



Catalogue : SERIE 900 KORE

Chapter : FRY-TOPS 900 KORE

Article ·

FT-E905 R 380...415V 3N

Code: 19036535

DIMENSIONS AND WEIGHTS		Net dimensions	Packed	DESCRIPTION
Length	mm	400,00	1.022,00	ELECTRIC FRY-TOP, FT-E905 R
Depth	mm	930,00	440,00	Fry-top plates or hot plates are designed to grill a large amount of
Height	mm	290,00	535,00	products. They are particularly fast and heat is evenly distributed. Thanks to they high power, they reach working temperature in a sho
Weight	kg	75,00	90,00	time.
Volume	m3	0,14	0,24	2 mm stainless AISI-304 steel top with rounded edges for easy clea Laser cut and automatic welding for a perfect side to side adjustment of modules with square angle finish.
ELECTRICITY	380415V	50/60Hz		The hot plate is made of 20 mm thick mild steel. Hot plate integrated into the embedded top. Easy to clean thanks to
	Power		7,50 kW	the rounded edges and embedded construction. Minimum edge rad
Connections	230 V. 1+N+T	2X1 5+T - 2	۸	for easier cleaning. Plate and lodging made according to EN-202-3 standard for materia
	230 V. III+T	2X1,5+T - 2 A 3X16+T - 80 A		contact with food. The plate is slanted forward for an easier collection of fat and
				liquids.
CAS	400 V. III+N+T	4X1,5MM2-	· 1	Fitted with a cooking fat drainage hole and removable collecting tra Grooved surface plate to give food a grilled look finish.
<u>GAS</u>	Not necessary			Useful heating surface: 21.5 dm2. Dimensions: 335 x 640 mm. Heating by shielded stainless steel electrical resistances. Thermostat for temperature control (between 100 and 300°C).
				The thermostat control allows a more accurate adjustment of the pla cooking temperature for each type of product.
				Safety thermostat.
WATER	Not necessary			Optional three-piece anti splash removable shields for easy cleanin Water-tight and protecting-support controls.
<u></u>	literineccocally			High temperature protector for the chimney made of enamelled cas
				Front access to components. According to European standards for components and panels temp
STEAM	Not necessary			efficiencies and combustion, and sanitary regulations (EN-60335 ar
STEAM	Not necessary			EN-203)
				IPX5 grade water protection equipment. Maximum power: 7.5 kW
				Dimensions: 400 x 930 x 290 mm.
AIR	Not necessary			
SOUND LEVEL			< 65,00 db	
INSTALLATION - CONNECTIONS Ø				
			Ø	
	► ELECTRICITY	SI		

Thanks to they high power, they reach working temperature in a short ime. 2 mm stainless AISI-304 steel top with rounded edges for easy cleaning. aser cut and automatic welding for a perfect side to side adjustment of modules with square angle finish. The hot plate is made of 20 mm thick mild steel. Hot plate integrated into the embedded top. Easy to clean thanks to he rounded edges and embedded construction. Minimum edge radio 3.5 mm or easier cleaning. Plate and lodging made according to EN-202-3 standard for materials in contact with food. The plate is slanted forward for an easier collection of fat and iquids. itted with a cooking fat drainage hole and removable collecting tray. Grooved surface plate to give food a grilled look finish. Jseful heating surface: 21.5 dm2. Dimensions: 335 x 640 mm. Heating by shielded stainless steel electrical resistances. Thermostat for temperature control (between 100 and 300°C). The thermostat control allows a more accurate adjustment of the plate cooking temperature for each type of product. Safety thermostat. Optional three-piece anti splash removable shields for easy cleaning. Nater-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) PX5 grade water protection equipment.





Catalogue : SERIE 900 KORE

Chapter :

FRY-TOPS 900 KORE

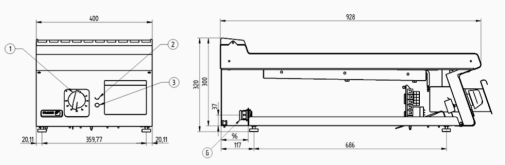
Article :

FT-E905 R 380...415V 3N

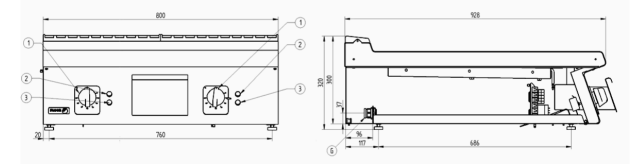
Code : 19036535

SCHEMA - DIMENSIONS

FT-E905



FT-E910



- G. Conexión eléctrica
- 1. Mando termostato
- 2. Piloto verde
- 3. Piloto ambar

Electrical connection Thermostat control Green pilot Ambar pilot