

# LiberoPro Flat Induction 1 Phase, double zone, drop in - UK Plug

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



600902 (E1HAEDOMCU)

\* NOTTRANSLATED \*

### **Main Features**

- Plug in unit designed for drop in installations.
- 2-color user interface (white and red) for better readability.
- Rapid heat trasfer directly to the pan, no heat is dispersed into the environment.
- Automatic pan detection to transfer power only when pan is present.
- Glass touch display on top for maximum visibility.
- Power level settings from 1 to 10.
- Timer function can be used to set the cooking time, switching off the zone automatically at the end of the time set.
- 2 independently controlled cooking zone.
- BRIDGE FUNCTION allows to combine the two separate cooking zones to create a single large surface suitable for rectangular pan of max dimensions of 350x450mm.
- Suitable for pots and pans with diameter from 120 mm to 240 mm for each cooking zone.
- Maximum usable power: 3.5 kW. The user interface shows the power level selectable on each cooking zone according to the power used.
- Self-diagnostics: an error code is displayed (Exxx) in case of dysfunction.
- Sealed heavy duty glass-ceramic cooking surface, 4 mm in thickness.

#### Construction

- Heavy duty AISI 304 Stainless steel construction.
- Cord and plug included.
- IPX4 water resistance certification.

### Sustainability

• [NOTTRANSLATED]



### **Optional Accessories**

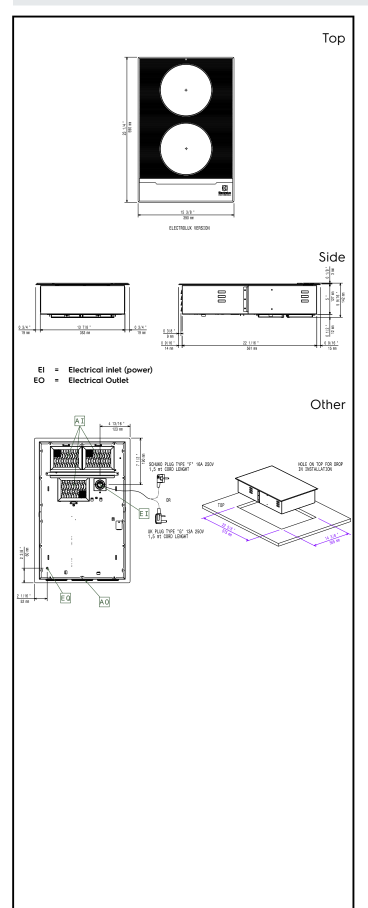
- NOTTRANSLATED PNC 650146 □
   NOTTRANSLATED PNC 650147 □
- Stainless steel universal frying pan with stainless steel handle (diam. 200mm) suitable for induction and all other heating
- Universal frying pan with stainless PNC 653597 
   steel handle (diam. 240mm)
   suitable for induction and all
   other heating sources
- Universal frying pan with ribbed PNC 653618 ☐ plate suitable for induction cookers

APPROVAL:





# LiberoPro Flat Induction 1 Phase, double zone, drop in - UK Plug



# **Electric**

Supply voltage:

**600902 (E1HAEDOMCU)** 220-240 V/1N ph/50-60 Hz

Front Plate Watts: 3 kW
Back Plate Watts: 3 kW
Plug type: UK-13A

Minimum Circuit Ampacity

(MCA): 13A

# **Key Information:**

External dimensions, Width: 392 mm
External dimensions, Depth: 592 mm
External dimensions, Height: 127 mm
Net weight: 14.5 kg

