

LiberoPro Wok Induction, drop in 3Phase



Item No.

Plug-in 3 Phases Induction Wok deisgned for drop in installations, entirely constructed in heavy duty AISI 304 Stainless steel. 6 mm thick glass-ceramic wok bowl cuvette (290 mm diameter), for durability and easy cleaning. Glass touch display on top for maximum visibility with power settings and timer. 2-color user interface (white and red) for better readability. Lock function stops your settings to be accidentally modified during working. Hot surface warning to prevent injuries. Automatic pan reconigtion and rapid heat trasfer directly to the pan. Cord and plug included. IPx4 water protection.

TEM #		
MODEL #		
NAME #	.	
SIS #		
4IA #		

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.
- 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.

Optional Accessories

- 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

Wok Induction, drop in 3Phase

IberoPro

APPROVAL:

Excelence



LiberoPro Wok Induction, drop in 3Phase



Supply voltage:	
600884 (E1HCDDOMCT)	380-415 V/3 ph/50-60 Hz
Total Watts:	5 kW
Plug type:	IEC/EN 60309-1/2
Minimum Circuit Ampacity	1/ 4
(MCA):	16A
Key Information:	

External dimensions, Width:3External dimensions, Height:2External dimensions, Depth:5Net weight:1Top area width:4Top area depth:3

392 mm 203 mm 592 mm 16 kg 400 mm 397 mm



