

Modular Cooking Range Line EVO900 Gas Cylindrical Boiling Pan 100lt indirect heat, automatic refill

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		



392101 (Z9BSGHIPFR)

100-lt gas boiling pan with pressure switch, indirect heating, automatic water filling in the jacket

Short Form Specification

Item No.

Suitable for natural gas or LPG. To be installed on cantilever systems but also incorporates fixing points for bridging. Robust burners in stainless steel with flame failure device and protected pilot light. Automatic water refill through electrovalve. Exterior panels of unit in stainless steel with Scotch Brite finish. Double jacketed lid made in 2mm thick AISI 316 stainless steel. Pressed well with rounded edges manufactured from AISI 316 stainless steel. Right-angled side edges to allow flush-fitting junction between units. Includes safety valve to control working pressure. Temperature limiter for power regulation allowing precise temperature cooking.

Main Features

- Round kettle is suitable to cook, sauté or poach all kinds of produce.
- Produce is uniformly heated in the base and side walls of the kettle by an indirect heating system that uses integrally generated saturated steam at a temperature of 110° C in the jacket.
- External valve allows to manually evacuate excess air accumulated in the jacket during heating phase.
- Appliance is IPX5 water resistance certified.
- Manometer allows to correctly control the functioning of the pan.
- Thermostatic temperature control.
- Energy regulation through a control knob.
- Safety thermostat protects against low water level.
- Safety valve avoids overpressure of the steam in the jacket.
- No overshooting of cooking temperatures, fast reaction.
- Large capacity food tap enables safe and effortless discharging of contents.
- Ergonomic: the depth of the vessel facilitates stirring the food, also the most delicate food.
- Discharge tube and tap are very easy to clean from outside.
- · Electrovalve automatically refills vessel with water.
- Smooth large surfaces, easy access for cleaning.
- The special design of the control knob system guarantees against water infiltration.
- Minimum load for correct funtioning is 20 liters.

Construction

- Pressed cooking vessel in 316L AISI Stainless steel.
- Robust burners in stainless steel with flame failure device, protected pilot light and optimized combustion.
- All exterior panels in Stainless Steel with Scotch Brite finishing.
- Model has right-angled side edges to allow flush fitting joints between units, eliminating gaps and possible dirt traps.
- · Usable capacity of the well 85 liters.

Sustainability

- Kettle shall be double jacketed including high quality thermal insulation of the pan, saving energy and keeping ambient temperature low.
- Firmly fitting cover to reduce cooking time and save energy costs.
- Closed heating system no waste of energy.
- Pressure switch control monitors energy and water consumption.

APPROVAL:



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		Trolley with lifting and removable tank	PNC 922403
Included Accessories		2-section universal basket for 100lt boiling	PNC 925018
	PNC 927222	pans	
for indirect boiling pans		Measuring rod for 100 I boiling pan	PNC 927001
Optional Accessories		 Water additive against corrosion for indirect boiling pans 	PNC 927222
Junction sealing kit	PNC 206086	Pressure regulator for gas units	PNC 927225
 Draught diverter, 150 mm diameter 	PNC 206132	Trooburb regulator for gab arms	02.7220
 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		
 Frontal kicking strip for concrete installation, 800 mm 	PNC 206148		
 Frontal kicking strip for concrete installation, 1000 mm 	PNC 206150		
 Frontal kicking strip for concrete installation, 1200 mm 	PNC 206151		
 Frontal kicking strip for concrete installation, 1600 mm 	PNC 206152		
 Frontal kicking strip, 800 mm 	PNC 206176		
 Frontal kicking strip, 1000 mm 	PNC 206177		
 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		
• 2 panels for service duct (back to back installation)	PNC 206202		
4 feet for concrete installation (not for 900 line freestanding grill)	PNC 206210		
Flue condenser for 1 module, 150 mm diameter	PNC 206246		
 Kit for automatic depressuring of the jacket for 100/150lt indirect and autoclave boiling pans 	PNC 206279		
 Chimney upstand, 800 mm 	PNC 206304		
• 2 side covering panels, height 700 mm, depth 900 mm	PNC 206335		
 Base support for feet or wheels - 800mm (EVO700/900) 	PNC 206367		
 Base support for feet or wheels - 1200mm (EVO700/EVO900) 	PNC 206368		
 Base support for feet or wheels - 1600mm (EVO700/900) 	PNC 206369		
 Base support for feet or wheels - 2000mm (EV0700/900) 	PNC 206370		
 Rear paneling - 800mm (EV0700/900) 	PNC 206374		
 Rear paneling - 1000mm (EV0700/900) 	PNC 206375		
 Rear paneling - 1200mm (EV0700/900) 			
Chimney grid net, 400mm	PNC 206400		
 Kit G.25.3 (NI) gas nozzles for 900 	PNC 206463		
boiling pans			





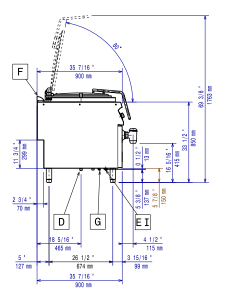






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Front G D HWI ΕI CWI 27 1/16 "



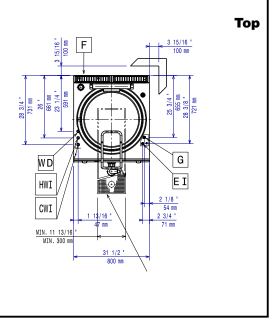
CWI1 = Cold Water inlet 1 (cleaning)

HWI = Hot water inlet

D = Drain

ΕI = Electrical inlet (power)

= Gas connection



Electric

Supply voltage:

392101 (Z9BSGHIPFR) 220-230 V/1 ph/50 Hz

Total Watts: 0.1 kW

Gas

Side

Gas Power: 21 kW

Standard gas delivery: Natural Gas G20 (20mbar)

Gas Type Option: LPG:Natural Gas

Gas Inlet: 1/2"

Key Information:

Pan useful capacity: 98 It Vessel (round) diameter: 600 mm Net weight: 135 kg **Shipping weight:** 134 kg Shipping height: 1240 mm Shipping width: 1110 mm Shipping depth: 860 mm Shipping volume: 1.18 m³

No clearance needed on rear sides of unit if wall is of non combustible type. If wall is combustible, minimum 50 mm wall clearance should be maintained.

N9PIG **Certification group:**

