MDA Scientific Midas[®] Sensor Cartridge

Honeywell





Ozone (O₃) MIDAS-S-O3X MIDAS-E-O3X

Ozone (O₃) MIDAS-S-O3X MIDAS-E-O3X

Technical Data







Gas Measured	Ozone (0 ₃)	
Cartridge Part Number	MIDAS-S-O3X 1 year standard warranty MIDAS-E-O3X 2 year extended warranty	
Sensor Technology	3 electrode electrochemical cell	
Measuring range (ppm)	0 ₃ 0 – 0.4 ppm	
Minimum Alarm 1 Set Point	0.050 ppm	
Lower Detectable Limit (LDL)	0.036 ppm	
Repeatability	$<\pm$ 5 % of measured value	
Linearity	$< \pm 5$ % of measured value	
Response Time $t_{\rm 62.5}$	< 60 seconds	
Sensor Cartridge Life Expectancy	\ge 24 months under typical application conditions	
Operating Temperature Effect of Temperature Zero Sensitivity	0° to + 40°C (32° to 104°F) < ± 0.0018 ppm / °C < ± 0.5% /°C	
Operating Humidity (continuous) Effect of Humidity Zero Sensitivity	15 - 90 % rH Abrupt changes will cause a short term drift $< \pm 1 \%$ of measured value / % rH	
Operating Pressure	90 - 110 kPa	
Effect of Position	No effect in typical application	
Long Term Drift Zero Sensitivity	No Drift < 5 % of measured value / 6 months	
Calibration Gas	Ozone (O_{y})	
Challenge Gas (Bump Test)	Chlorine (Cl ₂)	
Warm Up time	< 10 minutes	
Storage Temperature	$+ 5^{\circ} \text{ to } + 25^{\circ} \text{C} (+ 41^{\circ} \text{ to } + 77^{\circ} \text{F})$	

The sensor data listed is based on ideal test environment; observed performance may vary based on the actual monitoring system and the sampling conditions employed

General Specification





Midas[®] is a registered trademark of Honeywell Analytics.

As with all electrochemical sensor cells, dramatic output changes in reported concentrations can be expected under rapidly changing environmental conditions. Please ensure sensors are located in areas not prone to sudden changes in humidity and temperature.

Actual readings may be affected by flow rates (although Midas[®] automatically controls flow rate within specified ranges) and absorption on tubing and other gas path surfaces.

All sensors are shipped pre-calibrated to traceable national standards. Dependent on actual operating conditions and overall exposure to gases, each sensor may not require in field calibration for up to 24 months subject to any requirements to calibrate from local regulations or site practices.

An increase in sensitivity can be expected with exposure to Ozone. Normal sensitivity will return after gas is removed.

Calibration and challenge gases should be from a certified and reliable source.

Cross Sensitivities

Each Midas[®] sensor is potentially cross sensitive to other gases and this may cause a gas reading when exposed to other gases than those originally designated. The table below presents typical readings that will be observed when a new sensor cartridge is exposed to the cross sensitive gas (or a mixture of gases containing the cross sensitive species).

Gas / Vapor	Chemical Formula	Concentration applied (ppm)	Reading (ppm 0_3)
Ammonia	NH ₃	100	-3
Arsine	AsH ₃	0.2	0
Carbon Dioxide	CO ⁵	5000	0
Carbon Monoxide	CO	100	0
Chlorine	Cl ₂	1	1.2
Chlorine Dioxide	CIO ₂	1	1.5
Chlorine Trifluoride	CIF ₃	1	1 (Theoretical)
Fluorine	F_2	0.1	0.1
Hydrazine	N_2H_4	3	-3
Hydrogen	H ₂	3000	0
Hydrogen Sulfide	H ₂ S	20	1.6
Nitric Oxide	NO	100	1
Nitrogen	N ₂	100 %	0
Nitrogen Dioxide	NO ₂	10	6
Sulfur Dioxide	SO ₂	20	-0.2

MDA Scientific has developed a sophisticated range of highly sensitive gas detection equipment, designed to perform in ways that define new gas detection performance levels providing total solutions to protect people, improve production efficiency and reduce costs.

The MDA Scientific range of toxic gas detection



Single Point Monitor

The SPM overcomes the difficulty of ensuring that basic units for toxic gas monitoring are accurate and free of interference from environmental conditions or other chemicals, by using our interference-free Chemcassette® detection technique. The SPM can also be used outdoors and has heating and cooling options to suit environmental conditions.



Vertex

Vertex provides a flexible,

cost-effective monitoring

to changing needs. Using

advanced Chemcassette®

technologies, Vertex can

families and more than

40 gases.

monitor from 8 to 72 points

of gas detection, up to 9 gas

software and optics

solution that can adapt



Model IR-148

The Model IR-148 detects solvents and gases such as HCFCs, HFCs and PFCs that are otherwise difficult to monitor without the effect of cross-interfering gases.



IN-USA

The IN-USA range of microprocessor controlled analyzers detect trace amounts of ozone (O₃) gas. Systems can be configured with relays and different signal output options for integration within life safety networks. High levels of signal sensitivity and resistance to false alarm are enabled by the use of advanced ultraviolet (UV) lamo detection systems.

Midas[®]

Midas[®] can measure virtually

gases found in manufacturing

all the toxic and flammable

and storage applications.

universal transmitter design

that differs significantly from

separate passive, extractive

and pyrolyzer variants with

performance characteristics.

different footprints and

the Lifeline II range which had

The range is in fact a



CM4

CM4 provides monitoring of toxic gases at four locations, up to 300 feet away – detection of ppb levels of toxic gases at multiple points. Points are monitored continuously. Leaks are detected within seconds.

Find out more

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Chemcassette®

The Chemcassette[®] detection system is the heart of an MDA toxic gas monitoring system. Chemcassettes[®] use a dry reagent medium to collect and analyze air to detect gas leaks. When the Chemcassette[®] is exposed to a target gas, it changes color in direct proportion to the concentration of gas present. MDA Scientific monitors read color intensity changes and determine the gas concentration by comparison to a known gas response pre-programmed into the instrument.