





Protein Analyser Kjeldahl Method



Description

We provide solutions for both potentiometric and colorimetric titrations.

The Kjeldahl Method meets the highest demands in usability, automation, user administration and sophisticated data management.

This automatic distillation unit is designed for convenient nitrogen and protein analysis. The reduced need for user interaction and an intelligent software save time and costs. Automation and throughput are increased significantly by using the KjelSampler.

Benefits

Comprehensively safe and convenient

- Compliant and flexible plug-and-measure titration concept (colorimetric / potentiometric)
- Safe operation, user protection and guided routine operation
- Different access levels of authorization according to GLP requirements
- Reproducible results with the smart distillation.
- Data security supported by intelligent software

Proven

- Shortest time-to-result due to well synchronized process steps
- Upgrade onsite for highest sample loads by connecting the KjelSampler
- Fully automated workflow for high sample loads
- Automatic data exchange with complementary peripherals

Products Covered

Protein Analyser – Dumas Method