melting Function 113°F/45°C | | • | | | | |
| Warming Function 158°F / 70°C | | • | | | | |
| Simmer Function 205°F / 95°C | | • | | | | |
| Booster/Fast boil function for each zone | | • | | | | |
| Automatic Preheat Function | | • | | | | |
| Bridge Function | | • | | | | |
| Residual heat indication | | | • | • | | |
| COOKING ZONES FEATURES | | Dime | ension | Power | | |
| 5 Cooking Zone (2 Bridge Zone) | | | | | | |
| 1 Left/Left Octa Ind | | 3-5/8"x 7-1/8" | 220 x 180 mm | Level 9 - 2100W | Booster - 3700W | |
| 2 Left/Centre Octa Ind | | 3-5/8"x 7-1/8" | 220 x 180 mm | Level 9 - 2100W | Booster - 3700W | |
| 3 Middle dual circuit Round Ind | | 11" | Ø 280 mm | Level 9 - 2600W | Booster - 5500W | |
| 4 Right/Centre Octa Ind | | 3-5/8"x 7-1/8" | 220 x 180 mm | Level 9 - 2100W | Booster - 3700W | |
| 5 Right/Right Octa Ind | ictor 8 | 3-5/8"x 7-1/8" | 220 x 180 mm | Level 9 - 2100W | Booster - 3700W | |
| DIMENSIONS / WEIGHT | | | | | | |
| Overall - width | | | 47 1/4" | 1199 mm | | |
| Overall - height (Without Conduit) | | | 2 5/8" | 66 mm | | |
| Overall - depth | | | 18 7/8" | 480 mm | | |
| Cutout - width | | | 46 1/4" | 1175 mm | | |
| Cutout - depth | | | 18 1/4" | 462 mm | | |
| Gross Weight | | | 64 lbs | 29 kg | | |
| POWER / RATINGS (208/240 V, 60 Hz) | | | 40 | 45.4 | | |
| KW/Amps rating at 240V, 60Hz | | 10,8 kW - 45Amps | | | | |
| KW/Amps rating at 208V, 60Hz | | | 9,4 kW - 45Amps | | | |
| Conduit | | | | • | | |
| INSTRUCTIONS FOR USE | | | | 22 FD | | |
| Use & Care Manual - Installation Manual | | EN, SP, FR | | | | |

fulgor-milano.us FULGOR MILANO