









NITROGEN DISTILLER WITH THREE TEST

TE-0365/1

Used for distillation of ammoniacal nitrogen, total volatile bases (BVT) and nitrogen/protein analysis by the Kjeldahl method after the digestion process.





Technical Characteristics

TE-0365/1

- Temperature control: Digital, by 0-100% percent PWM;
- Control Panel: With visual indicators for heating and boiler level - Selection key that allows the use of one, two or three tests - Anti-vandalism on/off switch:
- Steam boiler: In built-in stainless steel with automatic filling - One for each test - Independent drain - Flexible boiler washing system preventing contamination;
- Supply: Automatic;
- Level sensor: For boiler level indication Independent supply Activation of the Resistance only after the first filling Activates the supervision system to turn off the resistance bank in case of lack of water;
- Physical Security: Acrylic protector on the front one per test Tube Fixing Bracket - For micro tube and macro tube use - Ergonomic manual tightening system - Recess on the upper face for liquid collection;
- Glassware: Three Kjeldahl fittings with borosilicate glass dosing cup on the front and Stopflow valve - Support for collection glassware: Retractable. The bracket goes into the panel;
- Distillation capacity: Macro Tube: 13.7 +/-1 ml/minute each test Micro Tube: 13.4 +/-1 ml/minute each test;

- ** It may vary according to condenser inlet water conditions such as thermostating, line pressure and inlet temperature;
- Cabinet: In stainless steel 304, with plastic material on the front, top and side;
- Dimensions: W=750 x D=430 x H=650 mm;
- Weight (Empty Boiler): 54 kg;
- Power: 2500W;
- Voltage: 220V +/-5% 50/60Hz;
- ACCOMPANIES: 03 Ø25 x 250 mm micro tube with borosilicate glass edge - 5M silicone hose 204 -Instruction Manual with Warranty Term;





Benefits and Advantages

- Sample number selection option (1, 2 or 3), providing agility and at the same time economy power
- Automatic boiler refueling (independent levels), visual indication by light signal
- Possibility of using a thermostated bath (TE-183) for cooling the condensers, it provides water economy
- Case enveloped with anti-corrosive material, ensures a longer useful life of the equipment
- Dosing cup in the frontal region, providing agility to the analyst
- Glassware retention register on the front
- Acrylic tube protector providing greater security
- New robust and stable test tube fixation system, providing safety
- Upper part of the tube fixing system with recess for collecting surplus
- Digital panel with control of the steam rate in the boiler via PWM from 0 to 100%
- 304 stainless steel boiler with drainage
- Water shortage protection system
- Jacket system for boiler preheating
- Retractable back panel that allows easy access for cleaning and maintenance
- Modern design with easy access panel
- Rigid Quality Control, in which checks and tests ensure 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 client needs, makes the equipment already of line a special equipment.

Related Products







