CO2 instrument with probe for HVAC fitters and engineers



Monitors indoor air quality e.g. in open-plan offices and quickly prints data on Testo printer

testo 535, the efficient CO2 measuring instrument for measuring indoor air quality. Bad air quality in rooms can lead to tiredness, lack of concentration and illness (Sick Building Syndrome) due to high CO2 concentration (greater than 1000 ppm)

You can print the data on location with date and time on the Testo printer. The TopSafe case protects the instrument from dust, dirt and impact (optional).

- Long-term monitoring based on maximum and mean calculation
- Long-term stable 2 channel infrared sensor
- Highly accurate, highly efficient
- Repeated calibration is unnecessary

testo 535

testo 535, CO2 measuring instrument with permanently attached probe, batteries and calibration protocol

Part no. 0560 5350



Prints
HOLD/MAX/MIN
0 to 9,999 ppm CO2



Measures CO2 concentration in ingoing and outgoing air ducts

