aeroqual

AQS 1 Specification Sheet

Near reference real-time monitor for particulates plus $O_3/NO_2/CO/SO_2/H_2S/CH_4/VOC$

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_{10} , PM_4 , $PM_{2.5}$, PM_1 , TSP, and up to three gases, O_3 , NO_2 , CO, SO_2 , H_2S , CH_4 and VOC, all simultaneously.

The AQS 1 PM₁₀ is MCerts certified and South Coast AQMD 1466 pre-approved.

Benefits

- Minimize downtime and failure with a purpose-built outdoor monitor
- Reduce site visits with filter change notifications, and two-way communications that allow you to calibrate, remotely troubleshoot, upgrade software, and change settings
- 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 format

What can it measure?

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





Who is it for?

- Industrial site operators who need to manage dust and gas emissions 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 projects
- Regulatory authorities who need to fill the gaps in the regulatory air quality monitoring network
- EHS managers who need to demonstrate that they are providing a safe environment for the people in their care
- Researchers who want to collect accurate, scientifically robust data without the cost of a reference monitor

Specifications | AQS 1

Particle module	Particle Sizes		Range		Display Resolution	LDL (2σ)	Precis	sion	Accuracy	/ Ze Stak		Particle Size Range	
PCX1	PM ₁ , F PM ₁₀	PM _{2.5} , PM₄, and TSP	0 - 30,000 µg	g/m³	0.1 µg/m³	0.1 µg/m³	± 3% readi		< 5% of reading		ıg/m³ 4 hour iod	0.1µm to 40µm	
Nephelometer	PM ₁ , I <u>C</u>	PM _{2.5} , PM ₁₀ p <u>r</u> TSP	0 to 60,00 µg/m³	0	0.1 µg/m³	<1 µg/m³	± 1% readi		±(2 μg/m³ + of reading			0.1µm to 40µm	
Gas module Ra		ange	Display Resolution		Noise Zero; Span 6 of reading	Lower Detection Limit (2ơ)		Precision		Linearity (% of FS)			
Ozone O ₃		500 opb	0.1 ppb	<1 ppb; 1%		<1 ppb			of reading or 2 ppb	1%	1 ppb; 0.2%		
Nitrogen dioxide NO ₂		500 opb	0.1 ppb	<1 ppb; 1%		<1 ppb		2% of reading or 2 ppb		1.5%	% 1 ppb; 0.2%		
)-25 pm	0.001 ppm).001 ppm		0.04 pp			of reading 0.05 ppm	1%	1% 0.14 ppm; 2%		
		·500 opb	0.1 ppb	<1 ppb; 1%		<1 ppb			of reading or 1 ppb	1%	1% 1 ppb; 1%		
		-30 pm	0.01 ppm	<0.1 ppm; 1%		<0.1 pp			of reading 0.05 ppm	2%	0.1 ppm; 1%		
Hydrogen Sulfide 0-10,0 H₂S ppb		· ·	0.1 ppb		1 ppb; 0.1%	2 ppb			f reading or 3 ppb	0.5%	<1 ppb; <0.5%		
Sulfur Dioxide SO ₂			0.1 ppb	1 ppb; 0.02%		2 ppb			% of reading or 2 ppb	0.6%	6% 1 ppb; 0.3%		
Methane CH ₄ 0-100 ppm			0.01 ppm		0.02 ppm; 0.3%	0.04 pp			6 of reading 0.06 ppm	<1%	<1% 0.04ppm; 1%		
					Base Syst	em Specifica	ations						
Control system		Embed	ded PC with on b	oard	data storage (>5 y	vears)							
Communicatio	ns²	Standa	Standard: WIFI, Ethernet (LAN) Optional modem: Cellular IP 4G LTE, Integrated high gain antenna										
Software		Talk to	Talk to our sales team to learn more about Aeroqual Cloud plans.										
Averaging period		User se	User selectable averaging interval from 1 min to 24 hr										
Power requirements ³			100-260 VAC or 9-36VDC battery/solar: Power usage: 15 to 30 W max steady state (configuration dependent)										
Enclosure			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										
Weight ⁴		< 13 kg	< 13 kg (28.6 lbs)										
Operating range		-10 °C	-10 °C to +45 °C (14 °F to 113 °F) Low temporature operation extendable with winterization pack										
Mounting		Pole, tr	Pole, tripod and wall mounting brackets included										
Factory integrated sensors⁵			Gill WindSonic (ultrasonic wind sensor), Vaisala WXT536 (weather transmitter), Met One MSO (weather transmitter), Cirrus MK42 Class 1 (noise sensor), Novalynx Pyranometer (solar radiation), Airmar 200WX (weather station), BSWA 308 (sound level meter)										
Compatible tested sensors			A wide range of other sensors can be connected including: Victron SmartSolar MMPT 100-20 (solar charge controller), and 4-20mA output devices. Contact Aeroqual for more information.										
					PM Syste	m Specifica	tions						
Inlet Omni-directional sample inlet with integrated heater													
Pump Long life 12 V brushless DC diaphragm, with automated flow measurement and control system (PCX)													
Optics		PCX: 6	50 nm industrial	aser,	hemispherical-foo	cusing OPC, N	ephelom	neter:	670 nm laser,	near-forwar	d scatte	ring nephelometer	
Zero calibratior	1	Auto-z	uto-zero on start-up and at user selected intervals										
						em Specifica	tions						
Inlet			Inert glass-coated stainless steel and Teflon sample inlet										
Pump		g life KNF 12 V brushless DC diaphragm											
Baseline stabili	ty	Autom	atic Baseline Cor	rectio	n (ABC) minimize		ine drift						
						ompliance		- (
· · ·		rectives 20	014/30/EU and 20	-	/EU; FCC 47 CFR	Part 15; RoHS	3 (EU201	15/863	-				
Certified Modules				Ν	MCERTS					South Coast AQMD rule 1466			
AQS 1 PM ₁₀ Nephelometer				Yes - Sira MC210385/00					Yes				
AQS 1 PCX	AQS 1 PCX					PM ₁₀ Pending Yes PM ₂₅ Pending N/A							

¹ Representative values for PM_{2,2}, for individual channel performance please see the Aeroqual Technical Performance Guide
²4G LTE not available in all markets
³⁴ Configuration used for power and weight calculations: base unit, nephelometer, PM₁₀ sharp cut, modem, heater on

