

## Dataloggers — Logs, saves, prints and analyses

### How many degrees are there really?



Wolfgang Schwörer, Head of Competence Center VAC

How can you be sure that your analyser measures exactly what it should be measuring? Our certified DKD laboratories are unbeatable in their accuracy and give the values for all Testo measuring instruments - That's what true measurement efficiency is all about.

The competence of our engineers is held in high esteem by expert groups and committees in Berlin and Brussels where they are involved in the developments of future guidelines in their capacity as representatives of industry.

A comprehensive exchange of knowledge and experience with official measurement institutes around the world (e.g. DKD) ensures that your Testo measuring instrument can hold up to any comparison. Indeed, these efforts do have an objective: whoever uses Testo measurement engineering, can be assured that he is using the industrial standard.

Of further benefit to you: We know today about the guidelines and test specifications we will be faced with in the future.



On site: Fast printout on the testo 575 printer



testo 580 data collector collects and transmits data on site to PC



testo 581 alarm signal output for reliable warning of limits exceeded



Wall holder with lock for theft-proof installation at site

