



MODEL EMOTECA 140

Characteristics

Structure	White or Stainless steel 18/10 int.+ext.
Doors number	1
Door type	Glass
Refrigeration type	Ventilated
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
Internal lighting	standard fitted
DMLP Digital Monitor (Alarm System)	standard fitted
DMLP Printer (Graphic Temp. Printer)	standard fitted
Equipment in accordance with	ECC directives nr. 73/23/ECC, 89/336/ECC, 89/109/ECC - Norm nr. CEI EN 61010-1 (CEI 66/5)

Available also with fully insulated door.

Accessories

Safety key locking
Drawer perspex front (H=83 mm)
Kit of castors with brakes
PT100 sensor
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 module (Ethernet)
GSM Communicator CF2008 module

NOTES: Refrigerant Type / Insulation Thickness

Model 140	R 134A	Model 140- R1134A
Model 170	R 404A	Model 170
Model 250	R 404A	Model 250
Model 400	R 404A	Model 400
Model 700	R 134A	Model 700
Model 1500	R 134A	Model 1500

EMOTECA 140

W x D x H (cm): 52 x 64 x 94
capacity (LT): 140
temperature (C°): +4°



EMOTECA 170

W x D x H (cm): 60 x 66 x 129
capacity (LT): 170
temperature (C°): +4°



EMOTECA 250

W x D x H (cm): 60 x 78 x 153
capacity (LT): 250
temperature (C°): +4°



EMOTECA 400

W x D x H (cm): 60 x 66 x 196
capacity (LT): 400
temperature (C°): +4°



EMOTECA 700 LUX

W x D x H (cm): 72 x 83 x 205
capacity (LT): 700
temperature (C°): +4°



EMOTECA 1500 LUX

W x D x H (cm): 144 x 82 x 205
capacity (LT): 1500
temperature (C°): +4°

