

Product technical data sheet

LABOR 100 ECT-F

Cod. LAB0101

General features



Temperature range	Adjustable +2°C / +15 °C
Factory setpoint Increment	+5°C 0.1°C

From +16°C to +38°C | N-ST Ambient working class| Climatic class

100 lt (3,53 cu ft) **Nominal capacity**

Gross capacity | Net capacity 126 lt (4,45 cu ft) | 96 lt (3,40 cu ft)

External dimensions (W X D x H) 52 x 63,5 x 71 cm Internal dimensions (W x D x H) 44 x 51,6 x 42,1 cm

Net weight without any internal fittings 46 kg



Package dimensions Weight	Cardboard on pallet 55 x 69 x 87 cm weight 55 kg
rackage uniferisions Weight	Wooden crate on pallet 60 x 77 x 103 cm weight 64.5 kg

Monocoque type, made of plasticized, non-toxic white steel interior/exterior, coated with a special antibacterial-type film, or in Structure inner 18/10 Aisi 304 stainless steel. Rounded corners and tray-type

inner bottom.

High-density (43 kg/m3), in-walls injected PUF, without any CFC, water-Insulation type

foam based.

Insulation thickness 40 mm

Feet No.4 adjustable small feet

No.1 solid door with ergonomic handle, self-closing thanks to the spring Door

hinge and 90°stop position.

Full LED, all length of inner chamber, automatic switching on at door Lightning

opening.



Internal fittings

Customizable and height adjustable, it can mix independently: wire shelves supported by adjustable clips (dim.cm.40x49)

fully extractible drawers made of aluminium, with dividers (WxDxH):

cm 10x45x7,5 (nr 3 compartments)

fully extractible drawers made of aluminium, without dividers (WxDxH): cm 33x45x7,5

Suggested internal fittings No. 1 wire shelf

Disclaimer: Images are purely indicative. The features and the accessories of the products may differ according to model and application.

Refrigeration system

Refrigeration	Professional, ventilated, forced, hermetic compressor type
Defrost	Automatic, adaptive, including condensate water vaporisation
Refrigerant	Natural R290
GWP ODP	3 0

Electronic controller



Controller Controller ECT-F control®

Type of controller

Electronic controller, back-lit alphanumeric LCD display and resolution

0,1°C

 Power switch
 Integrated in user's interface

 Security features
 Settable user password

Visual and acoustic for temperature alarms and failures such as:

Open doorHigh temperature

High temperature caused by power failure.

Alarm system • Low temperature

• Power failure (when the energy returns, only in event of High

Temperature)
Clogged condenser

Any functional failure/faulty parts
 Last 12 events available on the display

Data and event recordings

Last 12 events available on the display

Settable temperature alarm limits

Yes, through parameter adjustment

Control sensors NTC type probes

Electrical and functional data

 $\begin{array}{ll} \textbf{Standard power supply} & 230 \text{V} / 1 \text{ph} / 50 \text{Hz} \\ \textbf{Standard plug type} & \text{Schuko type "G"} \end{array}$

Compressor protection Overload Protector included

Power absorption/current kW 0,14 (Amp 0,9)

Inrush currentAmp 2,5Noise level<40 dBA</th>Heat emission according to EN 12900W 20

Hold over time at 20°C ambient (air) 3,8 h (from +5°C to +15°C)

Energy consumption at 20°C ambient 0,5 kWh/24h

Conformity

Directive 2006/42/EC (Machine directive)

Directive 2011/65/EC (ROHS II) Directive 2015/863/ EC (ROHS III) Directive 2012/19/EC (RAEE)

Directives and regulations

Directive 2012/19/EC (RAEE)

Directive 2014/30/EC (EMC)

Directive 2014/35/EC (LVD)

Directive 2014/35/EC (LVD) Regulation (EU) 517-2014 (F-gas) Regulation (EU) 1907-2006_REACH

Available certificate CE

Application environment Non-flammable, non-explosive, non-corrosive, with adequate air

exchange

Accessories available on request

Lock with key	
DMLP Digital Monitor®	Alarm and temperature recording system completely independent from the ECT-F control® controller, equipped with buffer battery and featuring an additional backlit, alphanumerical LCD display. DMLP Digital Monitor provides: • Temperature and alarms data recording on extractible SE card covering the last 5 years, with one minute sampling frequency. • Back-up buffer battery granting alarms and recording during power cut. The life of the battery is approximately 12 hours during power failures. • Pre-set for alarms remoting (dry contact) The SD can be inserted in any pc using a card-reader and includes a freely supplied software, Capture, allowing to download, save and prin any data. Information can be arranged as a graph or tabular forms, both fully customizable.
DMLP Printer	
	Evolution of ECT-F control® controller, including following additional features: Backup batteries for power failure alarm, up to 48 Hrs Min and Max temperature log, manually resettable High temperature alarm during power failure
ECT-F PLUS controller	Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available Please refer to model LABOR 100 ECT-F PLUS
ECT-F PLUS controller Additional wire shelf kit	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors Inner socket (no.1)	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors Inner socket (no.1) 35mm access port with stopper (no.1)	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors Inner socket (no.1) 35mm access port with stopper (no.1) Port hole mm 15 (no.1)	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors Inner socket (no.1) 35mm access port with stopper (no.1) Port hole mm 15 (no.1) No.1 humidity sensor	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors Inner socket (no.1) 35mm access port with stopper (no.1) Port hole mm 15 (no.1) No.1 humidity sensor No.1 PT100 sensor with free contacts	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors Inner socket (no.1) 35mm access port with stopper (no.1) Port hole mm 15 (no.1) No.1 humidity sensor No.1 PT100 sensor with free contacts Non-standard plug and cable	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Additional wire shelf kit Extractible drawer on telescopic slides Extractible drawer without inner dividers on telescopic slides Plexiglas front panel for extractible drawer Castors kit with brakes One-way small castors Inner socket (no.1) 35mm access port with stopper (no.1) Port hole mm 15 (no.1) No.1 humidity sensor No.1 PT100 sensor with free contacts Non-standard plug and cable Power 220V/60Hz	 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available