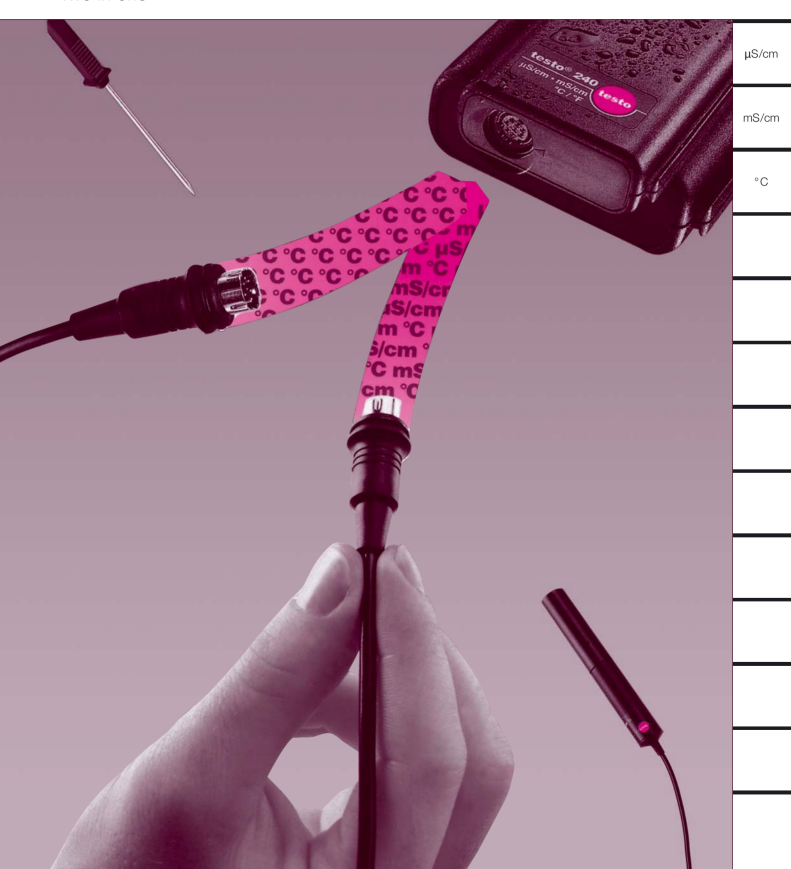


Conductivity measurement plus temperature measurement

Two in one



The company

For the past 40 years testo AG has been developing, producing and distributing electronic measuring instruments and probes on a worldwide basis for

- temperature
- humidity
- velocity
- flue gas
- hydrology
- water analysis

The continuous research and further development of our products is always customer-orientated!



Worldwide distribution

Our accurate measuring instruments leave Lenzkirch for destinations throughout the world. With subsidiaries in Australia, Austria, Belgium, China/Hong Kong, France, Great Britain, Italy, Japan, The Netherlands, Spain, USA and sales representatives in the rest of the world, our measuring instruments have found successful markets throughout the five continents.

A high level of quality

Testo measuring instruments are manufactured to high quality standards confirmed by our certified quality assurance system in accordance with DIN EN ISO 9001.

Fully-qualified service

We offer our customers qualified advice and assistance even after the sale of a product. Our world wide sales network always guarantees quick support.



Our objectives

A high level of quality, a favourable price/quality relationship and a customer-friendly service have made us one of the market leaders in portable, electronic measuring instruments.

All important industrial sectors use our highly-valued measuring instruments.

We offer practical instruments for water analysis for each application and price range.

Should you wish to effect measurements without printing the data, the following instruments from the low-cost Compact Class are ideal:

testo 230: measures pH value,

temperature and redox

testo 240: measures conductivity

and temperature

The compact alternative



The most important features:

- conductivity and temperature measuring instrument in one
- easy to use
- covers very wide measuring range with only one measuring cell
- mS/cm and °C via one plug-in connection
- rugged and splash-proof (IP 54)
- large two-line display
- measuring results are not influenced by dirt on electrodes
- measurement of salt content (NaCl)

Practical measurements

The **testo 240** is a complete conductivity measuring instrument as well as an accurate thermometer. Only one conductivity measuring cell covers a wide measuring range. The temperature probe integrated in the measuring cell enables the accurate display of the conductivity value compensated in relation to the reference temperature.

One particular advantage for the user is that the NTC temperature probes from the teso 110 measuring instrument can be connected to testo 240, i.e. the highly-resistant laboratory probe,

Conductivity measuring cells for every application

The 4 electrode technology used here prevents the formation of physical coatings from distorting the measured values – for example sewage.

