Food Service Infrared Thermometers

testo 826

Fast surface temperatures ideally suited for food service

Accurate and versatile 6:1 optics

1-point laser sighting

2-in-1 IR and core temperatures in one convenient device (826-T4)

Two adjustable limit alarm value set points

Waterproof and incredibly rugged when outfitted with TopSafe protective cover (IP 65)

Hold function and display of min./max. values



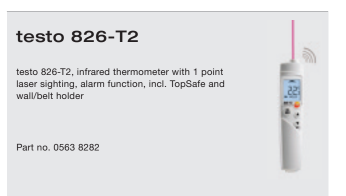
HACCP from any point of view: the testo 826 series has just been optimized providing higher resolution of 0.1°F and improved accuracy. You can measure and monitor the temperature of prepared foods, stored and freezer goods and much more reliably and safely.

The advantages:

- Fast, accurate, and rugged -everything you need for food service!
- Adjustable alarms make for even faster scanning to identify correct critical temperatures
- Adjustable emissivity ensure better accuracy for a wide range of tasks
- Each thermometer comes with a calibration protocol
- Conforms to HACCP as well as EN 13485



Technical data



testo 826-T4

testo 826-T4, infrared thermometer with penetration probe, 1 point laser sighting, alarm function, incl. TopSafe, wall/belt holder, probe protection cap and frozen food drill

Part no. 0563 8284



Spectral range	8 to 14 µm	
Measurement rate	0.5 secs	
Distance to measurement spot	6:1	
Emissivity	0.1 to 1	
Meas. spot marking	1-point laser	
Oper. temp.	-4 to 122 °F	
Storage temp.	-40 to +158 °F	
Battery type	2 AAA batteries	
Battery life	Approx. 20 h	
Dimensions	6 x 1.4 x 0.8 in.	
Display	LCD, 1 line	
Weight	3 ozs.	
Warranty	2 years	
Sensor types	Infrared	NTC (testo 826-T4)
Meas. range	-60 to 575 °F	-60 to 450 °F
Accuracy ±1 digit	2% of rdg.	1 °F
Resolution	0.1 °F	0.1 °F
Spectral range	8 to 14 µm	
Measurement rate	0.5 sec.	1.25 secs.

General technical data

More Food Meters from Testo

We offer a wide assortment of food test and measurement instruments that are reliable and tough enough to use everyday in food preparation, storage, etc. anywhere food health and safety is important.

