

## Modular Cooking Range Line 900XP 4 Electric Infrared Cooking Top

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



391045 (E9IREH4000)

4-zone (3,4 kW each) electric Infrared Cooking

Top

391170 (E9IREH400N)

4-zone (3,4 kW each) electric infrared cooking top

# **Short Form Specification**

#### Item No.

Glass ceramic cooking surface 6 mm thick, with 4 concentric circular heating zones. Infrared top surface with seamless transition between individual heating zones. Body and work top of unit entirely in stainless steel with Scotch Brite finish. Extra strength work top in heavy duty 2 mm stainless steel. Right-angled side edges to allow flush-fitting junction between units.

#### **Main Features**

- Ceramic glass top cooking surface with 4 infrared heating zones 6 mm thick.
- The circular concentric heating sections measuring from 180 to 300 mm give uniform heat also to the largest pan.
- The cooking top is sealed to prevent infiltration inside the unit.
- Warning light to indicate residual surface heat.
- Immediate heat transfer from cooking top to pan.
- Low heat dissipation to the kitchen.
- The smooth glass-ceramic surface can be quickly and easily cleaned, thus providing maximum hygiene.
- IPX5 water protection.
- Suitable for countertop installation.

## Construction

- Unit is 930 mm deep to give a larger working surface area.
- All exterior panels in Stainless Steel with Scotch Brite finishing.
- AISI 304 stainless steel worktop, 2mm thick.
- Model has right-angled side edges to allow flush fitting joints between units, eliminating gaps and possible dirt traps.

## Sustainability



• Energy regulation of each zone.

#### APPROVAL:





# Modular Cooking Range Line 900XP 4 Electric Infrared Cooking Top

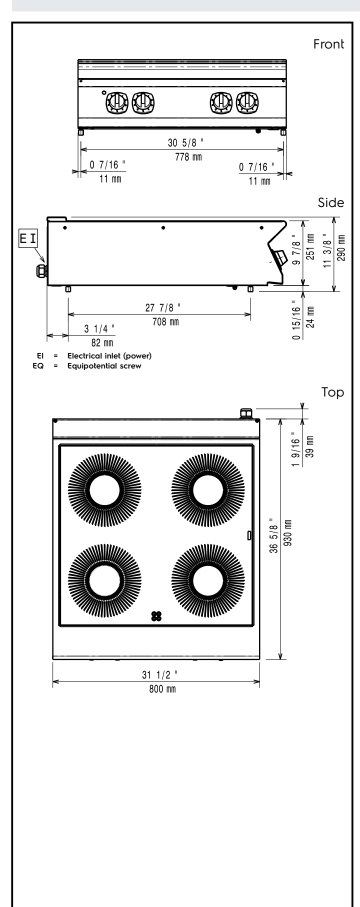
# **Optional Accessories**

- p		
<ul> <li>Kit for 23-litre fryer, drain extension in high resistant elastometer with stainless steel extremites to drain oil - 900XP (only for 391045)</li> </ul>	PNC 200087	
<ul> <li>Junction sealing kit</li> </ul>	PNC 206086	
• Support for bridge type installation, 800mm	PNC 206137	
• 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	
<ul> <li>Water column with swivel arm (water column extension not included)</li> </ul>	PNC 206289	
• Water column extension for 900 line (only for 391045)	PNC 206290	
Chimney upstand, 800mm	PNC 206304	
Back handrail 800 mm	PNC 206308	
Back handrail 1200 mm	PNC 206309	
<ul> <li>Side handrail-right/left hand (900XP)</li> </ul>	PNC 216044	
• Frontal handrail, 800mm	PNC 216047	
• Frontal handrail, 1200mm	PNC 216049	
• Frontal handrail, 1600mm	PNC 216050	
• Large handrail - portioning shelf, 800mm	PNC 216186	
<ul> <li>2 side covering panels for top appliances</li> </ul>	PNC 216278	





# Modular Cooking Range Line 900XP 4 Electric Infrared Cooking



### **Electric**

Supply voltage:

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

391045 (E9IREH4000)

**391170 (E9IREH400N)** 230 V/3 ph/50/60 Hz

Predisposed for:

380-400V 3N~ 50/60Hz

**391045 (E9IREH4000)** 12-13,6kW

Total Watts: 13.6 kW

#### **Key Information:**

External dimensions, Width:	800 mm
External dimensions, Depth:	930 mm
External dimensions, Height:	250 mm
Net weight:	69 kg
Shipping weight:	

**391045 (E9IREH4000)** 54 kg **391170 (E9IREH400N)** 89 kg

Shipping height:

**391045 (E9IREH4000)** 530 mm **391170 (E9IREH400N)** 540 mm

Shipping width:

**391045 (E9IREH4000)** 1010 mm **391170 (E9IREH400N)** 1020 mm

Shipping depth:

**391045 (E9IREH4000)** 860 mm **391170 (E9IREH400N)** 900 mm

Shipping volume:

**391045 (E9IREH4000)** 0.46 m<sup>3</sup> **391170 (E9IREH400N)** 0.5 m<sup>3</sup>

Certification group:

**391045 (E9IREH4000)** N9CIE **391170 (E9IREH400N)** NIR98

Front Plates Power: 3.4 - 3.4 kW

Back Plates Power: 3.4 - 3.4 kW

Front Plates dimensions: Ø 300 Ø 300

Back Plates dimensions: Ø 300 Ø 300

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.

insulation fitted.

