



## Digital wall thermometer



This compact thermometer provides a good alternative to mercury models. A reset button allows for a new monitoring period.

- Maximum/minimum values displayed
- Keyhole for mounting
- Easy to read

WxD: 100x215 mm

Compliant with RoHS.

**Delivery information:** Supplied with two AAA batteries.

Range (°C)	Accuracy (%)	Pk	Cat. No.
-10...+50	±1,0	1	620-1722



## Temperature indicating strips



These temperature indicating strips are designed for rapid measurements where conventional thermometers are impractical. They are suitable for use with equipment like heating chambers and products which are sensitive at high temperatures.

- Fast response within one second
- Self-adhesive and irreversible - eight points
- Storage at maximum 25 °C for up to two years

Range (°C)	Accuracy (°C)	Pk	Cat. No.
+37...+65	±1,0	10	620-9102
+71...+110	±1,0	10	620-9103
+116...+154	±1,0	10	620-9104
+160...+199	±1,0	10	620-9105
+204...+260	±1,0	10	620-9106

## Temperature indicating strips Testo



These thermometer strips are made of self-adhesive foils with temperature sensitive elements for temperature control and regulation. They are used for measurements on moving and/or small parts and for long-term monitoring.

- Irreversible change in colour within one second
- Practical booklet with 50 thermometer strips
- Storage at maximum 25 °C for up to two years; storage in a refrigerator is recommended

WxD: 15x14 mm

Max. temp. (°C)	Accuracy (°C)	Pk	Cat. No.
+65	±1,5	50	620-9151
+71	±1,5	50	620-9152
+77	±1,5	50	620-9153
+82	±1,5	50	620-9154
+110	±1,5	50	620-9159
+121	±1,5	50	620-9161