



Gerhardt Vapodest 500C

Fully automated distillation system with autosampler.



The Vapodest 500C incorporates the latest technology for automated Kjeldahl analysis (sample distillation, titration, data processing); network capabilities for linking multiple units together; 20 sample tubes on the autosampler; base storage for solvents; LIMS data import capability, meets GMP and ISO 17025 requirements.







Description	Code
Vapodest 500C, 20 x 250/300ml Sample Tubes, 230VAC 50/60Hz	GERH12-0510

Convenient analysis according to Kjeldahl in series

The process for sample transfer is short and safe: Simply place the insert rack with the samples on the loading flap after digestion and insert the samples into the carousel. The VAPODEST 500 C does the work for you and analyses 20 samples in series.

Even different sample types are no problem for the fully automatic Kjeldahl analyser. With the easily exchangeable carousel inserts, you can setup your instrument for other glass sizes in just a few minutes.

All in one place for your analysis

The VAPODEST 500 C has everything on board for Kjeldahl analysis. Only a water supply is required and the VAPODEST is ready for operation. All conventional laboratory tanks can be stored easily in the lockable drawer. Simply replace the canisters effortlessly and save yourself the trouble of refilling chemicals. The current level of the chemical and sample waste canisters is constantly monitored by the level sensors and ensures that you will know when it is time to replace a canister.

Easy Operation

Contact us for more information and to place your orders

Bio-Strategy Ltd.

T: 0800 34 24 66 E: sales.nz@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com



linkedin.com/company/bio-strategy

Rev. October 2022