







VERTICAL TEST TUBE STIRRERTE-167

Used for physical analysis of soil, to measure the granulometry through its density. Homogenizes the samples prepared in the TE-161 allowing measurement in the Bouyoucos densimeter.





Technical Characteristics

TE-167

Rotation: 0 to 70 OPM (Oscillation per minute);

Accuracy: ±5 OPM;

• Agitation displacement: 100 mm;

• Engine: 19 Watt Reduce;

Capacity: 01 drawer with 6 500 ml beakers;

• Drawer attachment: Magnetic quick-fit;

 Cabinet: In carbon steel with anti-corrosive treatment and electrostatic painting; • Dimensions: W=710 x D=255 x H=700 mm;

• Weight: 20 kg;

• Power: 80 Watts;

Voltage: 220 Volts;

 ACCOMPANIES: - 01 tray - 02 Male Handles 5/32 -02 extra fuses - Instruction manual and warranty

NOTE: Equipment does not come with test tubes;

Benefits and Advantages

- 6 simultaneous samples
- · Key-lock that guarantees process security
- · Easy operation, adjusting only OPM
- · Light equipment, which facilitates handling and transport
- · Resistant material, ensuring a longer useful life for the equipment
- Strict Quality Control, in which checks and tests guarantee the perfect functioning of the equipment, providing safety and client satisfaction.

Related Products





