Infrared Thermometers for the Food Industry

- · Non-invasive measurement
- HOLD function
- · Battery life indicator on startup
- · Optional external probe can also be used (HI 99556)

The HI 99551 and HI 99556 thermometers employ infrared technology to measure surface temperatures. Infrared readings are extremely fast with a response time typically around 1 second.

One big advantage of these meters is the non-intrusive nature of measurements. This feature is particularly attractive for food distribution, retailing and markets since it translates practicality into savings by leaving products intact, especially those sealed or pre-wrapped.

In order to measure the temperature, simply turn on the meter and point to the product or target. Readings are displayed on the LCD. This type of non-intrusive measurement is also useful when the surface temperature is too high to approach, for difficult to reach places or for hygiene requirements.

If you must check the core temperature in addition to surface measurement, the HI 99556 is the ideal solution for you. Simply attach an optional external probe to the meter and you have a 2-in-1 infraredthermistor thermometer.

A HOLD function freezes the display to allow the user time to record readings.

ORDERING INFORMATION

Choose your configuration:

x =	1 6	meter with IR sensor meter with IR sensor and
v =	00	HI 765PW probe (40 to 150°C range) IR range from -10 to 300°C
у –		
	01	IR range from 14 to 572°F
	10	IR range from -20 to 199.9°C

HI 9955





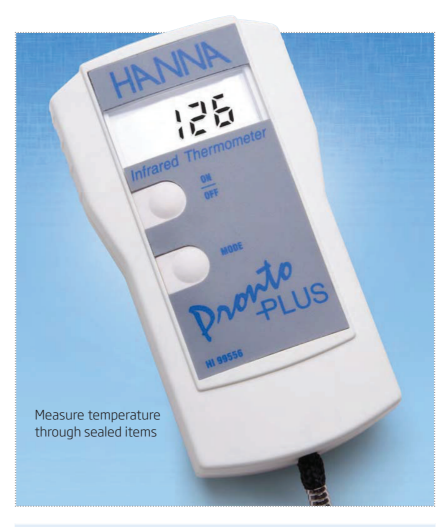


PROBES

HI 765PW General purpose/penetration, stainless steel thermistor temperature probe with white handle and 1 m (3.3') cable

ACCESSORIES

HI 731318	Sensor cleaning cloth (4)
HI 710007	Shockproof rubber boot, blue
HI 710008	Shockproof rubber boot, orange
HI 710004	Soft carrying case
HI 721316	Rugged carrying case



SPECIFICAT	TIONS	HI 99551-00/ HI 99556-00	HI 99551-01/ HI 99556-01	HI 99551-10/ HI 99556-10	
Range	IR	-10 to 300°C	14 to 572°F	-20.0 to 199.9°C	
Range	Probe (HI 99556 only)	-40 to 150°C	-40 to 302°F	-40 to 150.0°C	
Resolution	IR	1°C	1°F	0.1°C	
Resolution	Probe (HI 99556 only)	1°C	1°F	0.1°C	
	IR	±2% of reading or ±2°C	±2% of reading or ±3°F	±2% of reading or ±2°C	
Accuracy	Probe (HI 99556 only)	±0.5°C (-20 to 120°C); ±0.5°C +1% reading (outside)	±1°F (0 to 250°F); ±1°F +1% reading (outside)	±0.5°C (-20 to 120°C); ±0.5°C +1% reading (outside)	
IR Sensor Res	sponse Time		1 second		
IR Sensor Optic Coefficient		3:1 (ratio of distance to target diameter)			
Minimum Dist	tance	30 mm (1.2")			
Probe (HI 99556 only)		HI 765PW general purpose/penetration, stainless steel thermistor temperature probe with white handle and 1 m (3.3') cable (included)			
Battery Type / Life		9V / approximately 150 hours of continuous use			
Environment		0 to 50°C (32 to 122°F); RH max 95%			
Dimensions		143 x 80 x 38 mm (5.6 x 3.2 x 1.5")			
Weight		320 g (11.3 oz.)			

