

ChemScan mini Ammonia Analyzer

The ChemScan mini Ammonia analyzer provides operators with reliable process chemistry measurements. The analyzer data ensures proper control of Ammonia removal processes. This reduces the need for frequent manual sampling or laboratory analysis while producing the best water quality.

APPLICATIONS

• Analysis of ammonia in potable water, wastewater and industrial processes

FEATURES

- Robust design for demanding operating environments
- Blockage-resistant internal sample tubing
- No filtration required on samples with low solids
- Minimal replacement parts for low maintenance
- Sample Blank eliminates electrical/optical drift
- Simple field-adjustable calibration
- Separate enclosures for electronics and sample handling
- LED light source for 10+ years of life
- Self-cleaning to eliminate internal fouling
- Separate external-sample line cleaning available
- Full range of sampling accessories available for all applications

BENEFITS

- Assure process conformance
- Control energy and chemical costs
- Confirm plant compliance in real time
- Improve process performance
- Low reagent and maintenance costs

ACCESSORIES



Sample-Extraction Accessory

Provides a continuous flow of fresh sample to the ChemScan mini analyzer. Designed to reject algae and other larger solids.



ChemScan Cartridge Filter Wand

For high-solids applications. No pressurized air, water or chemicals required for cleaning.



ChemScan mini Outdoor Enclosure

A turnkey solution for mounting the ChemScan analyzer and related items.



Submersible Pump Provides a continuous flow of

fresh sample to sample-extraction accessory.



Deck-Mounted, Self-Priming Pump

Provides a continuous flow of fresh sample to sample-extraction accessory (when submersible pump is not applicable).

Discuss with your ChemScan representative the most suitable accessories for your application.

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Mini Ammonia Technical Specifications¹

FUNCTIONS AND OUTPUTS	
ANALYZER OPERATION	Automated, Continuous Analysis of Water and Wastewater
MEASUREMENT PRINCIPLE	Reagent-Assisted Optical Absorbance with sample zero correction
NUMBER OF PARAMETERS	One
PARAMETER OPTION	Ammonia (Ammonia + Ammonium)
ALARM OUTPUTS SPDT, 5 AMP, INDIVIDUALLY FUSED	Alarm 1: High/low concentration Alarm 2: Programmable, high/low concentration or operates with sample valve (for external sample pump)
DATA COMMUNICATIONS	4-20 mA (2 outputs)
DATA LOG	Time Date, Date, Concentration, Diagnostic Info, 5,000 events
NUMBER OF SAMPLE LINES	One
REAGENTADDITION	YES, Direct Reagent Injection
AUTO MAINTENANCE	Auto Clean
CALIBRATION	Factory calibrated for reagent response, field adjustable
SAMPLE PARAMETERS	
SAMPLE PRESSURE	Pressurized sample line required regulated to 2-10 psi (15-70 kPa), (sample conditioning and pressurizing accessories available)
SAMPLE FLOW	0.5 to 1.0 l/min. 1 L Flush Per Sample (0.13 to 0.26 GPM - 0.26 Gallon
	Flush)
FILTRATION REQUIREMENT	Flush) For samples with more than 150 mgl TSS (filter required for WW influent and primary effluent)
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STRAINER REQUIREMENT	For samples with more than 150 mgl TSS (filter required for WW influent and primary effluent) #20 Mesh - Opening of 0.7 mm (0.027 inches) Provided
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STRAINER REQUIREMENT SAMPLE TEMPERATURE SAMPLE TURBIDITY	For samples with more than 150 mgl TSS (filter required for WW influent and primary effluent) #20 Mesh - Opening of 0.7 mm (0.027 inches) Provided 10 - 60°C (50 -140°F) 60NTU or 150mg/l Suspended Solids
STRAINER REQUIREMENT SAMPLE TEMPERATURE SAMPLE TURBIDITY OPERATING ENVIRONM	For samples with more than 150 mgl TSS (filter required for WW influent and primary effluent) #20 Mesh - Opening of 0.7 mm (0.027 inches) Provided 10 - 60°C (50 -140°F) 60NTU or 150mg/l Suspended Solids MENT Upper Enclosure: NEMA 4X Fiberglass Reinforced Polyester, Acrylic window
STRAINER REQUIREMENT SAMPLE TEMPERATURE SAMPLE TURBIDITY OPERATING ENVIRONM ENCLOSURE RATINGS	For samples with more than 150 mgl TSS (filter required for WW influent and primary effluent) #20 Mesh - Opening of 0.7 mm (0.027 inches) Provided 10 - 60°C (50 - 140°F) 60NTU or 150mg/l Suspended Solids AENT Upper Enclosure: NEMA 4X Fiberglass Reinforced Polyester, Acrylic window Lower Enclosure NEMA 4X Fiberglass Reinforced Polyester

MADE IN USA

Notes:
 Technical Specifications are subject to change without prior notice.
 All performance specifications are based on analysis of drinking water standards under factory conditions

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PERFORMANCE SPECIFICATIONS ²		
READING INTERVAL	14 to 5999 minutes	
DEFAULT READ INTERVAL	20 minutes	
RESPONSE TIME	14 minutes minimum	
ACCURACY	2% of value or 2x detection limit (whichever is greater) Per EPA SP 846 (The detection limit is the low concentration stated in ranges below)	
PRECISION	Less than 0.5% of Range	
ZERO DRIFT	Less than 0.5% of Range	
RANGES	Method 1079 0.03 - 25.0 mg/L	
INSTRUMENT SPEC	CIFICATIONS	
SIZE	66 cm tall x 24 cm wide x 18 cm deep (26 in tall x 9.5 in wide x 7 in deep)	
WEIGHT	12.25 kg (27 lbs)	
FINISH COATING MATERIAL	Fiberglass Reinforced Polyester (FRP)	
POWER	120-240 VAC ±10%, 50-60 Hz, 70 VA	
POWER CONNECTION	120 VAC US cord / plug set (Standard) (conduit connection optional)	
POWER CONDITION	Dedicated branch circuit free from: surges/dips > 10%, RF and switching noise	
OPERATOR INTERFACE	2 x 20 LCD and 4 x 4 Keypad	
SAMPLE CONNECTION	¼ in FNPT Fitting	
WASTE CONNECTION	1.83 M length of 15 mm (6 ft length of 5/8 in) ID clear vinyl tube provided (route to open drain)	
MOUNTING	Wall (Standard)	
MAINTENANCE		
REAGENT REPLACEMENT	As required (3 months at default read interval)	
CLEANING SOLUTIONS REFILL	As required (3 months typical)	
PERISTALTIC MIXING PUMP HEAD	Replace after six months of operation	
PERISTALTIC Mixing Pump Full Assembly	Replace after twelve months of operation	
PERISTALTIC ZEROING/CLEANING PUMP HEAD	Replace after two years of operation	

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