



Catalogue:

SERIE 900 KORE

Chapter:

TILTING BRATT PANS 900 KORE

Article :

SB-E910 I M 380...415V 3N 50/60Hz

Code:

19033792

DIMENSIONS AND WEIGHTS		Net dimensions	<u>Packed</u>
Length	mm	800,00	1.080,00
Depth	mm	930,00	840,00
Height	mm	850,00	1.125,00
Weight	kg	195,00	218,00
Volume	m3	0,65	1,02
ELECTRICITY	380415V Power	50/60Hz	15,06 kW
Connections	230 V. 1+N+T 230 V. III+T 400 V. III+N+T	2X1,5+T - :	
GAS	Not necessary		
WATER	Pressure	Water Pres:200-400k	Pa(2-4bar)
STEAM	Not necessary		
AIR	Not necessary		

SOUND LEVEL < 65,00 db

INSTALLATION - CONNECTIONS Ø ► ELECTRICITY SI

► COLD WATER

DESCRIPTION

ELECTRIC TILTING BRATT PAN, SB-E910 I M

Tilting bratt pans are so versatile devices that when fitted with the right accessory (tilting pan, thermostat, filling tap...) they can be considered as four in one machines.

They can be used:

_as a fryer, to fry small size products

_as a fry-top, to grill or "dry heat cook".

_as a boiling pan, for wet cooking.

to bain marie, keeping minimum temperature.

Laser cut and automatic welding for a perfect adjustment of sides

between modules with square angle finish. Stainless steel pan, particularly suitable for delicate cooking.

Very thick container bottom (10 mm) to ensure even heat distribution.

Pans' minimum edge radio 3.5 mm for better hygiene.

Wide discharge opening for easy cooking and cleaning operations.

The pan is made according to EN-202-3 standard for materials in contact with food

Useful bottom surface: 45 dm2.

Total volume: 90 litres.

Electric heating by means of shielded stainless steel electrical

resistances at the pan bottom.

The pan thick bottom ensures an even distribution of heat and an even cooking of food.

Range of temperature between 100 and 310 °C controlled by thermostat.

Fitted with safety thermostat.

Automatic heating shut off when the container is tilted.

The pan can be filled by electro valve operated by a switch at the front panel. The filling tap is located at the back of the machine. Lid is double-lined, with back drain to redirect condensation water

into the pan.

Lid-balancing springs. Front access cover handle.

Automatic tilting system. The pan can tilt 90 °, for a total emptying 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: 15.0 kW Dimensions: 800 x 930 x 850 mm.







"1/2""





Catalogue:

SERIE 900 KORE

Chapter:

TILTING BRATT PANS 900 KORE

Article:

SB-E910 I M 380...415V 3N 50/60Hz

Code : 19033792

SCHEMA - DIMENSIONS











