SAFEGUARD[™]

Automated Trace Metals Analyzer

SafeGuard[™] is an automated trace metals analyzer for monitoring municipal and industrial water and wastewater.

The SafeGuard[™] analyzer from Aqua Metrology Systems provides real-time, reliable and accurate analysis of a range of trace metal contaminants to ensure compliance with regulatory requirements. SafeGuard's automated operation returns data on contaminant levels with just a push of a button after loading a sample.

SafeGuard[™] Applications

The SafeGuard analyzer provides high frequency real-time data on trace metal contaminant levels with sensitivity down to 1 ppb. The benefits of using the analyzer include:

- Help validate performance of remediation pilot systems
- 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 declining effectiveness of remediation process and avert regulatory breech

SafeGuard[™] Features

Automated operation

- Eliminates operator variability
- Accuracy to 1 ppb or ± 15%, whichever is higher
- Measurement time of 30 minutes
- Measurement time of 30 minutes typical, up to 2 hours with sample preparation
- Correlation with standard method (+/-15%)
- Multiple stream including grab sample port

Comprehensive data acquisition

• Data logging records results, allows report generation and results archiving

Low operational costs

• Employs a self-regeneration sensor and is auto-calibrating



SafeGuard[™] Analyzer with optional autosampler



SAFEGUARD[™] Specifications

PERFORMANCE

Measurement Range	Arsenic: 1 - 1,000 ppb total inorganic arsenic Chromium: 1 - 1,000 ppb Cr(VI) and Total Cr Selenium: 1 - 1,000 ppb total selenium Other trace metals: 1 - 1,000 ppb typical
Measurement Accuracy	1 ppb or ± 15%, whichever is higher
Measurement Time	30 minutes typical, up to 2 hours with sample preparation
Sample Stream Supported	Standard configuration: One
Sample Requirements	Temperature: 5 - 40°C pH range: 2 – 12 for most trace metals, Cr(VI) 4 – 8 Minimum sample size: 15mL
Sampling Scheme	Side port accepts standard screw-on sample. Configurable to perform automatic 50:1 dilutions with no additional hardware

SYSTEM

User Interface	Windows-based software displays easy-to-read results
Electrical	100-240VAC, 50/60Hz 1.5A (Three grounded sources required)
Operating Conditions	Temperature: 5 - 40°C Humidity: 5 - 95%, non-condensing
Other Requirements	Nitrogen Gas: 25 – 50 psi 300 cubic ft. gas cylinder provides 6 months operation (1 test/hr) Deionized water: 18MOhm These requirements are configuration-dependent
Dimensions	24"W x 15.5"H, 13.5"D

OPTIONS

Autosampler	CETAC [™] ASX-260 Dual rack, 21 vials/rack 50 mL vials (sample size can be much less) CETAC [™] service support Dimensions: 13"W x 24"H x 20"D
Upon Request	Additional CETAC [™] compatible autosamplers, racks and vials

*Note - specifications are subject to change without notification.

