

Characteristics



| | |
|---|--|
| Structure | White or Stainless steel 18/10 int.+ext. |
| Insulation thickness | 70 (polyur. mm) |
| Doors number | 2 |
| Door type | Glass |
| Refrigeration type | Ventilated |
| Refrigerant type | R134A |
| Temperature range | +4° |
| Temperature control/adjustment | ECT-F Control® : with Hi/Low Temp. alarm, door ajar, ON/OFF w/password |
| Defrosting type | Auto |
| Voltage | 230V/1/50Hz |
| Capacity (LT) | 1500 |
| Internal lighting | standard fitted |
| DMLP Digital Monitor (Alarm System) | standard fitted |
| DMLP Printer (Graphic Temp. Printer) | standard fitted |
| Drawers nr. | 14 |
| Storage capacity (blood bags nr., 450 ml) | 672 |
| Width (cm) | 144 |
| Depth (cm) | 82 |
| Height (cm) | 205 |
| Net weight (Kg) | 180 |
| Equipment in accordance with | Directives 2006/42/CE, 2006/95/CE, 2004/108/CE and following modifications |

Available also with fully insulated door.
Automatic water evaporation.

Cooling unit of monoblock type with compact evaporator ceiling mounted for a bigger internal capacity of the refrigerated cabinet

Accessories

Safety key locking

Drawer perspex front (H=83 mm)

Kit of castors with brakes

PT100 probe

Frequency 60Hz

Voltage 115V

DMLP Remote panel

Ext. terminal board for RS485/dry contacts

Probe for liquid simulation

DMLP PT100 Extension module + nr.1 PT100 + 4-20mA output

WEB LIGHT SERVER (Ethernet + GSM)

GSM Communicator CF2008 module

At any time, the manufacturer may bring modifications to the model above described, for technical or commercial reasons. The picture does not necessary shows the product in the standard version.