

Expert in environmental simulation

Thermal tests on batteries

CHAMBER FOR TESTS ON BATTERY



4 m³ environmental chamber specially made for carrying out thermal tests on batteries of all types.

For these very particular tests on delicate products, the person and tested products safety has been largely taken into account: in addition to mechanical and software safeties, a N_2 inerting, O_2 sensors as well as smoke detectors with extractors are present to inform permanently the control unit.

These different sensors are removable so the environmental chamber can be used for other applications.

Made of modules but delivered in one piece, this chamber can be easily moved without any particular logistic.





"immediate evacuation" lightning sign, actuacted by the control unit

www.climats-tec.com

a)
α
. =
+
റ
×
~
≂
-
0
\simeq
7
*
=
<
_
a)
Ö
Č.
-
$\boldsymbol{\sigma}$
~
-
O
Ξ
റ
₹
÷
O
.≝
.≚
ğ
ubje
subje
subje
s subje
s subje
cs subje
ics subje
stics subje
istics subje
ristics subje
eristics subje
eristics subje
steristics subje
cteristics subje
acteristics subje
racteristics subje
aracteristics subje
aracteris
aracteris
aracterisi
aracteris
Caracteris
Caracteris
aracteris
Caracteris

Dimensions (mm)	Width	Depth	Height
Useful	1600	2000	1400
Overall	1900	3300	1930

Technical features

Temperature range

from +60°C to -60°C

Speed variation

under 1°C/min with a heavy load and a 3000 W dissipation

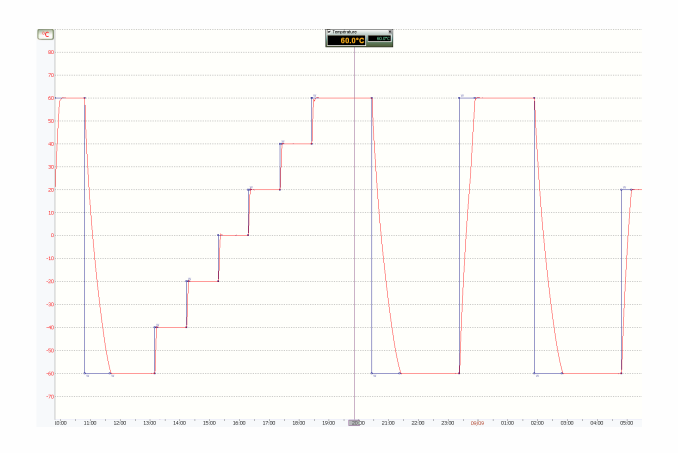
Homogeneity and Regulation

Temperature homogeneity

under ±1°C

Temperature regulation

stability under ±0,3°C



www.climats-tec.com