Modular Cooking Range Line 700XP 4 Hot Plate Electric Induction Cooking Top Range

ITEM #
MODEL #
NAME #
SIS #
AIA#



371021 (E7INEH4000)

4 zone hot plate electric induction cooking top range

- 400V

371132 (E7INEH400N)

4 zone hot plate electric induction $\dot{\text{cooking}}$ top range

- 230V

Short Form Specification

Item No.

6 mm thick glass ceramic cooking surface with 4 independently controlled 3.5 kW induction zones. Induction top surface with seamless transition between individual heating zones. Exterior panels in stainless steel with Scotch Brite finish. One piece pressed work top in 1.5 mm thick stainless steel. Right-angled side edges to allow flush-fitting junction between units.

Main Features

- 6mm glass ceramic cooking surface with 4 independently controlled induction zones with a power of 3.5 kW per zone.
- Almost the entire surface of the ceramic plate can be used without "dead" spots.
- Indicating lamp for each zone located on control console.
- Induction plates endowed with overheating safety device.
- Power to the individual zones can be set with progressive output i.e. fine regulation at the lower and larger progress at the upper levels.
- Low heat dissipation to the kitchen.
- The smooth, glass ceramic plate is not directly heated, so there is no burning on cooking surface.
- IPx4 water protection.
- Pots diameter to be used : min 12cm, max 28 cm in order to obtain maximum heating efficiency.
- Suitable for countertop installation.

Construction

- All exterior panels in Stainless Steel with Scotch Brite finishing.
- One piece pressed 1.5 mm work top in Stainless steel.
- Model has right-angled side edges to allow flush fitting joints between units, eliminating gaps and possible dirt traps.

Optional Accessories Support for bridge type

installation, 800mm

appliances

installation, occinin	
 Support for bridge type installation, 1000mm 	PNC 206138 🗅
 Support for bridge type installation, 1200mm 	PNC 206139 🗖
 Support for bridge type installation, 1400mm 	PNC 206140 □
 Support for bridge type installation, 1600mm 	PNC 206141 □
 Water column extension for 700 line 	PNC 206291 □
• Chimney upstand, 800mm	PNC 206304 🗆
 Chimney grid net, 400mm (700XP/900) 	PNC 206400 □
• 2 side covering panels for top	PNC 216277 🗖

APPROVAL:





PNC 206137 🗖



Modular Cooking Range Line 700XP 4 Hot Plate Electric Induction Cooking Top Range

•	Stainless steel universal frying pan with stainless steel handle (diam. 200mm) suitable for induction and all other heating sources	PNC 653596	
•	Universal frying pan with stainless steel handle (diam. 240mm) suitable for induction and all other heating sources	PNC 653597	

 Universal frying pan with stainless steel handle (diam. 280mm) suitable for induction and all other heating sources





Modular Cooking Range Line 700XP 4 Hot Plate Electric **Induction Cooking Top Range**

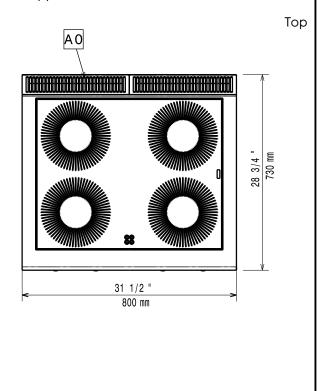
Front Α0 30 5/8 " 778 mm 0 7/16 " 0 7/16 11 mm 11 mm Side ΑO 15/16 E 1/16 E 74 332 251 က 7/16 E Q 15/16 " E 37 24 4 1/16 103 mm

17 11/16 "

450 mm

Electrical inlet (power) EQ Equipotential screw

149 mm



Electric

Supply voltage:

371021 (E7INEH4000) 380-415 V/3 ph/50/60 Hz 371132 (E7INEH400N) 230 V/3 ph/50/60 Hz

14 kW **Total Watts:**

Predisposed for:

380-415V 3~ 50/60Hz

371021 (E7INEH4000) 14kW

Key Information:

Induction Top Dimensions 800 mm (width):

Induction Top Dimensions

(depth):

730 mm

External dimensions, Width: External dimensions, Depth: External dimensions, Height:

800 mm 730 mm 250 mm

Net weight: Shipping weight: 57 kg

67 kg

Shipping height: 371021 (E7INEH4000)

530 mm 520 mm

Shipping width: Shipping depth:

371132 (E7INEH400N)

820 mm 860 mm

Shipping volume: 0.37 m³

If appliance is set up or next to or against temperature sensitive furniture or similar, a safety gap of approximately 150 mm should be maintained or some form of heat insulation fitted.

Induction compatible pots & pans must be used.

Certification group:

371021 (E7INEH4000) IH740 371132 (E7INEH400N) NIN87F



Modular Cooking Range Line 700XP 4 Hot Plate Electric Induction Cooking Top Range