TECNO74



716126

FRD43FE7

FREESTANDING SINGLE TANK 13L ELECTRIC FRYER, ELECTRONIC CONTROL AND IN-TANK ROTATING HEATING ELEMENTS ON CLOSED CABINET - BASKETS, LIDS AND OIL DRAINING TANK INCLUDED



- Electric fryer with electronic control and a tank 13 L on a closed cabinet (40 cm).
- Power: 12 kW.
- AISI 304 stainless steel worktop and Scotch Brite finish with internal side-by-side joining system.
- AISI 304 stainless steel control panel and side panels.
- Deep drawn worktop with a seamlessly welded AISI 304 deep drawn cooking tank, featuring rounded corners.
- The electronic control allows for greater precision between the set temperature and the tank temperature.
- Cooking programmes can be saved, thus creating standardised recipes.
- The Melting programme enables solid fats like butter, lard, and stored frying oils to melt without the risk of burning.
- Large front basin and front zone for oil and foam expansion.
- Heating through AISI 304 stainless steel rotating armoured heating elements for easy cleaning of the tank and worktop.
- Adjustable operating thermostat ranging between 100°C and 190°C below oil smoke point.
- Bulb thermostats immersed in oil are more efficient in sensing detecting the temperature inside the tank, promptly adjusting the oil to the desired temperature, minimising smoke points, and prolonging the oil life.
- A safety thermostat triggers in case of abnormal operation.
- Draining on the tank bottom.
- Tank with a filter for collecting oil inside the cabinet, baskets and lids included.
- Basket support fixed to the worktop rear.
- Technical compartment for easy connection to the electrical network.
- AISI 304 stainless steel height-adjustable feet (133/195 mm).



TECHNICAL DATA			
TOTAL POWER	12 kW	ELECTRIC POWER	12 kW
FREQUENCY	50/60 Hz	VOLTAGE	380-415 3N~ V
TEMPERATURE RANGE	100÷190 °C	TANK CAPACITY	13lt
TANK DIMENSIONS	24x34,2x25,7 cm	HEATING	Rotating heating elements in the tank
MINIMUM POWER CABLE CROSS-SECTION	5 x 2,5 n° - mm²	ELECTRIC CABLE TYPE	H07 RN-F
TANK TYPE	AISI 304	TANKS	n° 1
ELECTRICAL CONNECTION HEIGHT (Y)	-472 mm	IPX RATING	4
WIDTH	40 cm	DEPTH	70 cm
HEIGHT	90 cm	PACKAGE WIDTH	81 cm

PACKAGE HEIGHT

HARMONISED CODE

SENSIBLE HEAT RELEASE

GROSS WEIGHT

114 cm

49,8 kg

84198180

1080.0 W

ACCESSORIES

PACKAGE DEPTH

STEAM RELEASE

LATENT HEAT RELEASE

NET WEIGHT

VOLUME

220620	EXTRA FRYER BASKET (13 AND 14L) - DIM. CM (21.5X29.5X12H)
220650	2 EXTRA FRYER BASKETS (8+8/13/14L) - DIM. CM (10.5X29.5X12H)

47 cm

42 kg

 $0,43 \text{ m}^3$

8400.0 W

12360.0 g/h

719004 TECNO74 REAR COVERING PANEL FOR FREESTANDING ELEMENTS (L=40CM)

799503 SIDE COVERING PANEL FOR FREESTANDING MODULE

799506 PAIR OF CLOSING ELEMENTS (L=70CM)

799507 EXTRA OIL-RECOVERY TANK FOR FRYERS (8+8L, 13L, 17L)



INSTALLATION SCHEMES

