



2500 dm³ double-door chamber

TEMPERATURE ENVIRONMENTAL TEST CHAMBER / DOUBLE DOOR



2500 dm³ double-door climatic chamber, intended to receive over 300 kg of equipment onto a reinforced shelf.

Its loading large width (2500 mm) enables the tested sample to be easily positioned and, once set, still be connected without difficulty.





WWW.Climats-tec.com Climats - Technopole Bordeaux Montesquieu- 2/4 allée Jacques Latrille CS 50067 - 33650 Martillac - FRANCE Tél. +33 (0)5 56 20 25 25 e-mail: sales@climats-tec.com

Technical features :

Dimensions (mm)	Width	Depth	Height
Useful	2500	1000	1000
Overall	2850	2360	2250

Temperature range

from +150°C to -70°C

Speed variation

2°C/min average from +70°C to -55°C with a 300 kg load 5°C linear within the temperature range with a 300 kg load

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 homogeneities (carried out with 9 PT100 probes set at 15 cm from the walls) below ±1,5°C

Temperature regulation

±0,3°C after stabilization

Humidity regulation

±1,5% after stabilization



April 2020_Caracteristics subject to change without notice.

www.climats-tec.com

Climats - Technopole Bordeaux Montesquieu- 2/4 allée Jacques Latrille CS 50067 - 33650 Martillac - FRANCE Tél. +33 (0)5 56 20 25 25 e-mail: sales@climats-tec.com