



TFA Laboratory thermometer LT-102

Product description

The ergonomically shaped thermometer is splashproof (IP65) and therefore easy to clean. The fast measurement rate of 15 second is ideal for use in laboratories and schools, and it is universal for hobbies and free time. Ideal for Aquatics, terrariums and plant breeding. Also suitable for consumer goods under HACCP.

Characteristics

- ? Measuring range -50 Up to +70 °C
- ? immersion probe.
- ? As per HACCP adjustable

Annexed in the supply

- ? Lithium battery (CR2032)
- ? stand base
- ? Operational instructions

Equipment

- ? Large LCD display
- ? MAX-MIN-HOLD function
- ? °C/°F switch
- ? magnetic mounting base and
- ? 3 m sensor cable length.

Technical Details & Specifications

Sensor length 3 m

Resolution 0.1 °C

Dimensions (W \times H \times D) 86 \times 52 \times 16 mm

Basic accuracy ± 0.5 °C with measuring range of -20....+25°C, otherwise ± 1 °C

Weight 80 g

Sensor type Immersion sensor

Power supply 1 Li-Button cells (CR2032)

Temperature range -50 to +70 °C

Measurement rate 15 s

Calibration possible to ISO / DKD

Number of digits 2 000 Counts

