

ChemScan®

UV-2150/S

CHLORAMINATION ANALYZER

CAPABILITIES

Continuous, On-Line,
Automatic Monitoring
of One or Two Sample Lines

Four Parameter Analysis

Analog, Serial or MODBUS
Output Capabilities

Multiple Alarms (Optional)

Continual Self Diagnostics
with Alarm

Detection Down to 0.02 mg/l
or Less

PARAMETERS

Free and Total Ammonia
True Monochloramine
Total Chlorine

APPLICATIONS

Municipal Potable Water
- Chloramination
- Water Blending
- Distribution

Industrial Process Water

FEATURES

Multiple Wavelength UV
Absorbance Detection System

Internal Multiple Sample
Line Manifold

Automatic Zero and Clean

Internal Data Logs

Benign, Inexpensive
Reagents

No Ion Specific Electrodes
to Clean or Replace

Simple to Use and Maintain

BENEFITS

A ChemScan On-Line Analyzer
can automatically provide
operators with timely process
chemistry measurements,
without the need for frequent
manual sampling or laboratory
analysis. These measurements
can be used to:

Assure Process
Conformance

Control Energy and
Chemical Costs

Improve Process
Performance

Avoid Taste and
Odor Complaints



*For On-Line and
Real-Time Water and
Wastewater Analysis*

Sample handling and conditioning
accessories are available for this
and other ChemScan Analyzers.

ChemScan®
An  In-Situ Brand

"Monitoring a World of Water"

REPRESENTED BY:

ECLYNCH
& ASSOCIATES

The Water Monitoring People

Phone: 1-800-333-2252

Fax: 228-452-2563

info@eclynch.com

www.eclynch.com

Chloramination Monitoring

ChemScan® UV-2150/S Series Technical Specification¹

FUNCTIONS AND OUTPUTS

Measurement Principle	High Resolution, Ultraviolet Absorbance via Optical Spectrometer
Detector	256 Element Array
Spectral Range	200 - 450 nm
Calibration Technique	Pattern Recognition of Spectral Data
Number of Parameters	Four per Sample Line (special for chloramination monitoring)
Parameter Options	Free Ammonia, Total Ammonia, Monochloramine, Total Chlorine, UV Absorbance or Transmittance
Data Communications	4-20mA (4 outputs per sample line max.), Modbus RTU, RS-232, others optional
Data Log	750 Values Time / Date Stamped, 24 Calibration Spectra
Auto Zeroing	YES (Standard)
Auto Cleaning	YES (Standard)
Analyzer Pump	YES (Standard) Zeroing, Cleaning and Internal Sample Flow Only
Reagent Addition	YES (Standard), Direct Reagent Injection
Number of Sample Lines	1 or 2 through Internal Manifold

PERFORMANCE SPECIFICATIONS²

Reading Interval	10 to 9999 minutes
Response Time	10 minutes for the entire four parameter suite
Range	Free Ammonia 0.02 - 1.00 mg/l as N Total Ammonia 0.02 - 2.00 mg/l as N Monochloramine 0.05 - 5.0 mg/l as Cl ₂ Total Chlorine 0.05 - 5.0 mg/l as Cl ₂ Transmittance 0 – 100% T, Absorbance 0 – 3.000 AU
Accuracy	+/- 0.02 or 2% (whichever is greater)
Precision	Less than 0.5% of Range
Zero Drift	Less than 0.5% of Range (with Auto Zero)

SAMPLE PARAMETERS

Sample Pressure	Pressurized Sample Lines Std. Regulated to 34-69 Kpa (5-10 psi), (10 psi Fixed Pressure Regulators Provided) (Unpressurized Optional)
Sample Flow	0.5 to 5.0 l/min. 1.5 L flush per sample (0.13 to 1.32 gpm – 0.4 gallon flush)
Filtration Requirement	NONE (For samples meeting turbidity and solids requirements)
Strainer Requirement	#20 Mesh - Opening of 0.69 mm (0.027 inches) provided
Sample Temperature	1 ^o - 60 ^o C (34 – 140 ^o F)
Sample Turbidity	0 - 60 NTU (Standard)
Sample Suspended Solids	0 - 150 mg/l TSS

MAINTENANCE

Light Source Replacement	Every 4 years
Internal Battery Replacement	Every 2 years
Zero & Cleaning Solutions Refill	As Required (4 weeks typical)
Reagents Refill	As Required (4 weeks typical)

INSTRUMENT SPECIFICATIONS

Size	102 x 51 x 26 cm (40 x 20 x 10 inches)
Weight	59 kg (130 lbs)
Mounting	Wall (Standard) or Stand (Optional)
Finish Coating / Material	Polyurethane Enamel over Polyester Urethane on Steel (Standard) or Type 316 Stainless Steel (Optional)
Power	120 VAC ±10%, 50-60 Hz, 4 Amps maximum
Power Connection	Hard Wired (Standard) or Plug (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 Cell Material	Polymer Body with Quartz Windows
Sample Connection	¼" FNPT Fitting
Waste Connection	¼" FNPT Fitting (Open Drain Required)

