# DATA LOGGERS



#### testo 174 T Single Channel Temperature

- Single channel temperature datalogger with internal sensor (NTC)
- · Memory capacity: 16,000 readings
- Easy readout of the data and transfer to a PC via testo USB interface



# testo 174 H Two Channel Temperature and Humidity

- Two channel temperature and humidity datalogger with internal sensor (NTC/Capacitive humidity sensor)
- Memory capacity: 16000 readings
- Easy readout of the data, and transfer to a PC via testo USB interface



# testo 175 T1 Single Channel Temperature

- Single channel temperature datalogger with internal and external sensors
- Memory capacity: 10,00,000 readings
- Easy readout of the data and transfer to a PC via SD card or with mini DIN LISB



## testo 175 T2 Two Channel Temperature

- Dual channel temperature datalogger with internal and external sensors
- . Memory capacity: 10,00,000 readings
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



## testo 175 T3 Two Channel Temperature

- Two channel temperature datalogger with provision for two external sensors
- · Memory capacity: 10,00,000 readings
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



### testo 175 H1 Two Channel Temperature and Humidity

- Two channel temperature and humidity datalogger with external sensor (NTC/Capacitive humidity sensor)
- Memory capacity: 10,00,000 readings
- · Battery life: 3 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



### testo 176 T1 Single Channel Temperature

- Single channel temperature datalogger with internal PT-100 sensor
- · Memory capacity: 20,00,000 readings
- · Battery life: 8 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



## testo 176 T2 Two Channel Temperature with Display

- Two channel temperature datalogger with two external PT-100 sensors
- Memory capacity: 20,00,000 readings
- · Battery life:8 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



# testo 176 T3 Four Channel Temperature

- Four channel temperature datalogger with external and T, K and J type thermocouple sensors
- Memory capacity: 20,00,000 readings
- · Battery life: 8 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



# testo 176 T4 Four Channel Temperature with Display

- Four channel temperature datalogger with external and T, K and J type thermocouple sensors
- · Memory capacity: 20,00,000 readings
- · Battery life: 8 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB





## testo 176 H1 Four Channel Temperature and Humidity

- Four channel temperature and humidity datalogger with external sensor connections (NTC/Capacitive humidity sensor)
- · Memory capacity: 20,00,000 readings
- · Battery life: 8 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



# testo 176 P1 Five Channel Pressure, Temperature and Humidity

- Five channel pressure, temperature and humidity datalogger with internal pressure sensor and two externa sensor connections (NTC/Capacitive humidity sensor)
- · Memory capacity: 20,00,000 readings
- 1 Vicinior y Capacity: 20,00,000 10
- · Battery life: 8 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



## testo 176 H2 Four Channel Temperature and Humidity

- Four channel temperature and humidity datalogger in metal housing with external sensor connections (NTC/Capacitive humidity sensor)
- · Memory capacity: 20,00,000 readings
- · Battery life: 8 years
- Easy readout of the data and transfer to a PC via SD card or with mini DIN USB



## testo 184 T1 Single-use Transport Logger without Display

- Single-use single channel temperature datalogger
- . Memory of 16,000 readings with 90 days lifetime
- · Preconfigured logger for immediate use
- Easy readout of data via USB interface or NFC smartphone
- Automatic PDF generation without software installation



# testo 184 T2 Single-use Transport Logger with Display

- · Single-use single channel temperature datalogger
- Memory of 40,000 readings with 150 days lifetime
- Preconfigured logger for immediate use
- Easy readout of data via USB interface or NFC smartphone
- Automatic PDF generation without software installation



## testo 184 T3 Temperature Logger for Transport

- Temperature datalogger with exchangeable battery
- Memory of 40,000 readings with 1.5 years of battery life
- Preconfigured logger for immediate use
- Easy readout of data via USB interface or NFC smartphone
- Automatic PDF generation without software installation



## testo 184 T4 Transport Logger for Dry Ice Applications (-80° C)

- Temperature datalogger for dry ice applications (-80° C)
- Memory of 40,000 readings
- Preconfigured logger for immediate use
- Easy readout of data via USB interface or NFC smartphone
- Automatic PDF generation without software installation



# testo 184 H1 Temeprature and Humidty Logger for Transport

- Temperature and Humidity measurement
- Memory of 64,000 readings with 1.5 years of battery life
- · Preconfigured logger for immediate use
- Easy readout of data via USB interface or NFC smartphone
- Automatic PDF generation without software installation



#### testo 184 G1 Transport Logger for Shock-Sensitive Goods

- Temperature, Humidity and g value (m/s²) measurement
- Memory of 64,000 readings (for °C/%RH) & 1000 readings (for shock)
- Preconfigured logger for immediate use
- Easy readout of data via USB interface or NFC smartphone
- Automatic PDF generation without software installation

