



TRACEABLE® WÖHLER

Barometers

Analog—Precision dial barometer measures atmospheric pressure in units of hPa, in Hg, and mm Hg. Durable nickel-chrome housing.

Digital—6NWA3 - Measures barometric pressure in hPa, temperature in $^{\circ}$ C / $^{\circ}$ F, and sound level. IR interface for use with printer or PC.

38RJ43 - Large 4-line LCD continuously and simultaneously shows barometric pressure, temperature, relative humidity, barometric pressure trend, and time-of-day. Records Min/Max readings and allows user to set parameters for HI/LO alarms. Connect to a computer and use 38RJ44 software to permanently capture data.

53DU69 - Measures barometric pressure, relative humidity, and temperature and wirelessly transmits data to a cloud-based interface. Audible and visual alarms alert onsite personnel to out-of-range conditions. Remotely monitor controlled environments from any location - connect to data via Apple Watch, smartphone, tablet, or PC using TraceableLIVE cloud service (subscription required).

Barometric Pressure Range	Pressure Range (in Hg)	Barometer Accuracy	Sampling Rate	Includes NIST-Traceable Calibration Certificate	Brand	ltem No.
Analog Barometer						
945 to 1073 hPa	28.1 to 31.7 in Hg	±0.5%	_	Yes	Traceable	3KYD8
Digital Barometer	rs					
Without Data Log	ging					
300 to 1000 hPa		±1.5 hPa	_	No	Wohler	6NWA3
Data Logging						
500 to 1030 mBar	14.77 to 30.41 in Hg	±4 mbar	10 sec	Yes	Traceable	38RJ43
500 to 1100 mBar	14.77 to 30.41 in Hg	±4 mbar	9 sec	Yes	Traceable	53DU69
Data Acquisition System for 38RJ43						
6 ft (Supplied US	B, Serial, and In:	strument Con	nections) Ca	able, CD	Traceable	38RJ44



Bluetooth (BLE) Temperature and Humidity Data Logger

Measures and transmits temperature and relative humidity data wirelessly to mobile devices via Bluetooth Smart technology. Allows you to access data anytime from mobile devices over a 100-ft. range. Suitable for use in a range of building monitoring applications, such as tracking storage temperatures in a food warehouse, keeping tabs on humidity levels in a museum, or investigating occupant comfort complaints in an office building.

Special	Sample	Mfr.	ltem	
Features	Point Storage	Model	No.	
Bluetooth Smart Wireless Communications,	84,650	MX1101	38AX83	





21RV54

15E593

EXTECH

Desktop Indoor Air Quality (IAQ) CO₂ Monitors

- 0 to 9999 ppm CO₂ concentration
- RH range: 0.1% to 99.9%
- Min./max. CO₂ value recall

21RV54 and 15E593—Display air quality as Good/Normal/Poor, plus year, month, date, and time. Feature automatic baseline calibration (ABC) or use manual calibration in fresh air. 15E593 logs up to 5333 data points that can be downloaded to a Windows compatible computer for analysis; software and cable included.

21YE40—Calculate statistical weighted averages of TWA (8-hr. time weighted average) and STEL (15-min. short term exposure limit). Employs 6 facial icons to indicate IAQ levels. Displays CO₂ ppm, year, month, date, and time. Manually stores/recalls 99 readings.

Temp. Range (F)	Digital Readout	Alarm	Mfr. Model	ltem No.
23° to 122°F	LCD	Audible and Visual	CO100	21RV54
14° to 140°F	Multifunction LCD	High/Low Audible	CO210	15E593
14° to 140°F	LCD	Audible and Visual	CO220	21YE40



EXTECH

Paperless Temperature/ Humidity Monitor

- Graphical data logger
- Stores up to 20,000 readings
- Desk or wall mount

Simultaneously shows numerical and graphical display of humidity, temperature and dew point readings plus time and date. Measures humidity (10% to 95% RH), temp. (-20° to 140°F) and dew point (-4° to 176°F). Probe can be connected directly to the unit or attached to the 6.5-ft. extension cable for measurements in closed environments. Audible and visual alarm with user programmable High/Low setpoints. Include detachable probe, probe cable, USB adapter, universal adapter, and rechargable battery.

Mfr.	Item
Model	No.
RH550	55RV90