



RESINS RECOVERY SET

TE-308/2

Used in soil fertility laboratories for preconditioning, recovery and preparation of ion exchange resin for daily use, in addition to removing elements extracted from the soil that remained in the resin during the extraction procedure.

Technical Characteristics

TE-308/2

- Glassware: 4 columns in borosilicate with individual teflon taps;
- Column volume: 2000 ml;
- Drain outlet: For draining the sample contained in columns;
- Level: Individual level control, thus avoiding column reagent depletion;
- Pipes: In PVC;
- Cabinet: Stainless steel 304;
- Base: In carbon steel with anti-corrosive treatment and electrostatic painting;
- Dimensions: W=590 x D=360 x H=850 mm;
- Weight: 17 kg;
- ACCOMPANIES: - 03 PVC barrels for storage of solutions - Instructions Manual with Warranty Term;

Benefits and Advantages

- Greater safety in resin recovery, the adjustable level allows working with different quantities of materials. The adjustable flow allows to keep a sheet of liquid on the resin and does not allow it to dry out even if the liquid in the reservoir runs out. The treatment can be done safely on weekends.