

Temperature range

Product technical data sheet

CHROMATOGRAPHY 700 ECT-F

Cod. CRM0701

General features



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

Factory setpoint | Increment +5°C | 0.1°C Ambient working class | Climatic class From +16°C to +38°C | N-ST **Nominal capacity** 700 lt (24,7 cu ft) Gross capacity | Net capacity 620 lt (21,9 cu ft) | 620 lt (21,9 cu ft) External dimensions (WxDxH) 75x84,5x210 cm Internal dimensions (WxDxH) 60x68,5x150 cm Net weight without any internal 157 kg fittings Cardboard on pallet 77 x 90 x 214 cm | weight 174 kg Package dimensions | Weight Wooden crate on pallet 84 x 94 x 214 cm | weight 187 kg Monocoque type body, 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, Insulation type environmental-friendly, water-foam based. Insulation thickness Feet No.4 adjustable feet No.1 door made of tempered and low emissivity glass, self-closing Door thanks to the spring hinge and 90°stop position. Full LED, all length of inner chamber, automatic switching on at Lightning door opening or from the display when the door is closed. No. 1 reinforced stainless steel sliding plate. Weight load 100 Kg **Internal fittings** No. 2 inner sockets No. 1 cable port with cap, mm. 35 **Refrigeration system** Refrigeration Professional, ventilated, forced, hermetic compressor type Defrost Automatic, adaptive, including condensate water vaporisation Refrigerant Natural R290 GWP | ODP 3 | 0

Adjustable +2°C / +15 °C

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 door
High 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

Data and event recordingsLast 12 events available on the displaySettable temperature alarm limitsYes, through parameter adjustment

Control sensors NTC type probes

Electrical and functional data

Standard power supply 230V / 1ph / 50Hz

Standard plug type Schuko type "G"

Compressor protection Overload Protector included

Power absorption/current kW 0,12 (Amp 0,7)

Inrush current Amp 2,5
Noise level <50 dBA

Heat emission according to EN 12900 W 40

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

Energy consumption at 20°C ambient 1 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) Directive 2014/30/EC (EMC)

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

Available certificate CE

Directives and regulations

Application environment

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

exchange

Accessories available on request

Lock with key	
ECT-F PLUS controller	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 Refrigerator temperature visible even during power failure Alarm contact available on control board, remotable Additional programmable relays output available
Solid door	
Additional wire shelf kit	
St. steel wire shelf kit	
Castors kit with brakes	
Internal Socket (no.1)	
35 mm access port with stopper	
Port hole mm 15	
Humidity sensor	
PTI00 sensor with free contacts	
Mains voltage stabilizer	
Non-standard plug and cable	
Power 220V/60Hz	
Power 115V/60Hz	
Wooden crate package	