Amtax sc Online Ammonia Analyzer



Applications

- Wastewater
- Drinking Water



Transparent, high quality measurement technology for reliable values with short response time

Hach®'s Amtax sc digital on-site analyzer with gas sensitive electrode (GSE) is designed for the high precision determination of ammonia concentration directly at the tank. The analyzer offers a high degree of accuracy due to selective GSE instrumentation and needs only minimal supervision thanks to automatic cleaning, calibration and self diagnosis.

Wide measuring range

Amtax sc Ammonia Analyzers are available in four measuring ranges. With detection limits as low as 0.02 mg/L and ranges up to 1000 mg/L, the Amtax sc can be used anywhere in the wastewater treatment process, from the influent or start of the nitrification process with high $\rm NH_4$ -N levels to the effluent with only low ammonia levels. In the lowest range it can also be used for drinking water applications.

Fast response time for control of nutrient removal process

Nutrient removal is a critical and sensitive process in wastewater treatment. Quick response is vital for optimal operation. The fast response time of only 5 minutes and selection of the measurement interval, make the Amtax sc one of the fastest responding ammonia analyzers on the market.

Easy installation

The Amtax sc Analyzer is designed to be installed at the measuring location, including outdoor locations. The housing is weatherproof and lockable so that the analyzer can be installed right at the basin, even in the toughest climates.

The Amtax sc easily mounts to a wall, rail- and stand-mounting options are available. Due to its SC technology the analyzer is ready for use in the network of the SC controller ("plug-and-play").

Low maintenance and simple operation

The analyzer calibrates and cleans itself automatically and is equipped with comprehensive self-diagnostic routines. With at least a 3-month supply of reagents (for 5 min interval), the Amtax sc analyzer offers the most economical reagent consumption. Reagents and wear parts are easily accessible.

Optional with sample preparation or second channel

The Amtax sc analyzer is available with a low-maintenance filtration system (e.g. Filtrax) that removes particles larger than 0.15 μ m. The filtrate is sent to the analyzer while air bubbles constantly clean the filtration membrane.

The analyzer is also available as two channel version for measurement at two different sampling points.



