

Environmental monitoring system testo Saveris 1.

The comprehensive solution for your data monitoring. Hardware, software and services: All from one source

testo Saveris 1: All the information at a glance – using just one system.

The all-in-one solution testo Saveris 1 was designed and implemented in collaboration with experts from industry as well as research and development. High-precision measurement technology, intuitive software and comprehensive services will help you to do your job quickly, efficiently and in compliance with current regulations





Get an overview of the entire process.

- Minimize risks and reduce costs to make your manufacturing processes more efficient.
- Access all your data on any platform, from anywhere and at any time.
- Use the recorded data for process analysis and optimization.

Achieve greater efficiency.

- Record the quality data for all key environmental parameters digitally and paper-free.
- Record and document all relevant quality data for a variety of applications.
- Access your data at any time and always be ready for your next audit.

Identify critical points.

- ☐ Detect faults early on and take corrective action.
- Use intelligent alarm functions for fast action.
- Identify potential issues before they even occur.

Have everything under control.

- Meet the high quality standards that are in force for your application.
- Strengthen quality awareness in your organisation and among your partners.
- Gain full control over the quality of individual areas of responsibility.

And for your next audit: Be sure.

testo Saveris 1: Areas of application for the Solution

Research & Development

In medical, biotechnical, chemical and pharmaceutical laboratories and cleanrooms, important climatic parameters have to be monitored. This is the only way to maintain a high standard of quality while creating traceability.

Temperature in particular is a critical parameter that must be controlled and monitored. Humidity and pressure must also be included in standard-compliant IAQ monitoring. Our solution offers reliable, automated and continuous measurement of the relevant environmental conditions for almost any laboratory application, and therefore supports compliance with various internationally applicable quality standards such as Good Laboratory Practice (GLP) or DIN EN ISO 17025 and DIN EN ISO 15189.

Monitoring of environmental conditions in indoor areas:

- (Research) laboratories
- Cleanrooms
- Facilities for animals
- Greenhouses
- Stability test chambers
- Biobanks
- Blood and tissue banks

Monitoring the temperature and humidity of equipment:

- Refrigerators, freezers, ultra-low temperature freezers, liquid nitrogen applications
- Other laboratory equipment such as water baths

Storage & Logistics

In the general storage and logistics of goods of any kind, minimum standards are often required when it comes to temperature monitoring. This applies to the pharmaceutical industry and medical technology as well as to the food sector or logistics and industrial companies in general. The reason: Monitoring is the only way to ensure that the quality and safety of products are not jeopardized.

At Testo, not only do we supply you with the system, we also provide full support when it comes to calibration, mapping, qualification and validation in the following application areas:

- Warehouses and distribution centres
- Receipt of goods
- High-bay warehouses
- Cold stores
- Refrigerators, freezers, ultra-low temperature freezers, liquid nitrogen applications

Production

If temperature-sensitive goods such as pharmaceuticals, foodstuffs or lithium batteries are produced and stored under the wrong climatic conditions, the quality and stability of the products can suffer. In most cases, internationally valid minimum standards stipulate that the relevant areas are qualified and the environmental conditions are monitored and documented in a manipulation-proof way.

testo Saveris 1 offers an all-in-one solution consisting of hardware, software and all-encompassing GxP services for the following applications:

- Cleanrooms
- Production
- Aseptic filling
- Packaging
- Interim and final storage of APIs, excipients and finished products

The validatable environmental monitoring system corresponds to the ERES principle (Electronic Records, Electronic Signatures), and is thus compliant with the stipulations of 21 CFR Part 11 for automated systems.







Health sector

In healthcare, environmental measurement solutions are used in many different areas to ensure patient safety and to reduce the risk of product losses and compliance violations. Whether in hospital operating theatres and treatment rooms to monitor medications, in a blood and tissue bank to protect samples, or in an in-house pharmacy where sensitive medications are manufactured and stored.

Monitoring of environmental conditions in indoor areas:

- Hospitals
- Laboratories
- Operating theatres
- Treatment rooms and patient wards
- Pharmacy
- (Cold) storage
- Cleanrooms
- Blood and tissue banks

Monitoring the temperature and humidity of equipment:

- Refrigerators, freezers ultra-low temperature freezers, liquid nitrogen applications
- Incubators

