# AQS 1

### **Specification Sheet**

# Near reference real-time monitor for particulates plus O<sub>3</sub>/NO<sub>2</sub>/CO/SO<sub>2</sub>/H<sub>2</sub>S/CH<sub>4</sub>/VOC

Designed for environmental professionals who need to monitor and manage specific outdoor dust and particulates, and gases continuously, in real-time.

The AQS 1 delivers affordable and defensible measurement of PM<sub>10</sub>, PM<sub>2</sub>, PM<sub>2</sub>, PM<sub>1</sub>, TSP, and up to three gases, O<sub>2</sub>, NO<sub>2</sub>, CO, SO<sub>2</sub>, H<sub>2</sub>S, CH<sub>4</sub> and VOC, all simultaneously.

The AQS 1 PM<sub>10</sub> is MCerts certified and South Coast AQMD 1466 pre-approved.



#### **Benefits**

- Minimize downtime and failure with a purpose-built
- Reduce site visits with filter change notifications, and two-way communications that allow you to calibrate, remotely troubleshoot, upgrade software, and change
- Eliminate flow checks with integrated flow sensing and automated control (PCX)
- Avoid invalid data caused by incorrect wind sensor orientation with the self-orienting met sensor
- Act swiftly before an exceedance occurs with realtime alerts
- Industry-leading gas sensing technology from Aeroqual comes fully integrated in the same compact

#### What can it measure?

Specific dust fractions, gases, wind, weather, noise, and



























### Who is it for?

- Industrial operators who need to manage dust and particulates from site activities, within regulatory or permitted limits:
  - Construction and remediation
  - Oil and gas facilities
  - Quarry and mine operators
  - Port and bulk handling terminals
  - Waste management sites
- Environmental consultants who want defensible data without the usual time and hassle of air monitoring
- Regulatory authorities who need to fill the gaps in the regulatory PM monitoring network
- EHS managers who need to demonstrate that they are providing a safe environment for the people in their
- Researchers who want to collect accurate, scientifically robust data without the cost of a reference PM monitor

