EZ1000 Series Ammonium Analyzers

Applications

- Wastewater
- Drinking Water
- Power Generation
- Surface Water



Online colorimetric analysis of Ammonium in water

Results you can rely on

EZ1000 Ammonium Analyzers achieve excellent precision and accuracy. At the heart of the colorimeter there is a compact photometer assembly developed especially for the EZ Series. Consumption of reagents is reduced by low volume analysis, yet high sensitivity is assured by a long optical path length. The limit of detection is in the low µg/L range.

Smart automatic features for calibration, validation, priming and cleaning are embedded in the controller software and contribute to analytical performance, maximized uptime and negligible operator invervention. Precision micropumps dose all reagents. Sample lines and analysis vessel are cleaned with demineralized water to eliminate cross contamination between samples. Electronic and wet-chemical part of the analyzer are strictly separated. A transparent door allows for instant visual inspection of the wet part.

Flexibility that meets your needs

EZ Series Ammonium Analyzers come in an attractive, ergonomic mainframe with a compact footprint. All hardware is controlled by the integrated industrial panel PC. The modular build allows for the analyzer to match your application and operational needs.

- The standard measuring range can be narrowed by a different calibration range or extended via internal dilution options.
- Analog and digital output options
- Multiple stream analysis for up to 8 sample streams

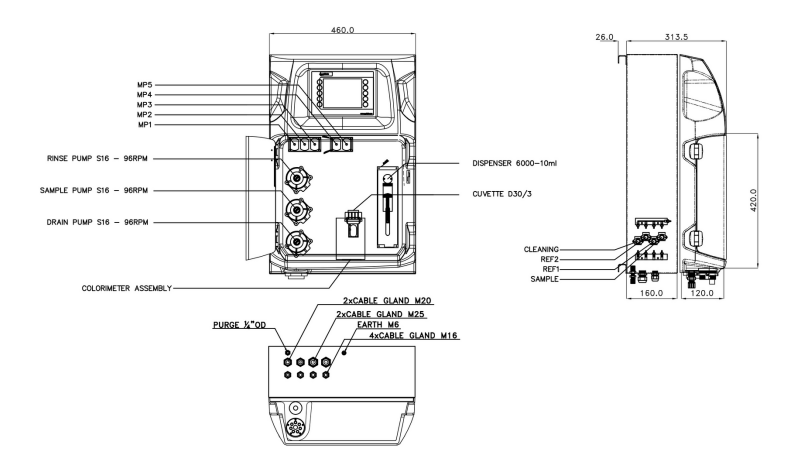


Technical Data*

Measurement Method	Colorimetric measurement at 630 nm based on standard method APHA 3500-NH3 (Berthelot)						
	0.025 - 1 mg/L NH ₄ -N						
	Optional: 0.005 - 0.1 mg/L NH_a - N						
Range	$0.01 - 0.25 \text{ mg/L NH}_4 - \text{N}$						
Tidilgo	0.01 - 0.5 mg/L NH ₄ -N						
	0.2 - 4 mg/L NH $_4$ -N (with internal dilution) 0.4 - 8 mg/L NH $_4$ -N (with internal dilution)						
	$2.5 - 100 \text{ mg/L NH}_4$ -N (with internal dilution)						
Precision	Better than 2% full scale range for standard test solutions						
Lower Limit of Detection (LOD)	≤ 5 µg/L						
Interferences	Amino acids, hydrazine and urea. Large amounts of color and turbidity interfere. Fats, oil, proteins, surfactants and tar.						
Cycle Time	25 min (dilution + 5 min)						
Parameter	Ammonium						
Automatic cleaning	Yes						
Calibration	Automatic, 2-point; frequency freely programmable						
Validation	Automatic; frequency freely programmable						
Ambient Temperature	10 - 30 °C \pm 4 °C deviation (50 - 86 °F \pm 7.2 °F deviation)at 5 - 95% relative humidity (non-condensing)						
Reagent Requirements	Keep between 10 - 30 °C (50 - 86 °F)						
Sample Pressure	By external overflow vessel						
Sample Flow Rate	100 - 300 mL/min						
Sample Temperature	10 - 30 °C (50 - 86 °F)						
Sample Quality	Maximum particle size 100 μ m, $<$ 0.1 g/L; Turbidity $<$ 50 NTU						
Power	100 - 240 VAC, 50/60 Hz Max. power consumption: 120 VA						
Instrument Air	Dry and oil free according to ISA-S7.0.01-1996 quality standard for instrument air						
Demineralized Water	For rinsing / dilution						
Drain	Atmospheric pressure, vented, min. Ø 64 mm						
Earth Connection	Dry and clean earth pole with low impedance (< 1 Ohm) using an earth cable of > 2.5 mm ²						
Analog Outputs	Active 4 - 20 mA max. 500 Ohm load, standard 1, max. 8 (option)						
Digital Outputs	Optional: Modbus (TCP/IP, RS485)						
Alarm	1x malfunctioning, 4x user-configurable, max. 24 VDC/0.5 A, potential free contacts						
Protection Class	Analyser cabinet: IP44 / Panel PC: IP65						
Material	Hinged part: Thermoform ABS, door: PMMA Wall section: Galvanized steel, powder coated						
Dimensions (H x W x D)	690 mm x 465 mm x 330 mm						
Weight	25 kg (55 lbs.)						
Certifications	CE compliant / ETL certified						

