





ANIMAL AND VEGETABLE CELL DISSOCIATOR TE-099

Used to break down animal and plant cells without damaging the organelles.





Technical Characteristics

TE-099

Rotation: 550 to 3100 RPM;

Rotation Control: Analog via potentiometer;

Motor: DC brush;

• Pistil: Teflonized:

Chamber: In thermostable borosilocate glass;

Mounting: Height-adjustable motor support;

 Cabinet and Control Box: In carbon steel with anticorrosive treatment and electrostatic painting; • Dimensions: W = 350 x D = 360 x H = 585 mm;

Weight: 10 kg;Power: 150 W;

Voltage: 220V+/-5% 60Hz;

 Accompanies: - 01 Adhesion Blur - 01 Allen key -01 Chuck Key - 01 Wrench - 01 20 ml thermostable borosilicate glass chamber - 02 extra fuses -Instruction Manual with Warranty Term;

• Optional: 10, 30, 50 and 100 ml chambers;

• Control accuracy: +/-110 RPM;

Benefits and Advantages

- · Compact and stable
- It has height adjustment according to the user's need
- Presence of teflonized pistil for durability and conservation of the sample (does not interfere in the properties)
- Jacketed glassware for sample thermostatization avoiding degradation by heat
- Borosilicate glassware providing resistance
- High speed adjustment range for work on different types of samples
- Adherent base providing stability of the glass chamber
- Sliding panel: allows the user to make its positioning in the most appropriate way for its use
- 304 stainless steel shank for longer service life
- Mandrel-shaped rod fixation system that allows the user to loosen and fix the rod with ease
- Versatile can be used with other optional glass rods and chambers
- Strict Quality Control in which checks and tests guarantee the perfect functioning of the equipment providing safety and customer satisfaction
- Customer service to answer questions and provide explanations about the equipment and methodologies.