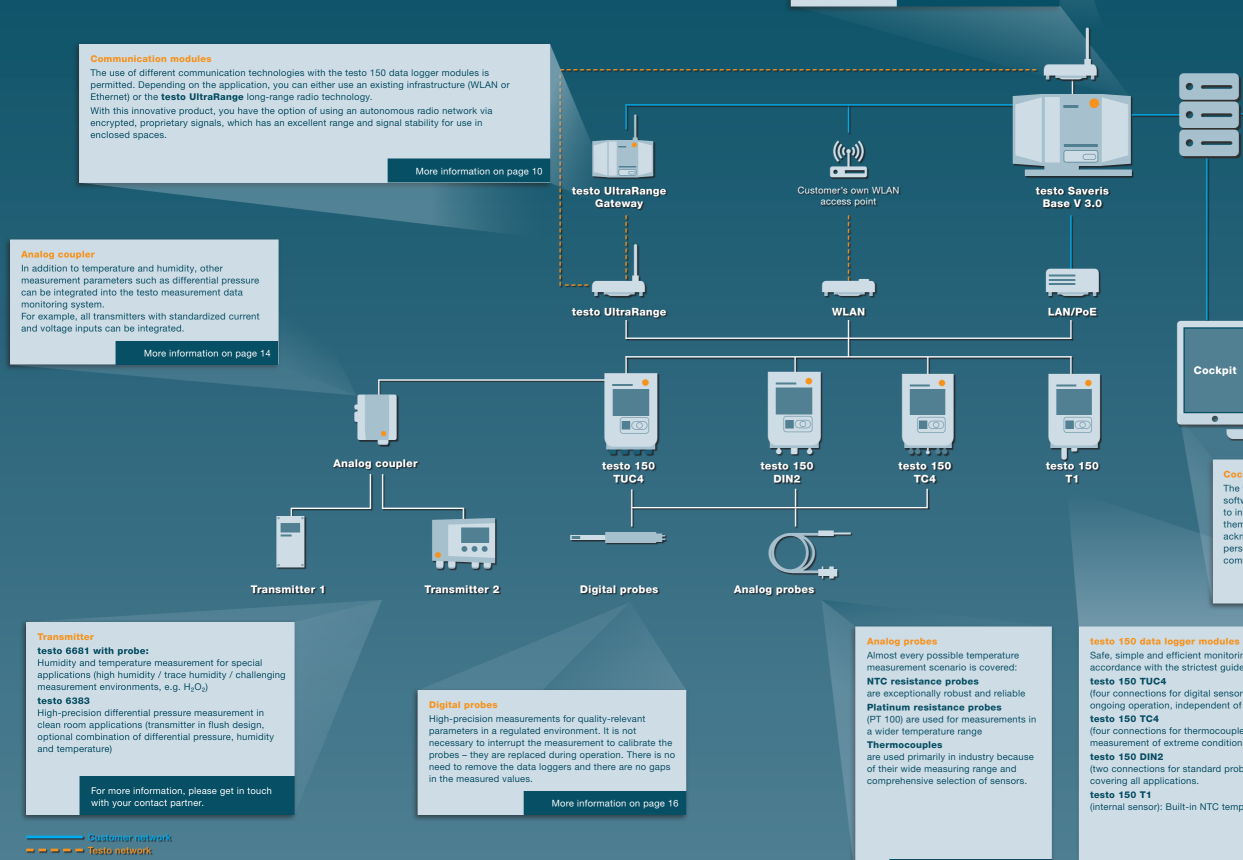


testo Saveris 1: System overview

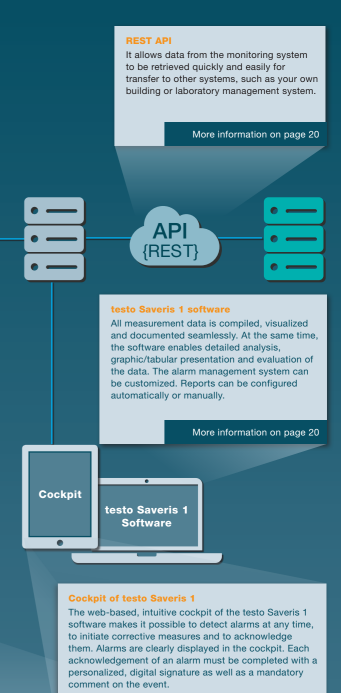
testo Saveris Base V 3.0

The core component of testo Saveris manages measurement data from up to 3,000 channels, evaluates it and generates alarms if any limit value violations should occur.

More information on page 8







More information on page 21

Safe, simple and efficient monitoring of critical environmental parameters in accordance with the strictest guidelines.

(four connections for digital sensors): Probe replacement and calibration during ongoing operation, independent of the data logger module.

(four connections for thermocouples): Ideal for industrial applications and measurement of extreme conditions.

(two connections for standard probes): Enables use of the Testo probe portfolio

(internal sensor): Built-in NTC temperature sensor for temperature monitoring

Base station and Gateway

testo Saveris Base V3.0 testo UltraRange Gateway



..... Status
Gateway

Automated, uninterrupted, no-loss storage of measurement data

The testo Saveris Base V3.0 can manage

up to 3,000 measurement channels

Comprehensive alarm management

Alarms in the event of limit value violations as per GxP specifications

testo Saveris 1 environmental monitoring system Base station and Gateway

Order data



Accessories

| Accessories for testo Saveris Base V3.0 and testo UltraRange Gateway | Order no. |
|--|--|
| Tabletop stand | 0554 7200 |
| Mains unit with USB cable | 0572 5004 |
| testo UltraRange communication module (region EU) | 0554 9311 02 |
| testo UltraRange communication module (region US) | 0554 9312 02 |
| testo UltraRange communication module (region CN) | 0554 9313 02 |
| testo UltraRange communication module (region APAC*) | 0554 9314 02 |
| testo UltraRange communication module (region KR) | 0554 9315 02 |
| testo UltraRange communication module (region IN) | 0554 9316 02 |
| testo UltraRange communication module (region RU) | 0554 9317 02 |
| *Japan, Malaysia, Singapore, Taiwan, Macau | |
| Accessories for testo Saveris Base V3.0 | Order no |
| Spare rechargeable battery | 0515 5107 |
| LTE stick (EMEA) | 0554 7214 |
| LTE stick (Americas) | 0554 7211 |
| LTE stick (APAC & Australia) | 0554 7212 |
| External antenna for LTE stick | 0554 7234 |
| Alarm module (optical & audible) | 0572 9999 |
| | for operation: 24V mains uni 0554 1749 required |

| Spare rechargeable battery |
|----------------------------------|
| LTE stick (EMEA) |
| LTE stick (Americas) |
| LTE stick (APAC & Australia) |
| External antenna for LTE stick |
| Alarm module (optical & audible) |

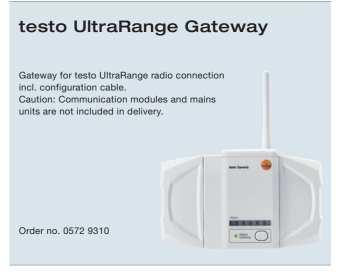
testo Saveris Base V3.0 is the core component of the testo Saveris 1 environmental monitoring system. It manages measurement data from up to 3,000 channels, evaluates it and generates alarms if any limit value violations should occur.

The built-in emergency battery guarantees maximum data security, even in the event of a power failure. The system alerts you visually, as well as via e-mail and SMS. Optionally, further optical and acoustic signalling devices can be connected via an alarm relay.

Besides Ethernet and WLAN, the testo Saveris 1 environmental monitoring system also supports testo UltraRange long-range radio technology. In addition to using an existing infrastructure, this also offers the option of using an autonomous radio network via encrypted, proprietary signals, which has an excellent range and signal stability for use in enclosed spaces.

Note: For technical data on the Base station and Gateway, please see page 24





Data logger modules for monitoring environmental parameters

testo 150



Automated, uninterrupted, no-loss recording of measurement data - even in regulated environments Can be combined with Testo communication modules for measurement data transmission via WLAN, Ethernet or testo UltraRange technology Reliable alarm system & comprehensive documentation Efficient monitoring by connecting up to four sensors

Certified according to DIN EN 12830:2018

In the event of any limit value violations, alarms on the logger itself

The four testo 150 data logger modules are part of the testo Saveris 1 environmental monitoring system and they enable safe, simple and efficient monitoring of critical environmental parameters in accordance with the strictest guidelines.

- testo 150 TUC4 (four connections for digital sensors): Probe replacement and calibration during ongoing operation, independent of the data logger module.
- testo 150 TC4 (four connections for thermocouples): Ideal for industrial applications and measurement of extreme conditions.
- testo 150 DIN2 (two connections for standard probes): Enables use of the Testo probe portfolio covering all applications.
- testo 150 T1 (internal sensor): Built-in NTC temperature sensor for temperature monitoring

All data logger modules alert you to limit violations via the measurement data management software, testo Saveris 1 software and the testo Saveris Cockpit.

