



Cold in a perfect combination of Design, Quality and Professionalism for the Medical field.

FREEZER 1500



Characteristics

Structure White or Stainless steel 18/10

int.+ext.

Insulation thickness 70 (polyur. mm)

Doors number 2

Door type Fully Insulated
Shelves nr. suggested 6
Refrigeration type Ventilated
Refrigerant type R404A
Temperature range -10° -25°

ECT-F Control®: with

Temperature control/adjustment Hi/Low Temp. alarm, door

ajar, ON/OFF w/password

Defrosting type Auto

Voltage 230V/1/50Hz

 Capacity (LT)
 1500

 Width (cm)
 144

 Depth (cm)
 82

 Height (cm)
 210

 Net weight (kg)
 200

Directives 98/37/CE,

2006/95/CE, 2004/108/CE,

Equipment in accordance with 93/42/CE and following

modifications

Automatic condensate water evaporation.

Internal cabinet with shelves/drawers interchangeable

Accessories

Additional open wire shelf realized in sheet steel GSM Communicator CF2008 module

plastic coated Interchange Rack System for Shelves/Baskets

Drawer realized in aluminium Internal steel wire basket

Safety key locking Frequency 60Hz

Kit of castors with brakes Voltage 115V

PT100 sensor DMLP Digital Monitor (Alarm System)® WEB LIGHT SERVER (Rete Ethernet + GSM) Accessories for DMLP Digital Monitor®:

- DMLP Printer (Graphic Temp. Printer)

- DMLP Remote panel

- Ext. terminal board for RS485/dry contacts

-DMLP PT100 Extension module + nr.1 PT100 +

4-20mA output



Connect With Us













