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## **Testo® Robust humidity-temperature probe, digital**

## **Product Images**



## Description

Use the robust humidity-temperature probe to measure relative humidity and air temperature with the matching testo multifunction meter (please order separately). Absolute humidity, wet bulb temperature and dew point are calculated at the same time. Robust humidity-temperature probe - features and areas of application Use the permanently attached cable to connect the probe to the measuring instrument. Particularly practical: Save individual measured values directly in the measuring instrument; by pressing the button on the probe. The clearly structured measuring menu for long-term measurement enables intuitive operation of the meter. Thanks to convenient entry of measuring time and measuring cycle, measured value progressions are reliably recorded. The robust humidity-temperature probe has been specially developed for use in demanding production and processing operations. The screwable PTFE sintered filter is characterized by good resistance to aggressive media as well as water-repellent behavior and reliably protects the humidity and temperature sensor. The probe can be used in dusty atmospheres; at high flow velocities and mechanical loads: for example, for measurements in industrial exhaust air (in drying processes), in bulk materials and in climatic chambers. Intelligent calibration concept With the digital humidity-temperature probe, you benefit from particularly precise measurement results, as the measurement uncertainty is eliminated from the measuring device. You only need to send in the probe for calibration - so the measuring instrument remains in use throughout.

## **Additional Information**

| No.                  | TO-0277 |
|----------------------|---------|
| Manufacturer (Brand) | Testo   |

