

Climatic test chambers for ICH tests

Applications

- The ICH tests are performed on drugs and active principals in order to test their long-term stability and their aging resistance before their launch on the market.

Spécifications

- Temperature range +10°C to 60°C
- Relative humidity from 40% to 90% RH
- Air circulation for temperature homogeneity
- Stainless steel interior and exterior for easy cleaning and disinfection
- Fitted with 4 castors, 2 autobreaking
- Automatic demineralised water supply by supply tub

Avantages

- Double auto-tune electronic PID controller
- Dual digital display, real and set point
- Pt 100 Ohms probe controls
- RH by capacitive sensor
- Ultrasonic humidity generator
- Safety thermostat class 3.1
- Cable entry port ? 35 mm
- Key locking doors



Volume (liters)	Ext. dimensions W x D x H (mm)	Int. Dimensions W x D x H (mm)	Number of shelves	Shelf Dimensions W x D (mm)
600	700 x 910 x 2125	530 x 670 x 1560	4	530 x 655
1200	1430 x 830 x 2130	1265 x 670 x 1560	8	530 x 655

ACCESSORIES

Reference	Models	Description
MEDI600/ETA	Meditest 600	Additional steel shelf 1 shelf per level
MEDI1300/ETA	Meditest 1300	Additional steel shelves 3 shelves per level

OPTIONS

Reference	Description
SP/OPT1	Cable entry port ? 50 mm
MEDI/OPT1	Manual demineralised water supply by 10 Liters tank
MEDI/OPT2	Automatic water feed from resin cartridge allowing direct connection to tap water
MEDI/ALA1	Dry contact output for alarm report
MEDI/ALA4	Over-temperature audible alarm
MEDI/ALA3	Over-humidity audible alarm
MEDI/ALA2	Alarme sonore de manque d'eau
SP/HR	Additional relative humidity sensor
SP/TEMP	Additional Pt100 Ohms probe for temperature
FI/OPT4	16 ramps programmable controller for temperature cycling, 1 program
SP/ENR2	Electronic recorder 2 ways, continuous graph
SP/ENR4	Electronic recorder 4 ways, continuous graph
SP/ENR6	Electronic recorder 6 ways, continuous graph