

# **Block digestion systems**

**KJELDATHERM** 



The compact KJELDATHERM block digestion systems allow for simultaneous multiple digestions. A precise temperature control permits the conditions for the digestions to be optimized thus providing reproducible results. The temperature control is provided by an <u>external controller</u>, which is included in the standard configuration.

#### **Application**

Digestion of any kind of sample for nitrogen determination according to Kjeldahl. Especially good for food and feed analysis with nitrogen contents in both: the micro and macro range.

#### Available models

The comprehensive product range of Kjeldahl models includes digestion systems for Kjeldahl digestions in 75 ml, 100 ml, 250 ml, and 400 ml tubes.

#### KJELDATHERM automatic

All automatic block digestion systems come complete with a temperature/time controller <u>TZ.</u> It ensures a fully automated digestion process, including lifting and lowering of insert rack and exhaust manifold.

#### KJELDATHERM basic

All basic block digestion systems come complete with temperature controller  $\overline{TR}$ . Lifting and lowering of the insert rack and exhaust manifold is done by hand.

Basic digestion block systems can be upgraded with a temperature-time-controller  $\overline{\text{TZ}}$  (not part of the standard configuration) to enable the operator to define and store up to 9 different programs.

## **Recommended additions to TURBOTHERM:**

### Exhaust equipment TURBOSOG

Fumes from the Kjeldahl digestion process are removed, either by water jet pump (part of TURBOTHERM delivery scope) or by our powerful suction system <u>TURBOSOG</u> (to be ordered separately).

### Distillation systems VAPODEST

The perfect combination for our KJELDATHERM program is the distillation range <u>VAPODEST</u>. All models are suitable for the distillation of Kjeldahl digestion solutions. All digestion glasses fit directly into the <u>VAPODEST</u> distillation systems.