



Catalogue CATERING Chapter COOKING

## Model

CP-E910 380-415V 3N

19037474

14/12/2018

ELECTRIC PASTA COOKERS, CP-E910 Pasta cookers are devices specially designed to boil pasta, and they can also be used to boil vegetables, rice or eggs. They are used with specific baskets in different sizes and volumes (1/1	DIMENSIONS				X * *//	
or fractions 1/2 - 1/3 – 1/4 - 1/6). 2 mm stainless AISI-304 steel top with rounded edges for easy cleaning. Laser cut and automatic welding for a perfect adjustment of sides	X Width Y Depth		mm mm	X Gross width Y Gross depth	840 i 1022 i	
between modules with square angle finish. Number of wells: 2.	Z Height		mm	Z Gross height	1265	
Standard equipment: Three 1/3 baskets by well. 2 x 40 liters water basins. They can be used with different combinations of basket sizes.	Net Weight	100,0 0,780	U	Gross Weight Gross volume	120,0 1,086	
Integrated 1.5 mm AISI-316-L stainless steel basin with rounded edges for easy cleaning. Electrical filling valve with two position switch: fast and medium filling speed. Basin discharge manual tap highly resistant to high temperature and safety overflow. AISI 304 stainless steel electrical resistances at the pan bottom to heat the water directly.	ELECTRICITY TECH Electric power Heating power					
Power regulator to control heating. Low water level automatic safety shut off. Provided with integrated drip zones on which baskets can be placed for	Voltage Amperage					4
draining purposes. Water-tight and protecting-support controls. High temperature protector for the chimney made of enamelled cast iron.	Electric frequency 50/60F WATER TECHNICAL SPECIFICATIONS					
Front access to components. According to European standards for components and panels temperature, efficiencies and combustion, and sanitary regulations (EN-60335 and EN-203) IPX5 grade water protection equipment.	Pressure			H2O: 2	200-400kPa(2-4	4b





Catalogue

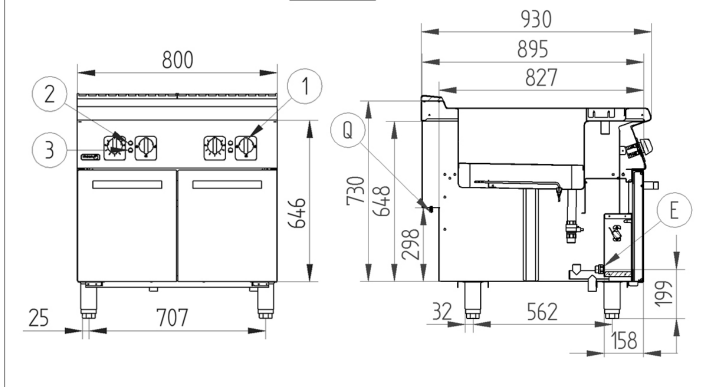
Chapter COOKING

Model CP-E910 380-415V 3N

19037474

14/12/2018

**CP-E910** 



E – Conexión eléctrica Q – Conexión equipotencial

- 1 Mando termostato
- 2 Piloto verde
- 3 Piloto ambar

Electrical connection Equipontencial connection Thermostat control Green pilot Ambar pilot