*Subject to change without notice.

Dimensions



Hach Service

With Hach Service, you have a global partner who understands your needs and cares about delivering timely, high-quality service you can trust. Our Service Team brings unique expertise to help you maximize instrument uptime, ensure data integrity, maintain operational stability, and reduce compliance risk.

DOC053.53.35181.Oct22

Order Information - Part Number Configurator

Measurement range settings / Dilution options 10% of standard range A 25% of standard range B 50% of standard range C Standard range 0 Internal micropump dilution (factor 4) 1 Internal micropump dilution (factor 8) 2 Internal dispenser dilution (max. factor 100) 5 Power supply Standard 100 - 240 VAC, 50/60 Hz 0 Number of sample streams 1 stream 1 1 2 streams 4 4 8 streams 4 4 8 streams 4 4 8 streams 8 Outputs 1x mA 1 2 2x mA 4 2 4x mA 8 mA 1 2 2 4 4x mA 8 mA 8 mA 9 4 8x mA 9 8 8 8x mA 18 8 8 8x mA 19 8 8 8x mA 10 8 8 8 8x mA 10 8 8 8 8x mA 10 8 8 8 8x mA 11 8 8 8 8x mA 12 9 8 8 8 8x mA 13 9 8 8 8x mA 14 9 8 8 8 8x mA 15 9 8 8 8 8x mA 16 9 8 8 8 8x mA 17 9 8 8 8 8x mA 18 9 8 8 8 8 19 9 8 8 8 10	Berthelot method, 0.025-1 mg/L NH ₄ -N	EZ1102.52	X	X	Х	Х	Х	2
10% of standard range								
25% of standard range								
50% of standard range C Standard range 0 Internal micropump dilution (factor 4) 1 Internal micropump dilution (max. factor 100) 5 Power supply Standard 100 - 240 VAC, 50/60 Hz 0 Number of sample streams 1 stream 1 2 streams 2 4 streams 4 8 streams 8 Outputs 1x mA 1 2x mA 4 4x mA 4 8x mA 8 1x mA + Modbus RS485 8 2x mA + Modbus RS485 F 4x mA + Modbus RS485 P 1x mA + Modbus RS485 P 1x mA + Modbus TCP/IP 1 2x mA + Modbus TCP/IP L 4x mA + Modbus TCP/IP L 4x mA + Modbus TCP/IP L 5x mA + Modbus TCP/IP L 6x mA + Modbus TCP/IP L 6x mA + Modbus TCP/IP L 6x mA + Modbus TCP/IP L	10% of standard range		Α					
Standard range 0 Internal micropump dilution (factor 4) 1 Internal micropump dilution (factor 8) 2 Internal dispenser dilution (max. factor 100) 5 Power supply Standard 100 - 240 VAC, 50/60 Hz 0 Number of sample streams 1 1 2 streams 2 4 4 streams 4 8 8 streams 8 Outputs 1x mA 2x mA 4 2x mA 8x mA 8	9							
Internal micropump dilution (factor 4) Internal micropump dilution (factor 8) Internal dispenser dilution (max. factor 100) Power supply Standard 100 - 240 VAC, 50/60 Hz O Number of sample streams 1 stream 1 1 2 streams 2 4 4 8 streams 3 5 4 8 8 streams Outputs 1x mA 2 x mA 3 1 2 2 4 x mA 4 8 x mA 5 x mA 5 x mA 6 x mA 6 x mA 7 x mA + Modbus RS485 7 x mA + Modbus RS485 8 x mA + Modbus RS485 8 x mA + Modbus TCP/IP 1 x mA + Modbus TCP/IP 2 x mA + Modbus TCP/IP 4 x mA + Modbus TCP/IP 4 x mA + Modbus TCP/IP 5 x mA + Modbus TCP/IP 6 x mA + Modbus TCP/IP 7 x mA + Modbus TCP/IP 8 x mA + Modbus TCP/IP 9 x mA + Modbus TCP/IP 1 x mA + Modbus TCP/IP 2 x mA + Modbus TCP/IP 3 x mA + Modbus TCP/IP 4 x mA + Modbus TCP/IP 4 x mA + Modbus TCP/IP 5 x mA + Modbus TCP/IP 6 x mA + Modbus TCP/IP 7 x mA + Modbus TCP/IP 8 x mA + Modbus TCP/IP 9 x mA + Modbus TCP/IP			С					
