





GREENHOUSE WITH ORBITAL AGITATION

TE-4080

Used for incubation of samples that require orbital shaking and temperatures up to 80°C.





Technical Characteristics

TE-4080

- Working temperature: Ambient +7°C to 80°C;
- Temperature controller: Digital microprocessor with Platform capacity with: 20 125 ml samples 20 PID control system;
- Temperature sensor: PT-100 type;
- Control accuracy: 1°C;
- Uniformity: ± 1.5°C;
- Adjustable orbital: agitation via potentiometer from 0 to 250 rpm;
- RPM Reading: Digital Tachometer with LCD display;
- Programmable timer: up to 99 hours and 59 minutes, with automatic shutdown at the end of the • Weight: 95 kg; programmed time;
- Thermal exchange system through forced air circulation:
- External structure: in SAE 1020 steel with electrostatic paint coating and anti-corrosive treatment;

- Internal cabinet: in AISI 304 steel:
- 250 ml samples 12 500ml samples 05 1000 ml samples;
- External dimensions: W:520mm x H: 850mm x P:800mm:
- Minimum bench depth: 700 mm;
- Internal dimensions: W:400mm x H:470mm x P:500mm:
- Power: 1500 W;
- Voltage: 220 V+/-5%;
- Accompanies: Equipment manual with warranty term - 02 Fuses:

Benefits and Advantages

- Working temperature higher than incubator models enabling use in various applications
- Precise temperature control allowing the system to operate stably at the desired set point even if external variations occur
- Automatic shutdown at the end of the scheduled time offering autonomy to the analyst during the work routine
- Steel structure that guarantees excellent thermal insulation guaranteeing uniformity in temperature during use
- Possibility of working only with agitation providing flexibility in use
- Flexibility in choosing the number of tests (Erlenmeyers)
- Carbon steel housing with anti-corrosive treatment and electrostatic painting ensuring longer equipment life and ease of cleaning

