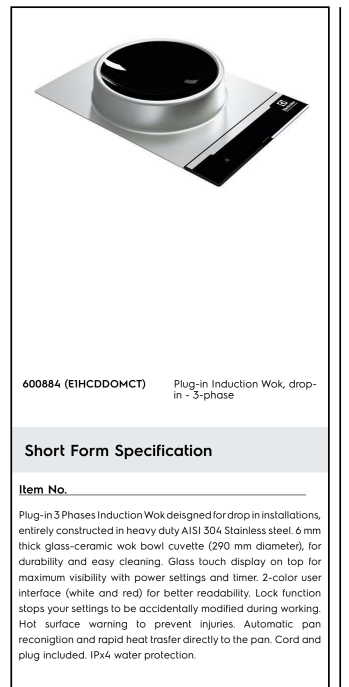


LiberoPro Wok Induction, drop in 3Phase

ITEM #	
MODEL #	
NAME #	
<u>SIS</u> #	
AIA #	



Main Features

- Plug in unit designed for drop in installations.
- 2-color user interface (white and red) for better readability.
- 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.
- High impact, heavy duty glass-ceramic wok bowl for durability and easy cleaning.
- Self-diagnostics: an error code is displayed (Exxx) in case of dysfunction.

Construction

- Heavy duty AISI 304 Stainless steel construction.
- One induction wok shaped bowl with couvette diameter of 290mm and 6mm thick.
- Cord and plug included.
- IPx4 water protection.

Sustainability

- Rapid heat transfer directly to the pan, no heat is dispersed into the environment.
- This model is compliant with Swiss Energy Efficiency Ordinance (730.02).

Optional Accessories

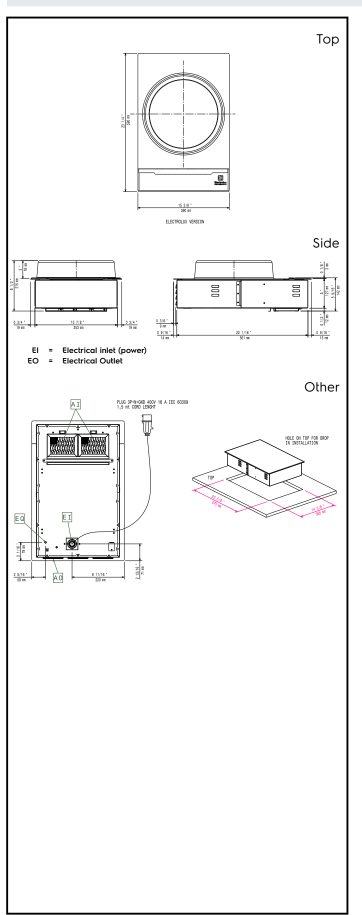
- Kit ventilation including air PNC 650146 🗅 conveyor for Drop-in functions
- Kit fixation including sponge PNC 650147 gasket and kit assembly for Dropin functions
- Induction Wok pan with stainless PNC 653595 steel handle (diam. 350mm)
- Induction Wok pan with wooden PNC 910613 handle (diam. 360mm)
- Inducton Wok pan with stainless PNC 911587 steel handle (diam. 360mm)
- Stainless steel lid for Wok pan PNC 911588 diam. 360mm

APPROVAL:

Excellence



LiberoPro Wok Induction, drop in 3Phase



Electric

Supply voltage: Total Watts: Plug type: Minimum Circuit Ampacity (MCA):	380-415 V/3 ph/50-60 Hz 5 kW IEC/EN 60309-1/2 16A
Key Information:	
Top area width:	400 mm
Top area depth:	397 mm
External dimensions, Width:	392 mm
External dimensions, Depth:	592 mm
External dimensions, Height:	203 mm
Net weight:	16 kg

LiberoPro Wok Induction, drop in 3Phase

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.