

Core temperature thermometer

testo 106 - The compact food thermometer

Ideal for use in the food sector

TopSafe: dishwasher-safe protective cover (IP67), protects from dirt and impact

Small, handy and always ready to hand

Audible and optical alarm

Automatic final value recognition (Auto-hold)

Hardly visible punctures

Certified according to EN 13485 (only in combination with TopSafe)









The testo 106 is comform to HACCP of required, upper and lower limit value.



The testo 106 is comform to HACCP as well as EN 13485. If required, upper and lower limit values can be stored in the instrument; as soon as these values are violated, audible and optical warning signals are given. This alarm function and the automatic final value recognition facilitate measurement and support you in recognizing and interpreting measurement values quickly and correctly.



Technical data / Accessories



Set	testo	106

Set testo 106, food core thermometer incl. TopSafe (waterproof protection case, IP67, attachment clip, probe protection cap, battery and calibration protocol

Part no. 0563 1063

Sensor type	NTC
Measuring range	-50 to +275 °C
Accuracy ±1 digit	±1 % of m.v. (+100 to +275 °C) ±0.5 °C (-30 to +99.9 °C) ±1 °C (-50 to -30.1 °C)
Resolution	0.1 °C

General technical data Storage temperature

Storage temperature	-40 to +70 °C
Operating temperature	-20 to +50 °C
Response time	t ₉₉ = 10 s (in moving liquid)
Measuring cycle	0.5 s
Battery type	3V button cell (CR 2032)
Battery life	350 h
Weight	80 g
Dimensions Length Probe shaft / Probe shaft tip	220 x 35 x 20 mm 55 mm / 15 mm
Diameter Probe shaft / Probe shaft tip	Ø 3 mm / Ø 2.2 mm
Display	LCD, 1 line
Housing material	ABS
Protection class	IP 67 with TopSafe
Standard	EN 13485

Accessories for measuring instrument Part no. TopSafe (indestructible protection case); waterproof and dishwasher-safe protection case (IP67) 0516 8265 Holding clip with probe protection cap 0554 0825 Lithium battery CR 2032 button cell 0515 0028 **Calibration Certificates** ISO calibration certificate/temperature; for air/immersion probes, calibration point +60°C 0520 0063 ISO calibration certificate/temperature; for air/immersion probes, calibration point -18°C 0520 0061 ISO calibration certificate/temperature; for air/immersion probes, calibration point 0°C 0520 0062 0520 0041 ISO calibration certificate/temperature; for air/immersion probes, calibration points -18°C; 0°C ISO calibration certificate/temperature; for air/immersion probes, calibration points -8°C; 0°C; +40°C 0520 0181

