

+55 (19) 2105-6161 comex@tecnal.com.br



MICRO MILL TYPE WILEY R-TE-648

Used for grinding small dry samples of leaves, roots and tubers.



João Leonardo Fustaino, nº 325 Distrito Industrial Uninorte Piracicaba/SP-Brasil • CEP 13.413-102



Technical Characteristics

R-TE-648

- Rotation: Fixed at 1730 RPM:
- Engine: 1/4 HP single-phase induction;
- Rotor: 4 fixed blades in high hardness special steel Dimensions: W=270 x D=510 x H=400 mm; with anti-oxidation treatment;
- Milling: By continuous flow;
- Safety: Allows knife/rotor turning only when the lid is closed;
- Grinding chamber: In chromed steel with 2 adjustable knives in high hardness special steel and anti-oxidation treatment;
- Cover: In clear acrylic;

- Cabinet: In carbon steel with anti-corrosive treatment and electrostatic painting;
- Weight: 28 kg;
- Power: 500 Watts;
- Voltage: 220 Volts;
- ACCOMPANIES: 02 extra fuses 03 stainless steel sieves with mesh 10, 20, 30 - Instruction manual with warranty term;





Benefits and Advantages

- It has a lid opening sensor, ensuring safety
- Compact and easy to use equipment
- Greater speed in the grinding process
- Grinding in continuous flow
- Acrylic cover for sample display
- Easy and quick adjustment of the rotor according to the sample
- Accompanies 3 easy to change 10, 20 and 30 mesh sieves, providing agility and practicality
- It has handles that facilitate transportation and displacement of the equipment
- The presence of rubber damping feet prevents chatter, providing stability
- The knives are made of special steel, produced and processed to reach a high degree of quality for having high hardness and high resistance to wear
- Strict 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 needs of the client, makes the equipment already in line a special equipment.

