

# Modular Cooking Range Line 700XP 2 Hot Plate Electric Infrared Cooking Top Range

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



371024 (E7IRED2000)

2-zone (2,2 kW each) Infrared Cooking Top

371133 (E7IRED200N)

2-zone (2,2 kW each) Infrared Cooking Top

# **Short Form Specification**

#### Item No.

Ceramic glass top cooking surface 6 mm thick, lying flush to the stainless steel frame for smooth pan movement and easier cleaning. Completely sealed infrared cooking top surface to prevent liquid infiltration. 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**

- Ceramic glass top cooking surface with 2 infrared heating zones 6 mm thick.
- The circular concentric heating sections measuring 230 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.
- Heating via ultra high powered heating elements.
- The smooth glass-ceramic surface can be quickly and easily cleaned, thus providing maximum hygiene.
- IPx4 water protection.
- 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.

### Sustainability



• Energy regulation of each zone.

#### APPROVAL:





# Modular Cooking Range Line 700XP 2 Hot Plate Electric Infrared Cooking Top Range

### **Optional Accessories**

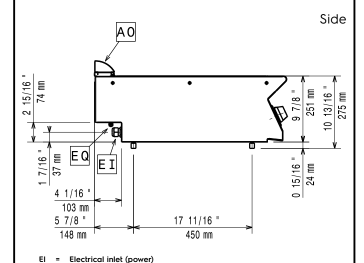
• lunction sociling kit		PNC 206086	
Junction sealing kit	a badhadha a		_
<ul> <li>Support for bridge type ir 800mm</li> </ul>	istaliation,	PNC 206137	
<ul> <li>Support for bridge type ir 1000mm</li> </ul>	istallation,	PNC 206138	
Support for bridge type in	stallation,	PNC 206139	
<ul><li>1200mm</li><li>Support for bridge type ir</li></ul>	nstallation,	PNC 206140	
1400mm			
<ul> <li>Support for bridge type in 1600mm</li> </ul>	istallation,	PNC 206141	
• Support for bridge type in 400mm	istallation,	PNC 206154	
Water column extension f	or 700 line	PNC 206291	
• Chimney upstand, 400mm	า	PNC 206303	
Right and left side handro		PNC 206307	
Back handrail 800 mm		PNC 206308	
• Scraper kit with hooks for (only for 371133)	HP grills	PNC 206347	
• Chimney grid net, 400mm	(700XP/900)	PNC 206400	
<ul> <li>Scraper for HP electric gri 371024)</li> </ul>		PNC 206436	
• Frontal handrail, 400mm		PNC 216046	
• Frontal handrail, 800mm		PNC 216047	
• Frontal handrail, 1200mm		PNC 216049	
• Frontal handrail, 1600mm		PNC 216050	
• Large handrail - portionir 400mm	ng shelf,	PNC 216185	
• Large handrail - portionir 800mm	ng shelf,	PNC 216186	
• 2 side covering panels for appliances	rtop	PNC 216277	





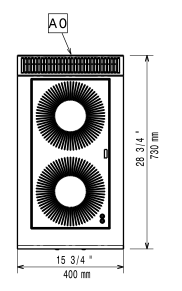
# Modular Cooking Range Line 700XP 2 Hot Plate Electric Infrared **Cooking Top Range**

### Front 0 7/16 " 14 7/8 " \_0 7/16 " 11 mm 378 mm 11 mm



**Equipotential screw** 

EQ



### **Electric**

Supply voltage:

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

371024 (E7IRED2000)

371133 (E7IRED200N) 230 V/3 ph/50/60 Hz

**Total Watts:** 4.4 kW

Predisposed for:

380-400V 3N~ 50/60Hz

371024 (E7IRED2000) 3,7-4,4kW

### **Key Information:**

Front Plates Power:	2.2 - 0 kW
Back Plates Power:	2.2 - kW
Front Plates dimensions:	Ø 230
Back Plates dimensions:	Ø 230
External dimensions, Width:	400 mm
External dimensions, Depth:	730 mm
External dimensions, Height:	250 mm
Net weight:	
371024 (E7IRED2000)	22 kg
371133 (E7IRED200N)	15 kg
Shipping weight:	
371024 (E7IRED2000)	26 kg
371133 (E7IRED200N)	27 kg
Shipping height:	
371024 (E7IRED2000)	530 mm
371133 (E7IRED200N)	540 mm
Shipping width:	
371024 (E7IRED2000)	460 mm
371133 (E7IRED200N)	500 mm
Shipping depth:	820 mm
Shipping volume:	
37102/. (F7IDED2000)	$0.2 \text{ m}^3$

371024 (E7IRED2000) 0.2 m<sup>3</sup> 371133 (E7IRED200N) 0.22 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:

Top

N7CIE 371024 (E7IRED2000) 371133 (E7IRED200N) NIR74