The low-cost universal measuring cell with type 07 mS stainless steel electrodes is ideal for applications up to 200 mS/cm for which the highest level of accurate is required.

The stable, accurate, type 10 mS measuring cell wigh electrodes made of highly-resistant special graphite, fulfills the most demanding levels of accuracy during measurements of up to 300 mS/cm.



Technical data



Set case

A solid, plastic case with insert for the measuring instrument, probes and accessories.

testo 240-instrument

Meas. range 0 μS/cm to 2000 mS/cm -50...+150 °C

1 mg/l to 200 g/l (NaCl)

Resolution max. 0.1 µS/cm 0.1 °C

0.1 mg/l

Accuracy ± 1 digit

1 % of m.v. (conductivity) ±0.4 °C (-50 to -25.1 °C) Temperatur

±0.2 °C (-25 to +74.9 °C) ±0.4 °C (+75 to +99.9 °C)

±0.5 % of. mv. (+100 to +150 °C)

Measurement of

salt content (NaCl) 1.2 % of meas. value

Temperature compensation

0 to 5 % / °C Temperature coefficient linear compensation · compensation of

the non-linear function of natural water according to DIN 38404

from 0 to 50 °C 0 to +40 °C Operating temperature

Storage/transport temp. -20...+70 °C

LCD, 2 lines **Display**

Connections • mini DIN socket

for conductivity meas. cells or temperature probe

(testo 110)

Battery life approx. 60 h

Weight 170 g (incl. batteries)

Other

• IP 54 • automatic switch between measuring ranges (conductivity) • °C/°F conversion

Housing material ABS

Warranty

Measuring instruments 24 months

Conductivity measuring cells



Universal conductivity measuring cell type 07 mS: utmost accuracy up to 200 mS/cm

1 μS to 200 mS/cm Meas, range 0 to +60 °C

Meas. technique • 4 elektrode technologie

• integrated temperature sensor Electrode material stainless steel Length of shaft 130 mm 20 mm

Ø Measuring cell

Accurate conductivity measuring cell type 10 mS: long-term stable, upmost accuracy up to 300 mS/cm

Meas. range 1 μS to 300 mS/cm

0 to 60 °C Meas. technique 4 electrode technology

• integrated temperature sensor graphite 130 mm Electrode material Length or shaft Ø Measuring cell 20 m

Temperature probes (NTC)



Immersion/penetration probe type 02 T: for all types of applications

-50 to +150 °C Meas. range Response time t99 10 sec. Length of probe shaft 110 mm Ø probe shaft 4 mm

Laboratory probe with glass tube type 70 T: excellent chemical resistance to aggressive environments.

Meas. range -50 to +150 °C Response time t99 40 sec. Length of probe shaft 200 mm Ø probe shaft 6 mm (5 mm at the top)

Food probe type 22 T: boilproof, waterresistant, made completely of V4A and robust

-50 to +150 °C Meas. range Response time t99 10 sec. 125 mm Length of probe shaft Ø probe shaft 4 mm (3 mm at the top)

Surface probe type 09 T: rugged probe with a wide measuring tip for flat surfaces

-50 to +150 °C Meas. range 35 sec. 110 mm Response time t99 Length of probe shaft Ø probe shaft 4 mm (6 mm at the top)





Ordering data

Photocopy this page, indicate the article and quantity you wish to order and fax your order to us. **Do not forget to add your name and address!**

Sender			

	Quantity Description Part no.
Meas. inst.	testo 240, conductivity and temperature measuring instrument with battery and 2 electrode clips
Sets	Conductivity set 1 "universal", utmost accuracy up to 200 mS/cm
Conductivity measuring cells	Universal conductivity measuring cell, type 07 mS, highest accuracy up to 200 mS/cm, stainless steel
Temperatrure probes	Immersion/penetration probe type 02 T, for all applications
Accessories	Conductivity standard solution (1413 μS/cm) 0,01 mol/l KCl, for calibration of conductivity meas. cells0554.2334 Set case for testo 240, probes and accessories

Subject to change without notice

Conductivity set 1 "universal"

consists of **testo 240**, battery, 2 electrode clips, universal conductivity measuring cell **type 07 mS**, instruction manual, set case

Conductivity set 1 "universal"......Part no. 0563.2405

Conductivity set 2 "precision"

Signature

consists of **testo 240**, battery, 2 electrode clips, accurate conductivity measuring cell **type 10 mS**, instruction manual, set case

Conductivity set 2 "precision"......Part no. 0563.2406