

713197

PCH4SFG7

FREESTANDING SUPER 2-BURNER HERMETIC GAS BOILING TOP WITH CAST IRON GRIDS ON OPEN CABINET





- Freestanding 2-burner gas boiling top (40 cm) on an open cabinet (SUPER version).
- \bullet High-efficiency hermetic burners, cast-iron base and brass flame spreader with power 7,5 kW
- Deep drawn worktop with rounded corners to avoid overflow and for maximum hygiene and easy cleaning.
- Main burner ignition via always-on pilot burner with safety thermocouple.
- Valved gas cock.
- Setup for installing a water tap.
- Enamelled cast iron pan support grid to resist acids, acids, alkalis and flames.
- AISI 304 stainless steel height-adjustable feet (133/195 mm).
- AISI 304 stainless steel worktop and Scotch Brite finish with internal side-by-side joining system.
- AISI 304 stainless steel control panel and side panels.
- 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 supply of the equipment follows the customer's wishes in terms of nozzles installed, even during the testing phase. The standard configuration is G20 natural gas. In addition, a set of nozzles is supplied should conversion on site be necessary.



TOTAL POWER	15 kW	GAS POWER	15 kW
OPEN BURNER POWER	2x7,5 n°- kW	BOILING TOP POWER	15 kW
NATURAL GAS CONSUMPTION	1,58 m³/h	LPG CONSUMPTION	1.18 m³/h
CABINET DIMENSIONS	33x57,4x39,5 cm	NUMBER OF BURNERS	n° 2
BOILING PAN SUPPORT	RAAF enamelled cast iron	GAS CONNECTION DIAMETER	1/2"G EN10226-1
GAS CONNECTION HEIGHT (H)	660 mm	GAS CONNECTION HEIGHT (X)	366 mm
GAS CONNECTION HEIGHT (Y)	-63 mm	FOOT HEIGHT	155 mm
FOOT ADJUSTMENT	155/250 mm	WIDTH	40 cm
DEPTH	70 cm	HEIGHT	90 cm
PACKAGE WIDTH	81,0 cm	PACKAGE DEPTH	47,0 cm
PACKAGE HEIGHT	114,0 cm	NET WEIGHT	38 kg
GROSS WEIGHT	49,2 kg	VOLUME	0,4300 m ³
HARMONISED CODE	84198180	LATENT HEAT RELEASE	1800.0 W
SENSIBLE HEAT RELEASE	4500.0 W	STEAM RELEASE	2640.0 g/h

ACCESSORIES

319068 HERMETIC FLAME SPREADER (5 - 6 - 7 KW)



INSTALLATION SCHEMES

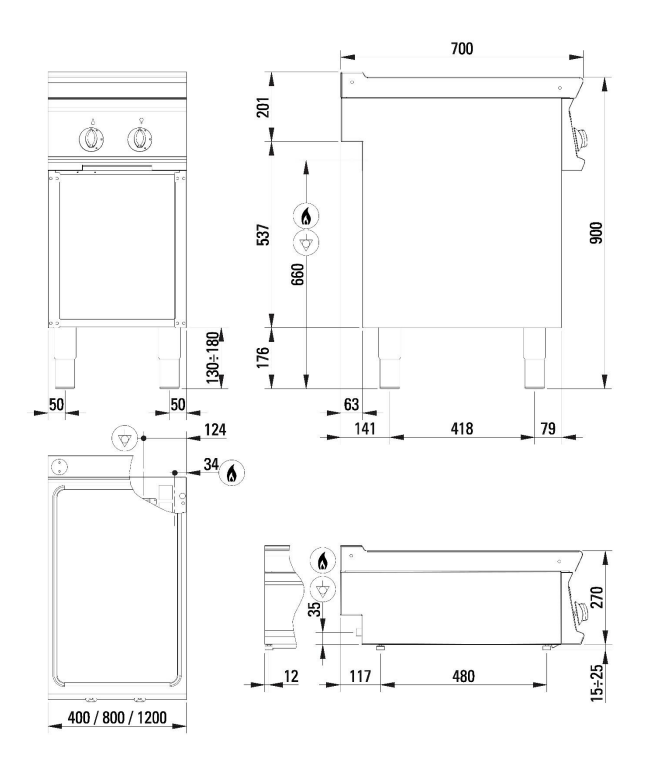


Fig.1 | Abb.1 | рис.1 - 5415.649.00