

616038

BRM70E7

FREESTANDING ELECTRIC MULTI-PURPOSE BRATT PAN 28L WITH DUPLEX TANK BOTTOM ON OPEN CABINET



- \bullet Freestanding multi-purpose electric bratt pan (28 l) on an open cabinet (70 cm).
- Stainless steel control panel, side and back panels.
- Module coupling system with external side joints.
- The bratt pan is intended to braise and prepare stews, sauces, risottos, pan-fried vegetables and cooking with minimal liquid. Use as a fryer is not allowed.
- Fixed tank with rounded corners seamlessly welded to the worktop. DUPLEX tank bottom (10 mm) and AISI 304 stainless steel walls (2 mm).
- Heating through infrared heating elements placed under the tank bottom, reducing heat dispersion and allowing for faster reaching of the operating temperature.
- Thermostatic regulation 0-325°C.
- The tank is emptied by lifting the Teflon cap and the product is collected in a GN1/1 h 15 cm container inside the compartment.
- Green light indicating voltage presence.
- A safety thermostat triggers in case of abnormal operation.
- Technical compartment for easy connection to the electrical network.
- AISI 304 height-adjustable feet (133/195 mm).



0,70 m³

TECHNICAL DATA			
TOTAL POWER	9 kW	ELECTRIC POWER	9 kW
FREQUENCY	50/60 Hz	VOLTAGE	400 3N ~ V
TEMPERATURE RANGE	50÷320 °C	TANK CAPACITY	28lt
TANK DRAIN HOLE DIAMETER	62 mm	TANK DIMENSIONS	63x51x10 cm
MINIMUM POWER CABLE CROSS-SECTION	5 x 1,5 n° - mm²	TANK BOTTOM THICKNESS	10 mm
DRAINING THE TANK	Drain in the tank	ELECTRIC CABLE TYPE	H07 RN-F
TANK TYPE	AISI 304	ELECTRICAL CONNECTION HEIGHT (H)	500 mm
ELECTRICAL CONNECTION HEIGHT (X)	657 mm	ELECTRICAL CONNECTION HEIGHT (Y)	-78 mm
FOOT HEIGHT	155 mm	FOOT ADJUSTMENT	155/250 mm
IPX RATING	4	WIDTH	70 cm
DEPTH	70 cm	HEIGHT	85 cm
PACKAGE WIDTH	77,0 cm	PACKAGE DEPTH	81,0 cm
PACKAGE HEIGHT	114 cm	NET WEIGHT	60 kg

VOLUME

ACCESSORIES

GROSS WEIGHT

HARMONISED CODE

220585 JOINT

220722 COVERING PANEL FOR FREESTANDING ELEMENTS (50MM)

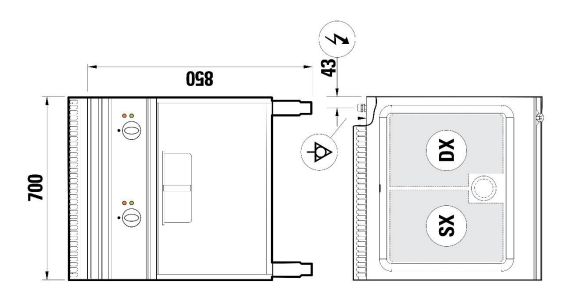
76,4 kg

84198180

619009 RH/LH STAINLESS STEEL DOOR FOR BASES



INSTALLATION SCHEMES



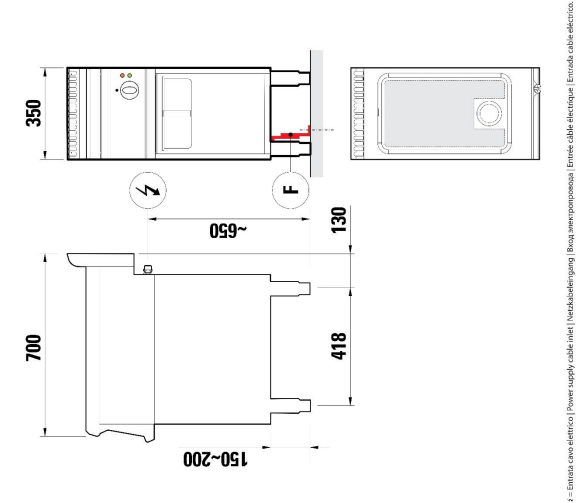


Fig.1 | Abb.1 | puc.1 - 5415.667.00

 ϵ = Emitata cavo efemino | rower supply cable imed | vertagoefemigang | bxvg ziern porpubabada | Emitada cable efecution.