Internal micropump dilution (factor 8) 2 Internal dispenser dilution (max. factor 100) 5 Power supply Standard 100 - 240 VAC, 50/60 Hz 0 Number of sample streams 1 stream 1 2 streams 2 4 streams 4 8 streams 8 Outputs 1x mA 1 2x mA 4 Modbus RS485 1x mA + Modbus RS485 4x mA + Modbus RS485 1x mA + Modbus TCP/IP			0					
Number of sample streams			1					
Power supply Standard 100 - 240 VAC, 50/60 Hz 0 Number of sample streams 1 stream 1 2 streams 2 4 streams 4 8 streams 8 Outputs 1 x mA 1 2x mA 2 4x mA 4 8x mA 4 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP L								
Standard 100 - 240 VAC, 50/60 Hz Number of sample streams 1 stream 1 2 streams 2 4 streams 4 8 streams 8 Outputs 1 x mA 1 2x mA 2 4x mA 4 8x mA 8 1x mA + Modbus RS485 8 4x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T	Internal dispenser dilution (max. factor 100)		5					
Standard 100 - 240 VAC, 50/60 Hz Number of sample streams 1 stream 1 2 streams 2 4 streams 4 8 streams 8 Outputs 1 x mA 1 2x mA 2 4x mA 4 8x mA 8 1x mA + Modbus RS485 8 4x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T	Power supply							
Number of sample streams 1 stream 1 2 streams 2 4 streams 4 8 streams 8 Outputs 1 x mA				0				
1 stream 1 2 streams 2 4 streams 4 8 streams 8 Outputs 1 x mA 1 2 x mA 2 4 x mA 3 8 x mA 4 Modbus RS485 1 x mA + Modbus TCP/IP 2 x mA + Modbus TCP/IP 3 x mA + Modbus TCP/IP 4 x mA + Modbus TCP/IP 5 x mA + Modbus TCP/IP 6 x mA + Modbus TCP/IP 7 x mA + Modbus TCP/IP 8 x mA + Modbus TCP/IP 8 x mA + Modbus TCP/IP 9 x mA + Modbus TCP/IP	Standard 100 - 240 VAO, 30/00 Hz			U				
2 streams	Number of sample streams							
4 streams 4 8 streams 8 Outputs 1x mA 1 2x mA 2 4x mA 4 8x mA 1 8x mA + Modbus RS485 1x mA	1 stream				1			
8 streams 8 Outputs 1 1 x mA 1 2x mA 2 4x mA 4 8x mA 8 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T	2 streams				2			
Outputs 1x mA 1 2x mA 2 4x mA 4 8x mA 8 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T	4 streams				4			
1x mA 1 2x mA 2 4x mA 4 8x mA 8 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T	8 streams				8			
1x mA 1 2x mA 2 4x mA 4 8x mA 8 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T	Outputs							
2x mA 2 4x mA 4 8x mA 8 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T						1		
4x mA 4 8x mA 8 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
8x mA 8 1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
1x mA + Modbus RS485 E 2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
2x mA + Modbus RS485 F 4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
4x mA + Modbus RS485 H 8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
8x mA + Modbus RS485 P 1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
1x mA + Modbus TCP/IP I 2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
2x mA + Modbus TCP/IP J 4x mA + Modbus TCP/IP L 8x mA + Modbus TCP/IP T								
4x mA + Modbus TCP/IPL8x mA + Modbus TCP/IPT						•		
8x mA + Modbus TCP/IP T								
						_		
No adaption, standard version 0	3100 1							
	No adaption, standard version						0	

