

Traditional digestion apparatus



These units are designed for digestions according to Kjeldahl and are available with 50, 100, 250, 500 and 750 ml Kjeldahl flasks. All units have a very efficient glass exhaust manifold with funnel shaped adapters which fit into the necks of the flasks. For automatic digestions in straight digestion tubes please look at our [KJEL-DATHERM](#) and [TURBOTHERM](#) systems.

Digestion apparatus with Kjeldahl flasks 50-250 ml

Serial heating unit KI 16 can be used for 6 digestions in Kjeldahl flasks 50 ml, 100 ml (micro) or 250 ml (semi micro). Supplied with Kjeldahl flasks, glass exhaust manifold, forked support rods and power cord. To be combined with exhaust system [TURBOSOG](#) or water jet pump.

Available models

- KI8/16 Digestion apparatus Kjeldahl with 6 flasks 50 ml, order no. 10-0024
- KI8/16 Digestion apparatus Kjeldahl with 6 flasks 100 ml, order no. 10-0025
- KI8/16 Digestion apparatus Kjeldahl with 6 flasks 250 ml, order no. 10-0026

Digestion apparatus with Kjeldahl flasks 500-750 ml

Serial heating unit KI 24 or KI 26 can be used for 4 or 6 digestions in Kjeldahl flasks 500 ml or 750 ml (macro). Supplied with Kjeldahl flasks, glass exhaust manifold, forked support rods, and power cord. To be combined with exhaust system [TURBOSOG](#) or water jet pump.

Available models

- KI11/24 Digestion apparatus Kjeldahl with 4 flasks 500 ml, order no. 10-0040
- KI11/24 Digestion apparatus Kjeldahl with 4 flasks 750 ml, order no. 10-0041
- KI11/26 Digestion apparatus Kjeldahl with 6 flasks 500 ml, order no. 10-0042
- KI11/26 Digestion apparatus Kjeldahl with 6 flasks 750 ml, order no. 10-0043

Recommended addition to Kjeldahl digestion apparatus: Exhaust equipment TURBOSOG

Fumes from the Kjeldahl digestion process are reliably removed, condensed and neutralized. For more information on our powerful suction system, please refer to [TURBOSOG](#).

- [TURBOSOG](#)-scrubber unit TUR/K, with preseparator, order no. 12-0057
or
- Water jet pump, order no. 10-0088
Isoversinic-hose for water jet pump, 1m, order no. 10-0091



Postbus 2151 Pascallaan 9
8203 AD Lelystad 8218 NJ Lelystad
Tel: 0320-266171 Fax: 0320-257354
email: laboratorium@dijkstra.net
www.dijkstra.net