

+55 (19) 2105-6161 comex@tecnal.com.br





THERMOSTATIC BATH

TE-190

Used for various types of laboratory analysis for refrigeration and heating of large volumes for subsequent resistance test.



João Leonardo Fustaino, nº 325 Distrito Industrial Uninorte Piracicaba/SP-Brasil • CEP 13.413-102



Technical Characteristics

TE-190

- Temperature: 0°C to 40°C;
- Temperature controller: Digital microprocessed with
 Cabinet and vat dyes: fully in brushed 304 stainless PID system and RBC calibration certificate;
- Sensor: PT-100;
- Control accuracy: ±0.3 °C;
- Uniformity: ±0.5 °C;
- Timer: adjustable HH: MM;
- Audible alarm: at the end of the desired time;
- Compressor: airtight 2 HP, with CFC-free R-134-a Voltage: 220 Volts; gas;
- Supply: Automatic;

- Circulation pump: internal;
- steel:
- Tub dimensions: L = 800 x d=1000 x H=500 mm;
- Volume: 360 Liters:
- Dimensions: L = 920 X D=1600 x H=1000 mm;
- Weight: 200kg;
- Power: 7000 Watts;
- ACCOMPANY: 01 resistance Protector -Instruction Manual with Warranty Term;

Benefits and Advantages

- Microprocessed digital control with PID system and RBC calibration certificate which provides control more precise being the final temperature reached more quickly and homogeneously
- PT-100 Sensor the most accurate increasing sensitivity
- Internal and external enclosure in 304 stainless steel providing greater durability
- Features Flexcold 2 HP condenser unit
- There is residual pump circuit breaker which provides protection against electric shock
- It has expansion valve in the cooling system that regulates the cooling rate providing higher energy efficiency and better control
- Easy maintenance cooling system
- It has automatic supply and water level control providing safety and agility
- Strict quality control in which checks and tests ensure the perfect operation of the equipment providing safety and customer satisfaction
- Customer service to answer questions and provide explanations about the equipment and methodologies
- Possibility of adaptations according to the needs of the customer makes the equipment already of line a special equipment.

