





AGITATOR FOR PHYSICAL SOIL ANALYSIS

TE-161/2

Rotary mechanical stirrer used to stir samples for later physical/granulometric analysis of the soil





Technical Characteristics

TE-161/2

Rotation: 10 to 60 RPM;

• Accuracy: ±5 RPM;

• Rotation Control: Analog;

• Agitation amplitude: 360°;

• Engine: 84 Watts Reducer;

• Capacity: 12 500ml Nalgon test tubes;

• Support: Swivel for 500 ml Nalgon test tubes;

• Fixing the test tubes: Through handles;

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

• Dimensions: W=550 x D=370 x H=700 mm;

• Weight: 20 kg;

Power: 100 Watts;

• Voltage: 100-240VAC ±5% /60Hz;

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

Benefits and Advantages

- Supports multiples of samples
- Easy operation, adjusting rotation only
- Light and compact equipment compared to similar model
- Resistant material, ensuring a longer useful life for the equipment
- Rigid Quality Control, in which checks and tests guarantee the perfect functioning of the equipment, providing safety and client satisfaction.

