

Modular Cooking Range Line EV0900 6-Burner Gas Range 10kW on Gas Oven with Cupboard

ITEM #	
MODEL #	
NAME #	
SIS #	_
AIA #	



392263 (Z9GCGLTC1B)

6-burner (10 kW each) gas range on gas oven (8,5 kW) and cupbboard base (AGA)

Short Form Specification

Item No.

To be installed on open base installations, bridging supports or cantilever systems. High efficiency flower flame burners with continuous power regulation and optimized combustion. Flame failure device as standard on burners to protect against accidental extinguishing. Exterior panels of unit in stainless steel with Scotch Brite finish. Pan supports in heavy duty stainless steel. Extra strength work top in heavy duty 2 mm stainless steel. Right-angled side edges to allow flush-fitting junction between units.

Main Features

- Unit to be mounted on stainless steel feet with height adjustment up to 50 mm. Unit can be easily mounted on cantilever systems.
- The six 10 kW high efficiency burners are available in two different sizes to suit high performing cooking requirements of the most demanding customers:
- -60 mm burners with continuous power regulation from 1.5 to 6 kW
- -100 mm burners with continuous power regulation from 2.2 kW to 10 kW
- Cupboard compartment for storage of pots, pans, sheet pans etc.
- Gas appliance supplied for use with natural or LPG gas, conversion jets supplied as standard.
- Large sized pan support in cast iron (stainless steel as option) with long center fins to allow the use of the largest down to the smallest pans.
- Burners with optimized combustion.
- Flame failure device on each burner protects against gas leakage when accidental extinguishing of the flame occurs.
- Protected pilot light.
- Base compartment consists of a gas heated standard oven with stainless steel burners and self stabilizing flame positioned beneath the base plate. Oven chamber to have 3 levels of runners to accommodate 2/1 GN shelves (2 steam pans) and ribbed cast iron base plate.
- Oven thermostat adjustable from 120 °C to 280 °C.
- 40 mm thick oven door for heat insulation.
- The special design of the control knob system guarantees against water infiltration.
- IPX5 water protection.
- Control knobs provide smooth, continuous rotation from min to max power level.

Construction

- 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.
- Pan supports in stainless steel.
- Unit is 900mm deep to give a larger working surface area.

APPROVAL:



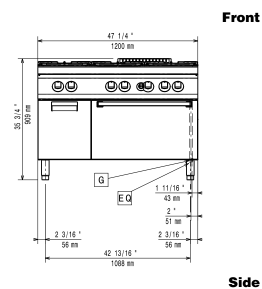
Modular Cooking Range Line EVO900 6-Burner Gas Range 10kW on Gas Oven with Cupboard

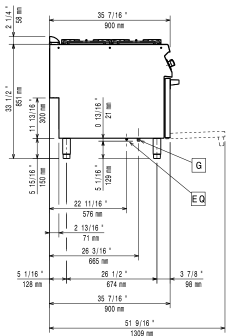
Included Accessories		• Kit town gas nozzles (G150) for EV0900 gas	PNC 206385	
Included Accessories1 of Door for open base cupboard	PNC 206342	ranges on gas oven • Chimney grid net, 400mm	PNC 206400	
·	1 110 2000-12	Pressure regulator for gas units	PNC 927225	
Optional Accessories			027 220	_
 GN2/1 chrome grid for static oven 	PNC 164250			
 Junction sealing kit 	PNC 206086			
 Draught diverter, 150 mm diameter 	PNC 206132			
 Matching ring for flue condenser, 150 mm diameter 	PNC 206133			
 4 wheels, 2 swivelling with brake (EV0700/900). It is mandatory to install with base supports for feet/wheels. 	PNC 206135			
 Flanged feet kit 	PNC 206136			
 2 supports runners for open base 400 mm for GN1/1 	PNC 206145			
 Frontal kicking strip for concrete installation, 1200 mm 	PNC 206151			
 Frontal kicking strip for concrete installation, 1600 mm 	PNC 206152			
 2 SIDE KICKING STRIPS-CONCRETE INST-900 	PNC 206157			
 Side handrail for right/left hand 	PNC 206165			
 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, 1200 mm 	PNC 206178			
 Frontal kicking strip, 1600 mm 	PNC 206179			
 Pair of side kicking strips 	PNC 206180			
 2 panels for service duct (single installation) 	PNC 206181			
Frontal handrail 1200 mm	PNC 206191			
 Frontal handrail 1600 mm 	PNC 206192			
 2 panels for service duct (back to back installation) 	PNC 206202			
PAIR OF CAST IRON GRIDS	PNC 206208			
 4 feet for concrete installation (not for 900 line freestanding grill) 	PNC 206210			
Flue condenser for 1 module, 150 mm diameter	PNC 206246			
 Electric heating kit for cupboards 	PNC 206259			
 Water column with swivel arm (water column extension not included) 	PNC 206289			
 Water column extension 	PNC 206290			
 Stainless steel grid for 2 burners 	PNC 206298			
 Chimney upstand, 1200 mm 	PNC 206306			
• 2 side covering panels, height 700 mm, depth 900 mm	PNC 206335			
 Door for open base cupboard 	PNC 206342			
 2 drawers for open base, height 100 mm 	PNC 206361			
 Wok pan support for open burners (EV0700/900) 	PNC 206363			
 Base support for feet or wheels - 1200mm (EV0700/EV0900) 	PNC 206368			
 Base support for feet or wheels - 1600mm (EVO700/900) 	PNC 206369			
 Base support for feet or wheels - 2000mm (EV0700/900) 				
 Rear paneling - 1200mm (EV0700/900) 	PNC 206376			



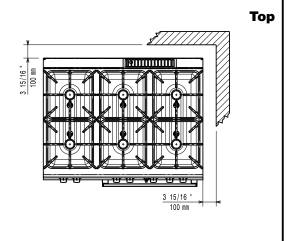


Modular Cooking Range Line EVO900 6-Burner Gas Range 10kW on Gas Oven with Cupboard





Gas connection



Gas

Natural gas - Pressure:

392263 (Z9GCGLTC1B) 7" w.c. (17.4 mbar)

Gas Power:68.5 kWStandard gas delivery:Natural GasGas Type Option:LPG;Natural Gas

Gas Inlet: 1/2"

Key Information:

Oven working Temperature: 120 °C MIN; 280 °C MAX

Oven Cavity Dimensions (width): 575 mm Oven Cavity Dimensions (height): 300 mm Oven Cavity Dimensions (depth): 700 mm Net weight: 203 kg Shipping weight: 156 kg Shipping height: 1040 mm Shipping width: 1300 mm Shipping depth: 1020 mm 1.38 m³ Shipping volume: **Front Burners Power:** 10 - 10 kW **Back Burners Power:** 10 - 10 kW Middle Burners Power: 10 - 0/10 - 0 kW

[NOT TRANSLATED] N9CG

Back Burners Dimension - mmØ 100Ø 100Front Burners Dimension - mmØ 100Ø 100Middle Burners Dimension - mmØ 100Ø 100

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.

