





ROTATING AGITATOR

TE-166

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





Technical Characteristics

TE-166

Rotation: 10 to 45 RPM;

Accuracy: ±3 RPM;

Rotation Control: Analog;

• Rotation Amplitude: 360°;

• Engine: 38 Watt Reducer;

• Capacity: 40 50ml Falcon tubes or customizable

tests;

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

• Dimensions: W=730 x D=250 x H=430 mm;

• Weight: 7 kg;

• Power: 200 Watts;

• Voltage: 220 Volts;

 ACCOMPANIES: - 02 extra fuses - Instruction Manual with Warranty Term;

Benefits and Advantages

- Promotes tube agitation without forming bubbles
- Easy operation adjusting rotation only
- Fully adjustable rotation angle
- It supports a greater number of tests compared to a similar model optimizing the shaking process
- Flexibility in choosing tubes
- Light and compact equipment
- Carbon steel cabinet with anti-corrosive treatment and electrostatic painting ensuring longer equipment life and ease of cleaning.

Related Products





