

THERMOSTAT MINI-BATT 806

CODE 29860011





DESCRIPTION

The Thermostat Mini-Batt mod.806 with considerable thermal stability is suitable for urgent laboratories (without an excessive workload), doctor's surgeries and laboratories with an average demand for cultural tests.

Exterior structure in powdered painted steel acids resistant.

Internal chamber, 17 litres, in stainless steel Aisi 304 2B glazed with three shelves.

Closing door in acrylic resin that allows inspections without disturbing the thermal equilibrium.

Electric fan for air circulation certified VDE.

Front panel with display and digital electronic temperature regulator with range of settings from environment to 60° C, precision $\pm 0.5^{\circ}$ C.

Display resolution ± 0.1°C.

Interior temperature verified by electronic probe.

Safety device with airflow lack led. Red alarm led in case of over temperature.

Error messages on display for probe in short circuit and probe interrupted.

Main switch bright.

OPERATING FEATURES

TECHNICAL SPECIFICATIONS

- Overall dimensions WxDxH: 340 x 310 x 560 mm.
- ♦ Internal dimensions WxDxH: 220 x 220 x 350 mm.
- Weight: 12 Ka
- Internal volume: 17 Lt

ELECTRICAL SPECIFICATIONS

- ♦ Power supply: 230 V 50 Hz.
- Electrical input: 270 W
- Overload fuses: 2 x 2 AF (5 x 20) mm.
- Connection outlet: 10 A

CONTROLS PANEL

- 1 Resistance on signal lamp
- Excess temperature signal lamp
 "Power on" signal lamp
 Main switch bright
 Temperature regulator
 Alarm regulator

- 7 Values increment
- 8 Values decrement

