

613005

PCP105G7

4-BURNER GAS BOILING TOP WITH CAST IRON GRIDS AND HEATING PLATE (TOP VERSION)



4,5 kW 7,2 kW 7,2 kW 3,3 kW 4,5 kW 3,3 kW

- Gas solid top, top version (35 cm) and 2 modules with 2 open burners (35 cm).
- Non-deformable cast iron plate (1 cm thick).
- Cast iron central burner (4.5 kW) to reach a temperature of 400°C at the plate centre, with pilot burner and safety thermocouple.
- Valved gas cock.
- Hob with single-ring cast iron burners (3.3 and 4.5 kW) and double-ring burners (7.2 kW); ignition of the main burners through a pilot burner equipped with a safety thermocouple and pan support grids with enamelled cast iron grates to be resistant to acids, alkalis, and flames.
- Height-adjustable rubberised plastic feet (15-25 mm).
- Stainless steel control panel, side and back panels.
- Module coupling system with external side joints.
- Technical compartment to facilitate connection to the gas network.
- Gas appliances are CE-certified by German body DVGW and have passed the most stringent safety tests.
- •The equipment is delivered in accordance with the customer's specifications in terms of installed nozzles, even during testing. G20 natural gas is the standard configuration. In addition, spare nozzles are included should conversion be necessary on site.



TECHNICAL DATA	

TOTAL POWER	22,8 kW	GAS POWER	22,8 kW
OPEN BURNER POWER	1x7,2+2x3,3+1x4,5 n°- kW	BOILING TOP POWER	22,8 kW
GAS PLATE POWER	1x4,5 n°- kW	NATURAL GAS CONSUMPTION	2,41 m³/h
ELECTRIC PLATE DIMENSIONS	30,9x55,4 cm	NUMBER OF BURNERS	n° 4 + 1 (plate)
BOILING PAN SUPPORT	RAAF enamelled cast iron	PLATE TYPE	Cast iron
HEATING ZONES	n° 1	CE GAS CERTIFICATE NUMBER	CE-0085BO0091
GAS CONNECTION DIAMETER	1/2"G EN10226-1	GAS CONNECTION HEIGHT (H)	26 mm
GAS CONNECTION HEIGHT (X)	1007 mm	GAS CONNECTION HEIGHT (Y)	-78 mm
FOOT HEIGHT	25 mm	FOOT ADJUSTMENT	15/25 mm
IPX RATING	4	WIDTH	105 cm
DEPTH	70 cm	HEIGHT	28 cm
PACKAGE WIDTH	113 cm	PACKAGE DEPTH	82 cm
PACKAGE HEIGHT	54 cm	NET WEIGHT	81,0000 kg
GROSS WEIGHT	90 kg	VOLUME	0,50 m ³
HARMONISED CODE	84198180	LPG CONSUMPTION	1.8 m³/h
LATENT HEAT RELEASE	2736.0 W	SENSIBLE HEAT RELEASE	6840.0 W
STEAM RELEASE	4012.8 g/h		

ACCESSORIES

120655 PAN SUPPORT REDUCER

220585 JOINT



INSTALLATION SCHEMES