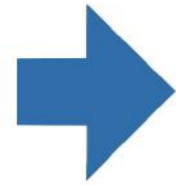
OPERATING ENVIRONMENT

Enclosure Ratings	Upper Enclosure: NEMA 4 (NEMA 4X Optional, 316 SS) Lower Enclosure NEMA 3R(Optional, 316 SS) (shielded spill drain)
Ambient Temperature	5 ^o - 45 ^o C (41 – 113 ^o F)
Relative Humidity	0 - 100% (Non-Condensing) For installation in an indoor or sheltered location

Notes:

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

Data Communication Options



Electronic Interface Enclosure

Analog

Serial

Ethernet IP

CIM

Customer Interface Module



Features a Max. of Eight 4-20 mA Outputs, Alarms and Input

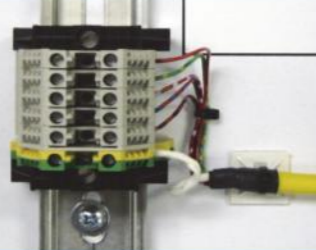
PLC

Programmable Logic Controller



For use when 4-20 mA Outputs are greater than eight

RS-232 Modbus RTU



Direct from Analyzer to Terminal Block in EIE

SUB-D RS-232 terminal for temporary laptop connection available in lower enclosure

RS-422/485 Converter



See Factory for Limitations

Modbus TCP/IP



AB Ethernet IP (Allen Bradley)



Typically used when connecting to Allen-Bradley Plant System

ChemScan[®] Accessories

Sample Handling Options & Data Communication



ChemScan, Inc.
2325 Parklawn Drive, Suite I
Waukesha, WI 53186
Phone 262-717-9500
ChemScan.com

Contact Your Local Representative for Additional Information:



www.ChemScan.com



Wastewater Filter Options

Typical applications:
 - aeration basins
 - SBR
 (sequenced batch reactors)

External Filter Required
 TSS is greater than 150 mg/L
 NTU is greater than 60

No Filter Needed
 TSS is less than 150 mg/L
 NTU is less than 60

In-Situ Cyclic Filter (In-Tank Wand)



Run is less than 50 ft
 Lift is less than 10 ft

Maximum of Four Filters/
 Sample Lines per Analyzer

No external pump required

* SBR Applications Require
 Pivoting Wand Mount -
 Std. Wand is Fixed Angle

Freeze protected (Heat
 Traced option available)

Flow-Through Cyclic (FTC) Filter



Run less than 500 ft



Maximum of Four Filters
 Per Analyzer

External Pump(s)
 Required
 - Provided by ASA
 or Others

10-20 GPM

Cross-Flow Filter



Run is less than 1500 ft.

Maximum of 8 Sample
 Points Per Filter System

External Pump(s)
 Required
 - Provided by ASA
 Alternative: Valves and
 Single Central Pump

30 GPM Minimum

Sample Circulation Chamber (SCC)

For coarse screening. Algae screening protects analyzer inlet screens and reduces maintenance. Typical applications include post secondary clarifier.

TSS is less than 150 mg/L,
 NTU is less than 60

Run is greater than 20 ft
 Lift is greater than 5 ft

Maximum of Eight Sample Lines

External Pump(s) Required

- Provided by ASA or Others
 - 3 - 10 GPM



Sample Extraction Accessory

For use with the ChemScan mini analyzer. Provides a pressurized sample.

TSS is less than 150 mg/L,
 NTU is less than 60

(Includes Pump and
 Sample Circulation
 Loop Assembly)



Legend

- TSS - Total Suspended Solids
- NTU - Nephelometric Turbidity Units
- GPM - Gallons Per Minute
- Run - Horizontal Distance to Sample Point
- Lift - Vertical Distance to Sample Point

Other Accessories

Heat Traced Cyclic Sample Line

Flexible conduit prevents freezing and damage to sample line. An option for any cyclic wand application.



Outdoor Enclosure

Providing a stable environment for the ChemScan mini along with the ability to locate the analyzer near the sample site.

Filter Wand with Disposable Cartridge

Simple design, no cleaning air, water or chemicals required. Inexpensive operational cost.



Sample Circulation Pumps

Light Duty, Submersible Pump
 1.3" Max. Dia. Solids
 Weight: 20 - 30 lbs
 Power: 1/4 - 3/4 HP, 120 VAC 60 Hz
 Power Cable: 20 feet
 12 foot SS support cable



Heavy Duty, High Head, Submersible, Grinder Pump. Cast Iron Construction.
 Weight: 70 lbs
 Power: 2.3 HP 230 or 460 VAC
 Power Cable: 30 feet
 Mounting: Dual guide bars
 Note: Guide bars are typically provided by others