

# Smartphone. Smart Probes. Smart work.

Testo Smart Probes: compact measuring instruments in professional Testo quality, optimized for smartphones.



### High-tech from the Black Forest.



For more than 60 years, Testo has stood for innovative measuring solutions made in Germany. As an expert in measurement technology and world market leader in portable measurement technology, we convince over 650,000 customers worldwide with highly precise measuring instruments for many different sectors. Whether in refrigeration, air conditioning and environmental technology,

industrial applications, for exhaust and flue gas analysis, in the pharmaceutical and health sectors, for the monitoring of indoor air and food quality, or in the electrical field – we measure it. Our products help to save time and resources, to protect the environment and the health of humans, and to increase the value of goods and services.

# With roots in the Black Forest. At home all over the world.

Our headquarters are in
Lenzkirch in the Black Forest.
However, Testo has for many
years been a constantly growing
global concern, now represented
on all continents by 33 subsidiary
companies and over 80 distribution
partners. Roughly 3,000 Testorians
worldwide research, develop, produce and
market for the company with passion and
expertise.



# Our innovations are the engine which drives you forward.

The requirements for practical measurement solutions are becoming increasingly more complex and specific. That is why we have set ourselves the key task of identifying these customer requirements in industry and trade and translating them permanently into new technology. We carry out our own intensive research, which has given us a leading role in the market for decades.

On the following pages, we will present the intelligent little helpers which make you ready to measure at any time.



### **Smart Probes:**

small, professional measuring instruments - optimized for your smartphone.



### Smart in use:

### Application examples.

# Functional testing of a heating system

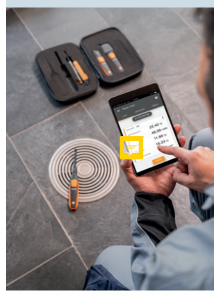


- Non-contact temperature measurement with infrared thermometer **testo 805i**
- Measurement of flow and return temperature with clamp thermometer testo 115i
- Measurement of gas flow pressure incl. pressure drop test with differential pressure measuring instrument testo 510i

### How the testo Smart App supports you in this application:

- Pressure drop test incl. alarm
- Fast image documentation with infrared temperature measurement values and measurement spot marking

# Functional testing of air conditioning systems

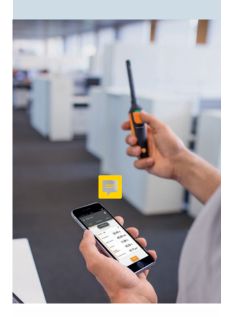


- Air humidity measurement with the thermohygrometer **testo 605i**
- Volume flow recording with the vane anemometer testo 410i and the thermal anemometer testo 405i
- Air temperature measurement with the thermohygrometer **testo 605i**

### How the testo Smart App supports you in this application:

- Easy parametrization of the outlet/duct cross-section for measuring the volume flow
- Listing of several volume flows and calculation of the total volume flow
- Calculation of dewpoint and wet bulb temperature

# **Mould** detection



- Ambient temperature and relative humidity measurement with the thermohygrometer testo 605i
- Surface temperature measurement with the infrared thermometer **testo 805i**

### How the testo Smart App supports you in this application:

- Automatic calculation of the relative surface humidity
- Display of mould risk in traffic-light colours

#### Our recommendation:

### The testo Smart Probes heating kit



Kit see page 11.

### Our recommendation:

### The testo Smart Probes VAC kit



Kit see page 10.

#### Our recommendation:

### The testo Smart Probes mould kit



Kit see page 11.



