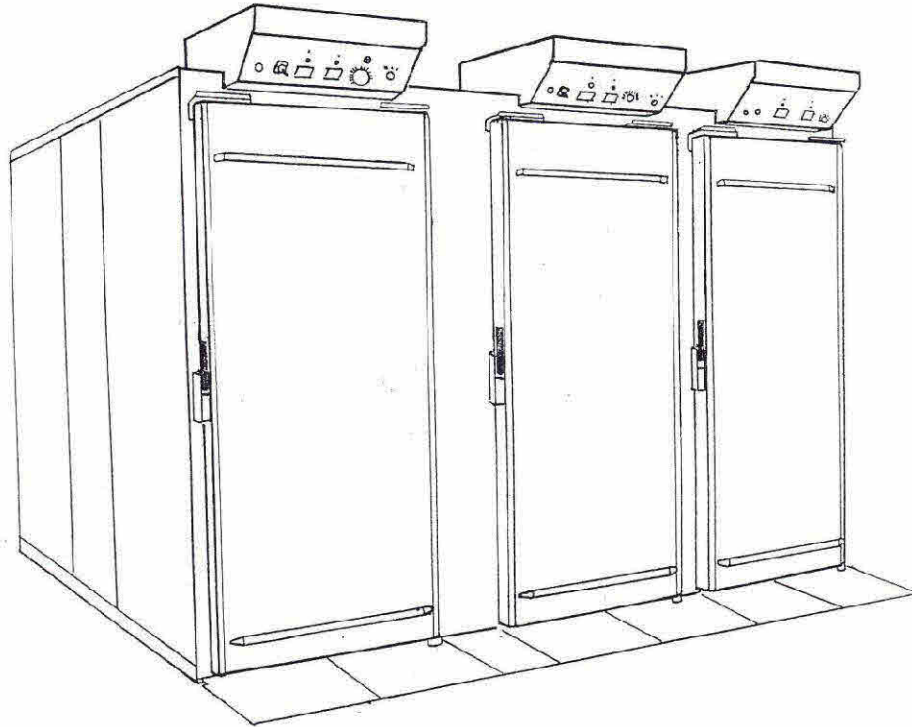


# RETARDER PROOFER TROLLEY ROOM



Each trolley room is made following the customer's needs. This is why there is no definite models. The only designation that we give characterize the capacity (number of trolleys).

Example: CA6 triple units correspond at a trolley room of three independent units of two racks each.

Capacity : 1 to X trolleys

Dimensions : on demand (following the numbers and dimensions of the trolleys)

The roll-in are mounted with a isolate floor (insulation of 25mm). These floors are furnished with rises of concealable access.

## **TECHNICAL INFORMATION**

Injected polyurethane panels without CFC - insulation 60 mm

This trolley room is made by dismantled panels – assembled between themselves by plastic shapes: it permits an easy and fast dismantling/assembling.

Structure : white aluminium interior and exterior sheets – white panel board

Guide and protection battens of the trolleys :

- Stainless steel tube battens in all the panels of the interior room
- and PVC battens on the 2 sides of the doors.

Vertical evaporator is at the bottom of the room or on one side.

**COLD AND HOT EQUIPMENT**

Each cell is with vertical evaporators of important surface of exchange and humidity self-regulating of PANIMATIC brand patented – anti-corrosion.

The evaporators are with 2 fans each and also heaters of 2000W power.

The evaporators are ventilated :

- in cold – blowing by the high,
- in hot – blowing by the low,

This technique allows a perfect regularity of dough growth at all nivels of the trolleys (PANIMATIC patent). On each cell , those evaporators are with a condensing unit of 1CV.

**HUMIDITY**

- Self-water supply :
  - without buse, no maintenance
  - electronic regulation,
  - female connection 12/17 - 3/8 pce in wait,
  - Water outflow in PCV – diameter 32mm.

**CHOICE OF THE DOOR**

1 solid door with 1 or 2 leafs following their dimensions and the space available for their opening. The doors with 1 leaf can be chosen with the handle either at right, either at left.

**CHOICE OF THE PANEL BOARD**

	<b>Retarding time</b>	<b>Humidity</b>
Electronic control panel	To 0 to 48 hours	Electronic regulation

Retarding temperature : +14°F to +68°F  
 Proofing temperature : +50°F to +104°F

**CONDENSING UNIT :**

- Ventilated air-cooled

**POWER INPUT TENSION**

- Voltage: 208/240 V triple phase + earth without neutral - Frequency: 60 Hz
- Heater power:
  - 1 system of ventilation of 2000 W each unit = 3 x 20 A.
  - 2 system of ventilation of 2000 W each unit = 3 x 35 A.
- Power input cable (not given)
- Entry protected by fuses FNQ15A-FNQ20A ...

Each cell has is own control panel.  
 Sound intensity level at 1 meter : inferior at 70 db