



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Climatic chambers ET series

Temperature from -10.0 $^{\circ}$ C to + 120.0 $^{\circ}$ C - Relative humidity from 20% to 95%



Climatic chamber, humidostatic ideal for laboratory tests, shelf life, stability, conditioning, product quality tests.

It offers excellent control of Temperature $^{\circ}$ C / $^{\circ}$ F and Relative Humidity RH% RH% and allows you to work up to high temperatures of + 180 $^{\circ}$ C (optional)

Construction features

- Compact floor model
- Internal chamber in AISI 304 stainless steel with rounded corners
- Efficient thermal insulation
- Silicone rubber gaskets
- Insulated door
- Door opening microswitch
- Special motor fan
- · Air diffusion bulkheads
- Automatic heating
- Resistors with low surface load
- Automatic cooling
- Ecological CFC free refrigeration unit
- Steam humidification
- Automatic dehumidification on battery

Thermoregulation features

- Double Digital Display displays the set and internal temperatures at the same time
- 7 "wide Screen Color Panel
- Touch Screen Display
- Platinum PT100 temperature probe, Class A
- Independent safety thermostat
- RH% sensor of capacitive type, maintenance free
- Constant Temperature and Humidity Adjustment Function
- Thermo-Climatic Profiles Programming Function
- Data logging function
- Ethernet, USB and RS485 serial interface

The version without humidity control is available on request.

Made in Italy

1/2





Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Code	Description	Temperature range ° C	Volume L	Humidity range
G3HUET12	Climate chamber mod. AND 120	and -10 at +120	120	20%95%
G3HUET29	Climate chamber mod. AND 290	and -10 at +120	290	20%95%
G3HUET61	Climate chamber mod. AND 610	and -10 at +120	610	20%95%
G3HUET93	Climate chamber mod. AND 930	and -10 at +120	930	20%95%