







HOT PLATE TE-038/2-MP

Used in laboratories where heating is required to prepare solutions, solvent evaporations, etc.





Technical Characteristics

TE-038/2-MP

Temperature: 50 ° C to 300 ° C;

 Temperature controller: Microprocessed digital with
 Weight: 12 kg; PID system and RBC calibration certificate;

Control accuracy: ± 2 ° C;

Plate: Teflon coated aluminum 400x300 mm;

Cabinet: Brushed 304 stainless steel:

• Dimensions: W = 400 x D = 355 x H = 165 mm:

• Power: 2400 Watts;

Voltage: 220 Volts;

• Include: - Instruction Manual with Warranty Term;

Benefits and Advantages

- Easy operation and handling
- Compact equipment, taking up little room on a table top
- · Rectangular shaped plate that ensures greater available area for heating
- Carbon steel cabinet providing high strength and easy asepsis
- Digital micro-processed controller with a PID system, providing more precise and stable control, with the final temperature being reached faster, more homogeneously
- Modern design and digital controller, simplifying temperature adjustment

Related Products





