## Fast and Cost Effective Digestion in 15 Minutes



## Fast sample digestion saves time and money

No more long waiting times during sample digestion! The HT200S, with its **h**igh-**s**peed **d**igestion (HSD) technology, meets the need for fast, effective digestion in municipal, industrial and service laboratories. The HT200S needs only minutes for heating and cooling. The actual analyses can start after just 35 minutes, immediately after removal from the thermostat. The pure digestion time is only 15 minutes.

The HT200S can also be used as a standard thermostat and for users' own applications.

- Saves time in the analysis of COD, N<sub>tot</sub>, P<sub>tot</sub> and heavy metals
- Automatic fast cooling
- Variable digestion time and tempe rature for special digestions
- COD results in just 35 minutes



## **Facts and figures**



The special construction of the HT200S allows fast heating and cooling times for up to twelve cuvettes or reaction vessels.

## HT200S TECHNICAL DATA

| High-performance heating block (1,000 watt)                            |  |  |  |  |  |
|--|--|--|--|--|--|
| Flash cooling with double fan system                                   |  |  |  |  |  |
| Heating in max. 8 minutes; cooling in max. 13 minutes                  |  |  |  |  |  |
| Housing with integrated safety locking from 80°C                       |  |  |  |  |  |
| Digital display for time (5-240 min.) and temp. (40-150°C)             |  |  |  |  |  |
| 3 standard programmes (100°C/148°C/HT) and 9 methods freely selectable |  |  |  |  |  |
| Accommodates up to 12 LCK cuvette tests or reaction vessels            |  |  |  |  |  |
| Dimensions (H x W x D) 300 x 330 x 430mm; weight 12kg                  |  |  |  |  |  |
| Order number LTV077  |  |  |  |  |  |
| Subject to change without notice.                                      |  |  |  |  |  |

| OVERVIEW OF THE TESTS FOR THE HT200S |   |                           |                                 |                         |                               |  |
|--------------------------------------|---|---------------------------|---------------------------------|-------------------------|-------------------------------|--|
| Parameter                            | Article numbers                                   | Temp. of<br>heating block | Time for digestion<br>+ cooling | Time saved<br>(approx.) | GHS<br>hazard code            |  |
| COD                                  | LCK 014/114/314/<br>514/614/714/914/<br>1014/1414 | 170°C                     | 35 minutes                      | 120 minutes             | GHS05, GHS06,<br>GHS08, GHS09 |  |
| Total phosphate                      | LCK 348/349/350                                   | 170°C                     | 35 minutes                      | 60 minutes              | GHS05, GHS07,<br>GHS08        |  |
| Total nitrogen                       | LCK 138/238/338                                   | 170°C                     | 35 minutes                      | 60 minutes              | GHS02, GHS05,<br>GHS07, GHS08 |  |
| Total metals                         | Crack Set LCW 902                                 | 170°C                     | 35 minutes                      | 60 minutes              | GHS03, GHS05,<br>GHS07, GHS08 |  |
| Chromium                             | LCK 313   | 170°C                     | 35 minutes                      | 60 minutes              | GHS05, GHS07,<br>GHS08        |  |
| Silver                               | LCW 954   | 170°C                     | 35 minutes                      | 60 minutes              | GHS05                         |  |
| Tin                                  | LCK 359   | 170°C                     | 35 minutes                      | 30 minutes              | GHS02, GHS03,<br>GHS07, GHS08 |  |
| ТОС                                  | LCK 385/386/387                                   | 95°C                      | 130 minutes                     | _*                      | GHS07, GHS08                  |  |

\* TOC: Digestion conditions as in standard thermostat



