

000

 $\mathbb{N}$ 

 $\bigcirc$ 

\*

۲



Catalogue : SERIE 900 KORE

Chapter : RANGES 900 KORE

Article :

## C-E940 380...415V 3N

Code: 19031220

				19031220
DIMENSIONS AN	D WEIGHTS	Net dimensions	Packed	DESCRIPTION
Length	mm	800,00	1.022,00	4-HOT PLATES ELECTRIC BOILING TOP, C-E940
Depth	mm	930,00	840,00	Electric top plates are adequate for a variety of containers such as
Height	mm	290,00	535,00	pans, saucepans, etc. Depending on the container, you may stew, boil, make soup, legumes,
Weight	kg	85,00	101,00	scrambled eggs, fried dishes
Volume	m3	0,22	0,46	2 mm stainless AISI-304 steel embedded top with rounded edges for easy cleaning.
		·	,	Laser cut and automatic welding for a perfect side to side adjustment of modules with square angle finish.
ELECTRICITY	380415V	50/60Hz		4 kW power 300 x 300 mm cast iron heating plates tight adjusted to the
	Power		16,00 kW	embedded top stove. Number of plates: 4.
Connections	230 V. 1+N+T	2X2,5 + T		Power adjustment by 7-position knob. Independent safety thermostat for
Connections	230 V. III+T	3X10+T - 6	3Δ	each plate. Inner fan to reduce the temperature of the components.
	400 V. III+N+T	4X4MM2+1		Water-tight and protecting-support controls.
		4741111211	I	High temperature protector for the chimney made of enamelled cast iron. Front access to components.
<u>GAS</u>	Not necessary			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. Maximum power: 16.0 kW
				Dimensions: 800 x 930 x 290 mm.
WATER	Not necessary			
MATER	Not necessary			
<u>STEAM</u>	Not necessary			
OTLAM	Not necessary			
AIR	Not necessary			
SOUND LEVEL			< <b>65,00</b> db	
		~		
INSTALLATION - CONNECTIONS		<u>S</u>	Ø	
	► ELECTRICITY	SI		



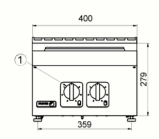
FAGOR	7
-------	---

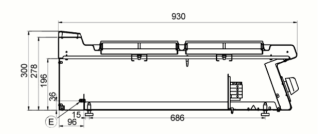
Catalogue : SERIE 900 KORE Chapter : RANGES 900 KORE

Article : C-E940 380...415V 3N

Code : 19031220

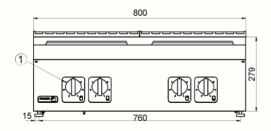
SCHEMA - DIMENSIONS





<u>C-E940</u>

<u>C-E920</u>



- E. Conexión eléctrica 1. Mando placas M
- Electrical connection M plates control