



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

MEDIKA 700 LUX



Characteristics White or Stainless steel 18/10 Structure int.+ext. Insulation thickness 60 (polyur. mm) Doors number 1 Door type Glass Ventilated Refrigeration type Refrigerant type R134A +2° +15° Temperature range ECT-F Control®: with Hi/Low Temp. Temperature control/adjustment alarm, door ajar, ON/OFF w/password Defrosting type Auto 230V/1/50HZ 220V/1/60HZ Voltage Capacity (LT) Internal lighting standard fitted Shelves nr. suggested 3 Width (cm) 72 Depth (cm) 83 205 Height (cm) Net weight (kg) 130 Directives 98/37/CE, 2006/95/CE, 2004/108/CE, 93/42/CE and Equipment in accordance with

Cooling unit of monoblock type with compact evaporator ceiling mounted for a bigger internal capacity of the refrigerated cabinet Automatic condensate water evaporation. Internal cabinet with shelves/drawers interchangeable

following modifications

Accessories

Additional open wire shelf realized in sheet steel plastic coated	PT100 sensor
	WEB LIGHT SERVER (Rete Ethernet + GSM)
Drawer realized in aluminium	GSM Communicator CF2008 module
Safety key locking	Interchange Rack System for Shelves/Baskets
Kit of castors with brakes	
Inner electrical sockets	Internal steel wire basket
Cable port	Voltage 115V
Humidity measuring sensor	DMLP Digital Monitor (Alarm System)®

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

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.

CF di Ciro Fiocchetti & C. s.n.c. via Lorenzini, 53 - 42045 Luzzara (RE) Italy - Tel. +39 0522 976232 - Fax +39 0522 976028 - Web site: www.fiocchetti.it - E-mail: info@fiocchetti.it P.I. 00934960352 - P.I.00934960352 Registro A.E.E. IT8020000002833