

RETARDER PROOFING

RETARDER PROVERS ROOMS

Model: CL4/1723

Code: 48001100

PLANET

RETARDER PROOVER ROOM FOR 4 TROLLEYS 600×800 WITH RAMP – Modular panel retarder proover room complete with steam generator, 7" touch screen control panel with ventilation and humidity control in all phases, and remote Wi-Fi supervision via GEMM-Cloud.

- Construction: external finish in grey PET sheet metal / internal finish in AISI 304 18/10 stainless steel lining
- Modular panels, 80 mm thick, insulation with CFC- and HCFC-free injected polyurethane foam
- Reinforced AISI 304 stainless steel drive-over floor, 60 mm thick; No. 1 trolley access ramp
- Internal capacity: 4 600x800 trolleys
- Position of technical compartment: control panel and electrical system with front access
- Refrigeration type: "Gentle" cooling system with indirect/soft ventilation
- Control board panel: 7" TOUCH screen control board
- No. 1 hinged door, clear opening 100x197h cm (right-hand hinges); Automatically heated threshold frame and door with magnetic gasket; Internal LED lighting
- Defrosting system: automatic with heating elements
- Evaporation of condensation water: condensation drain pipe (prearrange water drain)
- Machine supplied not assembled
- Equipment suitable for floor recessed installation
- Supply with: USB, GEMM-Cloud Wi-Fi supervising system
- Not included: trolleys, piping for connection to the condenser unit, and gas charging





Technical Data:

Doors	nr	1
Trolley capacity	nr	4 600x800
External dimensions (WxDxH)	cm	176 x 236 x 267 + 16
Insulation thickness	mm	80
Internal dimensions (WxDxH)	cm	140 x 210 x 197
Standard lock		YES
Standard light		YES
Temperature	°C	-10/+40°C
Condensing unit		remote condensing unit
Ventilation control		YES
Humidity control		YES
Relative humidity	ur%	max 90%
Max abs. power	W	4300*
Cooling power	W	4500*
Input voltage		3x400V ~ 50Hz
Climate class		5
Packaging dimensions (WxDxH)	cm	258 x 173 x 188 120 x 80 x 70
Volume (gross)	mc	9,06
Gross weight	kg	898

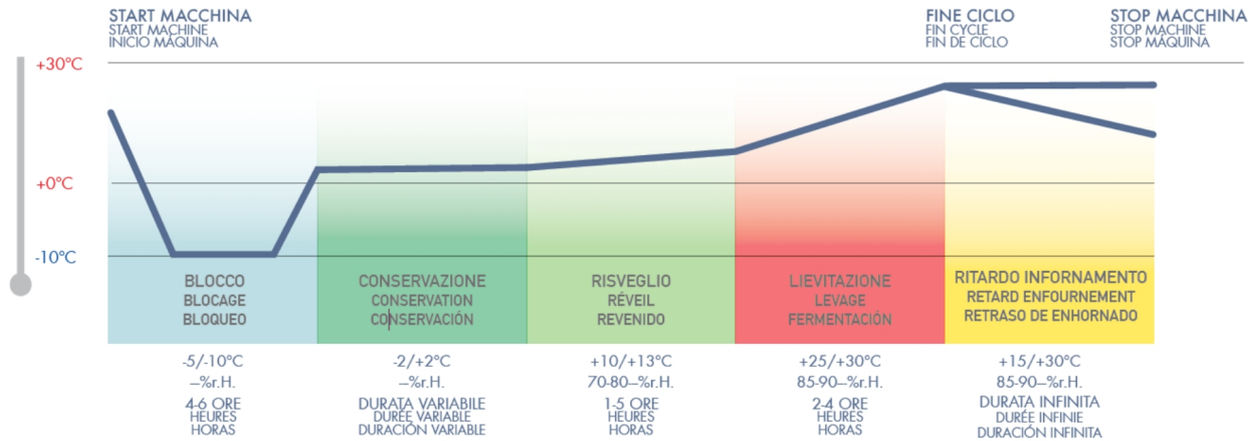
*Evap. -10°C, Cond +45°C

FEATURES OF COOLING SYSTEM AND COMPONENTS:

- No. 1 high thermal exchange coefficient multi-circuit evaporator with cataphoresis anti-corrosion treatment, equipped with air deflectors to ensure high performance.
- The evaporator unit is equipped with 3 fans Ø230, each ensuring uniform cooling of the product on the trolley.
- The evaporator defrosting is electric to improve defrost quality and reduce defrosting time. The automatic defrosting is not activated during the cycle but only during the storage phase to avoid compromising the product inside.
- Accessible evaporator casing to facilitate cleaning and maintenance of the evaporator/fan area.
- Fan lock when the door is opened.
- Open-type condensing unit with high reliability, equipped with hermetic/scroll compressor.
- The electrical panel on the condensing unit allows constant monitoring.
- High and low pressure alarms, compressor oil overheating, and motor thermal protection are displayed both on the equipment's electronic control board and the unit's indicator panel.
- High-performance condenser sized to operate at an ambient temperature of 40°C (climate class 5).
- Condenser fan speed is variable and self-regulating.
- No. 1 High-efficiency steam boiler 3000W with openable structure for easy maintenance. 3/4" water connection, steam production from 2 to 2.6 kg/h.

