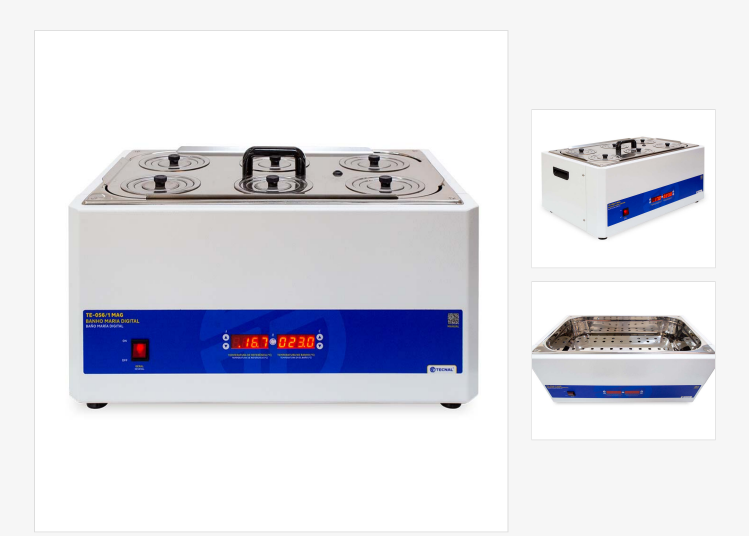


+55 (19) 2105-6161 comex@tecnal.com.br



BAIN-MARIE WITH WATER CIRCULATION TE-056/1-MAG

Used in various types of laboratory analysis heating solutions and samples in general where the use of temperatures to boiling is required.



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



Technical Characteristics

TE-056/1-MAG

- Temperature: Ambient +7°C to 100°C ;
- Temperature Controller: Digital microcontroller;
- Sensor: PT-100;
- Control accuracy: ±0,3°C;
- Uniformity: ±0.3°C;
- Circulation: Internal by magnetic agitation ;
- Safety: Thermal insulation between the tub and the Power: 1400 Watts ; cabinet:
- Tray and tub: In 304 stainless steel;

- Cabinet: 430 stainless steel with electrostatic painting;
- Tub dimensions: L=500 x D=300 x H=150 mm;
- Tub volume: 22 liters ;
- Dimensions: L=570 x D=400 x H=300 mm;
- Weight: 17,8kg ;
- Voltage: 220 V ±5%;
- Features: 01 Resistance protective tray 01 Teflon-coated magnetic bar (fish) - 01 stainless steel lid with 6 reducing rings - 02 extra fuses -Digital Instruction Manual with warranty term;





Benefits and Advantages

- Compact and easy-to-handle equipment
- Presence of predictive control that anticipates the control signal so that the system does not present high over shoot that is more homogeneous temperatures throughout the process
- Bowl in 304 stainless steel providing greater durability
- Thermal insulation in mineral wool blanket providing security
- Internal homogenization by magnetic stirring
- Controller that allows calibration of the equipment according to an external standard
- Input for external thermometer for calibration
- PT-100 sensor the most sensitive
- Clock/Timer: time up to 9999 minutes allows the operator to program the time the bath should keep warming up
- REC function Recover: putting this parameter in On mode the last configuration is saved when the bath is turned on again it will start to heat up according to the previously configured value
- Bulb thermostat to protect against overheating or lack of water automatic shutdown that can only be turned back on by the user providing safety
- Presence of reducing rings on the lid allowing adaptation according to the container to be used providing practicality
- Option to be used with gallery and drip tray cover (acrylic or stainless steel)
- Rigid Quality Control in which checks and tests guarantee the perfect functioning of the equipment providing safety and client satisfaction
- Client service to answer questions and provide explanations about the equipment and methodologies
- Possibility of adaptations according to the client's needs makes the equipment already of line a special equipment.

