

## Modular Cooking Range Line 900XP Gas Bain Marie Top Full module

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA#	



391110 (E9BMGHB000)

Full module gas Bain-marie Top

# **Short Form Specification**

#### Item No.

Suitable for natural or LPG gas. Used to keep cooked food at serving temperature using hot water inside the well. Water temperature to be controlled by thermostat with maximum temperature of 90 °C. Exterior panels of unit 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

- Bain Marie used for keeping cooked food at serving temperatures using hot water.
- Burners in stainless steel with flame failure device and protected pilot light.
- · Piezo ignition.
- Filling water level is plate-marked on the side of the well.
- Unit to feature manual refill of well.
- Water temperature controlled by thermostat with maximum temperature value of 90 °C.
- Basin drained by drain valve with overflow.
- Special insulation beneath cooking surface keeps heat on the plate without dispersion to the base.
- Unit to have perforated false bottom and runner support for GN containers.
- All major compartments located in front of unit for ease of maintenance.
- The special design of the control knob system guarantees against water infiltration.
- IPX5 water protection.
- Top configuration allows installation on ambient base only (not possible to install on refrigerated nor freezer base).
- 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.
- Water basin is seamlessly welded into the top of the appliance.

## **Optional Accessories**

PNC 206086 🗖
PNC 206132 🗖
PNC 206133 🗖
PNC 206137 □
PNC 206138 □
PNC 206139 🗖
PNC 206140 □

#### APPROVAL:





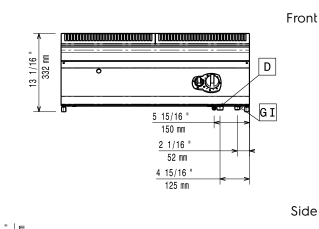
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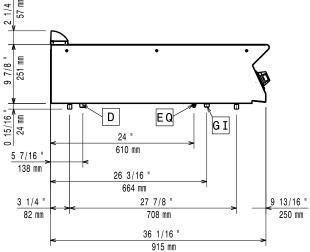
• Support for bridge type installation, 1600mm	PNC 206141	
Flue condenser for 1 module, 150 mm diameter	PNC 206246	
<ul> <li>Chimney upstand, 800mm</li> </ul>	PNC 206304	
<ul> <li>Chimney grid net, 400mm (700XP/900)</li> </ul>	PNC 206400	
<ul> <li>Side handrail-right/left hand (900XP)</li> </ul>	PNC 216044	
• Frontal handrail, 800mm	PNC 216047	
• Frontal handrail, 1200mm	PNC 216049	
• Frontal handrail, 1600mm	PNC 216050	
<ul> <li>Large handrail - portioning shelf, 800mm</li> </ul>	PNC 216186	
<ul> <li>2 side covering panels for top appliances</li> </ul>	PNC 216278	
Water filling tap for bain-marie top	PNC 921627	
• 2-section universal basket for 150lt boiling pans	PNC 925019	
Pressure regulator for gas units	PNC 927225	





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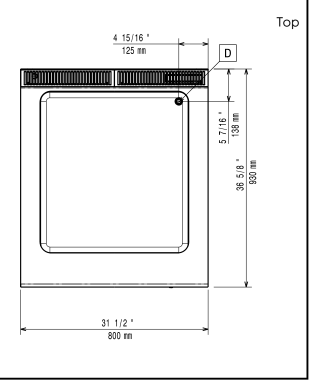




D = Drain

EQ = Equipotential screw

G = Gas connection



#### Gas

Gas Power: 6.2 kW

**Standard gas delivery:** Natural Gas G20 (20mbar)

Gas Type Option: LPG; Natural Gas

Gas Inlet: 3/4"

#### Water:

Water Drain: 50 mm

#### **Key Information:**

Usable well dimensions

vidth): 630 mm

Usable well dimensions

(height): 160 mm Usable well dimensions

(depth): 685 mm

Thermostat Range: 30 °C MIN; 90 °C MAX

800 mm External dimensions, Width: External dimensions, Depth: 930 mm External dimensions, Height: 250 mm Net weight: 45 kg Shipping weight: 46 kg 530 mm Shipping height: 1010 mm Shipping width: 860 mm Shipping depth: 0.46 m<sup>3</sup> Shipping volume: N9BG Certification group:

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.