Thanks to their modular design, the testo 150 data logger modules can be integrated into any existing communication infrastructure (WLAN, LAN). The optional testo UltraRange long-range radio technology also enables the autonomous and secure transmission of readings over long distances.

Order data



testo 150 TC4

Data logger module with display and 4 connections for thermocouples. Incl. wall bracket, batteries and calibration protocol. DIN



Accessories

Accessories

Order no. 0572 3330

| L91 Energizer batteries |
|---|
| Mains unit & USB cable for testo 150 |
| 4 x AIMn battery LR 6 (alkaline manganese AA batteries) |
| Magnetic attachment for testo 150 wall bracket |
| |

EN 12830:2018

Communication modules

| LAN / PoE communication module |
|--|
| WLAN communication module |
| testo UltraRange communication module (region Europe) |
| testo UltraRange communication module (region Americas) |
| testo UltraRange communication module (region China) |
| testo UltraRange communication module (region APAC*) |
| testo UltraRange communication module (region South Korea) |
| testo UltraRange communication module (region India) |
| testo UltraRange communication module (region Russia) |
| *Japan, Malaysia, Singapore, Taiwan, Macau |

Note: Technical data can be found on page 22



testo

212

testo 150 DIN2

..

testo 150 TI

••

212

0

testo 150 DIN2

Data logger module with display and 2 connections for temperature sensors with miniDIN connector. Incl. wall bracket, batteries and calibration protocol.

Order no. 0572 3340



testo 150 T1

Data logger module with display and 1 internal NTC temperature sensor. Incl. wall bracket, batteries and calibration protocol.

Order no. 0572 3350





Communication modules for testo 150, testo Saveris Base V3.0 and testo UltraRange Gateway



Modular components for communication via WLAN, Ethernet and testo UltraRange (radio)

testo UltraRange technology: Very high radio range and signal stability compared with conventional radio technologies

International radio authorizations

Can be freely combined with all testo 150 data logger modules for maximum scope of application

Easy installation, maintenance and commissioning

The communication modules enable the use of a wide range of communication technologies with the testo 150 data logger modules. Depending on the application, you can either use an existing infrastructure (WLAN or Ethernet) or use the testo UltraRange long-range radio technology. With this innovative product, you have the option of using an autonomous radio network via encrypted, proprietary signals, which has an excellent range and signal stability for use in enclosed spaces.

Note: Technical data for the modules can be found on page 23

Order data

LAN/PoE communication module

LAN communication module with PoE for testo 150 data loggers

Order no. 0554 9330

| 6 | | | | | |
|---|---|---|---|--|--|
| | - | | _ | | |
| | - | | - | | |
| | _ | _ | | | |

testo UltraRange communication module

testo UltraRange communication module for testo 150 data loggers and testo UltraRange Gateway

| Version | for | Order no. | Version |
|-------------|--------------------------|--------------|--------------|
| Region | Data logger | 0554 9311 01 | Region South |
| Europe | Base and Gateway | 0554 9311 02 | Korea |
| Region | Data logger | 0554 9312 01 | Region India |
| Americas | Base and Gateway | 0554 9312 02 | |
| Region | Data logger | 0554 9313 01 | Region |
| China | Base and Gateway | 0554 9313 02 | Russia |
| Region | Data logger | 0554 9314 01 | |
| APAC* | Base and Gateway | 0554 9314 02 | |
| *Japan, Mal | aysia, Singapore, Taiwar | n, Macau | |

Compatible components

Base

| testo Saveris Base V3.0 |
|----------------------------|
| Gateway |
| testo UltraRange Gateway |
| |
| Data logger |
| testo 150 TUC4 data logger |
| testo 150 TC4 data logger |
| testo 150 DIN2 data logger |

testo 150 T1 data logger



WLAN communication module

WLAN communication module for testo 150 data loggers

Order no. 0554 9320 01



| for | Order no. |
|------------------|--------------|
| Data logger | 0554 9315 01 |
| Base and Gateway | 0554 9315 02 |
| Data logger | 0554 9316 01 |
| Base and Gateway | 0554 9316 02 |
| Data logger | 0554 9317 01 |
| Base and Gateway | 0554 9317 02 |
| | |

| Order no. |
|-------------------------------|
| 0572 9320 |
| |
| Order no. |
| 0572 9310 |
| |
| |
| Order no. |
| |
| Order no. |
| Order no. 0572 3320 |

Digital analog coupler with current/voltage input for the data logger module testo 150 TUC4

testo Saveris Pharma



Integration of lots of other measurement parameters via 4 – 20 mA connection

Standardized interfaces for easy integration

Easy connection to the testo 150 TUC4 data logger via TUC (Testo Universal Connector)

testo

188° 428,

testo 150 TUC4

8

In addition to temperature and humidity, other measurement parameters such as differential pressure can be integrated into the Testo environmental monitoring system. For example, all transmitters with standardized current and voltage inputs can be integrated. The digital analog coupler is easily integrated into the Saveris system via Ethernet, WLAN or testo UltraRange radio technology using the testo 150 TUC4 data logger.

Order data

Digital analog coupler for testo 150



Order no. 0572 2166

Note: For technical data on the digital analog coupler, please see page 25



Digital temperature and humidity probes for the testo 150 TUC4 data logger module



for standard-compliant measurements

Probe replacement within seconds,

with no data gaps in the documentation

Wide temperature measuring range

Easy handling and installation

Efficient system monitoring with digital door contacts

Order data

Probe/logger matrix

| Order no. | Description | testo 150 TUC4 | testo 150 TC4 | testo 150 DIN2 |
|---------------|---|----------------|---------------|----------------|
| Digital probe | es | | | |
| 8721 0039 | High-precision digital humidity/temperature cable probe | Х | - | - |
| 0572 2162 | Digital NTC stub temperature probe | Х | - | - |
| 0572 2163 | Digital PT100 cable temperature probe | Х | - | - |
| 0572 2164 | Digital stub humidity/temperature probe | Х | - | - |
| 0572 2165 | Digital cable humidity/temperature probe | Х | - | _ |
| 0572 2161 | Digital door contact | Х | - | _ |
| 0618 0071 | Flexible digital Pt100 temperature probe | Х | _ | _ |
| 0618 7072 | Glass-coated digital Pt100 laboratory probe | Х | - | _ |

Accessories

| Extension cable 2 m |
|----------------------|
| Extension cable 6 m |
| Extension cable 10 m |

The digital probes make it possible to carry out highprecision measurements even in a regulated environment. It is not necessary to interrupt the measurement to calibrate the probes – they are replaced during operation. There is no need to remove the data loggers and there are no gaps in the measured values.

