



EZ6000 Arsenic Analyser As(III)

Product #: EZ6000.XXXXXXXX

AED Price: Contact Hach

Trace metal analysis of dissolved Arsenic As(III) in water by online voltammetry

About the 6000 Series

The EZ6000 Series of Online Trace Metal Analysers are based on the technology of stripping voltammetry, a sensitive analytical technique that can be automated for the determination of trace levels of metals in water. For many metals the EZ6000 Series boasts limits of quantification in the low ppb range, comparing the technique favorably with AAS or ICP analysis.

Single, multiple and total parameter configurations

Several product sublines with a wealth of combinations are available for determination of trace metals, including the standard single parameter and multi-parameter configurations without digestion. Measurement of complexed or adsorbed metals is possible by means of the configurations with built-in digester. Combinations of metals depend on the choice of working electrode and the priority metals for your application.

Advanced features

The EZ6000 Series build upon tried and tested voltammetry technology used in many clean water applications, in an industrial mainframe with the following prime features:

- Excellent selectivity and sensitivity
- Built-in sample digestion unit (hot acid or UV)
- Smart automatic features
- Standard 4 20 mA signal output with alarm processing
- Communication ports supporting connectivity to Modbus
- Higher measuring ranges: internal sample dilution
- Multiple stream analysis

There are many additional options available. Please contact Hach for more details.

Specifications

Alarm:

Ambient temperature: 10 - 30 °C ±4 °C deviation at 5 - 95% relative humidity (non-condensing)

Analogue outputs: Active 4 - 20 mA max. 500 Ohm load, standard 1, max. 8 (option)

Automatic cleaning: Yes

Calibration: Automatic, 2-point; frequency freely programmable

Certifications: CE compliant / ETL certified

Digital outputs: Optional: Modbus (TCP/IP, RS485)

Dimensions (H x W x D): 690 mm x 465 mm x 330 mm

Drain: Atmospheric pressure, vented, min. Ø 32 mm

Earth connection: Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > 2.5 mm²

Flow rate: 100 - 300 mL/min

Instrument air: Dry and oil free according to ISA-S7.0.01-1996 quality standard for instrument air

Interferences: Iodide, organic matter, copper Cu(II) > 30 µg/L, iron Fe(III) > 20 mg/L, various metals in mg/L

levels may interfere. Fats, oil, proteins, surfactants and tar.

Material: Hinged part: Thermoform ABS, door: PMMA

Wall section: Galvanised steel, powder coated

Measurement method: Stripping voltammetry using gold electrode

Measuring range: $1 - 20 \mu g/L$ As

Model: EZ6000 Number of sample streams: 1, 2, or 4

Parameter: Arsenic, dissolved As(III)

Power: 100 - 240 VAC, 50/60 Hz

Max. power consumption: 120 VA

Precision: Better than 5% full scale range for standard test solutions

Protection class: Analyser cabinet: IP44 / Panel PC: IP65

Reagent Requirements: Keep between 10 - 30 °C
Sample pressure: By external overflow vessel

Sample quality: Maximum particle size $100 \mu m$, < 0.1 g/L; Turbidity < 50 NTU

Sample temperature: 10 - 30 °C

Validation: Automatic; frequency freely programmable

Warranty: 24 months
Weight: 25 kg

What's included?: EZ6000 Arsenic Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets,

1 x Counter Electrode - Platina, 1 x Working Electrode - Gold, 1 x Reference Electrode - Ag/AgCl, 1 x empty 10L Reagent Container with Fittings (H2SO4 Solution) and 1 x empty 5L Reagent Container with Fittings (Buffer Solution) and 2 x empty 1L Reagent Container with

Fittings (Reference Blank & Reference As Solution)

What's included?

EZ6000 Arsenic Analyser, Instruction Manual, 1 x Double Bit Door Key, 1 x Mounting Brackets, 1 x Counter Electrode - Platina, 1 x Working Electrode - Gold, 1 x Reference Electrode - Ag/AgCl, 1 x empty 10L Reagent Container with Fittings (H2SO4 Solution) and 1 x empty 5L

gent Container with Fittings (Buffer Solution) and 2 x empty 1L Reagent Container with Fittings (Reference Blank & Reference As ution)	