

Committing to the future

testo 6631

# Humidity transmitter for critical ambient NEW! conditions in greenhouses 309° 254'

# Stable greenhouse conditions with testo 6631



The testo 6631 bio humidity transmitter was developed specially for monitoring critical ambient conditions in greenhouses, e.g. for research purposes. Precise and reliable humidity measurement is indispensible in these applications, in order to avoid costs caused by failed experiments.

Process security and system availability, among the most important factors in experimental plants, are supported by a number of properties of the testo 6631 bio humidity transmitter:

- Long-term stability and reliability thanks to precise Testo humidity sensor
- Integrated ventilator allows targeted flow impact onto sensor and helps determine mean conditions within the greenhouse cells.
- Time savings in commissioning and

### of adjustments and calibrations (1, 2-point as well as analog adjustment)

Optional two-line display

maintenance thanks to

software (P2A)

plug-in cable

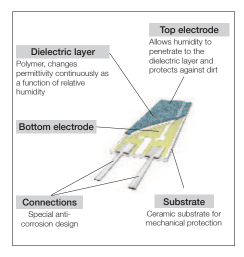
- parameterization, adjustment and analysis

thanks to ventilator drawer assembly and

- Fast and easy ventilator replacement

 Exchange of the sensor filter thanks to easily accessible service opening.

• Optimum concept for fast implementation



# The Testo humidity sensor: The heart of the high-quality humidity transmitter

For years, Testo has been the first choice when it comes to high-quality humidity transmitters for critical ambient conditions. The sensor and signal processing concept has been completely revised based on our years of experience

Plant operators, and also constructors, have recognized: Without long-term stability, not only undesired ambient conditions are the result. Operating costs have been proven to increase when humidity measurement is no longer under control.



Long-term stable, condensation-proof and traceable according to international humidity standards (ILAC / PTB / NIST etc.): The Testo humidity sensor

The high level of long-term stability was examined in the course of a 5-year interlaboratory test by different international calibration laboratories (PTB, CETITAT, NIST etc.).

You are on the safe side thanks to the acuracy, stability and reliability of the Testo humidity transmitter!

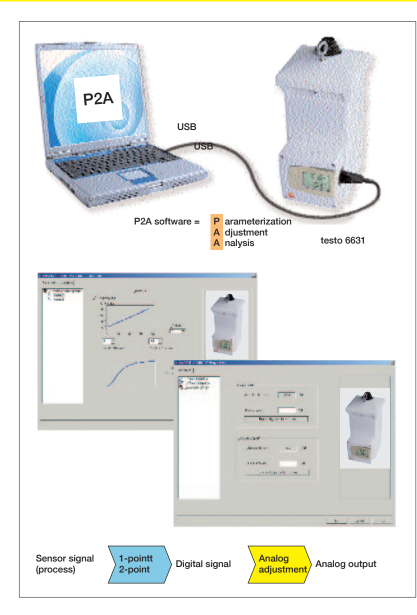




## Designed to be practical

- Easily accessible service flap for exchanging and cleaning the filter cap
- Fast ventilator replacement thanks to ventilator drawer assembly
- Protection of electronics and sensor from humidity influences (such as sprinkler irrigation).

# Your advantages with testo 6631: an overview





# Parameterization, adjustment and analysis software (P2A software): Optimum procedures and time-savings in commissioning

testo 6631 is delivered ready to use. For professional application, the following functions are available via an easy-to-use software:

- Parameterization of unit and scale
- Adjustment (1-point, 2-point, analog adjustment), s. below
- Reset to factory settings
- Analog output test
- Min./max. value call-up
- Parameterization and adjustment history (all events in the P2A software are registered in the PC)
- Serial number and Firmware version

Whether at the measuring point, in the office or in the laboratory: Your notebook or your PC communicates with the testo 6631 via the external interface and the USB adapter (supplied with the P2A software: 0554 6020).

Complete parameter files can be stored in the PC. The parameterization of spare transmitters or similar measuring points is thus possible with minimal time expenditure.

# World innovation: Adjustment of the entire signal chain

The adjustment of the entire signal chain is a world innovation in this price class. Using a precise multimeter, analog adjustment helps your measurement process remain continuously stable over the long-term – from the Testo humidity sensor to the analog output of the transmitter.

