Advancing vibration on foot



343 dm³ climatic chamber, adaptable onto a shaker, with plate accessories to be used as a standard chamber.

Specially manufactured to carry out saturating tests.





Dimensions (mm)	W	D	н
Useful	700	700	700
Overall	970	2470	1800









Technical features

Temperature range

from +150°C to -70°C

Speed variation

9°C/min average within the range 5°C linear from +80°C to -55°C 10°C linear from +80°C to -30°C

Hygrometry

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

Ventilation

double flow for a better homogeneity

Homogeneity and Regulation

Temperature homogeneity (carried out with 9 PT100 probes set at 10 cm from the walls) between ±0,1°C and ±1,5°C

Temperature regulation

below ±0,3°C after stabilization

Humidity regulation

from $\pm 0.5\%$ to $\pm 1.5\%$ after stabilization (thanks to the association of the bath regulated at 100^{th} degree Celsius with the capacitive measurement)

 Structure Structure Struct

