

DOUBLE CLIMATIC TEST CHAMBER FOR ALIMENTARY INDUSTRY

CM2V-0/150

GENERAL:

There are numerous applications within the industry of food for the environmental testing, from the test of dyes to the most adverse conditions of temperature and humidity resistance of the wrapping.

The **CM2V-0/150** Chamber, has been developed to perform tests on the packaging under different climatic conditions at the same time.

CM2V-0/150 reduce the space that two chambers would occupy. The vertical configuration allows to the customers, place two chambers in the space of one.

Each chamber has an independent control to do different tests at the same time.

The chambers comes with casters to move easily the chamber.

External dimensions: 1990 x 950 x 860 mm (Height x Width x Depth).



DYCOMETAL EQUIPOS DE C.C., S.L. C/ De la Ciència, 35-37 08840 - Viladecans (Barcelona) - SPAIN T: (34) 936 526 610 F: (34) 936 407 607 www.dycometal.com



TECHNICAL FEATURES:



UPPER CHAMBER

- Volume: 150 liters
- Internal dimensions: 500 x 600 x 500 mm (Height x Width x Depth)
- Temperature range: from room +10°C to +70°C

Humidity range: from 50%RH to 95%RH.

- Observation window
- Two shelves
- Interior light
- Access-port 25 mmø
- Control: by two controllers Eurotherm
- Without cooling group

LOWER CHAMBER

- Volume: 150 liters
- Internal dimensions: 500 x 600 x 500 mm (Height x Width x Depth)
- Temperature range: from room +10°C to +70°C

Humidity range: from 30%RH to 95%RH.

- Observation window
- Two shelves
- Interior light
- Access-port 25 mmø
- Control: by two controllers Eurotherm
- Air cooled condenser





