aeroqual

AQM 65 Specification Sheet

Near reference real-time monitor for multiple gases plus particulate fractions

The AQM 65 is a fully integrated, temperature controlled air quality monitoring station that delivers 'near reference' levels of performance in real-time for multiple gases, particulates and environmental parameters.

Continuously measure air pollutants including O_3 , NO_2 , NO_X , CO, SO_2 , VOC, H_2S , CO_2 , CH_4 , TSP, PM_{10} , PM_{25} , PM_1 , noise and meteorological parameters.

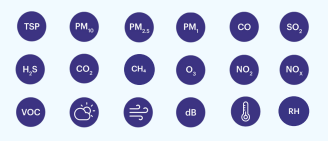


What is it?

- Proven long term performance in extreme climates with purpose-built enclosure and advanced temperature and humidity control
- Reduce site visits using two-way communicationsremotely troubleshoot, upgrade software, change settings, and calibrate
- Plug in all your devices noise, weather, reference monitors – to the AQM 65 and view data in one software dashboard
- Enables automatic scheduling of calibrations with optional integrated calibration system
- Respond in real-time thanks to configurable email / SMS alerts

What can it measure?

• Multiple gases, dust fractions, wind, weather and noise



Who is it for?

- Industrial operators who need a cost-effective and robust solution to manage and control dust and gas emissions from site activities within regulatory or permitted limits:
 - Industrial perimeter monitoring
 - Oil and gas facilities
 - Quarry and mine operators
 - Port and bulk handling authorities
 - Waste management sites
- Regulatory authorities who need to fill the gaps in the regulatory monitoring networks
- Environmental consultants and researchers who want defensible data without the usual time and hassle of air monitoring projects
 - Research and consultancy projects
 - Environmental impact assessments
 - Short term hot spot monitoring
 - Roadside air monitoring

