

Family
COOKING EQUIPMENT STAR 90
Section
GAS AND ELECTRIC PASTA COOKERS

Model NPC94G Code CR0590790

42 LITRE SINGLE WELL GAS PASTA COOKER

Gas pasta cooker with single well constructed in AISI 304 stainless steel. 2 mm thick pressed top with spillage recess and extended expansion zone. Deep drawn wells in AISI 316 polished stainless steel with radiused bottom for ease of cleaning. Water loading by means of solenoid valve activated by switch on control panel. Fast filling and top-up options. Safety guaranteed by a pressure switch, which prevents heating if well is empty. Fixed water tap in stainless steel located below draining board. Heating by means of steel burner with stabilized flame complete with pilot flame and safety thermocouple. Gas supply controlled by safety valve with thermocouple, electric automatic ignition. Precise heating control by means of energy regulator. Activation of heating signalled by an indicator led on the control panel. 42-litre well capacity. Well dimensions mm 305x510x285h. Drain tap on bottom of well, accessible from front door. Height adjustable feet in stainless steel. IPX5 protection rating.



Technical data

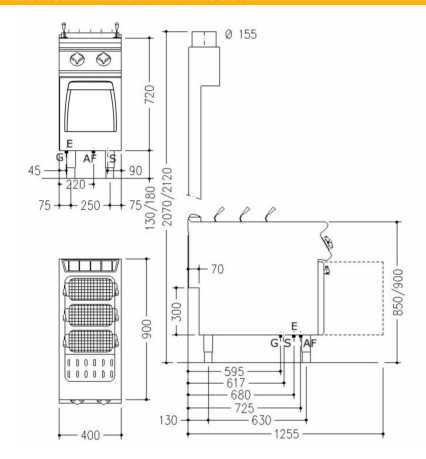
Width mm:	400	Internal dim. oven mm:		
Depth mm:	900	Oven capacity:		
Height mm:	870	Oven power kW:		
Weight kg.:	63.00	Qty heating zones:	1 x 14 kW	
Volume m³:	0.50	Plate dim. mm:		
Power supply:	VAC230 50Hz	Dim. heating zone mm:		
Gas power kW:	14.00	Qty tank:	1	
Electric power kW:	0.10	Tank dim. mm:	305x510x285h	
		Tank capacity I:	42	



Family
COOKING EQUIPMENT STAR 90
Section
GAS AND ELECTRIC PASTA COOKERS

Model NPC94G Code CR0590790

42 LITRE SINGLE WELL GAS PASTA COOKER



Legend

(E) Socket 1: Connection supply	terminal floor level	(±100mm) Snar	a cable 1500mm
(E) Socket 1. Connection Supply	terrilliai iloor lever	(+ 100111111). Spart	cable 1500111111

(E) Socket 2:

(G) Gas: Ø1/2"- H=35cm

(AD) Softened water:

(AF) Cold water: Ø3/4"-H=200mm

(AC) Hot water:

(S) Draining 1: Ø1"-H=200mm

(S) Draining 2:

(FR) In e out freon:

(V) Steam: