## HI 935007 NEW

# Waterproof thermometer with direct K-type probe

**HI 935007** enhances the range of portable Hanna thermometers by measuring temperatures as high as 1350°C and 2462°F. The resolution remains 0.1 up to 199.9°C and 399.9°F and automatically changes to 1.0 above.

HI 935007 is offered at such an attractive price bracket to make it possible for every operator to carry his or her own professional instrument. The fixed HI 766C penetration probe with 1 meter (3.3') of cable is also supplied with the instrument. Three common AA batteries provide up to 1600 hours of continuous operation. Advanced battery management features include a display of remaining battery power at startup, low battery warning and an error prevention system. Add these to the Hanna two year parts and labor warranty and you have got yourself years of trouble-free operation. With the optional Hanna rubber boot, you can use HI 935007 anywhere with maximum impact protection. These features together with a wide measurement range and low price make HI 935007 extremely popular in catering, food preparation and restaurants.

#### Specifications

Specifications	
HI 935007	
RANGE	-50.0 to 199.9°C;
	200 to 1350°C
	-58.0 to 399.9°F;
	400 to 2462°F
RESOLUTION	0.1°C (up to 199.9°C)
	1°C (outside)
	0.1°F (up to 399.9°F)
	1°F (outside)
ACCURACY	$\pm 0.2\%$ F.S. for one
	year, excluding
	probe error
PROBE	HI 766C (fixed)
BATTERY	3 x 1.5V AA / approx.
TYPE/LIFE	1600 hours continu-
	ous use. Auto-off:
	selectable 8, 60 minu
	tes or OFF
ENVIRONMENT	-10 to 50°C
	(14 to 122°F);
	RH 100%
DIMENSIONS	RH 100% 150 x 80 x 36 mm
DIMENSIONS	
DIMENSIONS WEIGHT	150 x 80 x 36 mm

#### **Ordering Information**

**HI 935007** supplied with fixed **HI 766C** probe and 3 x 1.5V AA batteries

#### Accessories

HI 710004soft carrying caseHI 710031hard carrying caseHI 710007blue shockproof bootHI 710008orange shockproof boot





### More products

If you would like additional features to those shown on these pages, the extensive range of Hanna thermometers will be able to satisfy your needs.

See the O and P sections for similar thermometers with extra features such as a dual LCD, backlight, auto-calibration, HOLD, MIN, MAX, interchangeable thermocouple probes, 2-channels and a host of other instruments and accessories.

