

# Expert in environmental simulation

## Vibration and environmental combined tests

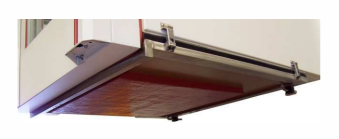
# **VIBRATION & TEMPERATURE TEST CHAMBER**



#### 512 dm<sup>3</sup> environmental chamber designed to be adapted on a vibrating pot.

Set on rails, this chamber slides sideways to free the vibrating pot which enables the user to work very easily on his product.

Different accessories make possible an easy mechanical interfacing with the pot **but also** the use of the chamber on its own.





## www.climats-tec.com

## **Technical features:**

Dimensions (mm)	Width	Depth	Height
Useful	800	800	800
Overall	1100	2100	2200

#### **Temperature range**

from +150°C to -70°C

## **Speed variation**

10°C/min average from +150°C à -50°C and the other way round, with a 20 kg load made of stainless steel and copper

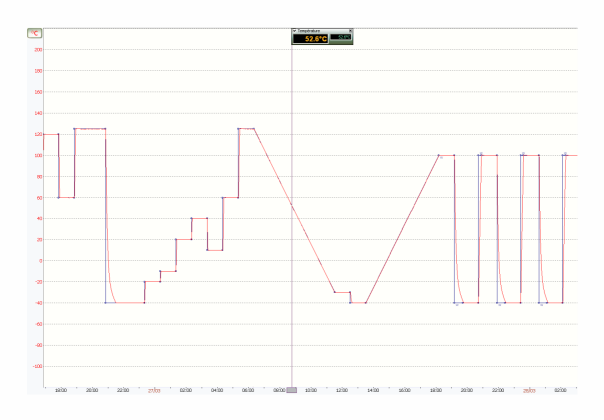
#### Hygrometry

from 10 to 98% humidity within the temperature range from +20°C to +90°C, limited by a dewpoint of +8°C

## **Homogeneity and Regulation**

## **Temperature homogeneity**

below ±1°C within the range stability of ±0,5°C within the range



## www.climats-tec.com