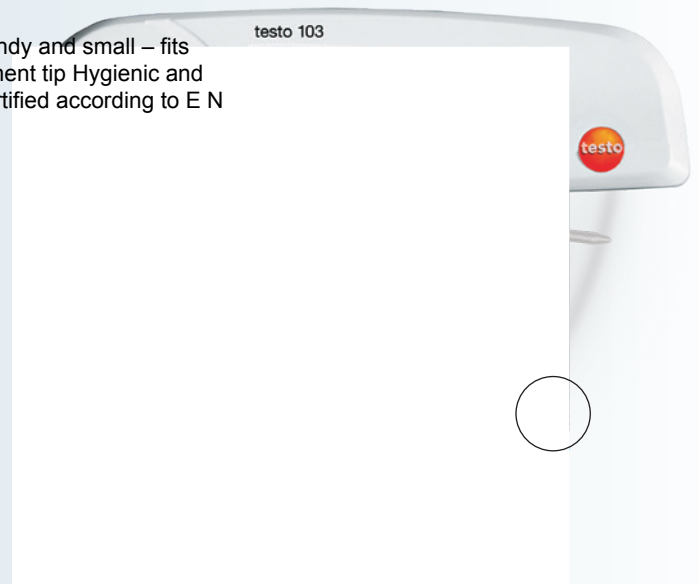


Folding thermometer

testo 103 – The smallest
folding thermometer in its
class

Ideally suited for applications in the food sector Easy to operate Handy and small – fits
in any trouser or jacket pocket Robust probe with narrow measurement tip Hygienic and
easy-to-clean measurement tip Splash-proof according to IP55 Certified according to E N
13485 °C IP55



At a length of 11 cm, the testo 103 is the smallest folding thermometer in its class. It hardly takes up any space, so you can simply stow it in your breast or trouser pocket. That small measurement tip leaves only a narrow puncture in the foodstuffs, making it optimally hygienic and easy to clean. The narrow measurement tip is always quickly available and close to hand. The testo 103 is suitable for spot checks – for example in production, gastronomy, in supermarket storage and processing, in retail or in industry. After folding out to an angle of greater than 30°, the probe can simply be folded away and stored safely until the next measurement.

Technical data

Sensor type N TC testo 103-30 to +220 °C Measuring range $\pm 0.5\text{ }^{\circ}\text{C}$ (-30 to +99.9 °C) Accuracy

± 1 digit $\pm 1\%$ of m.v. (+100 to +220 °C) The testo 103 the smallest folding 8102.10/l/psm/4649 thermometer of its class! 0.1 °C / °F Resolution It offers handy, practical and strong support when carrying out monitoring measurements. General technical data Part no. 0560 0103 Storage temperature -30 to +70 °C Operating temperature -20 to +60 °C 1890 Battery type 2 lithium batteries (C R2032) Battery life 300 h (at +25 °C) Dimensions 189 x 35 x 19 mm (probe folded out) 118 x 35 x 19 mm (probe folded away) Probe length/ 75 mm / Ø 3 mm diameter 22 mm / Ø 2.3 mm Probe tip diameter Display L CD, 1 line, non-illuminated Reaction time 10 s (in moving liquid) Switch on/off With folding mechanism (approx. 30°) / Auto off after 60 mins. Housing material A BS Weight 49 g Protection class I P55 .eciton Standard E N 13485 tuohtiw Measuring cycle 0.5 s egnahc ot tcejbuS