Technical Data*

Lower Limit of Detection (LOD) Accuracy Solutions: Solution: Solutio	0 - 100 mg/L NH ₄ -N 1.0 mg/L NH ₄ -N Using standard solutions: 3 % + 1.0 mg/L 2% + 1.0 mg/L < 5 minutes	10.0 - 1000 mg/L NH ₄ -N 10 mg/L NH ₄ -N Using standard solutions: 4.5 % + 10 mg/L 2% + 10 mg/L < 5 minutes		
Detection (LOD) 0.02 mg/L NH ₄ -N 0.05 mg/L NH ₄ -N 1 Accuracy ≤ 1 mg/L: 3 % + 0.02 mg/L; > 1 mg/L: 5 % + 0.02 mg/L Using standard solutions: 3 % + 0.05 mg/L 3 % + 0.05 mg/L Reproducibility 2% + 0.02 mg/L 2% + 0.05 mg/L 2% + 0.05 mg/L Response Time 0.02 - 2.0 mg/L: 15 min; 2.0 - 5.0 mg/L: 5 min < 5 minutes	Using standard solutions: 3 % + 1.0 mg/L 2% + 1.0 mg/L < 5 minutes	Using standard solutions: 4.5 % + 10 mg/L 2% + 10 mg/L < 5 minutes		
Accuracy + 0.02 mg/L; > 1 mg/L: 5 % + 0.02 mg/L Reproducibility 2% + 0.02 mg/L Response Time 0.02 - 2.0 mg/L: 15 min; 2.0 - 5.0 mg/L: 5 min Measurement Method GSE (Gas Sensitive Electrode) with semantial management of the semantial management of t	solutions: 3 % + 1.0 mg/L 2% + 1.0 mg/L < 5 minutes	solutions: 4.5 % + 10 mg/L 2% + 10 mg/L < 5 minutes		
Response Time 0.02 - 2.0 mg/L: 15 min; 2.0 - 5.0 mg/L: 5 min Measurement Method GSE (Gas Sensitive Electrode) with some suring Interval 5 - 120 min, adjustable 5 - 120 min, adjustable 5 - 9 pH Pressure Range Permissible Chloride Range Operating Conditions Sample Temperature Sample Quality Flow 1 - 20 L/h sample (free of suring Conditions) Power Requirements (Voltage) Dimensions (H x W x D) O002 - 2.0 mg/L: 15 min; 2	< 5 minutes	< 5 minutes		
Measurement Method Measuring Interval Pressure Range Permissible Chloride Range Operating Conditions Sample Temperature Sample Quality Flow Power Requirements (Voltage) Dimensions (H x W x D) Measurement Method GSE (Gas Sensitive Electrode) with some sensitive Electrode with some sensitive Electrode with some sensitive Electrode) with some sensitive Electrode with some sensitive Electrode)				
Measuring Interval pH Range 5 - 9 pH Pressure Range Permissible Chloride Range Operating Conditions Sample Temperature Sample Quality Flow Power Requirements (Voltage) Dimensions (H x W x D) Sample 120 min, adjustable 5 - 9 pH 5 - 9 pH Max. Cl ⁻ concentration: Max. Cl ⁻ concentration: Indoor model: 5 - 40 °C; 95 % relative Outdoor model: -20 - 45 °C; 95 % relative Ultra filtrated or com 1 - 20 L/h sample (free of su 115 or 230 V AC, power provided by the univers Indoor model: 720 mm x 54 Outdoor model: 720 mm x 54	screw-on membrane o	cap		
Pressure Range Permissible Chloride Range Operating Conditions Sample Temperature Sample Quality Flow Power Requirements (Voltage) Dimensions (H x W x D) Permissible Chloride Max. Cl ⁻ concentration: Max. Cl ⁻ concentration: Indoor model: 5 - 40 °C; 95 % relative Outdoor model: -20 - 45 °C; 95 % relative Outdoor mode	GSE (Gas Sensitive Electrode) with screw-on membrane cap			
Pressure Range Permissible Chloride Range Operating Conditions Sample Temperature Sample Quality Flow Power Requirements (Voltage) Dimensions (H x W x D) Power Range -30 - 50 mbar with continuous sample provided by the universemble of the continuous sample of the con	le per 5 min.			
Permissible Chloride Range Operating Conditions Indoor model: 5 - 40 °C; 95 % relative Outdoor model: -20 - 45 °C; 95 % relative Outdoor model: -20 - 45 °C; 95 % relative Ultra filtrated or com 1 - 20 L/h sample (free of su Power Requirements (Voltage) Indoor model: 720 mm x 54 Outdoor model: 720 mm x 54				
Range Operating Conditions Indoor model: 5 - 40 °C; 95 % relative Outdoor model: -20 - 45 °C; 95 % relative Outdoor model: -20 - 45 °C; 95 % relative A - 40 °C Sample Quality Ultra filtrated or com 1 - 20 L/h sample (free of su Power Requirements (Voltage) Indoor model: 720 mm x 54 Outdoor model: 720 mm x 54	preparation; at overflow	v vessel		
Operating Conditions Outdoor model: -20 - 45 °C; 95 % relative Sample Temperature 4 - 40 °C Sample Quality Ultra filtrated or come of the sum of the	Max. Cl ⁻ concentration: 1000 mg/L			
Sample Quality Flow 1 - 20 L/h sample (free of surpower Requirements (Voltage) 115 or 230 V AC, power provided by the univers Indoor model: 720 mm x 54 Outdoor model: 720 mm x 54	Indoor model: 5 - 40 °C; 95 % relative humidity, non-condensing Outdoor model: -20 - 45 °C; 95 % relative humidity, non-condensing			
Flow 1 - 20 L/h sample (free of surpose Flower Requirements (Voltage) 115 or 230 V AC, power provided by the univers Indoor model: 720 mm x 54 Outdoor model: 720 mm x 54	4 - 40 °C			
Power Requirements (Voltage) 115 or 230 V AC, power provided by the univers Indoor model: 720 mm x 54 Outdoor model: 720 mm x 54	Ultra filtrated or comparable.			
(Voltage) Indoor model: 720 mm x 54 Outdoor model: 720 mm x 54	1 - 20 L/h sample (free of suspended solids)			
Dimensions (H x W x D) Outdoor model: 720 mm x 54	115 or 230 V AC, power provided by the universal controller or a separate power box			
Coble Length	Indoor model: 720 mm x 540 mm x 370 mm Outdoor model: 720 mm x 540 mm x 390 mm			
Cable Length2 m fixed data cable a	540 mm x 390 mm	2 m fixed data cable at analyzer		
WAIGHT		Without sample preparation system and without chemicals: 29 kg (ndoor model) or 31 kg (outdoor model)		
Material ASA/PC UV-resi	at analyzer m and without chemica			
Enclosure Rating Indoor model: II Outdoor model: II	at analyzer m and without chemica kg (outdoor model)			

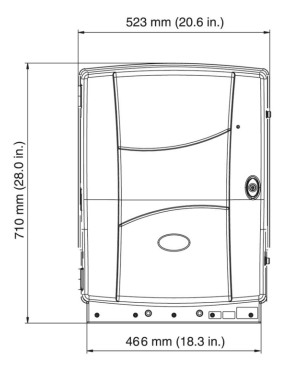
*Subject to change without notice.

