### **Modular Cooking Range Line** 900XP 1200mm Gas Fry Top HP, Smooth scratch resistant chromium Plate

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	



**391406 (E9IIKAAOMIA)** 

Large gas fry top with smooth Scratch Resistant NitroChrome3 cooking plate, horizontal, thermostatic control, scraper included - HP (availability from Q2 2020)

# **Short Form Specification**

#### Item No.

smooth cooking scratch resistant chromium surface. 33 kW gas powered burners with thermostatic valve and self stabilizing flame. Temperature range up to 270°C. To be installed on open base installations, bridging supports or cantilever systems. Removable drawers below the cooking surface for the collection of grease and fat. 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 flushfitting junction between units.

#### **Main Features**

- Exclusive IcyHot installation: combine the Fry Top HP with the dual temperature refrigerated/freezer base HP and obtain a single appliance which simultaneously increases productivity and facilitates cooking and storage operations.
- Unit to be mounted on open base cupboards, bridging supports or cantilever systems.
- Two large drain holes on cooking surface permits the draining of fat into two separate 3 liter collectors placed under the cooking surface.
- Stainless steel high splash guards on the rear and sides of cooking surface.
- Piezo spark ignition with thermostatic valve for added safety.
- The special design of the control knob system guarantees against water infiltration.
- IPX5 water protection.
- Units have 4 independent controls to regulate temperature of the cooking surface.
- Scratch resistant cooking surface thanks to a special treatment of the chromium plate.
- Easy to clean and corrosion resistant chromium surface.
- Temperature range from 90° up to 270°C.

#### 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.
- Non-scratch cooking surface 20mm thick for optimum grilling results and ease of use.
- Cooking surface completely smooth.

# **Included Accessories**

• 1 of Scraper for smooth plate fry PNC 164255 tops

#### Optional Accessories

 Scraper for smooth plate fry tops PNC 164255 **PNC**  Junction sealing kit 206086 🖵

Support for bridge type installation, PNC 206139

Support for bridge type installation, PNC 206140 1400mm

Support for bridge type installation, PNC 206141 1600mm

• Frontal kicking strip, 1200mm (not for PNC 206178 refr-freezer base) • Back handrail 1200mm, Marine **PNC** 

206309 🗆 Water drain for fry tops HP **PNC** 206345

#### APPROVAL:





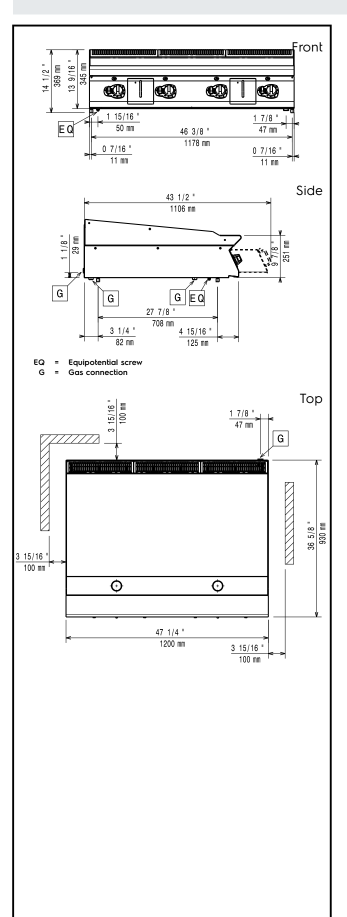
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<ul> <li>Grease/oil kit container for 700 line frytops (half and module) and 900 line frytops (module)</li> </ul>	PNC 206346 □
<ul> <li>Scraper for ribbed plate fry tops - kit includes knife blades for both smooth and ribbed surface</li> </ul>	PNC 206420 □
• Side handrail-right/left hand (900XP)	PNC 216044 □
• Frontal handrail, 1200mm	PNC 216049 □
• Frontal handrail, 1600mm	PNC 216050
Pressure regulator for gas units	PNC 927225





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#### Gas

Gas Power:

**391406 (E9IIKAAOMIA)** 33 kW

Standard gas delivery: Natural Gas G20 (20mbar)

Gas Type Option: LPG; Natural Gas

Gas Inlet: 1/2"

# **Key Information:**

Cooking surface width: 1194 mm Cooking surface depth: 610 mm External dimensions, Width: 1200 mm External dimensions, Height: 250 mm External dimensions, Depth: 930 mm Net weight: 150 kg Shipping weight: 170 kg Shipping height: 540 mm Shipping width: 1400 mm Shipping depth: 900 mm Shipping volume: 0.68 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.

