K9860

Automatic Kjeldahl Analyzer

K9860 Automatic Kjeldahl Analyzer is an automatic device integrating distillation and titration functions designed based on classic Kjeldahl introgen determination method. It's equipped with the latest core control system, powerful automatic degree and high-quality components, can easily achieve automatic cleaning of digestion tubes and titration cups, control steam supply and have real-time detection of condensation temperature. High-accuracy charging pump and titration system ensure test results accuracy, and multiple fluid level detection gives smooth test process.

Characteristics

- Automatic cleaning ensure operator safety and save time.
- Addinate Caesing ensure operator safety and save time.
 External tiration cup design gives operator real-time control of the whole test process.
 High-precision charging pump and titration ensure test results
- accuracy.

 The temperature of distilled liquid is detected real time. If the temperature of distilled liquid is abnormal, to ensure the accuracy of experiment's result, instrument will stop working.



- High accuracy dozing and working: adopt 4 KNF pumps work for dozing, mea-
- Ingli accuracy ozorig aira working, acopa i Aner pumps work not ozorig, measurement fajor volume.
 Easy Maintenance: Pre-install functions of cleaning, include receiving cup cleaning, askal pipeline cleaning, boric acid pipeline cleaning, acid washing, steam bottle evacuation, support customer make the routine maintenance easily.

 High titration accuracy, up to 2.0µL/step.
 Integrated printer on the instruments





Technical data	
Measuring range	0.1mg 240mg N
Analysis time	5 10min/sample
Reproducibility	Average value relative error ≤±0.5%
Recovery	99.5%
Burette volume	2.0µL/step
Sample capacity	solid5g/sample, liquid20mL/sample
Water consumption in the distillation process	1.5L/min
Data storage capacity	1000 groups
Power supply	220VAC±10%, 50Hz
Power	2Kw
Net weight	38Kg
Dimensions	455mm×391mm×730mm