## aeroqual

## PORTABLE AIR QUALITY MONITORS

# Accurate real-time air quality information, made affordable

Designed for those who need a handheld device to gather real-time information on the surrounding air.

A simple tool for professionals and enthusiasts alike, the portable monitors can be configured with 28 different gas and particle sensors.

Suitable for measuring target gases in ambient air at different concentrations in outdoor or indoor environments.

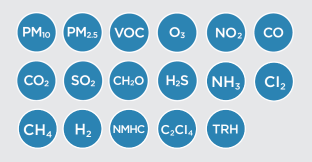


#### What are they for?

- Environmental impact assessments
- Indoor air quality testing
- Checking air pollution "hot spots"
- Educational tool for schools
- Community air pollution monitoring
- Validating air quality models
- Health and safety compliance
- Personal exposure monitoring

#### What can it measure?

• Interchangeable sensor heads enable measurement from a choice of 16 different gases or particulates.



#### Who is it for?

- Air quality professionals who need real-time defensible measurements
- **Community groups** who need cost-effective scientifically credible air quality data
- Educators who want students to learn about air pollution in a way that supports STEM
- Health and safety managers who need to demonstrate safe environments
- **Researchers** who want to collect scientifically robust data on a limited budget
- Environmental consultants who need a portable device for periodic and discrete monitoring
- **Citizens** who want to measure their personal exposure to air pollution

### Specifications | Portable air quality monitors

Portable monitor system specifications		Series 200	Series 300	Series 500
Measurement units	Gas: ppm or mg/m³   Humidity: %   Temperature °C or °F	$\checkmark$	$\checkmark$	$\checkmark$
Reading functions	Instant, minimum, maximum, average	$\checkmark$	$\checkmark$	$\checkmark$
Sensor head	Active fan sampling to ensure high accuracy measurements, interchangeable, replaceable	~	$\checkmark$	$\checkmark$
Sensor head calibration	Zero and span calibration	Zero Only	$\checkmark$	~
Temperature & humidity sensor	Range -40°C to 124°C (-40°F to 255°F); Range 0 to 100 % RH	~	$\checkmark$	~
Environmental operating conditions	Temperature: -5°C to 45°C   Humidity: 0 to 95% non-condensing	~	$\checkmark$	~
Display status indicators	Battery, sensor, standby	$\checkmark$	$\checkmark$	$\checkmark$
Power supply	12Vdc (power adaptor/charger supplied 100-250Vac)	$\checkmark$	$\checkmark$	$\checkmark$
Rechargeable battery	Lithium-ion 12Vdc 2700 mA.h	$\checkmark$	$\checkmark$	$\checkmark$
Enclosure material and rating	PC and ABS; IP20 and NEMA 1 equivalent	$\checkmark$	$\checkmark$	$\checkmark$
Size	(L x W x D) 195 x 122 x 54 (mm); 7% x $4\frac{3}{4}$ x 2½ (in) (with sensor head)	~	$\checkmark$	✓
Weight	<460g; <16oz (with sensor head and battery)	$\checkmark$	$\checkmark$	$\checkmark$
Approvals	Part 15 of FCC Rules; EN 50082-1: 1997; EN 50081-1: 1992	$\checkmark$	$\checkmark$	$\checkmark$
Analog output	0-5V		$\checkmark$	$\checkmark$
Clock function	Real time			$\checkmark$
Digital interface	RS-232 to USB			$\checkmark$
Data logging	Up to 8,188 records (2706 incl. Temp/RH)			$\checkmark$
PC data logging (Windows)	Software and data cable supplied. Link data to a specific location and monitor.			$\checkmark$

For the full range of available sensors heads, visit our website; <u>www.aeroqual.com</u> or to download the list, <u>click here</u>.

#### **Optional accessories**



Temperature/ RH Sensor HH TRH

**Cigarette Lighter** 

Adaptor

AS R32



Lithium Battery AS R36



Industrial Enclosure HH ENC



Carry Case Small AS R40



Calibration Kit AS R42



Carry Case Large AS R41



Remote Sensor Kit AS R10



IP41 Remote Sensor Kit AS R13

