

Product technical data sheet

EMOTECA 200 TOUCH

Cod. DME0202

Medical Device EMDN Z121701

or body tissues for

General features



Blood bags capacity (450 ml) 120 (with a constant of the const	, 5 cm
Blood bags capacity (450 ml) 120 (with	,
	4 drawers)
Gross capacity Net capacity 221 lt (7,8	
	cu ft) 221 lt (7,8 cu ft)
Nominal capacity 200 lt (7 c	u ft)
Ambient working class Climatic class	°C to +32°C N-ST
Factory setpoint Increment +4°C 0.1°	С
Temperature range Adjustable	le +2°C / +6°C
Intended lise	tor intended to store blood, fluids or body ton, administration or introduction into the body.



	Wooden crate on pallet 72x77x162 cm weight 126,2 kg
Structure	Monocoque type body, made of plasticized, non-toxic white steel interior/exterior, coated with a special antibacterial-type film, or in inner 18/10 Aisi 304 stainless steel. Rounded corners and tray-type inner bottom.

Cardboard on pallet 65x72x162 cm | weight 116,1 kg



Insulation typeHigh density (43 kg/m³) in-walls injected PUF, without any CFC, environmental-friendly, water-foam based.

Insulation thickness 70 mm rear / 50 mm sides

Package dimensions | Weight

Electric-digital lock with password

Feet No. 4 unidirectional rollers + No. 2 stabilizing feet

No.1 door made of tempered and low emissivity glass, self-closing thanks to the spring hinge and 90°stop position.

Digital lock, the door is opened by touching an icon on the display. The

protection function may be password protected. Mechanical release key supplied for emergency opening.

LightningFull LED, all length of inner chamber, automatic switching on at door opening or from the display when the door is closed.

Energy saving functions Night & Day function

Provided drawers

No. 4 fully extractible drawers made of aluminium, with dividers

(WxDxH): cm 11,8x40x7,5 (nr 3 compartments)

Images are purely indicative. The features and the accessories of the products may differ according to model and

Disclaimer:

application.

ducts may differ

Refrigeration system

Refrigeration	Professional, ventilated, forced, hermetic compressor type.
Defrost	Automatic, adaptive, including condensate water vaporization
Refrigerant	Natural R290
GWP ODP	3 0

Electronic controller



Controller TOUCH controller

Electronic controller, FULL TOUCH SCREEN 7" display, resolution 0,1°C, easily readable from the distance, with a real time temperature graph Type of controller

and all operational data always available on the homepage.

Power switch Integrated in user's interface

Security features Settable user password

Visual and acoustic for temperature alarms failures such as:

Open door

High temperature

Alarm system Low temperature

Power failure

Clogged condenser

Any functional failure/faulty parts

Visual, acoustic alarm and fully independent recording system, with accuracy 0,1 °C thanks to the PT100 probes used for temperature detection. DMLP will take over alarming function when installed as integrated module on the Ect-f Touch controller board. The module is fed by standard rechargeable batteries (power failure alarm batteries included) to register temperatures and events even in case of power

outage.

Full recording of 10 years data (temperature and alarms), even in case Temperature, data and event recording

of power failure, on SD card and 1 year on flash memory, with download

from USB port. Latest 32 events displayed on the screen.

Settable temperature limits alarms

NTC type probes for controller board + PT100 for DMLP monitor board **Control sensors**

PT100 product temperature simulation probe

Safety thermostat Included, to prevent freezing and overheating

Connectivity for remote alarms

DMLP TOUCH Digital Monitor

External contacts (Ethernet+ potential free) terminal board transmission

Modbus TCP/IP protocol available for data reading

Data export USB, SD and RJ45.

Electrical and functional data

Standard power supply 230V / 1ph / 50Hz Standard plug type Schuko type "G"

Compressor protection Overload Protector included

Power absorption/current kW 0,17 (Amp 1)

Inrush current Amp3 Noise level <45 dBA Heat emission according to EN 12900 W 25

Hold over time at 20°C ambient (air) 4,1 h (from +5C to +15°C)

Energy consumption at 20°C ambient 0.6 kWh/24h

Compliancy

Directive 93/42/EEC and following and subsequent modifications and integrations, Class II annex IX, with conformity to the transitional

provisions to Regulation (EU) (EU) 2017/745 and (EU) 2023/607

DIN 13277 Conformity

Directive 2011/65/EC (ROHS II) **Directives and regulations** Directive 2015/863/ EC (ROHS III)

Directive 2012/19/EC (RAEE) Regulation (EU) 517-2014 (F-gas) Regulation (EU) 1907-2006_REACH

Available certificate

Non-flammable, non-explosive, non-corrosive, with adequate air **Application environment**

exchange

Accessories available on request

	-
GSM module	Plug-in module to notify on mobile phones, via sms, overall monitoring, alarms and failures of the refrigerator
Converter module type 4-20mA	(this accessory excludes the installation of the GSM module)
Wi-Fi module	Plug-in module to connect to, monitor and manage the refrigerator wirelessly
FIOCCHETTI COLD EYES cloud monitoring	Annual monitoring service, Cloud based, featuring the notification of alarms and failures from pc thanks to a dedicated app, including SMS messages and emails, also allowing the full download of recorded data.
FIOCCHETTI LAN SUPERVISOR	Monitoring system allowing the supervision of one or several refrigerators thanks to the access to historical data and to present equipment status. It allows the creation and export of temperature graphs of selected periods or of specific hours. A single license enables the connection of up to 100 refrigerators installed in the same building and connected to the same net (e.g., a hospital).
Solid type door	
Plexiglas front panel for extractible drawer	
Castors kit with brakes	
Internal Socket (no.1)	
35 mm access port with stopper	
Port hole mm 15	
Humidity sensor	
PTI00 sensor with free contacts	
Mains voltage stabilizer	
Non-standard plug and cable	
Power 220V/60Hz	
Power 115V/60Hz	
Wooden crate package	