

# STATIONARY MEASURING SYSTEMS



## testo Saveris™ Wireless Data Monitoring System

- Measurement and documentation of temperature & humidity values in the environment and processes
- Data transfer possible by wireless and ethernet connection
- Automatic data collection and safe central data storage
- Alarm when limit values are exceeded
- Additional parameters over 0/4-20mA, 0-1/5/10VDC can be integrated
- Data storage capacity per probe up to 6000 readings and 40,000 per channel in base station
- Possibility of integration of any external sensor



## testo Saveris 2 WiFi Data Logger System

**NEW**

- Data transfer by WiFi data loggers to Testo Cloud
- All measurement data always available, anywhere, on devices such as smartphone, PC, tablet
- Alarms by e-mail or SMS (optional) when limit values are violated
- Data storage upto 10000 measurement values per channel in data logger
- testo Saveris 2-T1 and -T2 DIN EN 12830 compliant



## testo 6621 Climatic Humidity Measurement Transmitter

- For monitoring climate in building technology, BMS, AHU's and climatic chambers
- Accuracy:  $\pm 2.5\%$  rH
- Simple adjustment concept for adjustments on site
- Connection to P2A Software for parameterization, analysis and adjustment



## testo 6681 High Performance Humidity Measurement Transmitter

- For drying processes, cleanrooms and critical air conditioning applications
- Accuracy: upto  $\pm 1\%$  rH
- Highest system availability due to self monitoring and digital probes
- Special solutions for high humidity and trace humidity applications
- Time saving due to P2A software and analog test points



## testo 6321 Differential Pressure Transmitters

- For cleanrooms, paint finishing systems, filling processes, building air conditioning and ventilation systems
- With / without display option



## testo 6740 Dewpoint/Trace Humidity monitoring

- Adsorption dryers of compressed air, medical compressed air and nitrogen gas
- Measures dewpoints in the range  $-60^{\circ}\text{C}_{\text{d}}$  -  $-80^{\circ}\text{C}_{\text{d}}$  -  $+15^{\circ}\text{C}_{\text{d}}$ A
- Auto self-adjustment
- Optional display with operation menu
- P2A Software for parameterization, analysis and adjustment



## testo 6383 Differential Pressure, Humidity & Temperature Monitoring

- Conform panel design for flush wall mounting in cleanrooms
- Combination of different parameters in respective transmitter versions e.g.  $\Delta P$ , RH and  $^{\circ}\text{C}$
- Automatic zero point adjustment
- Option of integrating transmitter in customer's ethernet



## testo 6440 Compressed Air Flow Meter

- Saving operating cost by monitoring consumption and detecting leakage
- Convenient operating menu for all parameterization
- All required signals integrated - from analog output to the totaliser
- Ceramic flow sensor - sensitive and robust at the same time