



Catalogue:

SERIE 900 KORE

Chapter:

RANGES 900 KORE

Article:

C-I945 400V 3

Code: 19032512

DIMENSIONS AND WEIGHTS		Net dimensions	<u>Packed</u>
Length	mm	800,00	1.022,00
Depth	mm	930,00	840,00
Height	mm	290,00	535,00
Weight	kg	85,00	101,00
Volume	m3	0,22	0,46
ELECTRICITY	400V	50/60Hz	
	Power		20,00 kW
Connections	230 V. 1+N+T	2X1,5+T - 2 A	
	230 V. III+T	OPC3X25+T-100A	
	400 V. III+N+T	4X10+T-6	3A
<u>GAS</u>	Not necessary		
WATER	Not necessary		
<u>STEAM</u>	Not necessary		

DESCRIPTION

4-ZONE INDUCTION COOKING TOP, C-1945

Induction tops can work with containers, pans and frying pans with a ferrous metal bottom.

Depending on the container, you may stew, boil, make soup, legumes, scrambled eggs, fried dishes...

2 mm stainless AISI-304 steel top with rounded edges for easy cleaning. Laser cut and automatic welding for a perfect adjustment of sides between modules with square angle finish.

6mm thick vitro ceramic glass tight-sealed on a 2 mm thick AISI-304 stainless steel too.

Flat \varnothing 280 mm working areas with 5 kW heating power for fast heating. Ideal for a quick customized service.

Number of cooking areas: 4.

Perfect control of cooking thanks to the power regulator with 10 different power levels for delicate recipes or a quick service.

It supplies power only to the container contact area. The rest of the surface stays cool .

It only works when a cooking container is detected. When you remove it, the stove stops heating.

This means a great power save (power consumption is reduced around 50% when compared to gas burners).

The working area is more comfortable, since the power is focused on the container to be heated. This reduces heat irradiation and dispersion and the cooking temperature is reached in a shorter time.

Induction surfaces do not receive heat from a heat source underneath (like conventional ceramic stoves) and, therefore, no food remaining will get stuck on the surface and cleaning will be easier.

Overheating safety. Fault diagnoses.

Water-tight and protecting-support controls.

High temperature protector for the chimney made of enamelled cast iron. 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.

Maximum power: 20.0 kW

Dimensions: 800 x 930 x 290 mm.

SOUND LEVEL < 65,00 db

Not necessary

<u>AIR</u>

INSTALLATION - CONNECTIONS Ø

► ELECTRICITY

SI





Catalogue :

SERIE 900 KORE

Chapter:

RANGES 900 KORE

Article:

C-1945 400V 3

Code : 19032512

SCHEMA - DIMENSIONS