

123038

PCA05G/0

## 6-BURNER GAS BOILING TOP (TOP VERSION)



- 6-burner gas boiling top (105 cm top version).
- Deep drawn worktop featuring rounded corners to prevent overflows and ensure enhanced hygiene and easy cleaning. Made with AISI 304 stainless steel with Scotch Brite finish.
- Cast-iron enamelled burners fixed to the worktop with a single ring (3.3 kW and 5.2 kW).
- Brass flame spreader.
- Burner activation using a piezoelectric device.
- Safety thermocouple.
- · Valved gas cock.
- Enamelled cast iron pan support grid to resist acids, acids, alkalis and flames.
- Height-adjustable rubberised plastic feet (15-25 mm)
- Stainless steel control panel and side panels.
- Module coupling system with external side joints.
- Technical compartment to facilitate connection to the gas network.
- The 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	25,5 kW	GAS POWER	25,5 kW
OPEN BURNER POWER	3X3,3+3X5,2 n°- kW	BOILING TOP POWER	25,5 kW
NUMBER OF BURNERS	n° 6	BOILING PAN SUPPORT	RAAF enamelled cast iron
CE GAS CERTIFICATE NUMBER	CE-0085AQ1145	GAS CONNECTION DIAMETER	1/2"G EN10226-1
GAS CONNECTION HEIGHT (H)	25 mm	GAS CONNECTION HEIGHT (X)	1005 mm
GAS CONNECTION HEIGHT (Y)	-50 mm	FOOT HEIGHT	25 mm
FOOT ADJUSTMENT	25/35 mm	WIDTH	105 cm
DEPTH	65 cm	HEIGHT	28 cm
PACKAGE WIDTH	111 cm	PACKAGE DEPTH	71 cm
PACKAGE HEIGHT	52 cm	NET WEIGHT	36 kg
GROSS WEIGHT	46 kg	VOLUME	0,40 m <sup>3</sup>
HARMONISED CODE	84198180	LPG CONSUMPTION	2.01 m³/h
LATENT HEAT RELEASE	3060.0 W	SENSIBLE HEAT RELEASE	7650.0 W
STEAM RELEASE	4488.0 g/h		
-			

## **ACCESSORIES**

120585 JOINT FOR TECNO60, TECNO65 120655 PAN SUPPORT REDUCER



Fig.1 | Abb.1 | puc.1 - 5415.674.00

## **INSTALLATION SCHEMES**

