

Infrared Thermometer

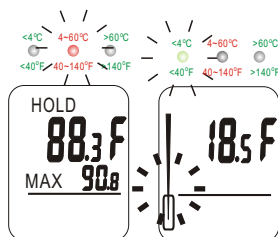
Gun type food safety IR meter +probe 8838



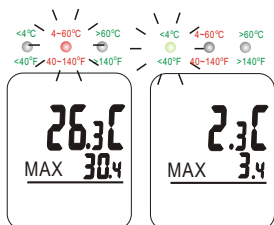
8838

- ▲ THE MOST POPULAR IR+PROBE METER
- ▲ FOLLOW HACCP DESIGN PRINCIPLE TO CHECK FOOD SAFETY
- ▲ QUICK TO INSPECT DANGER ZONE TEMPERATURE
- ▲ BIG LCD TO DISPLAY MEASURED TEMPERATURE
- ▲ QUICK AND ACCURATE IR RESPONSE TIME:500ms
- ▲ COUNT DOWN TIMER ENSURE FOOD SAFETY STORAGE
- ▲ FLIP OVER PROBE FOR INTERNAL TEMP. MEASUREMENT
- ▲ AUTO POWER OFF IN 20 MINS INACTIVITY
- ▲ IR EMISSIVITY RATE PRESET AT 0.97
- ▲ BUILT-IN ILLUMINATOR TO HIGHLIGHT THE AREA
- ▲ MAX READING DISPLAYS WHILE IN IR SCANNING STATUS
- ▲ IP65 WATERPROOF TARGETING, WASHABLE PROBE
- ▲ TEMP. UNIT C/F IS SWITCHABLE

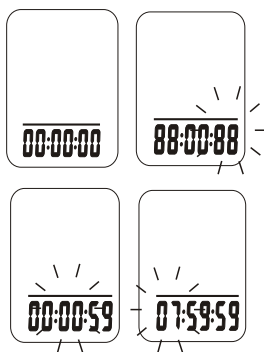
Measuring mode :
Max.hold IR (Non-contact) and probe (Contact) Temp. Display



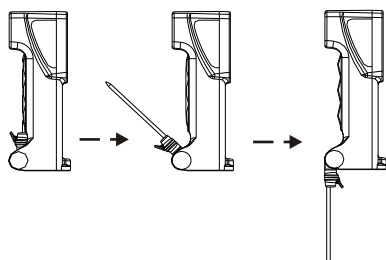
HACCP Check:
The indicator light will flash to indicate the measured temperature



Countdown (Timer) setting:
Based on HACCP inspection intervals



Flip RTD external probe:



Model	8838
IR Temp. range	-40~280°C
IR Temp. resolution	0.1°C/°F
IR Temp. accuracy (at operating temp.:23°C±2°C)	<math><0^{\circ}\text{C}</math>(32°F): +/-1°C(2°F)+/-0.1 0~65°C(32~150°F): +/-1°C(2°F) >65°C(150°F): +/-1.5% of rdg
RTD-probe Temp.	-40~200°C
RTD-probe resolution	0.1°C/°F
RTD-probe accuracy	<math><-5^{\circ}\text{C}</math>(23°F): +/-1°C(2°F) >65°C(150°F): +/-1°C or 1.5% of rdg -5~65°C(23~150°F): +/-0.5°C(1°F)
Probe length	82mm
IR Repeatability	+/-1°C
Emissivity	0.97
D:S ratio	3:1
LCD size	21(W)x28(H)mm
Operating temp.	0~50°C
Operating RH%	Humidity < 80%
Storage temp.	-20~50°C
Storage RH%	Humidity < 90%
Dimension	61.5x35.5x167mm
Weight	140g
Battery	9V battery x 1pc
Optional	Pouch
Standard Package	Meter/Battery/Manual/Paper box

Optional



POUCH (SOFT CARRY CASE)
P/N: VM68926U
COLOR: BLACK
SIZE:176x75x35mm