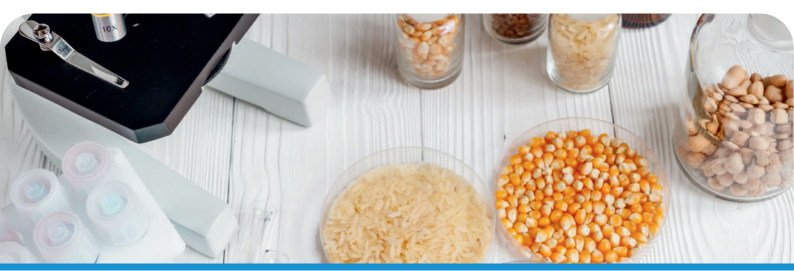


The **Labkjel Essential** Automatic Kjeldahl Distillation Unit is purpose-built for swiftly determining nitrogen levels in samples using the Kjeldahl nitrogen determination method. Equipped with highly intelligent software, it streamlines sample distillation, featuring automated reagent measurement and filling, as well as automatic testing. Its automatic distillation and condensation cleaning system further elevates precision in measurements, all while offering a user-friendly interface for effortless operation. This versatile unit finds widespread application across diverse sectors, including food processing, feed production, livestock, soil fertility, environmental monitoring, medicine, agriculture, scientific research, academia, quality control, and more. It excels not only in assessing nitrogen and protein content but also in analyzing ammonium, volatile acids, alcohol, and similar substances.



KEY SPECIFICATIONS

- Display: 4.3 inch color screen.
- Automatic mode is optional according to test need.
- Distillation time can be edited freely, and automatic alarming upon completion.
- Intelligent design of nitrogen tube peripheral facilities, including safety designs and displacement hint.
- Intelligent cooling water control system
- Emergency stop operation is able to deal with unexpected accidents.
- Calibration Function: Dilution water calibration, Alkali solution calibration, Boric acid solution calibration & washing flow calibration.
- Safety door, digestion tube and cooling water condition is displayed at real time when running.

OUR UNIQUE OFFERINGS

- EASY SWITCHOVER BETWEEN MANUAL/AUTOMATIC MODES.
- AUTOMATIC ALKALI PIPELINE WASHING FUNCTION.
- AUTOMATIC CLEANING OF CONTROL SYSTEM AND DISTILLER, ENSURING HIGH MEASUREMENT ACCURACY.
- AUTOMATIC FAULT DETECTION AND INTELLIGENT AUDIBLE AND VISUAL ALARM
 SYSTEM ARE AVAILABLE.
- BUILT IN DEBUG MODE TO CHECK THE STATUS OF EACH PART.

Technical Data

LKE 1401 Automatic Kjeldahl Nitrogen / Protein Analyzer

Measuring range	0.01 - 240 mg/N
Recovery	≧99.5%
Sample capacity	solid≦6g/sample,liquid≦16mL/sample
Distillation speed	3.5 - 5min/sample
Programmable Steam Power	10 - 100%
Optimal Precision Modes:	Grid Instabilities offset
Cooling water consumption	1.5L/min
Operating mode	Automatic mode
Display	4.3" LCD screen
Power supply	220VAC±10%, 50/60Hz
Power consumption	1.3KW
Net weight	30Kg
Dimensions	400mm×385mm×735mm
IP Rating	IP 65

OUR CUSTOMERS:

Accreditations: Formally recognized by AOAC, EPA, DIN, and ISO





SGS Johnson-Johnson



Automated High-Throughput Nitrogen Analysis











FEED



ENVIRONMENT