

Expert in environmental simulation

26 m³ annular chamber

WALK-IN CHAMBER > 3m³, G-TYPE RIGID STRUCTURE



Climatic chamber of large capacity (26 m3) made up of 4 rings.

2 rings can be taken off, which enables to reduce the useful volume to 10 m3 and then speed up the temperature rate.

The easy dismantling enables the chamber to be moved without an enormous logistic.



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	3020	4070	2100
Overall	3380	5340	2680

Temperature range

from +150°C to -60°C

Speed variation

1°C/min average within the range

Hygrometry

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

Ventilation

ventilation rate variator to reach 0,5m/s inside the test volume

Homegeneity and Regulation :

Temperature homogeneity (carried out with PT100 probes set at 25 cm from the walls) below 1°C

Temperature regulation below 1°C after stabilization

Humidity regulation in the region of 2% after stabilization



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