# **Tightness test**

refrigeration systems



- Long-term measurement of the system pressure with the high pressure measuring instruments testo 549i
- Compressor tightness check with the high pressure measuring instrument testo 549i

How the testo Smart App supports you in this application:

- Graphic recording and analysis of the pressure curve

### Superheating and subcooling on

refrigeration systems



- Simultaneous measurement of temperature and pressure on the high and low pressure sides of the system with two clamp thermometers testo 115i and two high pressure measuring instruments testo 549i
- Problem-free measurement even at measurement locations which are far apart (indoor and outdoor areas) thanks to long range of up to 100 m

supports you in this application:

- All relevant refrigerants stored
- Automatic updates of new refrigerants
- Automatic determination of condensation and evaporation temperature, and calculation of superheating and subcooling

### **Target** superheating in refrigeration systems



- Measurement of wet bulb temperature with the thermohygrometer testo 605i
- Outside temperature measurement with the thermohygrometer testo 605i
- Simultaneous measurement of temperature and pressure on the high and low pressure sides of the system with two clamp thermometers testo 115i and two high pressure measuring instruments testo 549i

How the testo Smart App supports you in this application: - All relevant refrigerants stored

- Automatic updates of new
- refrigerants
- Automatic calculation of the target superheat completely without manual readout of a table

### **Cooling and heating** performance of

efrigeration systems



- Volume flow measurement with the thermal anemometer testo 405i
- Simultaneous measurement of exhaust and air intake with two thermohygrometerstesto 605i

How the testo Smart App supports you in this application:

- Automatic calculation of cooling/heating performance

#### **Our recommendation:**

The testo Smart Probes AC & refrigeration test kit plus



Kit see page 10.

### **Our recommendation:**

The testo Smart Probes AC & refrigeration test kit

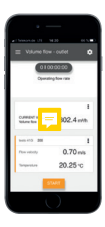


Kit see page 10.

## The testo Smart App:

# One App. Many advantages.







- Wireless readout of the measurement values on your smartphone/tablet – even at some distance from the measuring instrument.
- Simultaneous display of several Smart Probes.
- The App quickly visualizes measurement value changes
   by graph or a table.
- Pre-stored menus for specific applications, incl.:
  automatic calculation of evaporation and condensation
  temperatures, as well as superheating and sub-cooling;
  volume flow measurement in ducts/at outlets.
- Measurement data reports can be supported by images created with the App, and immediately sent as PDF or Excel files.
- Integrated customer and measurement location management incl. data synchronization by PC software testo Data Control for fast preparation and completion of jobs
- Combinable and compatible with other Testo measuring instruments: Digital manifolds testo 550 and testo 557, vacuum measuring instrument testo 552, clamp meter testo 770-3

testo Smart App for free download









## **User-friendly operation**

The Testo Smart Probes combine professional measurement technology with convenient operation. This begins with their size – each of the compact tools fits easily into your pants pocket, and it is no problem to have several Smart Probes accompany you everywhere in the Smart Case.

Using the App on your smartphone, operation and documentation are childsplay. As for all the other features which considerably increase your convenience in measurement, you can best discover them yourself.

### More flexibility.



The Smart Probes testo 115i, testo 605i and testo 549i have an extended Bluetooth range of up to 100 metres. With the telescope of the testo 405i, your reach is extended by 400 mm in ventilation duct measurements.



### Better handling.





Measurement at a vent is comfortable with the bendable probe of the testo 605i. Its thinner measurement tip is ideal for smaller measurement apertures, and the stable magnetic holder ensures even more secure attachment. The connection of the testo 549i is angled by 45° for easier mounting.

### Higher precision.



A red laser automatically marks the measurement spot of the infrared thermometer testo 805i. This lets you see exactly what you are measuring – and what not.

### For smart temperature measurement.

#### testo 115i: Clamp thermometer operated with smartphone

- Measurement of flow and return temperature in heating systems
- Temperature measurement on refrigeration systems for automatic calculation of superheating and subcooling
- Problem-free use at measuring points that are a long distance apart Bluetooth® range up to 100 m
- Measuring range -40 to +150 °C

Order no. 0560 2115 02

#### testo 905i: Thermometer operated with your smartphone

- Measurement of temperatures in rooms, ducts and at air outlets
- Fast identification of temperature change by graph curve display
- Measuring range -50 to +150 °C









Order no. 0560 1905

#### testo 805i: Infrared thermometer operated with your smartphone

- Non-contact infrared measurement of surface temperature
- Measuring spot marking via highly visible 8-point laser circle
- Easy selection of emission level via stored materials list
- Optics 10:1, measuring range -30 to +250 °C

