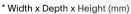
THE CORE 2525(T) TECHNICAL DATA SHEET



Technical data

CORE 2525	CORE 2525T
8550	8555
2 x 9-10 lit res	2x9-10 litres
500x600x850/900	500x600x850/900
202x285x135	202x285x135
40-52 kg/h	56-72 kg/h
3N400V	3N400V
14.4 kW	22 kW
20A per phase	32A per phase
2	2
95°C – 190° C	95°C – 190° C
IPX4	IPX4
78 kg	78 kg
2.5m	2.5m
W218 x D338mm	W218 x D338mm
	8550 2 x 9-10 litres 500x600x850/900 202x285x135 40-52 kg/h 3N400V 14.4 kW 20A per phase 2 95°C - 190° C IPX4 78 kg 2.5m







Supplied with lid, baskets, oil buckets, crumb filters, element lifting hook and mains cable



THE CORE 2525(T) TECHNICAL DATA SHEET



Features and benefits

- Electromechanical thermostat with overheat protection
- Ergonomic thermostat knob for easy temperature control
- · Integrated Sicotronic interface
- Intelligent adjustment for optimised performance and precise temperature control (+/- 6°C)
- Maximum insulation to optimise efficiency and heat retention, minimising energy loss
- Cool zone for waste collection below the heating element, slowing down oil degradation
- · Fryer can be heated for cleaning with water (95°C)
- · Rounded corners and a pivoting heating element, with an intermediate stop position, for easy cleaning
- · Folding lid for easy storage (inside fryer door)
- · MELT Position: melts solid fat without burning it
- · Easy to locate element RESET button
- High quality components and finish to meet the highest standards
- · Stainless steel, strong and durable
- · Adjustable height castors with fixed castors on rear
- · Turbo option, ideal for frying frozen food
- · Swiss Made: manufactured at the Valentine Fabrique factory in Romanel-sur-Morges
- IPX4 rating / 3-year warranty / 20-year tank warranty
- · 20-year availability of spare parts

Options

- · Built-in installation
- · Turbo
- · Other voltages available on request

Accessories

- · Microfilter with support frame
- Fishplate
- · Batter bowl
- Splashguard
- · Interlock channel
- · VITO oil filtration
- · VITO oil tester

Certifications

· CB, UL, CE, UKCA

Technical drawings (mm)





