## **DROP-IN**



136026

DFR35E0

SINGLE TANK 8L ELECTRIC FRYER WITH IN-TANK TILTING HEATING ELEMENTS - BASKETS AND LIDS INCLUDED (DROP-IN VERSION)



- Electric drop-in fryer (8 l, 35x60x33 cm).
- Drop-ins are appliances inserted into worktops of different non-flammable materials. Modules can rest on the worktop or be installed flush the worktop.
- Power: 6 kW.
- AISI 304 deep drawn tank with rounded corners seamlessly welded to an AISI 304 stainless steel deep drawn worktop, Scotch Brite finish.
- Rounded internal profile of the deep drawn tank to facilitate cleaning, complying with hygiene standards.
- Large front basin for oil and foam expansion.
- Heating through AISI 304 stainless steel tilting armoured heating elements for easy cleaning of the tank.
- Basket support fixed to the tilting device.
- Draining on the tank bottom.
- · Basket and lid included.
- Stainless steel control panel.
- Operating thermostat ranging between 100°C and 190°C below oil smoke point.
- Bulb thermostats immersed in oil are more efficient in sensing 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.
- Green light indicating voltage presence.
- Orange light indicating that the heating elements are heating up.



## **TECHNICAL DATA**

TOTAL POWER	6 kW	ELECTRIC POWER	6 kW
FREQUENCY	50/60 Hz	VOLTAGE	400 3N ~ V
TEMPERATURE RANGE	100÷190 °C	TANK CAPACITY	8lt
TANK DIMENSIONS	22,5x34x22,5 cm	HEATING	Heating elements in the tank
MINIMUM POWER CABLE CROSS-SECTION	5 x 1,5 n° - mm²	ELECTRIC CABLE TYPE	H07 RN-F
TANK TYPE	AISI 304	TANKS	n° 1
WIDTH	35 cm	DEPTH	60 cm
HEIGHT	33 cm	PACKAGE WIDTH	71,0 cm
PACKAGE DEPTH	41,0 cm	PACKAGE HEIGHT	54 cm
NET WEIGHT	13 kg	GROSS WEIGHT	18 kg
VOLUME	0,1500 m <sup>3</sup>	HARMONISED CODE	84198180

## **ACCESSORIES**

120575 EXTRA FRYER BASKET (8L) - DIM. CM (21X26.5X10.5H) 120690 2 EXTRA FRYER BASKETS (8L) - DIM. CM (10.5X26.5X10.5H)



## **INSTALLATION SCHEMES**

