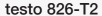


## Temperature measurement - Non-contact





Non-contact and fast temperature monitoring of food, convenient and without damaging the packaging.



The thermometer has an additional laser sighting.



• Wall/belt holder included

• Visual alarm: testo 826-T1

Audible alarm: testo 826-T2

• 6:1 opening ratio (distance/spot diameter)

• Fast measurement without destroying packaging



testo 826-T2 with laser sighting and audible alarm

Temperature screening test during the liquefying of fillings for chocolates

### testo 826-T1

Infrared thermometer without sighting. with TopSafe and wall/belt holder

Part no. 0563 8261

### testo 826-T2 with laser

Infrared thermometer with laser sighting and audible alarm, incl. TopSafe and wall/belt holder

Part no. 0563 8262

#### **Accessories Ordering data**

ISO calibration certificate/temperature. Infrared thermometers, calibration points -18°C, 0°C, +60°C

Part no. 0520 0401

Technical data	l	
Meas. range	-50 to +300 °C	
Accuracy ±1 digit	±1.5 °C (-20 to +100 °C) ±2 °C or 2% of mv (remain	ning range)
Resolution	0.5 °C	Storage temp40 to +70 °C
Oper. temp.	0 to +50 °C (826-T1)	-20 to +50 °C (826-T2)
Battery life	Approx. 150 h	Approx. 20 h (cont. oper.) (826-T2)

# Temperature measurement - Non-contact or direct

### testo 826-T3/-T4

Fast, non-contact measurement and core temperature measurement in one instrument. The surface temperature is measured with the infrared side while the penetration side can be used to measure the core temperature.

826-T4 also has a laser sighting and a reliable audible alarm.

- High accuracy
- Wall/belt holder included
- TopSafe case protects from impact, dirt and water
- Optical alarm: testo 826-T3
- Audible alarm: testo 826-T4
- 6:1 opening ratio (distance/spot diameter)



combination with TopSafe

testo 826-T4 with laser sighting and audible alarm



Thin, robust measurement

Ø 2 mm

Temperature screening test and core temperature measurement

Technical data	Infrared thermometer	Contact thermometer
Meas. range	-50 to +300 °C	-50 to +230 °C
Accuracy ±1 digit	±1.5 °C (-20 to +100 °C) ±2 °C or 2% of mv (remaining range)	±0.5 °C (-20 to +99.9 °C) ±1 °C or 1% of mv (remaining range)
Resolution	0.5 °C	0.1 °C
Oper. temp.	0 to +50 °C (826-T3)	-20 to +50 °C (826-T4)



Infrared and contact thermometer with TopSafe, wall/belt holder, probe protection cap and drill for frozen food

Part no. 0563 8263

#### testo 826-T4 with laser

Infrared and contact thermometer with laser and alarm, TopSafe, wall/belt holder, protection cap, frozen food drill

Part no. 0563 8264

### Accessories Ordering data

ISO calibration certificate/temperature, for air/immersion probes, calibration point -18°C

Part no. 0520 0061

ISO calibration certificate/temperature, for air/immersion probes, calibration point 0°C

Part no. 0520 0062

ISO calibration certificate/temperature, For air/immersion probes, calibration points -18°C; +60°C Part no. 0520 0043

ISO calibration certificate/temperature, for air/immersion probes, calibration points -18°C; 0°C; +60°C Part no. 0520 0001