









SHAKER FOR DIGITAL SOIL ANALYSIS

TE-161/3

Equipment used for physical analysis of the soil, for measuring granulometry through its density.





Technical Characteristics

TE-161/3

• Rotation: 15 to 60 RPM;

Accuracy: ±5 RPM;

 Control: Through a 4.3" touchscreen HMI, enabling agitation and process time control;

• Stirring range: 360°;

• Engine: Induction 1.5 hp;

Capacity: 120 tests;

 Supports: Swivel with 10 drawers for 500 ml test tubes; • Attachment for drawers: Through the use of knobs;

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

• Dimensions: W=1400 x D=1000 x H=1800 mm;

• Power: 1200W;

Voltage: 220V - 60Hz;

 Comes with: 120 500ml Test Tubes - Instruction Manual and Warranty Term;

Benefits and Advantages

- Space saving
- Modern touch interface
- Bilingual equipment
- Greater protection (fully enclosed)
- With sensors on the doors (the equipment stops shaking if the door is opened)
- Equipment with casters, facilitating movement
- Resumption of agitation in the event of a power failure of more than 10 seconds
- Easy maintenance and belt replacement.

