

# Expert in environmental simulation

# 11 m<sup>3</sup> modular chamber

# WALK-IN CHAMBER > 3m<sup>3</sup>, CM-TYPE MODULAR STRUCTURE



# 11 m³ modular chamber, equipped with a separated refrigerating machinery and a 10 m remote piloting unit.

Integrated into a pit of the floor height, the chamber is at floor level enabling product carts to be push inside without any obstacle

A reinforced floor accepting heavy loads is provided.

Its wide inside dimension, twinned with a good embedded light, eases the cabling operations in the chamber.

An innovative system of energy saving significantly reduces water and electricity consumptions during plateaux, without hindering the machine natural velocity.



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# April 2020\_Caracteristics subject to change without notice.

### Technical features:

Dimensions (mm)	Width	Depth	Height
Useful	2200	2150	2250
Overall	2500	3100	2800

### **Temperature range**

from +80°C to -50°C

### **Speed variation**

 $5^{\circ}$ C/min average from  $+55^{\circ}$ C à  $-35^{\circ}$ C and the other way round with 500 kg of aluminium and 5000 W of product dissipation

### **Homogeneity and Regulation:**

### **Temperature homogeneity**

±1°C within the range

### **Temperature regulation**

±0,5°C after stabilization



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