# **Electrolux**

## **EMPower** 2 Zone Electric Induction Top 16"

ITEM #
MODEL #
NAME #
SIS #



169107 (AIZ16)

EMPower Induction Top, Ele, 16"(2) 3.5kW

# Short Form Specification

#### Item No.

EMPower unit to be Electrolux Two (2) Zone Electric Induction Top. EMPower unit to have a 6 mm thick seamless Ceran® alass cooking surface with two (2) independently controlled 3,5 kW induction zones. Control knobs provide smooth, continuous rotation from min to max power level. Power ON lamp for each zone located on the glass surface. Induction plates with overheating safety device. Full length Stainless Steel air filter removable for easy cleaning. All major components can be accessed from the front of the appliance for ease of maintenance. Worktop in AISI 304 Stainless Steel. Front and side panels in Stainless Steel with Scotch Brite finish. Special heavy duty chrome plated knobs for durability and easy cleaning. The configuration of bezels and knobs provides high level of protection against water infiltrations. Right-angled side edges to allow flush fitting joints between EMPower units. Supplied with 4" (102 mm) height adjustable, removable legs. EMPower unit may be installed on refrigerated base or open cupboard.





#### APPROVAL:

#### **Main Features**

AIA#

- This unit can not be installed on oven base.
- 15/64 " (6mm) thick glass-ceramic cooking surface with two (2) independently controlled 3,5 kW induction zones.
- Control knobs provide smooth, continuous rotation.
- Power ON lamp for each zone located on the glass surface.
- Induction plates endowed with overheating safety device.
- Full length Stainless Steel air filter removable for easy cleaning.
- Low heat dissipation to the kitchen.
- The smooth, glass ceramic plate is not directly heated, so there is no burning on cooking surface.
- All major components can be accessed from the top and front of the appliance for ease of maintenance.
- Front and side panels in Stainless Steel with Scotch Brite finish.
- Special heavy duty chrome plated knobs for durability and easy cleaning.
- The configuration of bezels and knobs provides high level of protection against water infiltrations.
- Right-angled side edges to allow flush fitting joints between units, eliminating gaps and possible dirt traps.
- Provided with kit for side-by-side connection between units for minimizing gaps and possible dirt traps.
- Supplied with 4" (102mm) height adjustable, removable legs.
- Unit may be installed on refrigerated base by removing the legs and inserting the special pins (optional
- Unit may be installed on open cupboard by removing the legs and inserting the screws provided as standard with the open cupboards.
- In compliance with ETL Certification (UL & NSF).

#### Construction

- Worktop in 304 AISI stainless steel.
- 4 screws to install on the cupboard base are supplied with the unit.

### **Optional Accessories**

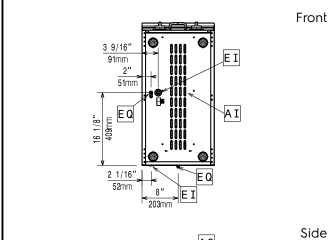
•	EMPower - 4 pins to fix top to	PNC 169048
	refrigerated/open base	
•	EMPower back mounted rear shelf-	PNC 169097
	spacer 16" unit	

PNC 169173 🗆 EMPower portioning shelf 12" 74 🗆

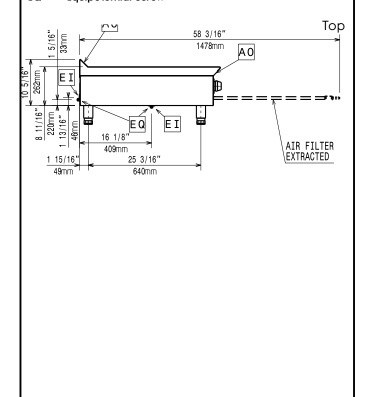
MPower portioning	shelf 16"	<b>PNC 16</b>	91



# EMPower 2 Zone Electric Induction Top 16"



EI = Electrical connection EQ = Equipotential screw



#### **Electric**

Supply voltage:

**169107 (AIZ16)** 200-240 V/1 ph/60 Hz

Rated amps: 30 A
Electrical power, max: 7 kW
Total Watts: 7 kW

#### **Key Information:**

3.5 - 0 kW (11931.5 - Btu/hr) Front Plates Power:

3.5 - 0 kW (11931.5 - Btu/hr)

**Back Plates Power:** 

Induction Top Dimensions

(width): 16 " (406 mm)

Induction Top Dimensions

(depth): 31 1/2" (800 mm) 16 " (406 mm) External dimensions, Width: External dimensions, Depth: 31 1/2" (800 mm) External dimensions, Height: 14 5/8" (372 mm) 66 lbs (30 kg) Net weight: Shipping width: 18 1/8" (460 mm) Shipping depth: 35 13/16" (910 mm) Shipping height: 20 7/8" (530 mm) Shipping weight: 88 lbs (40 kg)

**Shipping volume:** 7.83 ft<sup>3</sup> (0.22 m<sup>3</sup>)