



Advanced medical devices compliant with European standards

## **EMOTECA 140**



## **Characteristics**

| Structure   | White or Stainless steel 18/10 int.+ext.                                     |
|---|--|
| Insulation thickness  | 40 (polyur. mm)  |
| Doors number  | 1  |
| Door type   | Glass  |
| Refrigeration type  | Ventilated   |
| Refrigerant type  | R134A  |
| Temperature range   | +4°  |
| Temperature control/adjustment  | ECT-F Control® : with Hi/Low Temp.<br>alarm, door ajar, ON/OFF<br>w/password |
| Defrosting type   | Auto   |
| Voltage   | 230V/1/50Hz  |
| Castors   | standard fitted  |
| Capacity (LT)   | 140  |
| Safety key locking  | standard fitted  |
| Internal lighting   | standard fitted  |
| DMLP Digital Monitor (Alarm System)   | standard fitted  |
| Drawers nr.   | 3  |
| Storage capacity (blood bags nr., 450 ml)   | 63   |
| Width (cm)  | 52   |
| Depth (cm)  | 64   |
| Height (cm)   | 100  |
| Net weight (kg)   | 72   |
| Equipment in accordance with  | Directive 93/42/EEC annex V, article 3 and following modifications           |
| Automatic water evaporation<br>Probe for product simulation<br>Ext. terminal board for RS485/dry contac<br>Available also with fully insulated door | its  |

## **Accessories**

| Drawer perspex front (H=83 mm)    | DMLP PT100 Extension module + nr.1 PT100 probe + 4-20mA output |
|-----------------------------------|--|
| PT100 probe                       | Frequency 60Hz   |
| WEB LIGHT SERVER (Ethernet + GSM) | Voltage 115V   |
| GSM Communicator CF2008 module    | DMLP Printer   |
| DMLP Remote panel                 |  |