

## Thermometers, Testo

### testo 925 thermometer

The one channel temperature measuring instrument for connection to reliable, fast-action thermocouple probes.

An additional temperature probe can be displayed in testo 925; data is transmitted by radio, i.e. wirelessly.

An audible alarm sounds if limit values are exceeded. Current measurement data such as max/min data can be printed on site on the Testo printer

- 1 channel measuring instrument with optional radio probe.
- Wide range of probes
- Continuous display of max/min values
- Hold button to freeze reading
- TopSafe, indestructible case, protects from dirt and impact (optional)
- Display light

#### Technical data:

Probe type:	type K (NiCr-Ni)
Meas. range:	-50 to +1000°C
Accuracy:	±(0.5°C + 0.3% v.Mw.) (-40 to +900°C) ±(0.7°C + 0.5% v.Mw.) (remaining range)
Resolution:	0.1°C (-50 to +199.9°C) 1°C (remaining range)
Case:	ABS
Dimensions:	182 × 64 × 40 mm
Weight:	171 g
Battery type:	alkaline-manganese
Battery life:	200 h (connected probe, light off) 45 h (radio mode, light off) 68 h (connected probe, light always on) 33 h (radio mode, light always on)
Operating temperature:	-20 to +50°C
Storage temperature:	-40 to +70°C
Warranty:	2 years

Article	Order No.
① <b>testo 925 instrument</b>	<b>68 09 09250</b>
single-Kanal TE thermometer type K, acoustic alarm, connection of one optional radio probe, incl. battery and calibration protocol	

#### Measuring instrument probes

Article	Order No.
② <b>Surface probe with resilient thermoelement strip, TE type K</b>	<b>68 09 20393</b>
Reacts very quickly, also for non-flat surfaces, measuring range up to +500°C (short-term)	
③ <b>Precise and fast immersion probe, water-proof, TE type K</b>	<b>68 09 20593</b>
③ <b>Thermocouple with TE connector, flexible, length 800 mm, glass silk, TE type K</b>	<b>68 09 20644</b>
Thermocouple with TE connector, flexible, length 1500 mm, glass silk, TE type K	68 09 20645
Thermocouple with TE connector, flexible, length 1500 mm, teflon, TE type K	68 09 20646
④ <b>Water-proof immersion/insertion probe, TE type K</b>	<b>68 09 21293</b>
⑤ <b>Robust air cooler, TE type K</b>	<b>68 09 21793</b>
⑥ <b>Robust air cooler, TE type K</b>	<b>68 09 22292</b>
⑦ <b>Fast, water-proof immersion/insertion probe, TE type K</b>	<b>68 09 22693</b>
⑧ <b>Pipe wrap probe with exchangeable measuring head, TE type K</b>	<b>68 09 24592</b>
for tube diameter 5 – 65 mm, measuring range up to +280°C (short-term)	
⑨ <b>Magnetic probe for higher temperatures on metallic surfaces, TE type K</b>	<b>68 09 24892</b>
adhesive force approx. 10 N with magnets	
⑩ <b>Immersion tip, flexible with TE connector, TE type K</b>	<b>68 09 25792</b>

#### Radio

Article	Order No.
<b>Radio module for measuring instrument, 869.85 MHz</b>	<b>68 09 40188</b>
Approval for the countries DE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR	
⑪ <b>Radio handle for plug-on probe heads, incl. TE adapter</b>	<b>68 09 40189</b>
Approval for the countries DE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR	
<b>TE probe head for air/immersion/insertion measurements</b>	<b>68 09 20293</b>
can be plugged on the radio handle	
<b>TE probe head for surface measurement</b>	<b>68 09 20394</b>
attachable to radio handle	



## Accessories

Article	Order No.
<b>Stand-by case for measuring instrument and probe</b>	<b>68 09 60182</b>
<b>9 V rechargeable battery for testo measuring instruments</b>	<b>68 09 50025</b>
<b>Charger for 9 V rechargeable battery for external charging</b>	<b>68 09 40025</b>
<b>Handle for plug-on tips</b>	<b>68 09 91092</b>
<b>Testo protocol printer</b>	<b>68 09 40547</b>
with wireless IRDA and infrared interface, 1 roll of thermal paper and 4 round cell batteries	
<b>Spare thermal paper for printer (6 rolls)</b>	<b>68 09 40568</b>
measurement data documentation with reading life of up to 10 years	
<b>Transport case for measuring instrument, 3 probes and accessories</b>	<b>68 09 60200</b>
<b>TopSafe, protects against impact and dirt</b>	<b>68 09 60222</b>
<b>TopSafe for testo 925</b>	<b>68 09 60220</b>
<b>Extension lead 5 m, for thermoelement probe type K</b>	<b>68 09 40592</b>

11