The digital probes can be used with the testo 150 TUC4 data logger module and benefit from the versatility of the testo Saveris 1 environmental monitoring system: Use either different communication infrastructures such as WLAN or Ethernet, or the state-of-the-art testo UltraRange radio technology for unparalleled, secure and efficient long-range communication in a proprietary network.

Note: For technical data on digital temperature and humidity probes, please see page 26



| Temperature range | Order no. |
|-------------------|-----------|
| -30 to +50 °C | 0449 3302 |
| -30 to +50 °C | 0449 3306 |
| -30 to +50 °C | 0449 3310 |

Analog temperature probes for the testo 150 data logger modules



High-precision measurement i

n the GxP-regulated environment

Wide temperature measuring range

Extensive probe portfolio -

customized adaptations are also possible

Short response time

Different cable variants and cable lengths available

Testo's analog temperature probes cover almost every possible temperature measurement scenario in sophisticated applications.

NTC resistance probes are exceptionally robust and reliable. They also feature a high degree of accuracy and a wide range of applications within temperature measurement.

Platinum resistance probes (PT100) are used when a wider temperature range needs to be measured than can be covered by NTC resistance probes, for example.

Thermocouples really stand out thanks to a flexible and broad selection of suitable sensors for a wide range of applications.

Note: For technical data on analog temperature probes, please see pages 27 and 28

Probe/logger matrix

| ø | | | Probe s | logger | |
|-------|---|-----------|-------------------|------------------|-------------------|
| Type | Probes | Order no. | testo 150 TUC4 | testo 150 TC4 | testo 150 DIN2 |
| | Penetration probe NTC with ribbon cable, cable length 2 m, IP 54 | 0572 1001 | _ | _ | Х |
| | External temperature probe 12 mm, plug-in, without cable | 0572 2153 | _ | _ | Х |
| | Stub probe, IP 54 | 0628 7510 | _ | - | Х |
| | Accurate immersion/penetration probe, cable length 6 m, IP 67 | 0610 1725 | - | - | Х |
| | Stationary probe with aluminium sleeve, IP 65 | 0628 7503 | - | - | Х |
| | Pipe wrap probe with Velcro tape for pipe diameters up to max. 75 mm | 0613 4611 | - | - | Х |
| ö | Probe for surface measurement | 0628 7516 | - | - | Х |
| z | Wall surface temperature probe | 0628 7507 | - | - | Х |
| | Stainless steel NTC food probe (IP65) with PU line | 0613 2211 | - | - | Х |
| | Waterproof NTC immersion/penetration probe | 0613 1212 | - | - | Х |
| | Accurate immersion/penetration probe, cable length 1.5 m, IP 67 | 0628 0006 | - | - | Х |
| | Waterproof immersion/penetration probe | 0615 1212 | Х | - | - |
| | Robust air probe | 0615 1712 | Х | - | - |
| | Temperature probe with Velcro | 0615 4611 | Х | - | - |
| 0 | Penetration probe Pt100 with ribbon cable, cable length 2 m, IP54 | 0572 7001 | - | - | Х |
| Pt100 | Robust, waterproof Pt100 immersion/penetration probe | 0609 1273 | - | - | Х |
| ۵. | Robust Pt100 stainless steel food probe (IP65) | 0609 2272 | - | - | Х |
| | Penetration probe, TC type K with ribbon cable, cable length 2 m, IP 54 | 0572 9001 | - | Х | - |
| | Thermocouple with TC plug, flexible, length 800 mm, fibreglass | 0602 0644 | - | Х | - |
| | Thermocouple with TC plug, flexible, length 1500 mm, fibreglass | 0602 0645 | - | Х | - |
| | Thermocouple with TC plug, flexible, length 1500 mm, PTFE | 0602 0646 | - | Х | - |
| | Magnetic probe, adhesive force approx. 20 N, with adhesive magnets | 0602 4792 | - | Х | - |
| | Magnetic probe, adhesive force approx. 10 N, with adhesive magnets | 0602 4892 | - | Х | - |
| | Immersion measuring tip, flexible, for measurements in air/flue gases | 0602 5693 | - | Х | - |
| Ц | Immersion measuring tip, flexible | 0602 5792 | - | Х | - |
| F | Flexible, low-mass immersion measuring tip | 0602 0493 | - | Х | - |
| | Pipe wrap probe for pipe diameters 5 to 65 mm | 0602 4592 | - | Х | - |
| | Pipe wrap probe with Velcro strip | 0628 0020 | - | Х | - |
| | Stationary probe with stainless steel sheath | 0628 7533 | - | Х | - |
| | Waterproof superfast needle probe | 0628 0027 | - | х | - |
| | Frozen food probe for screw-in use without pre-drilling | 0603 3292 | - | х | - |
| | Robust food penetration probe with special handle | 0603 2492 | - | Х | - |
| | Waterproof standard immersion/penetration probe | 0603 1293 | - | х | - |



Measurement data management software for the most stringent requirements



Software including database for installation on PC or server

Fast localization and analysis of alarms with graphic visualization

Platform-independent data access

Customizable alarm management and reporting

Reduced training requirement and low error potential thanks to intuitive operability

Alarm acknowledgement possible via mobile devices

In the testo Saveris software, all measurement data is collated, visualized and documented seamlessly.

The validatable CFR version of the software ensures strict compliance with US 21 CFR Part 11 as well as Annex 11 of the EU GMP Guideline through maximum data integrity, audit trail, user levels with different user rights and electronic signatures.

The web-based, intuitive testo Saveris Cockpit also allows alarms to be identified and acknowledged at all times and from any terminal device. Alarms are clearly presented in the testo Saveris Cockpit and can no longer be overlooked. Each acknowledgement of an alarm must be completed with a personalized, digital signature as well as a mandatory comment on the event.

