

Waterproof digital thermometer, 108

Testo



For fast and accurate temperature measurement in the food industry, this thermometer carries out spot-check measurements in seconds. According to its protection class IP 67, it is insensitive to water and moisture, safe from dirt, it can be washed under water. Suitable for any place where temperature needs to be measured.

• Easy to use

- Protective soft case and probe
- One-point calibration certificate

Sensor and three metre cable

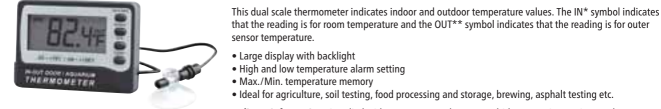
HACCP-compliant and certified to EN 13485

Delivery information: Supplied with a waterproof type T probe.

Range (°C)	Accuracy (%)	Resolution (°C)	Probe	Pk	Cat. No.
-50+300	±0,5	0,1	type T	1	620-1899



Digital waterproof thermometer



0.1

Delivery information: Supplied with one 1,5 V AAA battery, multi-language instructions and foldaway stand. Resolution (°C) Range (°C) Accuracy (°C) W×D×H (mm) Weight (g) Cat. No. Pk -10...+50*; -50...+70** 620-2199 72×52 60

* Indoor ** Outdoor

Waterproof thermometers, HI 935002 and HI 935005

Hanna



±1.0

The HI 935005 (single channel) waterproof thermometer is equipped with an advanced microprocessor. An auto-off function can switch the device off after 8 or 60 minutes of non-use, or it can be deactivated.

The HI 935002 (dual channel) thermometer is suitable for extended use in the field. The difference between the two channels can be displayed: Temperature in real time at each probe or maximum / minimum deviation values. A relative value can be configured on each channel, and the variations from this value can then be observed. Data is continuously updated on one channel or the other.

- Dual level LCD screen shows the temperature in real time
- Max./min. temperatures displayed during the cycle
- · Hold button enables measurements to be recorded

W×D×H: 150×80×36 mm

Weight: 235 g

Delivery information: Supplied with one 1,5 V AA battery, a manual of instructions and a foldable stand.

Description	Range (°C)	Accuracy (°C)	Resolution (°C)	Probe	Pk	Cat. No.
HI 935005, single channel	-50+1350	±0,2	0,1 (–50…+199,9); 1,0 (+200…+1350)	Single channel type K, replaceable	1	620-3716
HI 935002, dual channel	-50+1350	±0,2	0,1 (–50…+199,9); 1,0 (+200…+1350)	2-channel type K thermocouple	1	620-3715

		, , ,	
Description	Range (°C)	Ø×L (mm)	Pk Cat. No.
Type K probes			
Type K probe with detachable handle	-50+900	5×200	1 620-3806
Type K probe with one-metre cable		5×220	1 620-3710
Type K probe	0+900	3×120	1 620-3709
Type K thermocouple probe		3×155	1 620-0513

