Pocket-sized Thermometers

economical & easy to use



This pen-shaped thermometer measures temperature over the range of -49.9 to 149.9 °C, features a $\emptyset 3.5 \times 120$ mm stainless steel penetration probe and incorporates a °C/°F switch and display hold feature. Supplied with a probe cover that includes a pocket clip.

specification	pen-shaped
range	-49.9 to 149.9 °C
resolution	0.1 °C/°F
accuracy	±1 °C
battery & life	1.5 volt LR44 - 5000 hours
sensor type	thermistor
display	6 mm LCD
dimensions	17 x 20 x 190 mm
weight	15 grams

order code	description	
810-260	pen-shaped thermometer	



This handy-sized thermometer measures temperature over the range of -49.9 to 149.9 °C, features a $\emptyset 3.5 \times 120$ mm stainless steel penetration probe and incorporates a °C/°F switch and display hold feature. Supplied with a probe cover that includes a pocket clip.

specification	T-shaped
range	-49.9 to 149.9 °C
resolution	0.1 °C/°F
accuracy	±1 °C
battery & life	1.5 volt LR44 - 5000 hours
sensor type	thermistor
display	6 mm LCD
dimensions	20 x 58 x 145 mm
weight	15 grams

order code	description	
810-265	T-shaped thermometer	

water resistant max/min thermometer

This handy pocket-sized, water resistant, max/min thermometer features a $\emptyset 2.5 \times 125$ mm fast response reduced tip, stainless steel food penetration probe. This thermometer is an ideal economical solution for numerous temperature measurement applications.

The thermometer measures temperature over the range of -49.9 to 199.9 °C with a resolution of 0.1 °C/°F and features three easy to use push buttons, max/min, °C/°F and on/off. Each unit is supplied with a probe cover that incorporates a pocket clip.



specification	water resistant
range	-49.9 to 199.9 °C
resolution	0.1 °C/°F
accuracy	±0.5 °C (-9.9 to 99.9 °C)
battery	3 volt CR2032 lithium coin cell
battery life	5000 hours
sensor type	thermistor
display	8.5 mm LCD
dimensions	Ø41 x 17 x 175 mm
weight	22 grams



order code	description	
810-270	water resistant thermometer	