Order no. 0560 1805





## For smart humidity measurement.

### testo 605i: Thermohygrometer operated with your smartphone

- Measurement of air humidity and temperature in rooms and ducts
- Determination of cooling/heating performance with two testo 605i
- Automatic calculation of the dewpoint and wet bulb temperature
- Problem-free use at measuring points that are a long distance apart Bluetooth® range up to 100 m
- Measuring range: 0 to 100 %RH; -20 to +60°C

Order no. 0560 2605 02







### For smart flow velocity measurement.

#### testo 405i: Thermal anemometer operated with your smartphone

- Measurement of air velocity, volume flow and temperature
- Easy configuration of the dimensions and geometry of the duct crosssection for determining volume flow
- Telescopic tube which can be extended to 400 mm
- Measuring range 0 to 30 m/s and -20 to +60 °C

Order no. 0560 1405



#### testo 410i: Vane anemometer operated with your smartphone

- Measurement of air velocity, volume flow and temperature
- Presentation of the volume flow of several outlets for the purposes of regulating systems
- Easy parametrization of the outlet (dimension and geometry)
- Measuring range 0.4 to 30 m/s and -20 to +60 °C

Order no. 0560 1410





### For smart pressure measurement.

# testo 510i: Differential pressure measuring instrument operated with your smartphone

- Measurement of gas flow and static pressure
- Measurement menu for pressure drop test including alerts
- Easy configuration and determination of the volume flow with Pitot tube
- Magnetic holder for easy attachment
- Measuring range -150 to 150 hPa

Order no. 0560 1510





#### testo 549i: High-pressure measuring instrument operated with smartphone

- Measurement of high and low pressure
- Quick and easy installation at the pressure connection
- Low refrigerant loss thanks to hoseless application
- Problem-free use at measuring points that are a long distance apart Bluetooth® range up to 100 m
- Measuring range -1 to 60 bar

Order no. 0560 2549 02





# Smart sets for air conditioning, refrigeration and heating technicians.

#### The testo Smart Probes AC & refrigeration test kit:

2 x testo 549i and 2 x testo 115i in the testo Smart Case.

- Application-specific menus: Superheating/subcooling
- All relevant refrigerants stored in the testo Smart App, plus automatic refrigerant updates
- 100 m Bluetooth®range for particularly flexible applications
- Measurement data analyzed and sent via testo Smart App



Order no. 0563 0002 10

#### testo Smart Probes HVAC/R ultimate kit:

2 x testo 115i, 2 x testo 549i, 2 x testo 605i, testo 405i, testo 410i, testo 510i, testo 805i and testo 905i, in the testo HVAC softcase.

- Carry out all measurements in the areas of heating, air conditioning, refrigeration and ventilation with one kit
- All Smart Probes for temperature, pressure, humidity and flow velocity in one kit
- Display of measurement data progression as a graph or table
- Measurement data analyzed and sent via testo Smart App



Order no. 0563 0002 31

#### The testo Smart Probes AC & refrigeration test kit plus:

2 x testo 549i, 2 x testo 115i, 2 x testo 605i in the testo HVAC softcase.

- Application-specific menus: superheating and subcooling, target superheating, heating/cooling output
- All relevant refrigerants stored in the testo Smart App, plus automatic refrigerant updates
- Measurement data analyzed and sent via testo Smart App



Order no. 0563 0002 41

#### The testo Smart Probes VAC kit:

testo 405i, testo 410i, testo 605i and testo 805i in the testo Smart Case.

- For the measurement of air and surface temperature, humidity, air velocity and volume flow
- Application-specific menus: volume flow measurement in ducts and at outlets, identification of mould risk, easy image documentation
- Easy parameterization of the outlet/duct cross-section
- Calculation of total volume flow
- Measurement data analyzed and sent via testo Smart App



Order no. 0563 0003 10



### The testo Smart Probes heating kit:

testo 115i, testo 510i and testo 805i in the testo Smart Case.

