



MECHANICAL SHAKER

TE-139

Used for mechanical stirring in fluids medium viscosity liquids and suspended material.

Technical Characteristics

TE-139

- Rotation: 200 to 2600 RPM;
- Rotation control: analog;
- Motor: brush direct current;
- Stirring capacity: ±5 liters of water;
- Rod and propeller: made of 304 stainless steel;
- Fixing: motor bracket with height adjustment;
- Cabinet and control box: in carbon steel with anti-corrosion treatment and electrostatic painting;
- Rod dimensions: Ø60 x H = 230 mm;
- Dimensions: L = 350 X D=360 x H=585 mm;
- Weight: 10kg;
- Power: 150 Watts;
- Voltage: 220 Volts;
- ACCOMPANY: - 01 Naval type propeller - 01 Allen Key - 01 Wrench - 01 Grip rubber - 02 Extra fuses - Instruction Manual with Warranty Term;

Benefits and Advantages

- Compact easy-to-handle equipment
- High agitation capacity providing agility in the process
- Versatile equipment suitable for a wide variety of samples
- Adjustable shaft providing versatility in the use of containers with different heights and volumes
- Allows the use of other propeller types such as three-bladed anchor etc. (optional items) upon consultation
- Rubber support for better adherence of the container to the equipment.