aeroqual.88

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SERIES 900/930/940







Series 900

Shown with optional LED display, strobe and siren

Series 940
Shown with optional LED display

Aeroqual fixed indoor air quality monitors are designed to make indoor air quality monitoring easy. They are used by researchers, professionals, and non-experts alike to gather indoor air quality data from indoor environments, and commercially for ozone generator control, process control, monitoring controlled atmospheres, air quality, and health and safety compliance.

Monitors at a glance

Feature / Series	900	930	940
Active sampling via internal sensor head fan	✓	✓	
Active sampling via Teflon® tubing (up to 5m) and diaphragm pump (0.2 +/-0.1 LPM)			✓
PC data logging and real-time network capability	✓	✓	✓
Multiple analogue and digital outputs	✓	✓	✓
Interchangeable sensor heads	All gases	Some gases	O₃ Onl
Enclosure – IP41 & NEMA 2 equivalent		✓	✓
Options			
Temperature and RH sensor	✓	✓	✓
Large LED display		✓	✓
Strobe and siren			✓

Sensors

Aeroqual uses a unique system of interchangeable sensor heads making it simple to replace one sensor head for another.



Gas* / Application Type**	ENV	IAQ	IND	900	930	940
Ammonia (NH ₃)			✓	✓	*	
Carbon monoxide (CO)	✓	✓	✓	✓	*	
Carbon dioxide (CO ₂)	✓	✓	✓	✓		
Chlorine (Cl ₂)				✓	✓	•
Formaldehyde (CH ₂ O)				✓	✓	
Hydrogen (H ₂)			✓	✓		•
Methane (CH ₄)	•		✓	✓	✓	•
Hydrogen sulphide (H ₂ S)	✓		✓	✓		
Nitrogen dioxide (NO ₂)	✓			✓		<u> </u>
Non methane hydrocarbon (NMHC)	✓			✓		
Ozone (O ₃)	✓	✓	✓	✓	✓	*
Perchloroethylene (C ₂ Cl ₄)		✓	✓	✓	•	<u> </u>
Sulphur dioxide (SO ₂)	✓		✓	✓	✓	
Volatile organic compounds (VOC)	✓		✓	✓	*	

^{*} Refer to the separate gas sensor specification sheet for the full range of sensors.

^{**}Application type: ENV = outdoor environmental monitoring, IAQ = indoor air quality, IND = industrial health and safety.



Specifications

Feature / Series	Series 900	Series 930	Series 940			
Applications	Ozone generator control, ambient & indoor air quality, monitoring and control, real-time network monitoring, health and safety and process control.	Industrial applications for gas leak detection, monitoring and control, real-time network monitoring, health and safety and process control.	Environments with pressure ar flow fluctuations, controlled atmospheres, low 0 ₂ (Oxygen environments, outdoor air sampling.			
Measurement units	Gas: ppm or mg/m³ Humidity: % Temperature °C or °F					
Reading functions	Instant, minimum, maximum, average					
Sensor head type	Type 1	Type 2	Type 4			
	Interchangeable	Removable / Replaceable	Removable / replaceable			
Sampling method	Active sampling via internal sensor head fan	Active sampling via internal sensor head fan	Active sampling via diaphragm pump with long life brushless DC motor			
Analog output	4-20mA (opto-isolated), 10-30V	4-20mA (opto-isolated), 12-24V	4-20mA (opto-isolated), 12-24V			
External signal type	Transistor outputs (4)	Transistor output (24 DC at 150 mA max)	Transistor output (24 DC at 150 mA max)			
External signal functions	Low Alarm High Alarm Control Diagnostics					
Inputs	Standby toggle					
Communication	RS485 (Aeroqual proprietary protocol)					
Jumpers	J1, J2, J3 termination resistors					
Connectors	Screw type					
Monitor Identification (ID)	1 (Default) User configurable from 1 to 255					
Alarm set points	User Configurable Low Alarm High Alarm					
Control set point	User Configurable Low Alarm High Alarm					
Configuration software	PC Configuration Software					
Interface (optional)	RS-485 to USB cable	RS-485 to USB cable	RS-485 to USB cable			
PC data logging (Windows 7, 8, XP)	Link data to a specific location and monitor with free software (Data cable required)					
Power (user supplied)	Regulated 12V DC, 800mA	24V DC, 500mA (range 22-24V DC)	24V DC, 500mA (range 22-24V DC)			
Enclosure material and rating	Polycarbonate IP20 NEMA 1 equivalent	Polycarbonate IP41 NEMA 2 equivalent	Polycarbonate IP41 NEMA 2 equivalent			
Size (with sensor head) (IL x W x H)	64 H x 130 Ø mm; 2½ x 5⅓ in	180 x 110 x 90 mm 7 1/8 x 43/4 x 31/2 in	230 x 140 x 95 mm 9 x 5½ x 3¾ in			
Weight (Incl. Sensor)	< 200 g; < 7 oz	< 850 g; < 30 oz	< 1100 g; < 1 lb 3 oz			
Environmental operating conditions	-5°C and +45°C; (23°F and 113°F); Relative humidity range: Determined by sensor specification					
Approvals	Part 15 of FCC Rules; EN 50082-1: 1997; EN 50081-1: 1992					

Optional accessories



Temperature/ RH Sensor FM TRH01



Monitor RS485 to USB Cable



Integrated display (930/940) FM DISP01



Siren & strobe (930 Only) AS R23D



5 micron hydrophobic 12 Pack of Filters (940 Only) AS R65