The REST API allows you to quickly and easily retrieve data from the monitoring system to transfer it to other systems, such as your own building or lab management system.



testo Saveris 1 software user-friendly - fast - secure

- Easy and intuitive to use, platform-independent user interface
- Flexible user management site management with role access and user management
- Recorded measurement data is centrally archived and securely stored by the software
- Efficient database structure
- Alarm management including escalation levels
- Easy and location-independent access to measurement data and alarm acknowledgement via mobile devices

Additional functions of the testo Saveris 1 CFR software

- Extended flexible user management
- Audit trail and ERES (Electronic Records / Electronic Signatures) concept based on regulatory requirements according to 21CFR Part 11 and EU Annex 11 of the GMP regulations

Additional functions of the testo Saveris 1 REST API

- Detailed information about a channel and the sensors connected to it
- Measured values for a channel in a specific, freely selectable time interval
- All alarms (active & unacknowledged) of a Base
- General instrument information such as serial number and name and ID



- Individualization of the system through integration of own floor plans and logos
- Geographical hierarchical structure of a complex system of many measuring points
- Calibration management
- Reporting (report templates and individual configuration)
- Graphical and tabular display of measurement data
- Simple installation

- Connection of third-party software to the cockpit to retrieve data (read only)
- Connection of building management systems to testo Saveris 1
- Integration of data from testo Saveris 1 into LIMS

Technical data for data logger modules

| | testo 150 TUC4 | testo 150 TC4 | testo 150 DIN2 | testo 150 T1 | | | | | |
|---|---|---|---|---|--|--|--|--|--|
| Display | | | | | | | | | |
| Display type | | Segment | display | | | | | | |
| Display functions | Display of 2 measurement ch | Display of 2 measurement channels, limit value violations, connection status, signal strength, battery status, display can be disabled | | | | | | | |
| Physical specification | s | | | | | | | | |
| Housing material | | PC/PET (front) / ABS+P | C+10% GF/PET (rear) | | | | | | |
| Size (W x H x L) | 69.3 x 88.0 x 29.0 mm | 69.3 x 89.3 x 29.0 mm | 69.3 x 87.9 x 29.0 mm | 69.3 x 88.3 x 29.0 mm | | | | | |
| Measuring range | Analog (NTC): -40 to +150 °C Digital: See probes | 1. TC Type K: -200 to +1350 °C 2. TC Type J: -100 to +750 °C 3 TC Type T: -200 to +400 °C | NTC: -40 to +150 °C Pt100 (with external probe): -200 to +600 °C | -40 to +50 °C (internal probe) | | | | | |
| Accuracy (±1 digit) | uracy (±1 digit) Analog (NTC): ±0.3 °C Digital: See probes ±(0.5 °C + 0.5% of measured value) ±(0.5 °C (-100 to +60 °C)) ±0.2 °C (-100 to +200 °C)) ±0.5 °C (other measuring ranges) | | ±0.4 °C | | | | | | |
| Resolution | Analog (NTC): 0.1 °C / 0.1 °F Digital: See probes | 0.1 °C | NTC: 0.1 °C / 0.1 °F Pt100: 0.01 °C / 0.01 °F | 0.1 °C / 0.1 °F | | | | | |
| Weight | | Approx. | 255 g | | | | | | |
| IP protection class | IP 67 & IP 65 (with mounted | testo UltraRange and WLAN com prob | | nernet) (in each case withou | | | | | |
| Operating and storage | conditions | | | | | | | | |
| Storage temperature | | -40 to + | -60 °C | | | | | | |
| Operating temperature | | -40 to + | -50 °C | | | | | | |
| Power | | | | | | | | | |
| Power supply | | optionally via mains unit & | micro USB (0572 5004) | | | | | | |
| Battery type | At temperature | 4 x AA alkaline man s below +10 °C, the use of Energ | | ed (0515 0572) | | | | | |
| Battery life | testo UltraRange: Up to 7.2 years WLAN: 3.5 years (1 h communication cycle, 15 min measurement, | testo UltraRange: Up to 6.4 years WLAN: 3.3 years (1 h communication cycle, | testo UltraRange: Up to 6.7 years WLAN: 3.7 years (1 h communication cycle, 15 min measurement, | testo UltraRange: Up to 7.2 years WLAN: 3.5 years (1 h communication cycle | | | | | |
| | +25 °C, 1 digital NTC probe connected) | 15 min measurement, +25 °C, 1 Type K probe connected) | +25 °C, 1 analog NTC probe connected) | 15 min measurement, +25 °C) | | | | | |
| Interfaces | | | | | | | | | |
| Interfaces Connections | | | | +25 °C) micro USB | | | | | |
| | 4x TUC micro USB TCI (testo Communication Interface) | 1 Type K probe connected) 4x thermocouple (Type K, J, T) micro USB TCI (testo Communication | 2x miniDIN micro USB TCI (testo Communication | +25 °C) micro USB TCI (testo Communication | | | | | |
| Connections | 4x TUC micro USB TCI (testo Communication Interface) | 1 Type K probe connected) 4x thermocouple (Type K, J, T) micro USB TCI (testo Communication | 2x miniDIN micro USB TCI (testo Communication Interface) | +25 °C) micro USB TCI (testo Communication Interface) | | | | | |
| Connections Measurement data sto Measuring interval | 4x TUC micro USB TCI (testo Communication Interface) | 1 Type K probe connected) 4x thermocouple (Type K, J, T) micro USB TCI (testo Communication Interface) | 2x miniDIN micro USB TCI (testo Communication Interface) | +25 °C) micro USB TCI (testo Communication Interface) | | | | | |
| Connections Measurement data sto | 4x TUC micro USB TCI (testo Communication Interface) prage 5 seconds to 24 hour | 1 Type K probe connected) 4x thermocouple (Type K, J, T) micro USB TCI (testo Communication Interface) s (Ethernet communication) / 1 m | 2x miniDIN micro USB TCI (testo Communication Interface) | +25 °C) micro USB TCI (testo Communication Interface) | | | | | |
| Connections Measurement data sto Measuring interval Channels Internal memory | 4x TUC micro USB TCI (testo Communication Interface) 5 seconds to 24 hour 16 | 1 Type K probe connected) 4x thermocouple (Type K, J, T) micro USB TCI (testo Communication Interface) s (Ethernet communication) / 1 m 4 | 2x miniDIN micro USB TCI (testo Communication Interface) ninute to 24 hours (testo UltraR 2 | +25 °C) micro USB TCI (testo Communicatio Interface) ange radio or WLAN) 1 | | | | | |

Technical data for communication modules

| | LAN/PoE communication module | WLAN communication module | testo UltraRange communication module |
|---|--------------------------------------|-------------------------------------|---|
| Physical specifications | | | |
| Housing material | | Plastic | |
| Size (W x H x L) | 67.8 x 29.5 x 28.9 mm | 67.8 x 12.2 x 28.9 mm | 67.8 x 112.8 x 28.9 mm |
| Weight | Approx. 45 g | Approx. 17 g | Approx. 30 g |
| IP protection class (when connected to a testo 150 data logger module) | IP 30 | IP 67 | IP 67 |
| Operating and storage of | conditions | | |
| Storage temperature | | -40 to +60 °C | |
| Operating temperature | -35 to +50 °C | -35 to +50 °C | -40 to +50 °C |
| Power | | | |
| Power supply | via PoE (Class 0) | via TCI | via TCI |
| Interfaces | | | |
| Connections | LAN (transmission rate: 10/100 Mbit) | TCI | TCI |
| Connectible loggers | testo 150 T | UC4, testo 150 TC4, testo 150 DIN2, | testo 150 T1 |
| Measurement data stor | age | | |
| Communication cycle | | 1 min to 24 h | |
| Other | · | | |
| Radio frequency | - | 2.4 GHz | 868 MHz (region Europe) 868 MHz (China) 920 MHz (region APAC*) 915 MHz (region Americas) 922 MHz (South Korea) 865 MHz (India) 868 MHz (Russia) |
| Transmission range | | 20 m inside buildings | 100 m inside buildings (depending c spatial conditions) 17 km with no obstructions |

