

CO, - PM2.5 - LVOC - Temperature - Humidity - Air Pressure

Our most popular station. It monitors air renewal, fine particles and irritating VOCs to take into account the most dangerous VOCs generated indoors (formaldehyde, acetaldehyde, acrolein).

CO ₂ /CONFINEMENT	
Detection method	Non Dispersive Infrared spectrometry (NDIR)
Measuring range	0 to 5000 ppm
Resolution	1 ppm
Accuracy	± 50 ppm ± 3% of reading value
Response time 90%	< 30 seconds
FINE PARTICLES	
Detection method	Laser-based light scattering allowing PM 1/2.5 measurement and PM 4/10 estimation
Sampling method	Active
Measuring range	Ο - 1000 μg/m ³
Resolution	lμg/m³
Accuracy	10 µg/m ³ (<100µg/m3) or ± 10% of reading value (>100µg/m ³)
Particle detection range	0.3 μm - 10 μm
Sensor lifetime	> 8 years under typical conditions of use (schools, offices)
LVOC (Light Volatile Organic Compounds)	
Detection method	Electrochemical
Measuring range	30 ppb to 5 ppm
Resolution	1 ppb
Accuracy	±40 ppb
Response time 90%	< 30 seconds
Definition	Compounds containing up to 4 carbon atoms (aldehydes, alcohols, etc.)
TEMPERATURE	
	CMOS
Type of sensor	-55°C to +125°C
Measuring range	-55°C (0 +125°C
Resolution	
Accuracy	± 2°C between -25°C and 100°C (±0.5°C after calibration)
HUMIDITY	
Type of sensor	Capacitive
Measuring range	0 to 95%
Resolution	0.08%
Accuracy	\pm 3 % between 11% and 89% (\pm 7 % for the rest of the range)
AIR PRESSURE	
Гуре of sensor	CMOS
Measuring range	260 to 1260 hPa
Resolution	± 0.02 hPa
Accuracy	± 2 hPa
GENERAL SPECIFICATIONS	
Sampling interval	10 minutes by default (customisable)
Conditions of use	Temperature between 0°C and +30°C. Humidity between 30 and 70 %
Approx. dimensions (LxIxh) / Total weight	190 x135 x 70 mm / 500 grams
	Plug-in power supply
Power supply and autonomy	Optional :
	- back-up option: 1 x 5000 mA back-up battery in case of power cut
	- terminal block: low voltage power supply (DC 12V/24V - 300mA max)
Display	Flashing LED indicators, 3 colours on configurable CO2 thresholds + operating mode indication
	Real-time, wireless data transfer:
	- Via Bluetooth, or mobile application NEMo View (iOS / Android)
Data communication	- NEMo Cloud services via LoRaWAN or LTE Cat-M1 network
	Optional: - Data downloading from device's internal memory from USB port
	- Modbus RS485
vstem requirements	Operating system: Windows 7 or higher Mac OS 10.9 or higher
System requirements	Operating system: Windows 7 or higher, Mac OS 10.9 or higher
System requirements Narranty	2 years excluding consumables
5	
Warranty	2 years excluding consumables Annual field calibration with application calibrator (VOC) Change VOC sensor every two years
Warranty Maintenance	2 years excluding consumables Annual field calibration with application calibrator (VOC)
Warranty	2 years excluding consumables Annual field calibration with application calibrator (VOC) Change VOC sensor every two years 1 wall-mounted station

ethera

Measurement devices