



ROTARY SHAKER FOR VOLATILES

TE-744/2

Used for stirring the volatile puller (ZHE) with fixed rotation at 30 RPM following the standard of ABNT 10005: 2004 and US EPA

Technical Characteristics

TE-744/2

- Rotation: 30 RPM, meeting the standard ABNT - NBR 10005: 2004;
- Accuracy: ± 2 RPM;
- Shaking Amplitude: 360°;
- Motor: Reducer 245 Watts;
- Timer: Digital-programmable HH: MM. With audible alarm and automatic shutdown at the end of the scheduled time;
- Capacity: 02 proofs;
- Bucket: Rotary for volatile extractors (ZHE-model TE-745);
- Attachment of containers: via handle;
- Safety: Acrylic lid on the front and safety system that allows operation only with the lid closed;
- Cabinet: In carbon steel with anti-corrosion treatment and electrostatic painting;
- Dimensions: L = 580 X D=430 x H=370 mm;
- Weight: 18kg;
- Power: 250 Watts;
- Voltage: 220 Volts;
- Accompany: - 02 extra fuses - Instruction Manual with Warranty Term;

Benefits and Advantages

- Developed according to national and international standards for waste characterization
- Safety: acrylic lid on the front and safety system that allows operation only with the lid closed
- IEC power input standard
- Programmable digital timer up to 99.59 hours with audible alarm and automatic shutdown at the end of the programmed time
- High Torque
- Easy-to-handle gallery providing practicality
- 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.

Related Products