Specifications | AQM 65

Gas module	Range	Display Resolution			Lower Detection Limit (2σ)		Precision		Linearity (% of FS)	Drift 24 hour Zero; Span % of FS	
Ozone O ₃	0-500 0.1 ppb ppb		<1 ppb; 1%		<1 ppb		2% of reading or 2 ppb		1%	1 ppb; 0.2%	
Nitrogen dioxide NO ₂	0-500 ppb	0.1 ppb	<1 ppb; 1%		<1 ppb		2% of reading or 2 ppb		1.5%	1 ppb; 0.2%	
Carbon Monoxide CO				0.02 ppm; 1%	0.04 ppm		3% of reading or 0.05 ppm		1%	0.14 ppm; 2%	
Sulfur Dioxide SO ₂	0-10,000 ppb	ppm D 0.1 ppb		1 ppb; 0.02%	2 ppb		0.14% of reading		0.6%	1 ppb; 0.3%	
Nitrogen Oxides NO _v	0-500 ppb	0.1 ppb		<1 ppb; 1%	1	ppb	3% of reading or 3 ppb		1%	1 ppb; 0.2%	
Aydrogen Sulfide H ₂ S	0-10,000 ppb	0.1 ppb		1 ppb; 0.1%	2 ppb		1% of reading or 3 ppb		0.5%	<1 ppb; <0.5%	
Carbon Dioxide	0-2000 ppm			5 ppm; 1%	1C) ppm	3% of reading or 10 ppm		2%	1 ppm; 0.6%	
VOC (Low range)	0-500 ppb	0.1 ppb	<1 ppb 1%		<1 ppb		2% of reading or 1 ppb		1%	1 ppb; 1%	
VOC (High range)	0-30 ppm	0.01 ppm	<0.1 ppm; 1%		<0.1 ppm		2% of reading or 0.05 ppm		2%	0.1 ppm; 1%	
Methane CH₄	0-100 ppm	0.01 ppm		0.02 ppm; 0.3%	0.0)4 ppm	0.4% of read			0.04ppm; 1%	
Particle module		Sizes	Rang		1	Acc	uracy		Display Resolution	Lower Detectable Limit (2ơ)	
Nephelometer		PM ₁ , PM _{2.5} , P <u>OR</u> TSP	M ₁₀	0 to 60,000 µg/m ³			n ³ + 5% of ding)		0.1 µg/m³	<1 µg/m ³	
Profiler (Optical Particle Counter)			PM ₁ , PM _{2.5} , PM ₁₀		PM ₁ 200 μg/m ³ PM _{2.5} 2000 μg/m ³ PM ₁₀ 5000 μg/m ³ TSP 5000 μg/m ³		n ³ + 15% of iding)		0.1 µg/m³	<1 µg/m³	
		Optional Particulate Counts: 0.3, 0.5, 0.7, 1.0, 2.0, 3.0, 5.0, 10 microns (counts range: 0-100,000 counts/L)									
				Systen	n Specif	fications					
Control system	E	mbedded fanless PC	C (Intel (Celeron® N3350, 1	1.1 GHz, d	lual core, 4 G	B RAM, 32 G	B SSD	hard drive), Debia	n Linux Operating System	
Communication	s ¹ S	Standard: WIFI, Ethernet (LAN) Optional modem: Cellular IP 3G or 4G LTE									
Software	Та	Talk to our sales team to learn more about Aeroqual Cloud plans.									
Data logging	3	32 GB Hard Drive (> 5 years data storage)									
Averaging period	1 min, 5 min, 10 min, 15 min, 20 min, 30 min, 1 hr, 2 hr, 4 hr, 8 hr, 12 hr, 24 hr										
		90 - 264 Vac, 47 - 63 Hz Typical draw: 100 W (depends on configuration and ambient temperature)									
Enclosure Ou		Outer: IP65 rated aluminum skin with solar reflective coating Inner: 40 - 50 mm (1.6 - 2") layer of cross-linked PE foam insulation. Built in temperature and relative humidity sensor.									
Gas sampling sy		nlet: Teflon, glass-coated stainless-steel Pump: 12 V brushless DC diaphragm									
PM sampling system Inlet: Omni-directional 36 cm (14.1 inches) heated inlet; Optional sharp cut cyclones for F Pump: 12 V brushless DC diaphragm							r PM ₁₀ , PM _{2.5} or PM	size selection			
Dimensions ³ Standard: 1310 H x 510 W x 280 D mm (51%" H x 20" W x 11" D)											
Weight ⁴ < 30 kg											
Operating range	35 °C to +50 °C (-31 °F to 122 °F)										
Mounting Pole, tripod and wall mounting brackets included											
47mm sample fil			ilter for particle loading analysis								
actory integrated ensors ⁵ Gill WindSonic (ultrasonic wind sensor), Vaisala WXT536 (weather transmitter), Met One MSO (weather transmitter) Class 1 (noise sensor), Novalynx Pyranometer (solar radiation)							ransmitter), Cirrus MK427				
Compatible teste	SWA 308 (sound level meter), Met-One BC-1060 (black carbon monitor), Met-One E-BAM PLUS (Beta-Attenuation Mass Monitor)										
				С	compliar	nce					
In conformity with	EC Directiv	ves 2014/30/EU and	2014/3	5/EU; FCC 47 CFR	Part 15; I	RoHS 3 (EU2	015/863), REA	АСН			
Certified Modules				MCERTS				1466 Approved			
AQM65 PM ₁₀ Nephelometer								No			
G LTE not available		voto.						1.10	AOM65 PM		

AQM65 PM

MCERTS

Sira MC160289/02

Telf.: (2) 2491053

Cel.: 71596978

(ECFC

¹4G LTE not available in all markets

^{2,4} Configuration used for power and weight calculations: base unit, nephelometer, PM₁₀ sharp cut, modem, heater on ³Dimensions are for enclosure. PM sampling inlet with cyclone adds 360 mm (14.17") to total height



