



Simple, Accurate, and Reliable Single Parameter Analysis



ChemScan mini UV-254 Analyzer

The ChemScan mini UV-254 analyzer provides operators with reliable process chemistry measurements. This reduces the need for frequent manual sampling or laboratory analysis while producing the best water quality.

APPLICATIONS

 Analysis of UV-254 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
- Auto zero eliminates electrical/optical drift
- Simple field adjustable calibration
- Separate enclosures for electronic and sample handling
- LED Light source for 10+ years design life
- Self-Cleaning to eliminate internal fouling
- Full range of sampling accessories available for all applications

BENEFITS

- Assure process conformance
- Auto cleaning and zeroing minimizes maintenance
- Control energy and chemical costs
- Confirm plant compliance in real-time
- Improve process performance
- Low maintenance costs

www.ChemScan.com

Email: info@chemscan.com 800-665-7133 (toll-free in U.S.A. and Canada) 1-262-717-9500 (U.S.A. and international)

ACCESSORIES



Sample Extraction Accessory

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



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.



Mini UV-254 Technical Specifications¹

Revised 7/7/2021

FUNCTIONS AND OUTPUTS		PERFORMANCE SPECIFICATIONS ²	
ANALYZER OPERATION	Automated, Continuous Analysis of Water and Wastewater	READING INTERVAL	Continuous
MEASUREMENT PRINCIPLE	Optical Measurement at 254 nm	RESPONSE TIME	1 - 60 seconds (selectable)
NUMBER OF PARAMETERS	One	ACCURACY	0.05 AU
PARAMETER OPTION	UV-254 Percent Transmittance, 254 Absorbance or TOC Correlation	PRECISION	0.001 AU
		ZERO DRIFT	Less than 0.1% of Range
DATA COMMUNICATIONS	4-20 mA (2 outputs)	RANGES	0.1 - 100% T, 0.0 - 2.0 AU
DATA LOG	Time Date, Date, Concentration, Diagnostic Info, 10,000 events	INSTRUMENT SPECIFICATIONS	
NUMBER OF SAMPLE LINES	One	SIZE	26" tall x 9.5" wide x 7" deep (66 cm tall x 24 cm wide x 18 cm deep)
AUTO MAINTENANCE	YES, Auto Clean	WEIGHT	27 lbs (12.25 kg)
CALIBRATION	Factory calibrated for reagent response, field adjustable	FINISH COATING MATERIAL	Fiberglass Reinforced Polyester (FRP)
SAMPLE PARAMETERS		POWER	120-240 VAC ±10%, 50-60 Hz, 70 VA
SAMPLE PRESSURE	Pressurized sample line required regulated to 13.8 - 551 kPa (2-80 psi), (sample conditioning and pressurizing accessories available)	POWER CONNECTION	120 VAC US cord / plug set (Standard) (conduit connection optional)
SAMPLE FLOW	0.5 to 1.0 l/min. 1 L Flush Per Sample (0.13 to 0.26 GPM - 0.26 Gallon Flush)	POWER CONDITION	Dedicated branch circuit free from: surges/dips > 10%, RF and
FILTRATION REQUIREMENT	For samples with more than 150 mgl TSS (filter required for WW influent and primary effluent)	OPERATOR INTERFACE	switching noise 2 x 20 LCD and 4 x 4 Keypad
STRAINER REQUIREMENT	#20 Mesh - Opening of 0.69 mm (0.027 inches) Provided	SAMPLE CONNECTION	1/4" FNPT Fitting
SAMPLETEMPERATURE	50-140°F(10°-60°C)	WASTE CONNECTION	6 foot length of 5/8" ID clear vinyl tube provided (route to open drain)
SAMPLE TURBIDITY	60NTU or 150mg/l Suspended Solids (Turbidity included in measurement)	MOUNTING	Wall (Standard)
OPERATING ENVIRONMENT		MAINTENANCE	
ENCLOSURE RATINGS	Upper Enclosure: NEMA 4X Fiberglass Reinforced Polyester, Acrylic window Lower Enclosure NEMA 4X Fiberglass Reinforced Polyester	ZEROING SOLUTION REFILL	As required (1 month at default read interval)
AMBIENTTEMPERATURE	41 - 113°F (5° - 45°C)	CLEANING SOLUTIONS REFILL	As required (3 months typical)
RELATIVE HUMIDITY	0 - 100% (Non-Condensing)		
INSTALLATION	Indoor or Sheltered (from rain and sun) Location	PERISTALTIC ZEROING/ CLEANING PUMP HEAD	Replace after two years of operation





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

www.ChemScan.com

Email: info@chemscan.com 800-665-7133 (toll-free in U.S.A. and Canada) 1-262-717-9500 (U.S.A. and international)