

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



STOVE WITH STIRRING FOR SYNTHESES TE-028

Used in chemical analysis laboratories especially for synthesis processes that occur through reactions by heating pressing and/or stirring two or more molecules to form a larger and more complex molecule.





Technical Characteristics

TE-028

- Temperature: Ambient +7°C to 200°C;
- Temperature control: Digital microprocessor with PID system and RBC calibration certificate;
- Sensor: PT-100;
- Control accuracy ±0.2°C;
- Uniformity: ±4°C;
- Rotation: Fixed at 60 rpm;
- Rotation accuracy: ±5 rpm;
- Capacity: 28 samples;
- Agitation range: 360°;

- Timer: Digital For HH:MM shake time control;
- Note: It is possible to configure an audible alarm to indicate the end of the agitation time;
- Cabinet: In SAE 1020 steel, with anti-corrosive treatment and electrostatic painting;
- Dimensions: W=850 x H=560 x D=480 mm;
- Power: 1600 Watts;
- Voltage: 220V+/-5% 50/60Hz;
- Accompanies: 01 resistance protection grid 02 extra fuses - Instruction manual with warranty term;
- Note: Does not come with capsules;

Benefits and Advantages

- Easy programming using a controller and a digital timer
- Precise temperature control allowing the system to operate constantly at the desired set point even in case of external variations
- Possibility of setting up an audible alarm at the end of the shaking time providing practicality to analysts during the work routine
- Steel structure ensuring optimum heat shield providing uniformity in temperature during usage
- Carbon steel cabinet with anti-corrosion treatment and electrostatic painting ensuring longer equipment life cycle and easy asepsis

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