

## Modular Cooking Range Line 700XP Two Wells Electric Fryer Top 12 liter

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



371080 (E7FREH2E00)

12+12-It electric Fryer Top with 2 wells (internal heating elements), 2 baskets and lids

included

371143 (E7FREH2E0N)

12+12-It electric Fryer Top with 2 wells (internal heating elements), 2 baskets and lids included

# **Short Form Specification**

#### Item No.

To be installed on open base installations, bridging supports or cantilever systems. High efficiency tilting incoloy armoured heating elements (17.4kW) placed inside the wells. Deep drawn wells. Oil drains through a tap on the front. 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**

- Unit to be mounted on open base cupboards, bridging supports or cantilever systems.
- Thermostatic regulation of oil temperature up to a maximum of 185 °C.
- Overheat protection thermostat as standard on all units.
- Oil drains through a tap positioned on the front the wells.
- All major compartments located in front of unit for ease of maintenance.
- IPx4 water protection.
- Incoloy armoured heating elements located inside the well can be lifted up for easier cleaning.
- Optional portable oil quality monitoring tool (code 9B8081) for efficient oil management.
- Suitable for countertop installation.

#### Construction

- Interior of well with rounded corners for ease of cleaning.
- 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.

## **Included Accessories**

 2 of Basket for 12lt electric PNC 921629 fryer tops

## **Optional Accessories**

<ul> <li>Junction sealing kit</li> </ul>	PNC 206086 🖵
<ul> <li>Support for bridge type installation, 800mm</li> </ul>	PNC 206137 □
<ul> <li>Support for bridge type installation, 1000mm</li> </ul>	PNC 206138 □
<ul> <li>Support for bridge type installation, 1200mm</li> </ul>	PNC 206139 🗖
<ul> <li>Support for bridge type installation, 1400mm</li> </ul>	PNC 206140 □
<ul> <li>Support for bridge type installation, 1600mm</li> </ul>	PNC 206141 🗖
• 2 supports with side runners	PNC 206244 🗖

 2 supports with side runners for 4 GN 1/1 containers for open base cupboards (multifunctional cookers, solid top and gas ranges with cupboard) (only for 371143)

#### APPROVAL:





# Modular Cooking Range Line 700XP Two Wells Electric Fryer Top 12 liter

PNC 206257	
PNC 206304	
PNC 206307	
PNC 206308	
PNC 206400	
PNC 216277	
PNC 921629	
PNC 960638	
	PNC 206304 PNC 206307 PNC 206308 PNC 206400 PNC 216277 PNC 921629





# **Modular Cooking Range Line** 700XP Two Wells Electric Fryer Top

## Front 13 1/8 " ≣ ΕI 333 2 1/16 52 mm 0 7/16 " 30 5/8 " 0 7/16 " 11 mm 778 mm 11 mm Side 28 3/4 " 730 mm 13/16 5/8 <sup>m</sup> 冒 72 ന, 7/16 265 mm 13/16 37 250 9 တ 35 ΕQ 3 " 2 3/8 " 76 mm 60 mm ΕI 4 " 102 mm 5 13/16 " 17 11/16 " 4 9/16 " 148 mm 450 mm 116 mm Electrical inlet (power) Equipotential screw Top 15 3/4 " 15 3/4 " 400 mm 400 mm E 3/4 730 28

## **Electric**

Supply voltage:

380-400 V/3N ph/50/60 Hz

371080 (E7FREH2E00) 371143 (E7FREH2E0N)

230 V/3 ph/50/60 Hz

17.4 kW **Total Watts:** 

Predisposed for:

380-400V 3N~ 50/60Hz

371080 (E7FREH2E00) 15,7-17,4kW

#### **Key Information:**

Usable well dimensions (width):

240 mm

Usable well dimensions

(height):

235 mm

Usable well dimensions (depth):

420 mm

Well capacity:

10 It MIN; 12 It MAX

Thermostat Range:

105 °C MIN; 185 °C MAX

Net weight:

45 kg

Shipping weight: 371080 (E7FREH2E00)

51 kg

371143 (E7FREH2E0N)

52 kg

Shipping height:

371080 (E7FREH2E00) 520 mm 371143 (E7FREH2E0N)

540 mm

Shipping width:

820 mm

Shipping depth:

860 mm

Shipping volume:

371080 (E7FREH2E00)

0.37 m<sup>3</sup>

371143 (E7FREH2E0N) 0.38 m<sup>3</sup> 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.

Certification group:

371080 (E7FREH2E00) EFI7212 371143 (E7FREH2E0N) N7FE2



2025.02.13