



RESIN SEPARATOR

TE-310/1

Used to separate the resin from the soil and promote the addition of the extracting solution for later determination of cations (Ca, Mg and K) and anions (P) available to the plants. Essential equipment in soil laboratories for extracting elements with ion exchange resin.

Technical Characteristics

TE-310/1

- Separation capacity: 10 simultaneous tests;
- Separation screens: Polyester mesh with 0.52 mm opening fixed in PVC tubes;
- Funnel: Rubber;
- Cabinet: Entirely in acrylic;
- Dimensions: W=700 x D=450 x H=350 mm;
- Weight: 7 kg;
- ACCOMPANIES: - Instruction Manual with Warranty Term;

Benefits and Advantages

- Fast and simultaneous separation of 10 samples, streamlining laboratory routine
- Rotating tray system to facilitate sample handling
- Provides ideal conditions for resin separation and solution addition
- extractor, allowing the determination of the elements
- Acrylic cabinet, facilitating cleaning and providing greater durability against corrosion
- Compact equipment, taking up little bench space

Related Products



RESIN ORBITAL BENCH
SHAKER
TE-145/360



RESIN RECOVERY UNIT
TE-308/2



SOIL MILL
TE-330/1