









MILL FOR LABORATORY TECMILL R-TE-633

Used for quick grinding of bran, feed, soybean, corn, wheat, rice, etc., without heating the sample.





Technical Characteristics

R-TE-633

- Structure Built in carbon steel with anti-corrosive treatment, electrostatic painting;
- Grinding chamber: in stainless steel 304;
- Upper hopper: for feeding and high hardness toothed rotors;
- Rendimento: Provides quick grinding without heating the sample with a yield of 50 grams every 10-15 seconds;
- Induction Engine: with low noise;
- Rotation: 3360RPM;

- Power: of 1/4H|P;
- Voltage: 220V;
- Dimensions: W:205 D:300 H:470;
- Weight: 13Kg;
- Safety: It has a safety sensor that automatically turns off the engine when opening the door;

Benefits and Advantages

- It has a lid opening sensor, ensuring safety
- Compact and easy-to-handle equipment
- It has low noise level
- Easy maintenance and easy cleaning
- Faster grinding process
- Wide sample entry providing convenience
- High-yield continuous flow milling
- The sample does not heat up, preserving its property
- 304 stainless steel grinding chamber Rigid Quality Control, in which checks and tests guarantee the perfect functioning of the equipment, providing safety and client satisfaction
- Client service, to answer questions and provide explanations about the equipment and methodologies
- Possibility of adaptations according to the clients needs, makes the equipment already of line a special equipment.

