





WAGNER SHAKER

TE-160/24

Used in the preparation of samples that require 360 ° rotary movement.





Technical Characteristics

TE-160/24

Rotation: 0 to 60 RPM;

Accuracy: ±3 RPM;

 Control: Digital for rotation and time, with time options in HH:MM;

 Memory: Permanent to restore the operating status, configuration and operating period of the equipment;

Agitation range: 360°;Engine: Induction 1/3 HP;

Capacity: 24 tests;

Bottle fixation: via spring;

 Cabinet: In carbon steel with anti-corrosive treatment and electrostatic painting;

• Dimensions: W=941 x D=502 x H=790 mm;

• Weight: 65 kg;

• Power: 250 W;

• Voltage: 220 Volts ±5% – 50/60 Hz;

 Includes: - Power cable; - Extra fuses; - Digital manual with warranty terms;

• NOTE: Not included with bottles;

Benefits and Advantages

- Supports 24 simultaneous samples, optimizing the analysis process
- Automatic shutdown at the end of the scheduled time, offering autonomy to the analyst
- In case of power failure, it recovers the equipment's configuration and operating period, avoiding reworking the programming
- Easy operation, adjusting rotation only
- Fixing the bottles using a spring, ensuring process safety
- Carbon steel cabinet with anti-corrosive treatment and electrostatic painting, ensuring longer equipment life and ease of cleaning

