

CLIMATIC CHAMBER (G-035)

- Used to subject the samples to a specific temperature and humidity.
- Inside chamber is made of stainless steel
- Cabinet is supplied with temperature control by a digital thermostat and the humidity inside the chamber can be controlled through the digital control panel.
- Supplied with adjustable shelves
- Equipped with circulating fan to assure homogeneous conditions through the inner chamber



| Climatic Chamber (G-035)

TECHNICAL SPECIFICATIONS

· Capacity: 225 It

Made of Stainless Steel

Temperature Range : -10°C to +60°CHumidity Range : 20% to 95%

Equipped with

- Digital PID Thermo-Controller
- Air Circulation Fan providing airflow
- Supplied with adjustable shelves (2 ea) (Additional shelves can be ordered)
- Power Supply: 220 240 V / 50 or 60 Hz (110 V / 60 Hz is also available)

MICROWAVE OVEN (G-030/MW)

- Used to heat/dry the materials by electromagnetic radiation causing the polarized molecules to rotate and build up thermal energy.
- Provides efficient and quick heat.

80+ 0.00 0333 0333

TECHNICAL SPECIFICATIONS

- Heat/dry using electromagnetic radiation.
- · Quick heating process.

Microwave Oven (G-030/MW)