

# CONSERVATION CHAMBERS POSITIVE & NEGATIVE PCR/NCR ranges



Le froid maîtrisé

# PCR

## POSITIVE CONSERVATION CHAMBERS

PCR positive temperature conservation cabinets are designed to store bakery products at +2°C.

Appliances of the PCR range are delivered in standard without floor. A 15mm pedestrian floor, 60mm insulated or 60mm reinforced insulated (for rolling load) can be ordered as an option.

PCRs are equipped with a LED ceiling lighting in the standard model.

The panels are insulated with polyurethane foam 42kg / m<sup>3</sup>, high pressure, thickness 60 mm, food-grade PVC coating. (delivered completely dismantled).

## AN OPTIMIZED ORGANISATION

The appliances of the PCR and NCR ranges are conservation chambers, designed to be fitted out with storage shelves or to take storage racks. Using a unit of this type allows you to organize your working activities in the laboratory and ensures that you always comply with relevant hygiene regulations.

With an interior height of 2 meters, 2,25 meters or 2,4 meters, the PCR and NCR ranges can be declined in various models, depending on the width and depth chosen. The modular design of chambers from the PCR range enables all users to find a chamber which suits their needs depending on their own production, work organization and the installation limitations of their bakehouse.



Door scraper for an efficient sealing



Inside shelves and lightning



Curtain for a better insulation, standard for the negative chambers



Panels easily assembled thanks to eccentric hooks



Panels reinforced

# NCR

## NEGATIVE CONSERVATION CHAMBERS

NCR negative temperature conservation chambers are designed for the storage of bakery products at -20 °C.

Appliances of the NCR range are delivered in the standard model with a 90mm insulated floor. A 90mm reinforced insulated floor (for rolling load) may be ordered as an option.

NCRs are equipped in the standard model with a LED ceiling lighting, a pre-pierced strip curtain, a door heater cable and a decompression valve installed.

Panels are insulated with polyurethane foam 42kg/m<sup>3</sup>, high pressure, 90 mm thickness, food-grade PVC coating. (delivered completely dismantled).

## CONSTRUCTION

- All the appliances of the PCR and NCR ranges are delivered dismantled. The panels are assembled using eccentric hooks.
- The sealing between the panels is assured by an exclusive profile made from injection foam.
- Structural reinforcements around the connections between the panels gives a rigidity that is superior to a panel with a classic conception.
- The panels are slotted on the ground with a PVC «belt», that prevents any accumulation or upwelling of water on the lower parts of the panels.
- All interior angles are rounded for an easier cleaning
- The combination of the thickness and density of the rigid polyurethane foam insulating material has been specially designed according to operational requirements, thereby minimizing heat loss and energy consumption
- A temperature recorder (not compatible with Apple products) and a «Person Locked in» safety kit (audible and visual with standalone battery) are provided in the standard model from 10m<sup>3</sup> onwards.



BP 54 - Rue Benoît Frachon - 26802 Portes-lès-Valence - France  
Phone : +33 (0)4 7557 5500 - Fax +33 (0)4 7557 2319 - E-mail : [contact@froid-cfi.fr](mailto:contact@froid-cfi.fr)  
[www.froid-cfi.fr](http://www.froid-cfi.fr)

an Ali Group Company

