in ©

alentine.ch

THE CORE 2525-E(T) TECHNICAL DATA SHEET



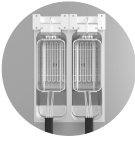
Technical data

Model / Type	CORE2525-E	CORE2525-E(T)
Reference	8550-E	8555-E
Tank	2x9-10 litres	2x9-10 litres
Dimensions*	See drawing	See drawing
Baskets*	202x285x135	202x285x135
Production capacity	40-52kg/h	56-72kg/h
Voltage	3N400V	3N400V
Heating power	14.4 kW	22 kW
Current	20A	32A
Heating element	2	2
Temperature range	95°C – 190°C	95°C – 190°C
Protection index	IPX4	IPX4
Net weight	60kg	60kg
Power cable	5m	5m
Remark	Supplied without plug	Supplied without plug
-		













THE CORE 2525-E(T) TECHNICAL DATA SHEET



Features and benefits

- · Electromechanical thermostat
- · Temperature control knob
- · Integrated Sicotronic interface
- · Intelligent adjustment for optimized performance and precise temperature control.
- Maximum insulation to optimize efficiency and heat retention, with minimal energy loss.
- · Fry tank with a cold zone for waste collection below the heating element, slowing down oil degradation.
- Thermostat suitable for cleaning with water (95°C).
 Rounded corners and a pivoting heating element with an intermediate stop position allow for easy cleaning.
- · «MELT» Position: melts solid fat without burning it.
- High-quality components and finishes to meet the highest standards.
- · Fully stainless steel, strong and durable
- · Turbo option, ideal for frying frozen foods.
- Swiss Made: manufactured at our factory in Romanelsur-Morges.
- IPX4 Rating / 2-year warranty / 20-year availability of spare parts.

Options

- · Turbo
- · 2 Cables
- · Voltage 1N230V

Accessories

- · Fine meshed basket
- · Microfilter with support
- · Fish grid
- · Draining rack

Certifications

· CB, UL

Technical drawings (mm)