*Japan, Malaysia, Singapore, Taiwan, Macau



Technical data for Base station and Gateway

| | Base station testo Saveris Base V3.0 | testo UltraRange Gateway |
|-----------------------------------|---|---|
| Physical specifications | | |
| Housing material | ABS/PC | C plastic |
| Dimensions (L x W x H) | 193 x 112 | 2 x 46 mm |
| Weight | Approx. 370 g | Approx. 314 g |
| IP protection class | IP | 20 |
| Operating and storage co | nditions | |
| Storage temperature | -20 to +60 °C | -20 to +80 °C |
| Operating temperature | +5 to +35 °C | 0 to +50 °C |
| Power | | |
| Power supply | PoE class 0; optionally via mains unit & | micro USB cable (order no. 0572 5004) |
| Rechargeable battery type | Li-Ion rechargeable battery, 3.7 V / 2.6 Ah, Order no. 0515 0107 (for data backup and emergency alarm in the event of power failure) | _ |
| Interfaces | | |
| Connections | 2x USB LAN/PoE: Transfer rate 10/100 Mbit PoE class 0 micro USB alarm relay connection | 1x USB LAN/PoE: Transfer rate 10/100 Mbit PoE class 0 micro USB |
| Channels per Base | 3,000 | _ |
| Loggers per Gateway | _ | 40 |
| Measurement data storag | le | |
| Memory | Circular buffer memory | - |
| Max. number of measurement values | 120,000,000 | - |
| Internal memory (per channel) | 40,000 | _ |
| Other | | |
| Alarm relay | Connection for external alarm relay available | - |
| GSM module | via LTE stick | - |

Technical data for digital analog coupler

| Physical specifications | |
|---|---|
| Housing material | Plastic |
| Size (W x H x L) | 85 x 100 x 38 mm |
| Weight | 240 g |
| IP protection class | IP54 |
| Operating and storage co | nditions |
| Storage temperature | -25 to +60 °C |
| Operating temperature | +5 to +45 °C |
| Power | |
| Power supply | Power supply via testo 150 TUC4 logge |
| Interfaces | |
| Connections | 2- or 4-wire current/voltage input |
| Connectible loggers | testo 150 TUC4 |
| Measurement data storag | je |
| Measuring range | 4 to 20 mA; 0 to 10 V |
| Measuring interval / communication rate | Dependent on data logger testo 150 TU |
| | Power Maximum error: ±0.03 mA Resolution (min. error): 0.75 μA (16 bit) typical e |
| Accuracy | Voltage 0 to 1 V maximum error: ±1.5 mV resolution (min. erro Typical error: 250 μV 0 to 5 V maximum error: ±7.5 mV resolution (min. error): 0.17 r 0 to 10 V maximum error: ±15 mV Resolution (min. error): 0.34 mV Typical error: 2.50 mV |

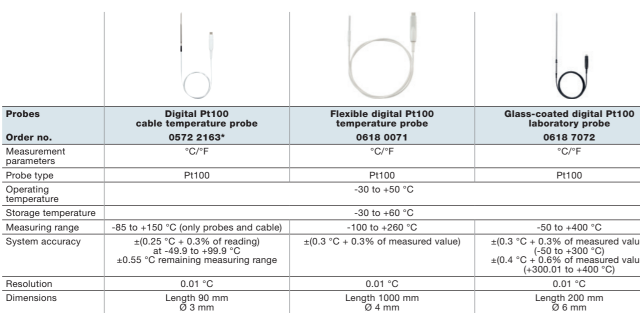


Plastic 85 x 100 x 38 mm 240 g IP54 -25 to +60 °C +5 to +45 °C r supply via testo 150 TUC4 logger or 4-wire current/voltage input testo 150 TUC4 4 to 20 mA; 0 to 10 V dent on data logger testo 150 TUC4 Power Maximum error: ±0.03 mA in. error): 0.75 μA (16 bit) typical error: 5 μA Voltage rror: ±1.5 mV resolution (min. error): 39 μV (16 bit) Typical error: 250 μV is mV resolution (min. error): 0.17 mV typical error: 1.25 mV

Technical data for digital temperature and humidity probes

| Probes | Digital NTC stub | Digital stub humidity/ | Digital cable humidity/ | Digital door contact |
|---------------------------|--------------------------------|--|---|---|
| Order no. | temperature probe 0572 2162 | temperature probe 0572 2164** | temperature probe 0572 2165** 8721 0039** | 0572 2161 |
| Measurement parameters | °C/°F | °C/°F, %RH (+ °C _{td} , g/m ³) | °C/°F, %RH (+ °C _{td} , g/m ³) | - |
| Probe type | NTC | NTC | NTC | - |
| Operating temperature | | -30 to | +50 °C | |
| Storage temperature | | -30 to | +60 °C | |
| Measuring range | -30 to +50 °C | -30 to +50 °C/ 0 to 100 | %RH (non-condensing) | I/O |
| System accuracy | ±0.4 °C | ±2.0 %RH at 0 to ±1.0 %RH at 0 90 %RH at ± 0.03 %F ±1.0 %RH | at +25 °C 90 %RH at +25 °C +25 °C (order no. 8721 0039) RH/K (k=1) hysteresis t/year drift | - |
| Resolution | 0.1 °C | 0.1 °C / | 0.1 %RH | - |
| Dimensions | Length 140 mm Ø 15 mm | | 140 mm 5 mm | Length 30 mm / width 40 mm / height 7 mm |
| Cable diameter | - | - | 5 mm | 2 mm |
| Cable length | - | - | 1.3 m | 1.3 m |
| Protection class | | IP42 in the data lo | gger/probe system | |
| Weight | 17.2 g | 17.4 g | 40.8 g | 22.8 g |
| t ₉₀ | °C 240 s | °C 240 s / %RH 20 s | °C 240 s / %RH 20 s | - |
| Connection | | TI | JC | |

and > 60 %RH at > 30 °C for > 12 h, please contact Testo Service or contact us via the Testo website.



