DIGITAL THERMOSTATS

HT200S



The HT200S with its high speed digestion technology meets the need for fast, effective digestion in municipal, industrial, and service laboratories. The HT200S heats in maximum 8 minutes and cools down in 13 minutes. The actual analysis can start after just 35 minutes and the pure digestion time is only 15 minutes.

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

Capacity for up to twelve cuvettes or reaction vessels.

Part Number	Number of cuvettes	Power supply
LTV077	12 x 20 mm diameter	230 V +5%/-15%, 50 Hz, 1300 VA



LT200

The LT200 thermostat ideally complements the LCK cuvette test system. Two separately controllable heating blocks enable cuvettes and reaction vessels to be digested at identical or different temperatures and time settings. The LT200 has a digital timer with an automatic switch-off and acoustic signal. Two transparent splash protection lids close the thermostat while it is heating and the integrated anti overheating feature and the insulated external shell provide additional safety.

Part Number	Number of cuvettes	Number of cuvettes (2)	Power requirements (Voltage)
LTV082.99.10002	9 x 13 mm diameter	2 x 20 mm diameter	115/220 V AC
LTV082.99.21002	21 x 13 mm diameter	4 x 20 mm diameter	115/220 V AC
LTV082.99.23002	15 x 13 mm diameter	15 x 13 mm diameter	115/220 V AC
LTV082.99.51002	12 x 13 mm diameter	8 x 20 mm diameter	115/220 V AC