The reference for product quality

testo 650

The testo 650 precision measuring instrument from the reference class has everything the professional user needs to complete complicated measurement tasks efficiently, accurately and conveniently. testo 650 includes the basic parameters humidity, temperature, pressure and you also have the option of measuring CO_2 , rpm, current and voltage.

aw value

Water activity is one of the most important parameters in respect of product quality in the food production sector.

The aw value provides information on chemically nonbonded water. For this reason, it is an important parameter when determining the product quality in many foodstuffs. The water activity in food determines colour stability, taste and shelf life. Potential risks exist if the food has very high water activity and is not adequately refrigerated.

The testo 650 reference measurement system sets standards in aw value measurement

Accuracy of measurement ±0.01 aw. Reproducibility of the measurement ±0.003 aw. The accuracy of the precision sensor has been proven in international interlaboratory tests!

- The trend display in testo 650 automatically indicates when the equilibrium moisture has been reached and the measurement is complete.
 Constant monitoring is therefore not required.
- Long-term stability of the measurement for years, i.e. frequent, time-consuming readjustments are no longer necessary.
- Measuring system traceable to national standards. Supplied with DKD calibration certificate if required. This also gives assurance in legal questions.
- Uncomplicated and reliable documentation of the measured results via attachable printer or on PC.

testo 650

Reference humidity measuring instrument, incl. battery, Li cell and calibration protocol, 2 channel humidity and temperature meas. instrument with aw value measurement, pressure measurement with option of connecting pressure probes, CO, CO2, rpm, mV/mA transmitters Part no. 0563 6501

Accessories for measuring instrument/probes	Part no.
Rechargeable battery set for instrument (4 rechargeables 2.4V/700mAh), Selected for quick recharging in instrument	0554 0196
Power unit 230 V/ 8 V/ 1 A, for instrument (European plug), For mains operation and battery recharging	0554 1084
Car charging adapter, ready to measure following recharging in car, Battery is recharged while travelling in car	0554 0424
Spare Li cell to save RAM data, When changing battery or rechargeable battery	0515 0028
Software, barcode and accessories	Part no.
ComSoft 3 - Professional with data management, Incl. database, analysis and graphics function, data analysis, trend _curve	0554 0830
database, analysis and graphics function, data analysis, trend	0554 0830 0409 0178
database, analysis and graphics function, data analysis, trend curve RS232 cable, Connects instrument to PC (1.8 m) for data	
database, analysis and graphics function, data analysis, trend curve RS232 cable, Connects instrument to PC (1.8 m) for data transfer Barcode reader to read in measurement locations, Quick and	0409 0178
database, analysis and graphics function, data analysis, trend curve RS232 cable, Connects instrument to PC (1.8 m) for data transfer Barcode reader to read in measurement locations, Quick and accurate allocation of reading to site Barcode labels, self-adhesive (1200 off), for labelling site with	0409 0178 0554 0460

The tendency display in testo 650 automatically provides information on the equilibrium status.

aw value

Different measurement samples are easily read in via barcode and documentation is via the plug-in printer or PC/notebook

Checks product quality during food production

Recommended Set: The aw value set to assure product quality

Reference humidity measuring instrument, incl. battery, Li cell and calibration protocol, 2 channel humidity and temperature meas. instrument with aw value measurement, pressure measurement with option of connecting pressure probes, CO, CO2, rpm, mV/mA transmitters	0563 6501
aw value set: pressure-tight precision humidity probe with certificate, measurement chamber and 5 sample bowls (plastic)	0628 0024
Attachable printer (securely attached) including 1 roll of thermal paper and batteries	0554 0570
SoftCase (protects instrument from impact) with carrier strap, magnetic holder and probe holder	0516 0401
SoftCase for attachable printer (protects printer from dirt/impact), Protects from impact and falls	0516 0411
We recommend:	
DKD calibration certificate/Humidity, Calibration points freely selectable from 5 to 95%RH	0520 0216

DKD calibration certificate/Humidity, Calibration points freely selectable from 5 to 95%RH 0520 0216 at +25°C or -20°C to +85°C

Printer and Accessories	Part no.
Attachable printer (securely attached) including 1 roll of thermal paper and batteries	0554 0570
Testo printer with 1 roll of thermal paper and 4 AA size batteries, Prints readings on site	0554 0545
Softcase for instrument and printer	Part no.
SoftCase (protects instrument from impact) with carrier strap, magnetic holder and probe holder	0516 0401
SoftCase for attachable printer (protects printer from dirt/impact)	0516 0411
1 2	
System case	Part no.
System case System case (plastic) for measuring instrument, probes and accessories, Probes in lid make it easy to find parts in case	Part no. 0516 0400
System case (plastic) for measuring instrument, probes and	
System case (plastic) for measuring instrument, probes and accessories, Probes in lid make it easy to find parts in case	0516 0400

14