



# CAL Check™

Automatically verifies calibration at startup and alerts the user of the calibration status.



Select between °C or °F measurement in one tester

### Specifications HI98539 • HI985394 (Pool Line)

Range	-20.0 to 80.0°C / -4.0 to 176.0°F
Resolution	0.1°C/0.1°F
Accuracy	±0.3°C/±0.5°F
Probe	weighted stainless steel probe with 3 m (9.9') silicone cable
Battery Type / Life	3 x 1.5 V AAA / approximately 2 years of use
Auto Off	8 min (default), 60 min or OFF
Environment	-30 to 50°C (-22 to 122°F); IP65
Dimensions	107 x 59 x 17 mm (4.2 x 2.3 x 0.7")
Weight	109 g (3.8 oz.)
Ordering Information	<b>HI98539</b> (Checktemp®Dip) and <b>HI985394</b> is supplied with stainless steel weighted probe, stand, batteries, and instructions.

## HI98539 Checktemp®Dip · HI985394

# Digital Thermometer

with Weighted Stainless Steel Probe Attached to a 3 m (9.9') Silicone Cable

### · Battery life up to two years

• With the Auto-Off feature, select from 8 min., 60 min., or disable the feature

### HACCP

 Use as a tool for control in HACCP analysis

#### Large display

- The large display features a wide temperature range and viewing angle
- IP65 water resistant protection
- Silicone probe cable
  - 3 m (9.9') silicone cable maintains flexibility and performance in applications where temperatures are widely variable
- AISI 316 stainless steel weighted probe

HI98539 Checktemp Dip and the Pool Line HI985394 are high-accuracy thermometers with a 3 m (9.9') flexible, silicone cable connecting attached to a AISI 316 stainless steel weighted probe.

The probe incorporates an NTC thermistor sensor for temperature measurement. Thermistors make it possible to obtain extremely high accuracy in a very short period of time.

This probe is in compliance with food regulations, making the HI98539 an ideal instrument for measuring temperature in food applications such as wine casks and milk tanks.

In addition to pool and spa use, HI985394 can also be used for applications such as fish farms and water reservoirs where the operator can simply stand on the edge of the water and dip the probe in.

The Hanna CAL Check feature has been incorporated into these thermometers for reliable and accurate measurements. CAL Check automatically runs a self-check diagnostic upon startup and reports status back to the user.

