

Modular Cooking Range Line 900XP 6-Burner Gas Range 10 kW on Large Gas Oven

		<ul> <li>Main Featu</li> <li>Unit to be moneight adjustine asily mounted</li> <li>The six 10 k available in 10 power regula</li> <li>Gas appliance LPG gas, convolute as option the use of the 1</li> <li>Burners with control of the second part of the second part</li></ul>
391581 (E9AAOTBJMII)	6-Burner (10 kW each) gas Range on large gas Oven (12 kW), Q Mark	<ul> <li>base plate.</li> <li>Oven thermo 280 °C.</li> <li>40 mm thick c</li> </ul>
Short Form Speci	fication	<ul> <li>The special diguarantees at</li> <li>IPX5 water pr</li> <li>Control knob rotation from</li> </ul>
To be installed on stainless up to 50 mm. High efficie continuous power regulati Flame failure device as s against accidental exting levels of runners to accomo Ribbed, cast-iron oven ba	steel feet with height adjustment ency flower flame burners with on and optimized combustion. tandard on burners to protect uishing. Oven chamber with 3 date shelves (wxd 972x687mm). se plate. Exterior panels of unit cch Brite finish. Pan supports in	<ul> <li>Construction</li> <li>Unit is 930 mm surface area.</li> <li>All exterior pa Brite finishing.</li> <li>AISI 304 stain</li> <li>Model has rig flush fitting jo gaps and pos</li> </ul>

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- ounted on stainless steel feet with ment up to 50 mm. Unit can be ed on cantilever systems.
- W high efficiency burners are 00 mm diameter with continuous tion from 2.2 kW to 10 kW.
- e supplied for use with natural or version jets supplied as standard.
- an support in cast iron (stainless on) with long center fins to allow largest down to the smallest pans.
- optimized combustion.
- device on each burner protects leakage when accidental of the flame occurs.
- ot light.
- rtment consists of a large gas dard oven with stainless steel self stabilizing flame positioned ase plate. Oven chamber to have unners to accomodate 2/1 GN eam pans) and ribbed cast iron
- ostat adjustable from 120 °C to
- oven door for heat insulation.
- lesign of the control knob system gainst water infiltration.
- rotection.
- os provide smooth, continuous min to max power level.

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- m deep to give a larger working
- inels in Stainless Steel with Scotch
- nless steel worktop, 2mm thick.
- ght-angled side edges to allow oints between units, eliminating ssible dirt traps.
- Q Mark model delivered with nozzles for G30-50 mbar.

## Included Accessories

• 1 of Chrome grid for large PNC 206204 oven

# **Optional Accessories**

- Lid for oil container for 23 l PNC 200171 🗅 Fryers
- Junction sealing kit PNC 206086 🗅

APPROVAL:

G30-50 mbar.

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heavy duty cast iron. Extra strength work top in heavy duty

2 mm Stainless steel. Right-angled side edges to allow flushfitting junction between units. Delivered with nozzles for



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	Draught diverter, 150 mm diameter Matching ring for flue condenser, 150 mm diameter	PNC 206132 PNC 206133	<ul> <li>2 sidestar</li> <li>8 President</li> </ul>
•	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, 1200mm	PNC 206151	
•	Frontal kicking strip for concrete installation, 1600mm	PNC 206152	
•	Single burner smooth plate for direct cooking - fits frontal burners only	PNC 206171	
•	Single burner ribbed plate for direct cooking - fits frontal burners only	PNC 206172	
•	Frontal kicking strip, 1200mm (not for refr-freezer base)	PNC 206178	
•	Frontal kicking strip, 1600mm (not for refr-freezer base)	PNC 206179	
•	Pair of side kicking strips (not for refr-freezer base)	PNC 206180	
•	2 panels for service duct for single installation	PNC 206181	
•	2 panels for service duct for back to back installation	PNC 206202	
•	Chrome grid for large oven	PNC 206204	
•	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	
•	Water column with swivel arm (water column extension not included)	PNC 206289	
•	Water column extension for 900 line	PNC 206290	
•	Stainless steel double grid for 2 burners	PNC 206298	
	Chimney upstand, 1200mm	PNC 206306	
	Back handrail 1200 mm	PNC 206309	
	Wok pan support for open burners (700/900)		
	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 - 1200mm (700/900)	PNC 206376	
	Kit town gas nozzles (G150) for 900 gas ranges on gas oven	PNC 206385	
	Chimney grid net, 400mm (700XP/900)	PNC 206400	
	Kit G.25.3 (NI) gas nozzles for 900 freestanding gas cookers on oven	PNC 206458	
	Side handrail-right/left hand (900XP)	PNC 216044	
	Frontal handrail, 1200mm	PNC 216049	
•	Frontal handrail, 1600mm	PNC 216050	

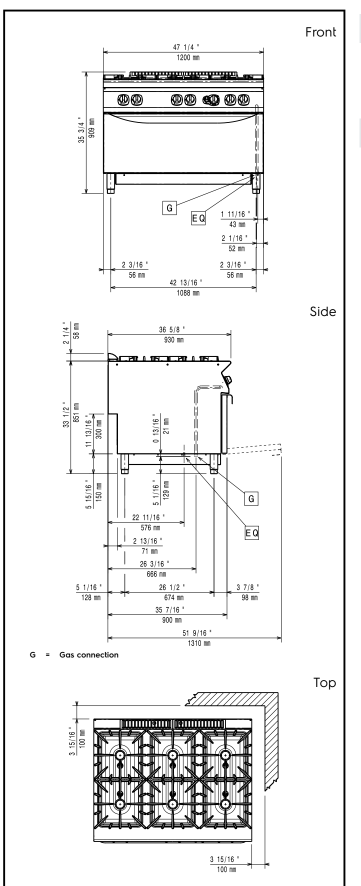
• 2 side covering panels for free PNC 216134 standing appliances

- Pressure regulator for gas units
- PNC 927225

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Gas		
Gas Power: 391581 (E9AAOTBJMII) Standard gas delivery: Gas Type Option: Gas Inlet:	72 kW G30 – 50 mbar G31 37 mbar 1/2"	
Key Information:		
Front Burners Power: Back Burners Power: Middle Burners Power: Back Burners Dimension -	ISO 9001; ISO 14001 - ISO 9001; ISO 14001 kW 10 - 10 kW 10 - 0/10 - 0 kW	
mm Front Burners Dimension -	Ø 100 Ø 100	
mm Middle Burners Dimension - mm	Ø 100 Ø 100 Ø 100 Ø 100	
Oven working Temperature:	120 °C MIN; 280 °C MAX	
Oven Cavity Dimensions (width):	1000 mm	
Oven Cavity Dimensions (height):	380 mm	
Oven Cavity Dimensions (depth):	700 mm	
External dimensions, Width:	1200 mm	
External dimensions, Depth:	930 mm	
External dimensions, Height: Net weight:	850 mm 200 kg	
Shipping weight:	200 kg 221 kg	
Shipping height:	1080 mm	
Shipping width:	1020 mm	
Shipping depth:	1260 mm	
Shipping volume:	1.39 m <sup>3</sup>	
Certification group:	N9CG	
If appliance is set up or pext to or against temperature		

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.



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