

Expert in environmental simulation

1350 dm³ thermal chamber

CUSTOMIZED / BURN-IN



1350 dm³ thermal chamber, meant for burn-in of 300 kg of components at positive temperature (70/85°C).

It is specially designed and sized to receive already existing carts.

The cooling (back to ambient) is ensures by a fanned exchanger, supplied with icy water.

A multicoloured glass casing indicates the current state of the machine (running-stop-alarm).





The door locking is adjustable by the operator.

www.climats-tec.com

Dimensions (mm)	Width	Depth	Height
Useful	2000	1400	1000
Overall	2450	2100	2000

▶ Technical features

Temperature range

from +30°C to +85°C

Speed Variation

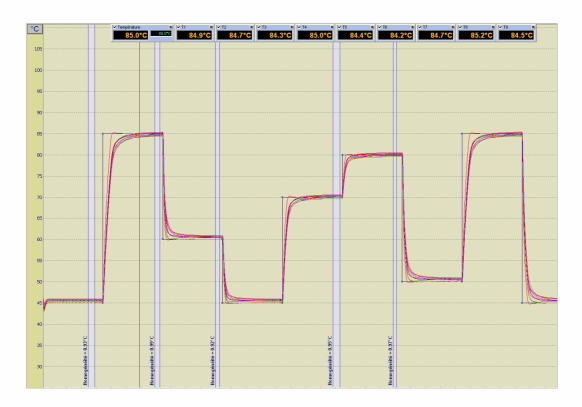
2°C/min within the range with a 300 kg load of components

Homogeneity and Regulation

Temperature homogeneities (carried out with PT100 probes set at 15 cm from the walls) below à $\pm 1^{\circ}$ C

Temperature regulation

±0,2°C after stabilization



www.climats-tec.com