LTV082.99.10002 HACH LANGE LT 200

LT 200 Dry thermostat with 1 block, 9 x 13 mm / 2 x 20 mm provides unique one-key operation. Programs for Hach Lange procedures with digestion are preprogrammed into the instrument.

Use the LT 200 reactor for digestions for COD, metals analysis, digestions for nutrients analysis, or culture biological samples. Control temperatures in the reactor from 37°C (ambient, no cooling) to 150°C in 1°C increments. In addition to preprogrammed digestion methods, use the reactor to program and store up to six custom methods.

The fully insulated heater block of the LT 200 reactor means there can be no skin contact with the heater block. Temperature safeguards are provided to prevent overheating. The lids are transparent and lock do deter premature checking of the progress of the reaction. And the reactor will emit an audible signal and automatically shutdown at the end of the run.

Includes: digital single block reactor with locking lid, power cord and operating manual

Preprogrammed digestion methods:

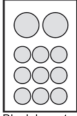
COD (148°C und 120 min) 100°C (120; 60; 30 min) Enzymatic (40°C; 10 min)

Custom free programming methods:

Temperature 37°C (ambient) to 150°C Digestion Time 1 min up to 480 min

Compliance: CE, cTUVus

Power: 230 V: 450 VA Size: 250 x 145 x 310mm Weight: 2,0kg



Block layout

Information for EU customers only:

The LT 200 thermostat is a product that is designed for use in an industrial environment. If the LT 200 is used in a domestic environment, it may cause interference with other surrounding private electrical products if these products are operated in the same public power supply network. Please note that you are acting at your own risk if you switch on the thermostat in a domestic environment, and you may be required to take remedial action.