CONTROL PANEL

• Programming and managing the proofing cycle is extremely easy and precise thanks to the 7" multifunction touch electronic control board. Intuitive and user-friendly, it allows you to set the phases of cooling, storage, warming, proofing, and holding, with the option to store up to 100 work programs and select from 7 languages. The electronic board ensures an ideal climate for any type of product by controlling temperature and relative humidity. It also provides immediate diagnostics through constant monitoring and display of operating parameters.



DETAILS:



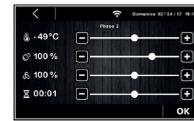
7" TOUCH electronic board



Automatic work cycle



Manual work cycle



The parameter setting menu offers the possibility to adjust the temperature, humidity percentage, fan speed, and interval duration.



Electronic fans that optimize ventilation at every stage



Enhanced evaporators, designed for CO2 and treated with cathoporesis to resist corrosion



High-efficiency steam boiler (steam production from 2-2.6 kg/h).



Internal lighting with LED lights



Reinforced stainless steel floor for trolleys and internal bumpers.



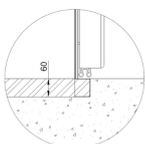
Door thickness detail



Hinge detail



Dictator for soft-closing and automatic door closure (on request).



Scheme for floor recessed installation



Remote monitoring system via GEMM-Cloud Wi-Fi connection

ACCESSORIES:



Standard door cm 80x197h (additional)

48002000



Standard door cm 100x197h (additional)

48002005



Dictator device

48002030



Glass window cm 40x40 for door (overprice)

48002040

Glass window cm 40x160 for door (overprice)

48002045



Left hinged door (overprice)

48002050

Stainless steel AISI 304 external finishing (overprice)

48002060



60Hz frequency

40200560

INSTALLATION DIAGRAM:

<p>CELLA PREDISPOSTA PER GAS R448A-449A / UNIT COMPATIBLE WITH R448-449A GAS</p> <p>(R) ALIMENTAZIONE ELETTRICA CELLA / ROOM ELECTRIC SUPPLY: 400V 3F+N 50Hz POTENZA ELETTRICA ASSORBITA CELLA / ROOM POWER INPUT: max 4.300W</p> <p>ALIMENTAZIONE ELETTRICA UNITA' CONDENSANTE / CONDENSING UNIT ELECTRIC SUPPLY: 400V 3F+N 50Hz</p> <p>POTENZA REFRIGERANTE / COOLING POWER (-10°C / +45°C): 4.500W</p> <p>(A) ALIMENTAZIONE IDRICA / WATER SUPPLY : 2,5-5 Atm TEMP.MAX.+40°C, DUREZZA / HARDNESS 1+8 °F</p> <p>A CORREDO MONTATA GOMMA CARICO ACQUA L=2 mt FUORI MACCHINA CON TERMINALE DI RACCORDO 3/4" FEMMINA / L=2mt MOUNTED WATER INLET HOSE OUT SIDE THE MACHINE WITH A 3/4" FEMALE CONNECTION FITTING</p> <p>ATTENZIONE!!! PREDISPORRE LO SCARICO DI CONDENSA ATTENTION!!! CONDENSATE DRAIN PIPE PREDISPOSITION NECESSARY</p>	<p style="text-align: right; font-size: small;">NOTE REV.1 19/02/2025 P.L.</p>
	<p style="text-align: center;">CODICE 705 0401 00</p>
<p style="text-align: center;">DESCRIZIONE SCHEMA INSTALLAZIONE CL4/1723</p>	<p style="text-align: center;">NOME FILE K. AURILIO</p>
<p style="text-align: center;">DATA 17.12.2024</p>	<p style="text-align: center;">DIS. 1:25</p>
<p style="text-align: center;">SCALA 1:25</p>	<p style="text-align: center;">- AI TERMINI DI LEGGE QUESTO DISEGNO E' DI NOSTRA PROPRIETA' E NON PUO' ESSERE USATO O RIPRODOTTO SENZA NOSTRA AUTORIZZAZIONE -</p>

CL4/1723