# Adjustment on-site: Fast and precise via the external interface!

Of interest not only to the system's operators, but increasingly also to its constructors: Which follow-on costs arise as a result of this transmitter?

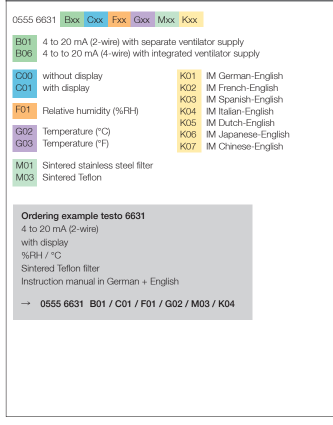
Good news from Testo: The testo 650 or testo 400 reference instruments can be connected using the adapter 0554 6022 via the external interface – without opening the transmitter. A few operating steps in the testo 400 or testo 650 menu suffice to adjust the testo 6631 transmitter. Conclusion: Saved time and lower operating costs!

# Technical data / Order codes

| Technical data testo    | 1  |   | 00 to 70 00  |
|-------------------------|--|---|--|
| Sensor                  | Testo humidity sensor, plugged. Exchangeable by customer, requires subsequent 2-point adjustment | Storage temperature   | -20 to 70 °C   |
|                         |  | Housing/Weight  | Plastic, white, UV safe, high chemical resistance; 00g             |
| Meas. range             |  |   |  |
| Humidity                | 0 to 100 %RH (Not for high humidity processes)   | Display   | 2-line LCD with plain text line, optional                          |
| Temperature             | -10 to 60 °C (Observe operating temperature)   | Protection class  | IP65   |
| Accuracy                |  | Standards   | EMC DIN EN 61000-6-2 (Immunity) and DIN<br>EN 61000-6-3 (Emission) |
| Humidity                | ±2,5 %RH (0 to 90%); 4,0 %RH (90?100%)   |   |  |
| Temperature             | 0,5 °C   | Operation   | via P2A software (cf. page 3)                                      |
| Reaction time           | with sintered cap and ventilator running   | Ventilator  |  |
| Humidity                | max. 5 s (63% time)  | Max. volume flow  | 46,80 m³/h / 13 l/s  |
| Temperature             | max. 20 s (63% time)   | Unobstructed blowing noise  | 30 dB(A)   |
| Analog output           | 2  | Life expectancy   | 37,500 h (40 °C)   |
| Temperature             | 4 to 20 mA (2- or 4-wire)  | Ventilator housing / vane   | Metal / metal  |
| Humidity                | 4 to 20 mA (2- or 4-wire)  | Bearing system  | Slide bearing  |
| Measuring rate          | 1/s  | Service Ventilator plug-mounted in base, in order to allo replacement in case of service. | Ventilator plug-mounted in base, in order to allow                 |
| Power supply            | 20 to 30 V   |   | replacement in case of service.                                    |
| Application temperature | 0 to 50 °C   |   |  |

| Ordering data Accessories  | Part no.  |
|--|-----------|
| P2A software (parameterization, adjustment and analysis software for PC), incl. USB cable (PC side) to the Mini-DIN interface (instrument)                                   | 0554 6020 |
| Sintered stainless steel filter, pore size 100 µm, sensor protection for dusty atmospheres or higher flow velocities   | 0554 0647 |
| Sintered Teflon filter, Ø 12 mm, for corrosive media   | 0554 0756 |
| Adjustment adapter (for 1-point adjustment with testo 400 or testo 650)  | 0554 6022 |
| Mains unit (top-hat rail mounting) 90 to 264 VAC/24 VDC (2.5 A)  | 0554 1749 |
| Process display testo 54-2 AC, two relay outputs (to 250 VAC / 300 VDC, 3 A), mains supply 90 to 230 VAC   | 5400 7553 |
| Process display testo 54-7 AC, two relay outputs (to 250 VAC / 300 VDC, 3 A), mains supply 90 to 260 VAC, with RS485 output for online monitoring and with totalizer display | 5400 7555 |
| ISO calibration certificate humidity, Humidity data logger; calibration points 11.3 %RH and 75.3 %RH at +25 °C/+77 °F; per channel/instrument                                | 0520 0076 |

# Order code testo 6631



# **Electrical connections**

