

hygrotest – The humidity transmitter

- Optimum ambient conditions and process monitoring
- 2 output channels, 4-20 mA each (2 wire)
- Accuracy 2 %RH (1%RH optional)
- Humidity parameter selectable: %RH, dewpoint, absolute humidity etc.
- High temperature to +180°C
- Optionally with signal outputs
- Optionally with display
- Networking via RS 485 possible (up to 32 instruments)

Send for the brochure "hygrotest humidity transmitters".



testo 6740 – Measures humidity in compressed air/dry air

- Optimum monitoring of humidity in compressed air
- 4-20 mA (2 wire)
- Optionally with signal outputs
- Optionally with display and operation menu
- Humidity parameter selectable: pressure dewpoint, absolute humidity, ppm etc.

Send for the brochure "Monitoring humidity in compressed air".



testo stationary temperature probes – More than just a temperature probe

- Wide selection of standard temperature probes
- Highly flexible design and production of custom-designed probes
- Complete with cable, plug-in connection and screw connection
- Including signal processing (transmitter, display, networking)

Send for the brochure "Stationary temperature probes".



testo 175-S2 – The current/voltage logger

- Cost-effective logging of time elapsed
- Input signals: mA or V signal of transmitters
- Directly indicates the physical unit of the transmitter, e.g. °C, dewpoint or %RH
- Convenient documentation with infrared printer or PC/notebook

Send for the brochure "Log, Save, Print and Analyse Data On-Site".