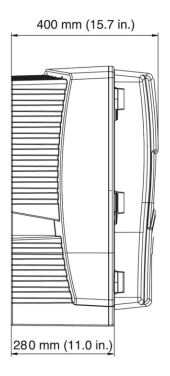
Principle of Operation

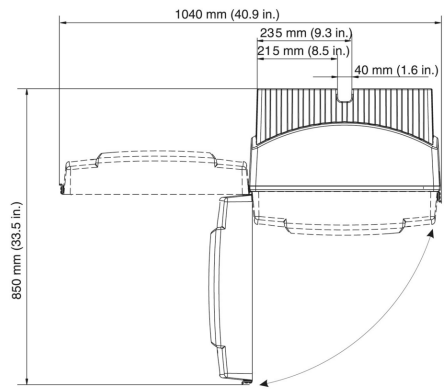
The Amtax sc measures the ammonia concentration with a gas-sensitive electrode (GSE). The ammonia in the sample is first converted to gaseous ammonia. Only the NH₃ gas passes through the gas-permeable membrane of the electrode and is detected. This method guarantees a wide measuring range and is less susceptible to cross sensitivity than methods based on an ion-selective electrode (ISE).

Dimensions

The Amtax sc ammonium analyzer is designed for wall mounting, outdoor or indoor. Rail- and stand-mounting options are available. The enclosure is rated to IP55 (outdoor model) or IP54 (indoor model), is weatherproof and lockable.







DOC053.53.35128.Jan21

Order Information

Analyzers

9009100 Amtax sc Ammonia Analyzer, 0.02-5 mg/L NH₄-N, one channel with continuous sample, 115-230 VAC
 6157400 Amtax sc Ammonia Analyzer, 0.05-20 mg/L NH₄-N, one channel with continuous sample, 115-230 VAC
 6158000 Amtax sc Ammonia Analyzer, 1-100 mg/L NH₄-N, one channel with continuous sample, 115-230 VAC
 6158600 Amtax sc Ammonia Analyzer, 10-1000 mg/L NH₄-N, one channel with continuous sample, 115-230 VAC

There are additional options available, such as indoor version, 2 channel version etc. Please contact Hach for more information. Please note: An SC controller is required for operation of the Amtax sc.

Mounting Hardware

LZY287 Stand mounting kit for SC analyzer without SC controller
LZY286 Stand mounting kit for SC analyzer with SC controller
LZY316 Rail mounting kit for SC analyzer without SC controller
LZY285 Rail mounting kit for SC analyzer with SC controller

Reagents

2894246 Amtax sc cleaning solution, 250 mL

 2514654
 0.5 mg/L NH₄-N standard solution, 2000 mL

 2894154
 1 mg/L NH₄-N standard Solution, 2000 mL

 2514754
 2.5 mg/L NH₄-N standard solution, 2000 mL

 2894354
 10 mg/L NH₄-N standard Solution, 2000 mL

 2825854
 50 mg/L NH₄-N standard solution, 2000 mL

 2825954
 500 mg/L NH₄-N standard solution, 2000 mL

Accessories

2955300 Amtax sc Electrode set (3x electrolyte and 3x membrane caps), for range 1 (0.02-5.0 mg/L NH_x-N)

6182500 Amtax sc Electrode set (3x electrolyte and 3x membrane caps), for ranges 2, 3, 4 (0.05 - 1,000 mg/L NH_a-N)

LZY302 Heated drain/connecting hose, 2 m, 230 V **LZY303** Heated drain/connecting hose, 2 m, 115 V

LZY431 Power extension cable for SC1000/SC1500, 5 m, 115-230 VAC

LQV155.99.00002 Power box without power connection cableLQV155.99.00012 Power box with power connection cable

To order a digital SC controller or a Filtrax sample preparation system please contact Hach.



This instrument connects to Claros, Hach's innovative Water Intelligence System. Claros allows you to seamlessly connect and manage instruments, data, and process – anywhere, anytime. The result is greater confidence in your data and improved efficiencies in your operations. To unlock the full potential of Claros, insist on Claros Enabled instruments.



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.

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Printed in U.S.A.

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