## Specifications | AQS 1

Particle module	Particle Sizes		s Range	Range		LDL (2σ)	Precis	sion	Accuracy	' I	ero pility	Min. Detect. Particle Size	
PCX¹ (Optical Particle Counter)	PM <sub>1</sub> , PM <sub>2.5</sub> , PM <sub>4</sub> , PM <sub>10</sub> and TSP		, Ο - 30,000 μ	0 - 30,000 μg/m³		0.1 µg/m³	± 3% readi		< 5% of reading	± 0.1 µg/m³ over 24 hour period		50% eff.: 0.3μm	
Nephelometer	PM <sub>1</sub> , PM <sub>2.5</sub> , PM <sub>10</sub> <u>OR</u> TSP		0 to 60,00 μg/m³	0 to 60,000 μg/m³		<1 µg/m³	± 1% readi		±(2 µg/m³ + of reading	over 2	µg/m³ 4 hour riod	Optimal performance at 0.5 to 10 µm	
Gas module Range		nge	Display Resolution			Lower Detection Limit (2σ)		Precision		Linearity (% of FS)	· 1		
Ozone O <sub>3</sub> 0-500 ppb			0.1 ppb	0.1 ppb		<1 ppb		2% of reading or 2 ppb		1%	1 ppb; 0.2%		
Nitrogen dioxide 0-500 ppb			0.1 ppb		<1 ppb; 1%	<1 ppl	<1 ppb 2		of reading or 2 ppb	1.5%	% 1 ppb; 0.2%		
Carbon 0-25 Monoxide CO ppm			0.001 ppm	0.02 ppm; 1%		0.04 ppm		3% of reading or 0.05 ppm		1%	1% 0.14 ppm; 2%		
VOC (Low range)	OC (Low range) 0-500 ppb		0.1 ppb	<1 ppb; 1%		<1 ppb		2% of reading or 1 ppb		1%	1%		
VOC (High range)	ppm		0.01 ppm	<0.1 ppm; 1%		<0.1 pp			of reading 0.05 ppm	2%	1%		
Hydrogen Sulfide H₂S	0-10,000 ppb		0.1 ppb	1 ppb; 0.1%					f reading or 3 ppb	0.5%	<1 ppb; <0.5%		
Sulfur Dioxide SO <sub>2</sub>	0-10,000 ppb		0.1 ppb	1 ppb; 0.02%		2 ppk			% of reading	0.6%		1 ppb; 0.3%	
Methane CH₄	Methane CH₄ 0-100 ppm		0.01 ppm	0.02 ppm; 0.3%		<u> </u>	0.04 ppm   0.4		6 of reading	<1%	6 0.04ppm; 1%		
					Base Syst	em Specifica	ations						
Control system		Embe	dded PC with on I	ooard	data storage (>5 y	/ears)							
Communications <sup>2</sup> Standard: WIFI, Ethernet (LAN) Optional modem: Cellular IP 4G LTE													
Software		Talk to	o our sales team to	o learr	n more about Aero	oqual Cloud pl	ans.						
Averaging perio	d	1 min,	1 min, 5 min, 10 min, 15 min, 20 min, 30 min, 1 hr, 2 hr, 4 hr, 8 hr, 12 hr, 24 hr										
Power requirem	ents <sup>3</sup>	100-20	100-260 VAC (standard): 15-30 W max steady state (configuration dependent)										
Enclosure		Locka	Lockable IP65 GRP cabinet with integrated aluminum solar shield armor, built in temp/RH sensor (PCX)										
Dimensions		685 m	685 mm x 330 mm x 187 mm (27" x 13" x 7%") Includes PM inlet, solar shield armor & mounting bracket										
Weight⁴		< 13 kg	< 13 kg (28.6 lbs)										
Operating range	е	-10 °C	-10 °C to +45 °C (14 °F to 113 °F)										
Mounting		Pole, t	Pole, tripod and wall mounting brackets included										
Factory integrated sensors <sup>5</sup>			Gill WindSonic (ultrasonic wind sensor), Vaisala WXT536 (weather transmitter), Met One MSO (weather transmitter), Cirrus MK427 Class 1 (noise sensor), Novalynx Pyranometer (solar radiation)										
Compatible test sensors	ted		BSWA 308 (sound level meter), Met-One BC-1060 (black carbon monitor), Met-One E-BAM PLUS (Beta-Attenuation Mass Monitor), Airmar 200WX (weather station), Victron SmartSolar MMPT 100-20 (solar charge controller)										
					PM Syste	m Specifica	tions						
Inlet		Omni-	Omni-directional sample inlet with integrated heater										
Pump		12 V b	rushless DC diapl	nragm	ragm, with automated flow measurement and control system (PCX)								
			PCX: 650 nm laser OPC (optical partical counter), long life industrial grade laser diode; Nephelometer: 670 nm laser, near-forward scattering nephelometer with sheath air protection										
Technology		Auto-2	zero on start-up										
		_			Gas Syste	em Specifica	tions						
Inlet	Inert glass-coated stainless steel and Teflon sample inlet												
Pump Long life KNF 12 V brushless DC diaphragm													
Technology		Auton	natic Baseline Cor	rect (/	ABC) minimizes se	ensor drift							
In conformity with	EC Dir	ectives 2	014/30/EU and 20	)14/35		ompliance Part 15; RoHS	3 (EU201	15/863	B), REACH				
Certified Modules				'35/EU; FCC 47 CFR Part 15; RoHS 3 (EU2015/863), REA					1466 Approved				
AQS 1 PM <sub>10</sub> Nephelometer			-	Yes - Sira MC210385/00					Yes				
AQS 1 PCX			-	PM <sub>10</sub> Pending					Yes				
				P	PM <sub>2.5</sub> Pending					N/A			

 $<sup>^1</sup>$ Representative values for PM $_{2.5^2}$  for individual channel performance please see the Aeroqual Technical Performance Guide  $^2$ 4G LTE not available in all markets  $^3$ 4 Configuration used for power and weight calculations: base unit, nephelometer, PM $_{10}$  sharp cut, modem, heater on

