— 15

ရှုK

 $\overline{\mathcal{N}}$

testo

Monitor storage temperatures - Small and practical

testo 174

The testo 174 mini datalogger is idea for accompanying transports as it can unobtrusively monitor temperature fluctuations non-stop. The current reading is shown in the display.

The following can be called up: Stored minimum and maximum value, limit values and battery life.

testo 174

Mini temperature data logger, 1 channel, incl. wall holder, lock and battery

Part no. 0563 1741

Technical data	
Meas. range	-30 to +70 °C
Datalogger	3900 readings
Measuring rate	1 min to 4 h (selectable)
Battery life	500 days (typical)
Analysis software	MS Windows 95b / 98 / ME / NT4-Sp4 / 2000 / XP
Dimensions	55 x 35 x 14 mm
Weight	24 g

- - Alarm display if user-defined maximum/minimum values are exceeded
 - Software to read out data, data analysis and parameter setting (optional)

Tamperproof installation

Data upload to PC or notebook via interface

on site

• Secure data even if battery is spent

testo 174, Starter Set

Mini temperature data logger, 1 channel, ComSoft 3 Basic, wall holder, lock, interface incl. PC connection cable, battery

Part no. 0563 1742

(optional)	Checking food e.g. in refrigerated storage rooms, during transport, in containers etc.	
Accessories Ordering data		Part no.
Transport case for up to 10 testo 174 dataloggers and accessories		0516 1740
Spare Li cell to save RAM data, When changing battery or rechargeable battery		0515 0028
ISO calibration certificate/Temperature, Temperature datalogger, calibration points -18°C, +60°C		0520 0443