

Gerhardt Kjeldahl Analysis

Partial-automated Workflows for Kjeldahl Analysis

Expand capacity, increase throughput, and improve safety

Move away from fully manual processes with these basic Kjeldahl systems that offer partial automation. The system increases capacity and throughput, improves safety for your lab, saves time and is cost effective.

Gerhardt KJELDATHERM - block digestion can be so simple and convenient

- Efficient: Depending on your equipment, process 8, 20 or 40 samples at a time, even in continuous operation
- Flexible: Adjust the acid amount flexibly to your type of sample and process even fatty and inhomogeneous samples without difficulties. Highly foaming samples are kept in check by regulating the heating
- Safe: Thanks to the removable control unit, you can operate KJELDATHERM easily from outside the danger zone
- Transparent: KJELDATHERM documents all the digestion parameters for you



Description	Price	Sale
Gerhardt Vapodest-300	\$16,257	\$12,900

Big Discounts!



Description	Price	Sale
Gerhardt Kjeldatherm KT 8s	\$10,980	\$7,999

Gerhardt VAPODEST - can determine more than just nitrogen

Whether you want to perform nitrogen analysis according to Kjeldahl or steam distillation of volatile acids, sulphur dioxide, TVB-N, ammonium, formaldehyde, phenol, alcohol, vicinal diketones or hydrogen cyanide, you will not want to miss VAPODEST anymore.

- Rapid: 4 minutes distillation time
- Safe: highest protection of user and work environment
- Economical: long-lasting with low operating costs
- Compliant: exceeds international standards such as EN/ISO, AOAC, DIN, EPA, ASTM, GAFTA

Contact us for more information and to place your orders

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