

Cold Rooms 123x123 -18-20°C Built-in Unit

ITEM #		
MODEL #		
NAME #		
<u>SIS #</u>		
AIA #		



lighting. Built-in refrigeration unit for operation in ambient

temperatures up to +43°C. Refrigerant R290. Defrosting through

heated gas with automatic re-evaporation of defrosting water.

Control panel with: ON/OFF switch, internal lighting switch and

diaital control with HACCP and failure alarms.

Main Features

- Anti-slip walk-in floor.
- High hygiene standards and easy to clean thanks to rounded internal / external corners and radiused edges.
- Fast-fit centering system allows perfect alignment of the panels. These new fasteners are made of high resistant composite materials and guarantee perfect grip/sealing of all components.
- Floor surface on which the cold room will be placed should be levelled if presenting irregularities or unevenness up to 1 cm.
- New vacuum injection foaming allows significant and enhanced insulation and higher quality.
- Airtight panels connection, all sides of panels have PVC gasket foamed in place to assure airtight and secure fitting; any other sealing between panels on site is eliminated.
- Semi recessed door saving space on the external side.
- Newly designed handle complete with lock and interior safety release to prevent entrapment when the door is accidentally locked from outside.
- Equipped with internal lighting (waterproof IP54) mounted on the refrigerating unit panel.
- Temperature controller with touch panel.
- Control panel includes: luminous ON/OFF switch, internal light switch, cold room functioning indicator, defrost cycle indicator, temperature and thermostat control with digital display.
- The unit is ready to be connected with OnE Connectivity for 24/7 real time monitoring, increasing equipment uptime, maximum profit and optimizing your process.
- Connectivity ready for real time access to connected appliances from remote and HACCP monitoring (requires optional accessory).
- Conform to ruling European safety and hygiene standards and CE marked.
- Very short assembly time. Expert refrigeration knowledge is not required for installation.
- Defrosting through heated gas with reevaporation of defrosting water permits to reduce the total power installed, shorten defrosting time and limit the warming of the cold room. Dedicated drain hole is not needed.

Construction

• Panels are cladded inside and outside with anti-scratch galvanized plastified steel with 120 micron nontoxic pvc coating, polyurethane foam insulation, CFC and HCFC free.

APPROVAL:

Experience the Excellence www.electroluxprofessional.com



• Whenever the cold room door is opened the microswitch switches on automatically the internal light and turns off the cooling fan.

Sustainability



- Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3) CFC and HCFC free.
- Right-hinged door is available as standard (left-hinged door on request) and constructed with smooth rounded profiles, cam-lift action hinges, airtight magnetic gasket and high insulation thus allowing to reduce energy and operating costs.

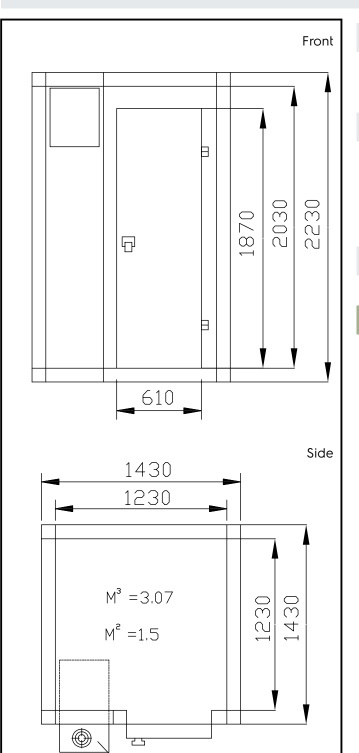
Optional Accessories

 Plastic curtain for 65cm door clearance 	PNC 102027	
 Cold room datalogger 	PNC 102030	
 Door microswitch 	PNC 102441	
 Shelving Set, composed of aluminium uprights and 4 	PNC 137108	

polyethylene louvered shelves, for 1230x1230 mm Cold Rooms



Cold Rooms 123x123 -18-20°C Built-in Unit



Electric

Supply voltage:	
102072 (CRF1212B3N)	220 V/1N ph/50 Hz
Electrical power max.:	1.47 kW
Total Watts:	1.47 kW
Key Information:	

1430 mm External dimensions, Width: 1430 mm External dimensions, Depth: External dimensions, Height: 2230 mm Internal Dimensions, Width: 1230 mm Internal Dimensions, Depth: 1230 mm Internal Dimensions, Height: 2030 mm Net weight: 280.5 kg Connectivity **Connection type:** Cable-RS485 Protocol type: Carel;Modbus

Sustainability

Current consumption:	3.79 Amps
Refrigerant type:	R290
Refrigerant weight:	120 g

Cold Rooms 123x123 -18-20°C Built-in Unit

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

ΕI

= Electrical inlet (power)

EI