Precision thermometer



high accuracy +/- 0.4 °C

Dual level LCD displays highest and lowest readings in the cycle plus current temperature

HOLD button freezes the reading for ease of recording

Switch between °C or °F at the touch of a button

Compact waterproof casing

HI 762BL air/liquid stainless steel probe supplied

as standard

Advanced battery management features promote optimum working order

- Exceptionally long battery life of 2000 hours
- Battery error prevention system and low battery warning
- Battery level indicator at start up

Accessories – available as optional

- HI 710007 Shockproof rubber boot in blue
- HI 710008 Shockproof rubber boot in orange
- Range of test keys at -18°C, 0.0°C, 70°C





Probes and accessories

Hanna offers a range of probes and accessories to use with the HI 93510.



Waterproof thermistor thermometer with probe

part no: HI 93510

Ideal precision thermometer and probe

The HI 93510 is a waterproof thermometer tailored for use in the laboratory.

Supplied complete with a high accuracy general purpose probe, it offers system accuracy of +/- 0.4°C making it the ideal choice as a reference thermometer.

Ideal for

- **Quality control**
- Laboratory reference thermometer
- Critical temperature checks

Supplied with

- HI 762BL temperature probe
- **Batteries**
- Instructions



Specifications

Product Code	HI-93510
Range	-50.0 to +150.0°C
Resolution	0.1℃
Accuracy	±0.4°C; (excluding probe error)
Probe	HI-762BL precalibrated, stainless steel, with 1 m (3.3') cable (included)
Environment	-10 to +50°C
Battery Type/ Life	3 x 1.5V AA / approx. 2000 hours of continuous use (with back- light off); HI 93510 only: auto-off selectable after 8 or 60 minutes of non-use
Dimensions	150 x 80 x 36 mm
Weight	235 g

Connect With Us