- For all temperatures and pressures on heating systems
- Flow and return temperature, temperatures of underfloor heating and radiators
- Measurement data analyzed and sent via testo Smart App



Order no. 0563 0004 10

# The testo Smart Probes mould kit: testo 605i and testo 805i in the testo Smart Case.

- Identify mould risk early with the testo Smart Probes App
- Measurement spot marking with laser function
- Presentation and evaluation of the mould risk in traffic-light colours
- Measurement data analysis and dispatch incl. photo documentation of the affected area via testo Smart App



Order no. 0563 0005 10





# Ordering information.

Smart Probes	Order no.
testo 905i, thermometer operated with smartphone, including batteries and calibration protocol	0560 1905
testo 115i, clamp thermometer operated with smartphone, for measurement on pipelines with diameters of 6 to max. 35 mm, including batteries and calibration protocol	0560 2115 02
esto 805i, infrared thermometer operated with smartphone, including batteries and calibration protocol	0560 1805
esto 605i, thermohygrometer operated with smartphone, including batteries and calibration protocol	0560 2605 02
esto 405i, thermal anemometer operated with smartphone, including batteries and calibration protocol	0560 1405
esto 410i, vane anemometer operated with smartphone, including batteries and calibration protocol	0560 1410
esto 510i, differential pressure measuring instrument operated with smartphone, including hose set (Ø 4 mm and 5 mm) with adapter, batteries and calibration protocol	0560 1510
testo 549i, high-pressure measuring instrument operated with smartphone, including batteries and calibration protocol	0560 2549 02
testo Smart Cases	Order no.
testo Smart Case (VAC) for the storage and transport of testo 405i, testo 410i, testo 510i, testo 605i, testo 805i and testo 905i, dimensions 270 x 190 x 60 mm	0516 0260
t <mark>esto Smart Case (refrigeration)</mark> for the storage and transport of 2 x testo 115i and 2 x testo 549i, dimensions 250 x 180 x 70 mm	0516 0240
testo Smart Case (heating) for the storage and transport of testo 115i, testo 410i, testo 510i, testo 549i and testo 805i, dimensions 250 x 180 x 70 mm	0516 0270
Testo Smart Probes sets	Order no.
testo Smart Probes AC & refrigeration test kit for testing and troubleshooting on air conditioning and refrigeration systems as well as on heat pumps. Consists of: 2 x testo 115i, 2 x testo 549i, testo HVAC softcase, patteries, calibration protocol	0563 0002 10
testo Smart Probes HVAC/R ultimate kit consists of: 2 x testo 115i, 2 x testo 549i, 2 x testo 605i, testo 405i, testo 410i, testo 510i, testo 805i, testo 905i, testo HVAC softcase, batteries, calibration protocol	0563 0002 31
testo Smart Probes AC & refrigeration test kit plus for testing and troubleshooting on air conditioning and refrigeration systems as well as on heat pumps. Consists of: 2 x testo 115i, 2 x testo 549i, 2 x testo 605i, testo HVAC refrigeration protocol	0563 0002 41
testo Smart Probes VAC set for servicing ventilation and air conditioning systems. Consists of: testo 405i, testo 410i, testo 605i, testo 805i, testo Smart Case (VAC), batteries, calibration protocol	0563 0003 10
testo Smart Probes heating set for pressure and temperature measurement on heating systems.  Consists of: testo 115i, testo 510i including hose kit (Ø 4 mm and 5 mm) with adapter, testo 805i, testo Smart Case (heating), batteries, calibration protocol	0563 0004 10
testo Smart Probes mould kit for the preventive identification of mould. Consists of: testo 605i, testo 805i, testo Smart Case (VAC), batteries, calibration protocol	0563 0005 10
Calibration certificates	Order no.
SO temperature calibration certificate, for air/immersion probe, calibration points -18 °C; 0 °C; +60 °C	0520 0001
SO humidity calibration certificate, calibration points 11.3% RH and 75.3% RH at +25°C	0520 0006
SO calibration certificate flow velocity, two-point calibration, calibration points 5; 10 m/s	0520 0094
SO pressure calibration certificate, accuracy > 0.6% of full scale value	0520 0005
·	