

EMOTECA 500 ECT-F TOUCH



Characteristics

Temperature Range	+4 °C
Capacity	527 lt (18,62 cu ft) <i>Gross capacity 527 lt (18,62 cu ft)</i>
Blood bags capacity (450 ml)	273
External Dimensions (W x D x H)	cm 72 x 76,5 x 208 <i>Internal Dimensions (W x D x H) cm 60 x 58,5 x 150; Weight kg 139</i>
Structure and Insulation	sanitized pre-coated steel with bacteriostatic activity, white colour-in/out (rust- corrosion-proof material), or stainless steel 18/10 AISI 304 inside and sanitized pre-coated steel white colour- outside; insulation polyurethane thickness 70 mm in the back, 50 in the sides
Door	Nr 1 glass door with triple glass panels
Electric Digital Key Lock	Electric Digital Key Lock <i>The door is opened by means of a gentle pressure on the key icon in the homepage, and can be password protected. Mechanical key supplied in the event of failure.</i>
Rollers	
Light	Led type with adjustable brightness
Internal equipment	nr.7 extractible aluminum drawers mounted on telescopic slides <i>Interchangeable system that allows to mix:</i> <ul style="list-style-type: none"> • open wire shelves supported by plastic clips, adjustable in height (dim.cm.56 x 56); • extractible aluminum drawers mounted on telescopic slides (dim. cm.15,4 x 50 x 7,5 for 3 compartments); • S/steel rack dim.cm.14x50x15 also available.
Controller	ECT-F TOUCH + DMLP TOUCH DIGITAL MONITOR <i>ECT-F TOUCH CONTROLLER with recording and alarms system New controller with TFT 7" touch screen display easily readable from the distance, with a real time graphic of temperatures and of other selected functions always visible from the home page.</i> <ul style="list-style-type: none"> • Temperature recording of the last 10 years • Acoustic and visual alarm system for temperature deviations, open door, condenser, and faulty conditions • Safety thermostat against freezing and overheating • SD card with frontal access: it can store 10 years data recording and relevant documents such as manuals, list of spare parts, videos regarding installation and most common operations. • USB port that allows to download data directly from the front panel • Multimedia section with Tutorial area for instruction movies, service manuals, electrical drawings, etc, • Dry contact for remote connection • RS485 and RJ45 port for LAN/Ethernet. • Password for the turning on and off of the machine • Integrated Web Server
Alarms	Acoustic and Visual for temperature deviations, power failure and faults, with automatic recording even in case the electricity is off
Safety Thermostat	
Data and Event recording	10 years on SD card; last year on Flash-memory
Temperature Graph	A customizable real time graphic always visible from the home page.
Connectivity	USB-SD-SIM port with frontal access ; external board for Dry Contact and Serial ports RS485 and RJ45
Refrigeration Type	Forced-air, ventilated

Defrost Automatic with automatic evaporation of the condensate water

Probe for product simulation

Technical data

Details

- Refrigerant gas type: R404A CFC free
- Mains Voltage 230V/1/50Hz
- Power consumption 24H: 3,2 kW/24H
- Instant power consumption: 0,45 kW (2 A)
- Noise level < 48 dB
- Ambient Temperature: +16/+32 °C; humidity 60%
- Connector: Schuko

In accordance with 93/42/CE - class IIa regulation, and following modifications

Package

Strong Cardboard on wooden pallet

Dim. cm.78x82x222; Kg.151

- *Wooden crate on wooden pallet available: dim. cm.87x87x225; Kg. 175*

note

DIN 58371 conformity

Accessories

Blind Door

Plexiglas front for drawers

S/Steel Rack cm 14 x 50 x 15 H (max nr.3 each shelf)

White coated sheet shelf

Cable port mm 35 with cap

Cable port mm 15

Humidity Sensor

PT100 probe (free contacts)

Voltage stabilizer

4-20mA converter module

- *external terminal board included (this accessory excludes the Gsm module)*

60 Hz Frequency

115 V

Wooden crate Package

C.F. di Ciro Fiocchetti & C. s.n.c.

Via Panagulis, 48 - 42045 Luzzara (RE) Italy
 Tel. +39 0522 976232- Fax +39 0522 976028
 info@fiocchetti.it - www.Fiocchetti.it
 P.I.00934960352
 Registro A.E.E. IT8020000002833