

# Multi-purpose IR and penetration thermometer

testo 104-IR

One product, two purposes: Infrared and penetration thermometer

Robust yet compact design with durable folding joint

Precise 2-point laser with 10:1 optics displays the exact measuring range and guarantees error-free measurements

Waterproof (IP65) and HACCP-compliant



The testo 104-IR is a waterproof (IP65) penetration thermometer combined with an infrared sensor for non-contact temperature measurement. It can be used for various applications in the food sector. The precise testo 104-IR scans the surface temperature of individual foods or entire pallets from a distance. If a limit value is exceeded or undershot, the hinged penetration probe is also able to measure the core temperature.

The penetration probe is always securely stowed on the instrument itself. As soon as the probe is opened up, the display is activated, and the IR measurement starts at the touch of a button. Thanks to the large display, it is easy to read the measurement result.

Its few buttons are ergonomically placed and user friendly. No time-consuming measurements, no complicated handling, no compromises. For quick, accurate and convenient temperature measurements anywhere at anytime, the 104-IR thermometer is unmatched in value and quality.

# Technical data



## testo 104-IR

testo 104-IR, infrared/penetration thermometer, waterproof, folding, incl. batteries and calibration protocol

Part no. 0560 1040



# **Accessories**

### Part no.

ISO calibration certificate/temperature for air/immersion probes, calibration point -0.4 °F (-18°C)	0520 0061
ISO calibration certificate/temperature for air/immersion probes, calibration point 32 °F (0°C)	0520 0062
ISO calibration certificate/temperature For air/ immersion probes, calibration points -0.4 °F; 140 °F (-18°C; +60°C)	0520 0043
ISO calibration certificate/temperature for air/immersion probes, calibration points -0.4 °F; 32 °F; 140 °F (-18°C; 0°C; +60°C)	0520 0001
ISO calibration certificate/temperature infrared thermometers, calibration points -0.4 °F; 32 °F; 140 °F (-18°C; 0°C; +60°C)	0520 0401
ISO calibration certificate temperature Infrared thermometers, calibration points 32 °F; 140 °F (0°C; +60°C)	0520 0452

Sensor type	NTC
Measuring range	-58 to 482 °F (-50 to +250 °C)
Accuracy ±1 digit	±1.8 °F (-58 to -22 °F) / ±1 °C (-50 to -30 °C) ±0.9 °F (-22 to 212 °F) / ±0.5 °C (-30 to +100 °C) ±1% of m.v. (remaining range)
Resolution	0.1 °F (0.1 °C)
t <sub>99</sub>	10 seconds (measured in moving liquid)
Measurement rate	0.5 seconds

Infrared
-22 to 482 °F (-30 to +250 °C)
$\pm 4.5$ °F (-22 to -4 °F ) / $\pm 2.5$ °C (-30 to -20 °C ) $\pm 3.6$ °F (-4 to 32 °F ) / $\pm 2$ °C (-20 to 0 °C ) $\pm 1.8$ °F or $\pm 1.5$ % of m.v. (remaining range)
0.1 °F (0.1 °C)
0.5 seconds
10:1 + opening diameter of the sensor: 0.47 in. (12 mm)
2 point laser
8 to 14 μm
0.10 to 1.00 (0.01 steps)
on / off

### General technical data

(°C,°F,°R, battery, hold/auto hold, min, malaser, measurement, emissivity)  Protection class IP65  Dimensions 11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out) 4.89 X 0.83 in. (probe not folded out) 7.01 x 1.89 x		
Operating temperature -4 to 122 °F (-20 to +50 °C)  Storage temperature -22 to 122 °F (-30 to +50 °C)  Battery type 2 AAA batteries  Battery life 10 hours  Display LCD, single line, illuminated, with status li (°C, °F, °R, battery, hold/auto hold, min, malaser, measurement, emissivity)  Protection class IP65  Dimensions 11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out) 4.01 x 1.89 x 0.83 in. (probe not folded out) 7.01 x 1.89 x 0.83 in. (p	Measurement value	temperature °C/°F/°R
Storage temperature  -22 to 122 °F (-30 to +50 °C)  Battery type  2 AAA batteries  Battery life  10 hours  LCD, single line, illuminated, with status li (°C,°F,°R, battery, hold/auto hold, min, malaser, measurement, emissivity)  Protection class  IP65  Dimensions  11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out)  Housing material  ABS / TPE / PC, diecast zinc, stainless steely weight  7 oz. (197 g) (incl. batteries)	Measurement mode	Hold or auto hold (immersion probe)
Battery type  2 AAA batteries  Battery life  10 hours  LCD, single line, illuminated, with status li (°C,°F,°R, battery, hold/auto hold, min, malaser, measurement, emissivity)  Protection class  IP65  Dimensions  11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out)  Housing material  ABS / TPE / PC, diecast zinc, stainless steemed with the status literates and the status literates a	Operating temperature	-4 to 122 °F (-20 to +50 °C)
Battery life  10 hours  LCD, single line, illuminated, with status li (°C,°F,°R, battery, hold/auto hold, min, ma laser, measurement, emissivity)  Protection class  IP65  Dimensions  11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out) 4.00 material  ABS / TPE / PC, diecast zinc, stainless steemed with the properties of the properties	Storage temperature	-22 to 122 °F (-30 to +50 °C)
Display  LCD, single line, illuminated, with status li (°C,°F,°R, battery, hold/auto hold, min, malaser, measurement, emissivity)  Protection class  IP65  Dimensions  11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out) 4.89 x 0.83 in. (probe not folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out) 7.0	Battery type	2 AAA batteries
(°C,°F,°R, battery, hold/auto hold, min, malaser, measurement, emissivity)  Protection class IP65  Dimensions 11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out) 4.00 material ABS / TPE / PC, diecast zinc, stainless statement (197 g) (incl. batteries)	Battery life	10 hours
Dimensions  11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out) Housing material  ABS / TPE / PC, diecast zinc, stainless ste Weight  7 oz. (197 g) (incl. batteries)	Display	LCD, single line, illuminated, with status line (°C,°F,°R, battery, hold/auto hold, min, max, laser, measurement, emissivity)
7.01 x 1.89 x 0.83 in. (probe not folded out Housing material ABS / TPE / PC, diecast zinc, stainless steward Weight 7 oz. (197 g) (incl. batteries)	Protection class	IP65
Weight 7 oz. (197 g) (incl. batteries)	Dimensions	11.06 X 1.89 X 0.83 in. (probe folded out) 7.01 x 1.89 x 0.83 in. (probe not folded out)
	Housing material	ABS / TPE / PC, diecast zinc, stainless steel
Warranty 2 years	Weight	7 oz. (197 g) (incl. batteries)
_ , = , =	Warranty	2 years