11 m³ modular chamber



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.



Dimensions (mm)	W	D	н
Useful	2200	2150	2250
Overall	2500	3100	2800









Technical features

Temperature range from +80°C to -50°C

Speed variation

 $5^{\circ}C/min$ average from +55°C à -35°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



