

## **Foldable probe catering thermometers**



Reference:	231-217
	231-227
	231-237
	231-247
	231-257

### SuperFast Thermapen® 3

STANDARD PARAMETERS

The SuperFast Thermapen 3 thermometer incorporates a large digital display with a precise read-out of temperature. The resolution can be switched to 1 °C, if required, via a switch in the battery compartment. The thermometer will power off automatically after ten minutes, maximising battery life. This feature can be disabled if not required. The SuperFast Thermapen<sup>®</sup> 3 thermometer incorporates a reduced tip, stainless steel, food penetration probe that conveniently folds back through 180 degrees into the side of the instrument when not in use.

The response time of any thermometer is dependant on many factors; the mass of the sensing tip, heat transfer and, most importantly, the state of the substance being measured. Tests show that the response time of this instrument is just 3 seconds.

	Sensor element: K type thermocouple		
	Measuring range: -49.9 to 199.9°C		
	Scale: Celsius-Fahrenheit (°C/F)		
	Resolution: 0.1 or 1°C (programmable)		
	Accuracy: ±0.4°C (-49.9 y 199.9 ) other ±1° Battery: 2 x 3 volts CR2032 lithium coin cell		
	Battery life: 1.500 hours		
	Dimensions: 19x47x153mm Probe dimension: Ø3.3x115mm		
	Weight: 97g		
1			
	MATERIALS		
	Housing: Plastic with Biomaster		

Auto OFF

### SuperFast Thermapen® 4

Display: 14.3mm LCD

The patented 360° self-rotating display can be used in any position, in either hand and is truly ambidextrous. The Thermapen 4 incorporates an intelligent backlit display sensing light levels, automatically turning the backlight on/off in varying light conditions. The motion-sensing sleep mode automatically turns the Thermapen 4 on/off when set down or picked up, maximising battery life. Measuring temperature over the range of -49.9 to 299.9 °C and used by hundreds of thousands of discerning cooks worldwide, it offers a combination of speed, accuracy and convenience of use.

The response time of any thermometer is dependant on many factors; the mass of the sensing tip, heat transfer and, most importantly, the state of the substance being measured. Tests show that the response time of this instrument is just 3 seconds.

Sensor element: K type thermocouple		Applicati
Measuring range: -49.9 to 299.9°C		 · Catering
Scale: Celsius-Fahrenheit (°C/F)		
Resolution: 0.1 or 1°C (programmable)		
Accuracy: ±0.4°C (-49.9 y 199.9 ) other ±1°		
Battery: 1x 1.5volts AAA		
Battery life: 3.000 hours		
Dimensions: 19x50x157mm Probe dimension	n: Ø3.3x115mm	
Dimensions: 19x50x157mm Probe dimension Weight: 120g	n: Ø3.3x115mm	

### **Reference:**

O 234-417	234-407
231-427	234-477
234-437	234-487
234-447	234-497
234-457	234-507

MATERIALS
Housing: Plastic with

Biomaster Display: 15mm LCD horizontal / 11mm LCD vertical





Order online at www.termometros.com +34 94 676 63 64 🔀 info@termometros.com

# **Application:** Catering

# Digital