

Series 300 & 500

Monitors

Specification

Series 300 and 500 Monitor Bases

Measurement units Removable / replaceable sensor head On-board alarm Alarm status displayed Low battery indication Alarm mute function Sensor condition status Stand-by mode External signal for alarms & control External signal functions Analogue output Power supply Rechargeable battery pack (optional) Portable (with optional battery pack) Permanently fixable Remote Sensor Capability Enclosure rating Size (with sensor head) Weight (with sensor head and battery) Approvals

*500 Series only: Data interface with PC On Board Data Logging Data logging independent of PC Data logging direct to PC On-board real-time clock Data logging software supplied



Series 300

ppm or mg/m³ Yes Yes Yes Yes Yes Yes Yes Transistor output, 150 mA max Low Alarm, High Alarm & Control 0 - 5 V 12 VDC, 800 mA 9.6V Ni-MH (5 hours operation) Yes Screw fix Yes IP20 & NEMA 1 equivalent 195 x 122 x 54 (mm); 75/8 x 43/4 x 21/8 (in) < 460 g; < 16 oz Part 15 of FCC Rules EN 50082-1: 1997 EN50081-1: 1992

Serial RS232 8,000 data points Yes Yes Yes Yes



Series 500

Ozone Sensor Head Specifications

Sensor Heads	Low	High	Leak
Measurement range	0.000 - 0.500 ppm	0.50 - 20.00 ppm	0.00 - 50.00 ppm
Accuracy	<pre>< 0.008 ppm (0 - 0.100 ppm) ± 10% (0.100 - 0.500 ppm)</pre>	± 10% (0.20 - 2.00 ppm) ± 15% (2.00 - 20.00 ppm)	± 20%, 15 seconds after Reset
Resolution	0.001 ppm	0.01 ppm	0.01 ppm
Controlled Atmosphere Version	Available on Request	Available on Request	Available on Request
T90 Response	< 60 seconds (T90)	< 35 seconds (T90)	< 10 seconds
Sensor type	Gas-sensitive semiconductor		
Operating temperature range	-5°C to 50°C; 23°F to 122°F (sensor head and base unit)		
Relative humidity limit	95% maximum (sensor head and base unit)		

VOC Sensor Head Specification*

0 to 400 ppm toluene
< +/- 10 ppm (0 – 200 ppm) < +/- 10% (> 200 ppm)
< 60 s
Gas-sensitive semiconductor
-20°C to 60°C
5 to 95% non-condensating

* Specific Calibrations to other VOC's available – contact Aeroqual Sales

Ammonia Sensor Head Specification

Measurement range	0 to 1000 ppm
Accuracy	< +/- 5 ppm (0 – 100 ppm) < +/- 10% (100 – 1000 ppm)
T90 response	< 60 s
Sensor type	Gas-sensitive semiconductor
Operating temperature range	-20°C to 60°C;
Operating relative humidity range	5 to 95% non-condensating

CO Sensor Head Specification

Measurement range	0 to 2000 ppm carbon monoxide
Accuracy	< +/- 10 ppm in the range 0 to 400 ppm
T90 response	< 150s
Sensor type	Gas-sensitive semiconductor
Operating temperature range	0°C to 70°C;
Operating relative humidity range	5 to 95% non-condensating
Approvals	UL 2034, BS 7860