

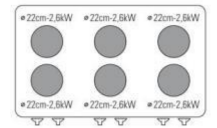
716011

PCR12FE7

FREESTANDING ELECTRIC BOILING TOP WITH 6 ROUND HERMETIC PLATES (DIAM. 22CM - 8.7 IN) ON OPEN CABINET



- Freestanding electric boiling top (120 cm) with 6 cast-iron, round plates (22 cm diameter) on an open cabinet.
- Deep drawn worktop with rounded corners to avoid overflow and for maximum hygiene and easy cleaning.
- Cast iron electric plates hermetically sealed to the deep drawn worktop.
- 2.6 kW power for each plate adjustable to 6 levels.
- Temperature limiter inside the plates to reduce energy consumption.
- Heating and control commands specific for each plate.
- Lights warning when the plates are on.
- Setup for installing a water tap.
- 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 electrical network.





TECHNICAL DATA			
TOTAL POWER	15,6 kW	ELECTRIC POWER	15,6 kW
FREQUENCY	50/60 Hz	VOLTAGE	400 3N ~ V
BOILING TOP POWER	15,6 kW	COOKING ZONE POWER	6x2,6 n°- kW
ELECTRIC PLATE DIMENSIONS	Ø 22 cm	CABINET DIMENSIONS	113x57,4x39,5 cm
NUMBER OF COOKING ZONES	n° 6	MINIMUM POWER CABLE CROSS-SECTION	5 x 4 n° - mm²
ELECTRIC CABLE TYPE	H07 RN-F	ELECTRICAL CONNECTION HEIGHT (H)	660 mm
ELECTRICAL CONNECTION HEIGHT (X)	1121 mm	ELECTRICAL CONNECTION HEIGHT (Y)	-63 mm
FOOT HEIGHT	155 mm	FOOT ADJUSTMENT	155/250 mm
IPX RATING	4	WIDTH	120 cm
DEPTH	70 cm	HEIGHT	90 cm
PACKAGE WIDTH	125,0 cm	PACKAGE DEPTH	82,0 cm
PACKAGE HEIGHT	112,0 cm	NET WEIGHT	61,0000 kg
GROSS WEIGHT	88,0000 kg	VOLUME	01,1500 m ³
HARMONISED CODE	84198180	LATENT HEAT RELEASE	1248.0 W
SENSIBLE HEAT RELEASE	3120.0 W	STEAM RELEASE	1840.8 g/h

ACCESSORIES

319002 STAINLESS STEEL RH/LH DOOR FOR TECNO74, TECNO90, MOSAICO74, MOSAICO90 TECNO74 REAR COVERING PANEL FOR FREESTANDING ELEMENTS (L=120CM)

799503 SIDE COVERING PANEL FOR FREESTANDING MODULE

799506 PAIR OF CLOSING ELEMENTS (L=70CM)



INSTALLATION SCHEMES

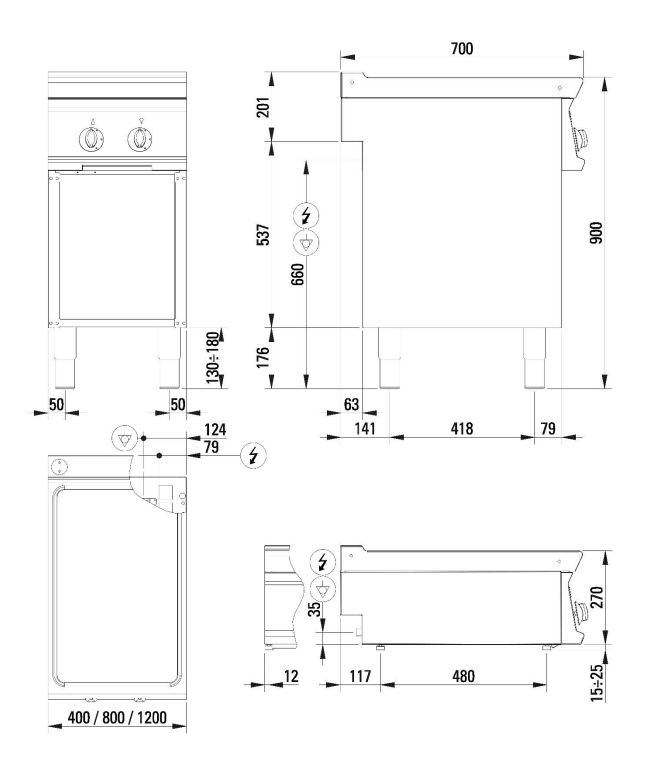


Fig.1 | Abb.1 | рис.1 - 5415.648.00