

TECHNOCRATICS (Pvt) Ltd.

ISO 9001:2015 Certified Company NTN # A351529 GST # 3277876261645



Automatic Kjeldahl Analyzer

<u>Description</u> Image

Automatic Kjeldahl Analyzer with Integrating Distillation And Titration Functions

- 1. High accuracy dozing and working: adopt 4 KNF pumps work for dozing, measurement liquid volume.
- 2. Complete compatible design: Using 300mL tubes (ϕ 42mm), compatible with congeneric products perfectly
- 3. Easy Maintenance: Pre-install full functions of cleaning, include Digestion tube cleaning, Receiving cup cleaning, Alkali

pipeline cleaning, Boric acid pipeline cleaning, Acid washing, Steam bottle evacuation. Support customer make the routine

maintenance easily.

Automatic Kjeldahl Analyzer is an automatic device integrating distillation and titration functions designed based on classic Kjeldahl

nitrogen determination method. It's equipped with the latest core control system, powerful automation and high-quality components.

can easily achieve automatic waste discharge and cleaning of digestion tubes and titration cups, control steam supply and

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.

Complete microcomputer control

Automatic completion of distillation, titration, calculation, printing, waste discharge and multiple protections, i.e.

failure self-detection, hints of condensed water shortage, displacement of safety door and digestion tube and so on.

Large LCD Touch Screen Panel

Large LCD touch screen gives visual operation and abundant information, enabling user to have a good command of it.

Complete compatible design

Compatible with congener products perfectly.

Performance advantage

Compatible with ϕ 42 digestion tube

Titration while distillation, enhance the efficiency rapidly.

User friendly design, color touch screen, easy for operating

Performance advantage

Faster ARM system, faster operating rate

Digester model SH220F and SH420F is matching K1100F, with $\phi42$ digestion tube

Characteristics

- ·Automatic distillation, titration, calculation, printing, drain and cleaning function, safety and saving-time.
- ·Visible titration cup design gives operator real-time control of the whole test process.
- ·Steam flow is controllable, satisfying different test requirements.
- •Regent barrel enjoys fluid absence warning function, ensuring smooth test going.
- ·High-precision charging pump and titration system ensure test results accuracy.
- ·Large LCD touch screen gives visual operation and abundant information, enabling user to have a good commando it.
- ·USB or RS485 interface is optional for PC connection.
- ·Distilled liquid temperature is detected real time. Emergency stop against temp anomaly.
- \cdot Double distillation model meets different experiments, to retard the speed of acid-base reaction.
- ·Digestion tube fast drain function is used to avoid operator touch distilled hot reagents,







TECHNOCRATICS (Pvt) Ltd.

ISO 9001:2015 Certified Company NTN # A351529 GST # 3277876261645



protecting operators.	
·Printer is built in.	
Technical specification	ns:
Measuring range	$0.1 \text{mg} \sim 200 \text{mg N}$
Analysis time	$5{\sim}10$ min/sample
Reproducibility	Average value relative error ±0.5%
Recovery	≧99.5%
Burette volume	1.0μL/step
Sample capacity	solid≦5g/sample, liquid≦20mL/sample
Water consumption	1.5L/min
Data storage capacity	1800 groups
Power supply	220VAC±10%, 50Hz
Power	2Kw
Net weight	38Kg
Dimensions	455mm×391mm×730mm
Make: A&E Lab UK	Co., Ltd

For: Technocratics

Erum Manzoor 0333-0297007