IP42 in the data logger/probe system

29 g

°C 45 s

TUC

1.2 x 3.8 mm

1.3 m

23.8 g

°C 20 s

| \bigcirc | \bigcirc | Pi fo wi . Tr |
|---|--|------------------------|
| Flexible digital Pt100 temperature probe | Glass-coated digital Pt100 laboratory probe | tic St |
| 0618 0071 | 0618 7072 | st st |
| °C/°F | °C/°F | Ca |
| | | . W |
| Pt100 | Pt100 | fo |
| -30 to +50 °C | | pe |
| -30 to +60 °C | | Fr |
| -100 to +260 °C | -50 to +400 °C | - us |
| °C + 0.3% of measured value) | ±(0.3 °C + 0.3% of measured value) (-50 to +300 °C) ±(0.4 °C + 0.6% of measured value) (+300.01 to +400 °C) | R |
| 0.01 °C | 0.01 °C | - sp - (P |
| Length 1000 mm Ø 4 mm | Length 200 mm Ø 6 mm | - (r |
| 4 mm | 3 mm | |
| 1 m | 1.6 m | - vv |
| | | |

39 g

°C 45 s

Technical data for TC probes

| | Dimensions Probe shaft/probe shaft tip | Measuring range | Accuracy | t ₉₀ | Order no |
|---|--|--------------------|--|-----------------|------------|
| TC probes | · · · | | | | 1 |
| Penetration probe, TC type K with | 60 mm 30 | mm -40 to +220 °C | Class 1* | 7 sec | 0572 9001 |
| ribbon cable, cable length 2 m, IP 54 | | .6 mm | | | |
| Thermocouple with TC plug, flexi- | 800 mm | -50 to +400 °C | Class 2* | 5 sec | 0602 0644 |
| ble, length 800 mm, fibreglass, TC Type K | Ø 1.5 mm | | | | 0002 001 |
| Thermocouple with TC plug, flexi- ble, length 1500 mm, fibreglass, TC | 1500 mm | -50 to +400 °C | Class 2* | 5 sec | 0602 0645 |
| Type K | Ø 1.5 mm | -50 to +250 °C | Class 2* | 5 sec | 0000.004 |
| Thermocouple with TC plug, flexible, length 1500 mm, PTFE, TC Type K | 1500 mm | -50 10 +250 C | Class 2 | 5 560 | 0602 0646 |
| Magnetic probe, adhesive power ap- | | -50 to +170 °C | Class 2* | 150 | 0602 4792 |
| prox. 20 N, with adhesive magnets, for measurements on metal surfaces, TC Type K, connection: fixed cable | 35 mm Ø 20 mm | | | sec | 0002 47 92 |
| Magnetic probe, adhesive power ap- prox. 10 N, with adhesive magnets, for higher temperatures, for meas- urements on metal surfaces, TC type K, connection: fixed cable 1.6 m | 0 21 mm | -50 to +400 °C | Class 2* | 60 sec | 0602 4892 |
| Immersion measuring tip, flexible, for measurements in air/flue gases (not suitable for measurements in smelt- ers), TC Type K | | -40 to +1000 °C | Class 1* | 4 sec | 0602 5693 |
| Immersion measuring tip, flexible, TC Type K | 0 1.5 mm | -40 to +1000 °C | Class 1* | 5 sec | 0602 5792 |
| Immersion measuring tip, flexible, TC Type K | 500 mm Ø 1.5 mm | -200 to +40 °C | Class 3* | 5 sec | 0602 5793 |
| Flexible, low-mass immersion meas- uring tip, ideal for measurements in small volumes, such as Petri dishes, or for surface measurements (e.g. fixed with adhesive tape) | Ø 0.25 mm 500 mm TC Type K, 2 m, FEP-insulated thermal wire, temperatur up to 200 °C, oval cable with dimensions: 2.2 mm x 1.4 | | Class 1* | 1 sec | 0602 0493 |
| Pipe wrap probe for pipe diameters 5 to 65 mm, with replaceable meas- uring head, short-term measuring range up to +280 °C, TC type K, connection: fixed cable 1.2 m | | -60 to +130 °C | Class 2* | 5 sec | 0602 4592 |
| Pipe wrap probe with Velcro tape, for measuring temperatures on pipes with diameters up to max. 120 mm, Tmax +120 °C, TC type K, connec- tion: fixed cable 1.5 m | 395 mm 20 mm | -50 to +120 °C | Class 1* | 90 sec | 0628 0020 |
| Stationary probe with stainless steel sheath, TC type K, connection: fixed cable 1.9 m | 40 mm | -50 to +205 °C | Class 2* | 20 sec | 0628 7533 |
| Waterproof superfast needle probe for measurements with no visible penetration hole, TC type T, fixed cable | 0 1.4 mm | -50 to +250 °C | ±0.2 °C (-20 to +70 °C) Class 1* (remaining meas. range) | 2 sec | 0628 0027 |
| Frozen food probe for screw-in use without pre-drilling; TC type T, plug-in cable | 0 8 mm 0 4 mm | -50 to +350 °C | ±0.2 °C (-20 to +70 °C) Class 1* (remaining meas. range) | 8 sec | 0603 3292 |
| Robust food penetration probe with special handle, reinforced cable (PVC), TC type T, fixed cable | 0 5 mm 0 3.5 mm | -50 to +350 °C | ±0.2 °C (-20 to +70 °C) Class 1* (remaining meas. range) | 6 sec | 0603 2492 |
| Waterproof standard immersion/ penetration probe, TC Type T, fixed cable | 0 5 mm 0 4 mm | -50 to +350 °C | ±0.2 °C (-20 to +70 °C) Class 1* (remaining meas. range) | 7 sec | 0603 1293 |

*According to standard EN 60584-2, the accuracy of Class 1 refers to -40 to +1000 °C (type K), Class 2 refers to -40 to +1200 °C (type K), Class 3 refers to -200 to +40 °C (type K).

