# MetalGuard™ Arsenic

### Online Arsenic Analyzer



The MetalGuard™ Arsenic analyzer from AMS provides real-time, reliable, and accurate data on arsenic levels in just 30 minutes with sensitivity down to 1 ppb. The fully automated online analyzer is offered with an annual service contract inclusive of a 10-year warranty.

#### MetalGuard™ Arsenic Applications

Monitoring arsenic influent and effluent values in real-time is critical to optimizing arsenic removal processes in drinking water applications and industrial markets such as agriculture, mining, pharmaceuticals, and smelting.

The benefits of using the MetalGuard Arsenic online analyzer include:

- Help validate the performance of arsenic removal systems and ensure compliance with regulatory requirements
- Obtain baseline operational data on influent and effluent contaminant levels
- Monitor critical process steps to aid in remediation process control and optimization
- Control blending schemes with multi-stream analysis
- Quickly detect any declining effectiveness of the remediation process and avert a regulatory breach

#### MetalGuard™ Arsenic Features

#### Automated online operation

- Eliminates operator variability
- Accuracy to 1 ppb or ±15%, whichever is higher
- Measurement time approximately 30 minutes
- Correlation with the standard method (±15%)
- Multiple streams including a grab sample port
- Self-calibrating, automated unattended operation with remote control capabilities
- Robust and stable design, regardless of sample matrix conditions
- Condition monitoring of analyzer performance is provided 24/7/365

#### Comprehensive data acquisition

- Easy-to-use front panel HMI
- Programmable on-board data acquisition

#### Low operational costs

- Replaceable reagent tray provides up to 3,000 measurements
- Employs a self-generation sensor and is auto-calibrating





# **MetalGuard™ Arsenic Specifications**

### **PERFORMANCE**

Measurement Range	0 – 100 ppb Total As (without dilution). Up to 10,000 ppb with internal dilution. Dependent on sample matrix quality (which if poor would require additional hardware)
Measurement Accuracy	1 ppb or ± 15%, whichever is higher
Measurement Time	Approximately 30 minutes
Sample Streams Supported	Standard configuration: 1 With optional external manifold: Fewer than 5
Sample Requirements	Temperature: 5-40°C Pressure: 5-45 psi pH range: 2-12
Sampling Scheme	Standard configuration: fast-loop, input line pumped out prior to each measurement, stagnant between measurements Optional configuration: custom plumbing on external rack

### **SYSTEM**

User Interface	Display: 12" touch screen industrial panel computer, 1280 x 600 resolution Dedicated function keys for: system initialization and test, automatic operation, manual maintenance, sampling and data acquisition setup	
Annunciator Interface	Configurable up to 10 alarm relays, plus 24 relays to control external solenoid valves	
Telemetry	Remote data access and system health monitoring	
Electrical	100-130VAC, 50/60Hz (option for 200-260VAC 50/60Hz) 200W	
Operating Conditions	Temperature (standard configuration): 10-30°C Temperature (with optional ambient control): -20-50°C Humidity: <95%, non-condensing	
Monitor Cabinet	NEMA 12 rated Houses all electronics and measurement fluidics User-friendly, front panel HMI	
Reagent Cabinet	NEMA 12 rated Houses standard reagent tray	
Maintenance Schedule	Quarterly	
Reagent Consumption	Standard reagent tray provides up to 3,000 measurements (Replenished monthly at continuous sampling of 4 sample streams)	
Consumables	Nitrogen (electronic grade) required to purge oxygen from solution, regulated down to 10 psi. Deionized water supply provided	
Dimensions	H 60", W 32", D 13"	

#### **OPTIONS**

	External Rack	Houses sample manifold & sample pressure regulation and filtering Supplies waste drain connection and waste carboy
	Weatherproof Enclosure	NEMA 4X system enclosure Environmentally controlled enclosure: with /air conditioner, heat
	Sample Preparation	Pre-treatment module Filter system

 $<sup>\</sup>ensuremath{^{*}}\xspace \ensuremath{\text{Note}}\xspace$  : AMS reserves the right to change the specifications as necessary.



a: 1225 E. Arques Avenue, Sunnyvale, CA 94085 | t: +1 (408) 523-1900 e: info@ams-h2o.com | w: ams-h2o.com