

Temperature measuring instrument

testo 108 product series for fast, easy and precise temperature measurements

Optimal for use in the food sector

Easy operation and handling

Instrument and probe waterproof (IP67)

Conform to HACCP and EN 13485

Universally applicable









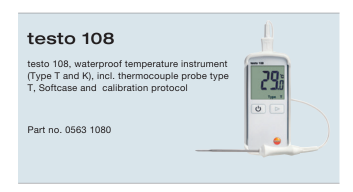
Temperature measurements are among the tasks carried out daily in the food sector. Only by taking precise measurements can the quality of the products be monitored and guaranteed. And it is the only way to fulfil the HACCP guidelines.

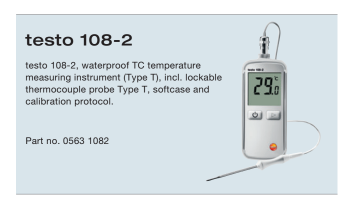
The thermometers from the product series testo 108 carry out spot check measurements in seconds. Whether in the transportation and storage of foodstuffs, in restaurants, in large kitchens or in chain restaurants. The testo 108 is insensitive to moisture and water, and thanks to the softcase (protective cover), is safe from impact damage and dirt.

0981 9324/msp/10.2023



Technical data







testo 108-2

- Screw-in probe lockable, provides absolutely secure attachment
- · Auto-hold, hold and min./max. function

Sensor type

Measurement unit	Temperature °C / °F	
Connectable sensor types	Thermocouple Type T and Type K (testo 108 Thermocouple Type T (testo 108-2)	
Measuring range	-50 to +300 °C	
Accuracy Instrument (Ambient temperature +23 °C ±3 °C)	±0.5 °C (-30 to +70 °C) ±0.5 °C ±0.5 % of m.v. (remaining range)	
Accuracy Probes	±0.5 °C (-40 to -20 °C) ±0.2 °C (-20 to +70 °C) ±0.5 °C (+70 to +125 °C) ±0.4 % of m.v. (+125 to +300 °C)	
Resolution	0.1 °C	

General technical data

in delivery) Measurement rate 2 measurements per second Adjustment time t ₉₉ 10 s (in moving liquid) Display LCD, one-line, with status line Weight 150 g (without Softcase) Dimensions 140 x 60 x 24.5 mm (without probe) Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function			
Protection class IP67 (with connected Testo probe include in delivery) Measurement rate 2 measurements per second Adjustment time t ₉₉ 10 s (in moving liquid) Display LCD, one-line, with status line Weight 150 g (without Softcase) Dimensions 140 x 60 x 24.5 mm (without probe) Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Operating temperature	-20 to +60 °C	
in delivery) Measurement rate 2 measurements per second Adjustment time t ₉₉ 10 s (in moving liquid) Display LCD, one-line, with status line Weight 150 g (without Softcase) Dimensions 140 x 60 x 24.5 mm (without probe) Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Storage temperature	-30 to +70 °C	
Adjustment time t ₉₉ 10 s (in moving liquid) Display LCD, one-line, with status line Weight 150 g (without Softcase) Dimensions 140 x 60 x 24.5 mm (without probe) Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Protection class	IP67 (with connected Testo probe included in delivery)	
Display LCD, one-line, with status line Weight 150 g (without Softcase) Dimensions 140 x 60 x 24.5 mm (without probe) Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Measurement rate	2 measurements per second	
Weight 150 g (without Softcase) Dimensions 140 x 60 x 24.5 mm (without probe) Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Adjustment time t ₉₉	10 s (in moving liquid)	
Dimensions 140 x 60 x 24.5 mm (without probe) Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Display	LCD, one-line, with status line	
Housing material TPE/PC + ABS/PC + ABS + 10%GF Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Weight	150 g (without Softcase)	
Standard EN 13485 EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Dimensions	140 x 60 x 24.5 mm (without probe)	
EC guideline 2014/30/EC Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Housing material	TPE/PC + ABS/PC + ABS + 10%GF	
Power supply 3 x battery Type AAA Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	Standard	EN 13485	
Battery life 2500 h (typical, at 23 °C) Features Auto-hold, hold and min./max. function	EC guideline	2014/30/EC	
Features Auto-hold, hold and min./max. function	Power supply	3 x battery Type AAA	
/ tate meta, meta and mini, maximation	Battery life	2500 h (typical, at 23 °C)	
(16510-160-2)	Features	Auto-hold, hold and min./max. function (testo 108-2)	

Accessories for measuring instrument

Standard TC penetration probe Type T for testo 108	0602 1080
Flexible oven probe, Tmax +250 °C, PTFE cable for testo 108	0603 0646
Stainless steel food probe (IP67), with FEP cable to +200 °C, TC Type T for testo 108	0603 3392
Quick needle probe to monitor cooking in oven, T/C Type T for testo 108	0628 0030
Standard TC penetration probe Type T for testo 108-2	0602 1081

Part no.