FROFESSIONAL

Modular Cooking Range Line 700XP Freestanding Gas Boiling Pan 60It indirect heat with auto refill (60HZ)



371275 (E7BSGHIN4x)

60-lt indirect gas Boiling Pan with automatic doublejacket refilling

Short Form Specification

Item No.

To be installed on height adjustable feet in stainless steel. Suitable for natural gas or LPG. Robust burners in stainless steel with flame failure device and protected pilot light. Temperature is controlled by a power regulator; heating elements with temperature limiter. Automatic refilling of well. Exterior panels in stainless steel with Scotch Brite finish. One piece pressed work top in 1.5 mm thick stainless steel. Rightangled side edges to allow flush-fitting junction between units.

Main Features

- Sides of vessel with satin finishing for easy cleaning.
- Minimum load for correct funtioning is 20 liters.

Construction

ITEM #

SIS #

AIA #

MODEL # NAME #

• The tanks are welded in two parts, the side band is in AISI 304, bottom is in ASI 316L, lids are in AISI 304.

Optional Accessories

eptional / tecessories	
 Junction sealing kit 	PNC 206086 🛯
Draught diverter, 150 mm diameter	PNC 206132
Matching ring for flue condenser, 150 mm diameter	PNC 206133
• Kit 4 wheels - 2 swivelling with brake - it is mandatory to install Base support and wheels	PNC 206135 🛛
 Flanged feet kit 	PNC 206136 🛛
• Frontal kicking strip for concrete installation, 400mm	PNC 206147
• Frontal kicking strip for concrete installation, 800mm	PNC 206148
 Frontal kicking strip for concrete installation, 1000mm 	PNC 206150
 Frontal kicking strip for concrete installation, 1200mm 	PNC 206151
• Frontal kicking strip for concrete installation, 1600mm	PNC 206152
• Frontal kicking strip, 800mm (not for refr-freezer base)	PNC 206176
• Frontal kicking strip, 1000mm (not for refr-freezer base)	PNC 206177 🗅
• Frontal kicking strip, 1200mm (not for refr-freezer base)	PNC 206178 🛛
• Frontal kicking strip, 1600mm (not for refr-freezer base)	PNC 206179
• Kit 4 feet for concrete installation (not for 900 line free standing grill)	PNC 206210 🛛
• Flue condenser for 1 module, 150 mm diameter	PNC 206246 🗅
 Pair of side kicking strips 	PNC 206249 🛛
Pair of side kicking strips for concrete installation	PNC 206265 🗅
 Right and left side handrails 	PNC 206307 🗅
Back handrail 800 mm	PNC 206308 🛛
• Base support for feet or wheels - 400mm (700/900)	PNC 206366 🗅
• Base support for feet or wheels - 800mm (700/900)	PNC 206367 🗅
• Base support for feet or wheels - 1200mm (700/900)	PNC 206368 🗅
• Base support for feet or wheels - 1600mm (700/900)	PNC 206369 🗅
Base support for feet or wheels - 2000mm (700/900)	PNC 206370 🗅
• Rear paneling - 800mm (700/900)	PNC 206374 🛛

APPROVAL:



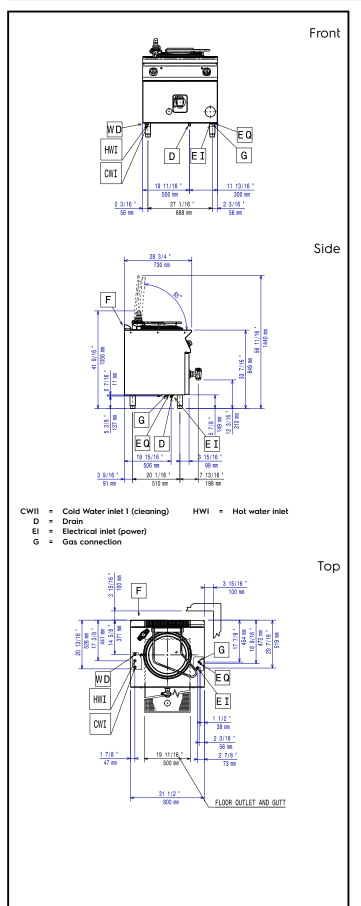
 Rear paneling - 1000mm (700/900) Rear paneling - 1200mm (700/900) 2 side covering panels for free standing appliances 	PNC 206375 PNC 206376 PNC 216000	
 Frontal handrail, 800mm Frontal handrail, 1200mm Large handrail - portioning shelf, 800mm 	PNC 216047 PNC 216049 PNC 216186	
 1-section noodle basket for 60lt boiling pans 	PNC 921626	
 Trolley with lifting & removable tank Measuring rod for 60 I Boiling Pan 	PNC 922403 PNC 927000	

• Pressure regulator for gas units PNC 927225



Electrolux PROFESSIONAL

Modular Cooking Range Line 700XP Freestanding Gas Boiling Pan 60lt indirect heat with auto refill (60HZ)



Electric	
Supply voltage: 371275 (E7BSGHIN4x) Total Watts:	230 V/1N ph/60 Hz 0.1 kW
Gas	
Gas Power: Standard gas delivery: Gas Type Option: Gas Inlet:	14 kW Natural Gas G20 (20mbar) LPG 1/2"
Water:	
Water drain outlet size:	1"1/2
Key Information:	
Pan useful capacity: Vessel (round) diameter: Net weight: Shipping weight: Shipping height: Shipping width: Shipping depth: Shipping volume: No clearance needed on rea combustible type. If wall is co wall clearance should be mai	mbustible, minimum 50 mm ntained.
Certification group:	N7PG

Modular Cooking Range Line 700XP Freestanding Gas Boiling Pan 60lt indirect heat with auto refill (60HZ) The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.