*Pt100 accuracy Class A

Cable diameter

Protection class

Cable length

Weight

t₉₀ Connection



Technical data for NTC probes / Pt100 probes

| | Dimensions Probe shaft/probe shaft tip | | Measuring range | Accuracy | t ₉₀ | Order no. |
|---|---|-------------------|--------------------|--|------------------------|-----------|
| NTC probes | | · · · · | | | | |
| Penetration probe NTC with ribbon cable, cable length 2 m, IP 54 | 90 mm Ø 5 mm | 30 mm Ø 3.6 mm | -40 to +125 °C | $\begin{array}{l} \pm 0.5\% \text{ of measured value} \\ (+100 \text{ to } +125 \ ^\circ\text{C}) \\ \pm 0.2 \ ^\circ\text{C} \ (-25 \text{ to } +80 \ ^\circ\text{C}) \\ \pm 0.4 \ ^\circ\text{C} \ (\text{remaining meas.} \\ \text{range}) \end{array}$ | 8 sec | 0572 1001 |
| External temperature probe 12 mm, plug-in, without cable | 105 mm Ø 20 mm | 2 mm | -30 to +50 °C | ±0.2 °C (-30 to +50 °C) | 240 sec | 0572 2153 |
| Stub probe, IP 54 | 35 mm | | -20 to +70 °C | ±0.2 °C (-20 to +40 °C) ±0.4 °C (+40.1 to +70 °C) | 15 sec | 0628 7510 |
| Accurate immersion/penetration probe, cable length 6 m, IP 67, connection: fixed cable; Cable length: 6 m | 40 mm Ø 3 mm | Ø 3 mm | -35 to +80 °C | ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range) | 5 sec | 0610 1725 |
| Stationary probe with aluminium sleeve, IP 65, connection: fixed cable; cable length: 2.4 m | 40 mm | | -30 to +90 °C | ±0.2 °C (0 to +70 °C) ±0.5 °C (remaining meas. range) | 190 sec | 0628 7503 |
| Pipe wrap probe with Velcro tape for pipe diameters up to max. 75 mm, Tmax +75 °C, NTC, connection: fixed cable; cable length: 1.5 m | 300 mm | 3 0 mm | -50 to +70 °C | ±0.2 °C (-25 to +70 °C) ±0.4 °C (-50 to -25.1 °C) | 60 sec | 0613 4611 |
| Probe for surface measurement, fixed cable, 2 m | 40 mm | x 8 mm | -50 to +80 °C | ±0.2 °C (0 to +70 °C) | 150 sec | 0628 7516 |
| Wall surface temperature probe, e. g. for proof of structural damage in buildings, connection: fixed cable; Cable length: 3 m | | | -50 to +80 °C | ±0.2 °C (-25 to +80 °C) ±0.5 °C (-40 to -25.1 °C) | 20 sec | 0628 7507 |
| Stainless steel NTC food probe (IP65) with PUR cable, connection: fixed cable; Cable length: 1.6 m | 125 mm | 15 mm Ø 3 mm | -50 to +150 °C | ±0.5% of measured value (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range) | 8 sec | 0613 2211 |
| Waterproof NTC immersion/ penetration probe, fixed cable 1.2 m | | 0 mm 0 4 mm | -50 to +150 °C | ±0.5% of measured value (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range) | 10 sec | 0613 1212 |
| Accurate immersion/penetration probe, cable length 1.5 m, IP 67, connection: fixed cable; Cable length: 1.5 m | 40 mm | Ø 3 mm | -35 to +80 °C | ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range) | 5 sec | 0628 0006 |
| Waterproof NTC immersion/ penetration probe, fixed cable 1.2 m | | 0 mm 0 4 mm | -50 to +150 °C | ±0.5% of measured value (+100 to +150 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining meas. range) | 10 sec | 0615 1212 |
| Robust NTC air probe, fixed cable 1.2 m | • | 0 mm 0 4 mm | -50 to +125 °C | ±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining meas. range) | 60 sec | 0615 1712 |
| Temperature probe with Velcro (NTC), fixed cable 1.4 m | 300 mm | 30 mm | -50 to +70 °C | ±0.2 °C (-25 to +70 °C) ±0.4 °C (-50 to -25.1 °C) | 60 sec | 0615 4611 |

The standard temperature probes from the Testo range can be individually tailored to your application. For more information please contact your Testo partner.

| Pt100 probes | | | | | | | | | |
|---|-----|------------------|-------------------|----------------|--|--------|-----------|--|--|
| Penetration probe Pt100 with ribbon cable, cable length 2 m, IP54 | | 60 mm Ø 5 mm | 30 mm Ø 3.6 mm | -85 to +150 °C | Class A* | 35 sec | 0572 7001 | | |
| Robust, waterproof Pt100 immersion/penetration probe, fixed cable | - • | 114 mm Ø 5 mm | 50 mm Ø 3.7 mm | -50 to +400 °C | Class A* (-50 to +300 °C) Class B* (remaining meas. range) | 12 sec | 0609 1273 | | |
| Robust Pt100 stainless steel food probe (IP65), connection: fixed cable | | 125 mm Ø 4 mm | 15 mm Ø 3 mm | -50 to +400 °C | Class A* (-50 to +300 °C) Class B* (remaining meas. range) | 10 sec | 0609 2272 | | |

* According to standard EN 60751, the accuracies of Classes A and B refer to -200 to +600 °C (Pt100).





testo Saveris 1: The value proposition.

testo Saveris 1 supports you in four ways. The environmental monitoring system records and analyzes your critical environmental data, alerts you immediately if limit values are violated and can help you optimize your processes. For this, the all-in-one solution uses three performance-related components: hardware, software and services.



Hardware:

Reliable recording of quality data.

Thanks to more than 60 years of experience in the manufacture of measuring solutions and sensors, Testo has a variety of the measuring instruments you need to monitor environmental parameters. Precise and reliable sensor technology that can be optimally integrated into your processes is our top priority.





Software:

Audit-proof compliance for all relevant data.

The testo Saveris 1 software enables comprehensive analysis and evaluation of all recorded measurement parameters - with access from anywhere. Detailed logging functions and secure archiving of measurement data makes testo Saveris 1 an audit-proof central data management platform that also meets the requirements of the FDA regarding 21 CFR Part 11 and Annex 11 of the EU GMP Directive.

Services:

A competent partner worldwide.

Our specially GxP-trained service team accompanies you through all process steps in a customer-oriented and systematic way – from planning, documentation, system qualification and software validation through to service and support. Together with you, we define a tailored service concept in all project phases. You can rely on us during operation, too. We take care of your system and its maintenance, calibration and validation.



Subsidiaries Retail partners

High-tech from southern Germany.

For over 60 years, Testo has been known for creating innovative measuring solutions made in Germany. As a world market leader in portable and stationary measuring technology, we support our customers in saving time and resources, in protecting the environment and human health and in increasing the quality of goods and services. More than 3000 employees work in research, development, production and marketing for the high-tech company in 35 subsidiaries all over the world. Testo impresses more than 1 million customers all over the world with high-precision measuring instruments and innovative solutions for the measurement data management of tomorrow. An average annual growth of over 10% since the company's foundation in 1957 and a current turnover of just short of 300 million Euros impressively demonstrate that southern Germany and high-tech systems go perfectly together. The above-average investments in the future of the company are also a part of Testo's recipe for success. Testo invests about a tenth of annual turnover in research and development.