



HT200S High temperature thermostat

Product #: LTV077

AED Price: Contact Hach

Fast and cost effective digestion in 15 minutes

Heating block with HSD technology (High Speed Digestion) for extremely fast digestion of samples

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

Saves time in the analysis of COD, TN_b, P_{tot} and heavy metals

Automatic fast cooling

Variable digestion time and temperature for special digestions

COD results in just 35 minutes

Specifications

Dimensions (H x W x D): 330 mm x 300 mm x 430 mm Display: 2-line alphanumeric display

Display resolution: $5 \times 7 \text{ dot matrix}$ Display size: $2 \times 16 \text{ characters}$

Display type: LCD

Heating programmes: Pre-programmed for 100°C, HT and COD mode and freely selectable 40-170°C, 5-240 min

Heating rate: from 20 °C to 148 °C in 8 minutes

Manual languages: English, French, German

Max. operating humidity: 90 %

Number of cuvettes: 12 x 20 mm diameter

Operating temperature range: 10 - 45 °C

Power supply: 230 V +5%/-15%, 50 Hz, 1300 VA

Safety checks: CE, GS

Storage conditions: -40 °C - 60 °C

Temperature stability: \pm 1 °C in conformity with EN, ISO, EPA methods

User interface: 3 softkeys

User programmes: 9 free temperature/time

Warranty: 24 months