







ChemScan UV-3250 Analyzer

FOR ON-LINE, REAL-TIME WATER ANALYSIS

The ChemScan UV-3250 Analyzer provides operators with timely process chemistry measurements. The analyzer provides data to ensure proper control of nutrient, disinfection and other dissolved chemical treatment processes. This reduces the need for frequent manual sampling or laboratory analysis while producing the best water quality.

The ChemScan UV-3250 is equipped with a Graphic User Interface built to handle the challenges of a municipal/industrial environment. The display simplifies navigation making the analyzer user friendly. Large display numbers allow the operator to view current parameter values at a glance. And maintenance and troubleshooting videos can be accessed and viewed on the display.

BENEFITS

- Ensure process conformance
- Control energy and chemical costs
- Confirm plant compliance in real time
- Improve process performance

Advanced sample handling and conditioning accessories provide reliable operation in challenging process applications while minimizing maintenance. These include both at-process wand systems and centralized pump systems.

AVAILABLE PARAMETERS

- Nitrate
- Nitrite
- NOx-N

- Color
- UV254 % Transmittance
- UV254 Absorbance

ANALYZER FEATURES

- Simple to use and maintain
- Designed for the harsh in-plant operation environment
- Multiple-wavelength UV absorbance technology ensures accuracy across varying water conditions
- Clog-proof, internal, multi-sample line manifold
- Automatic zero and cleaning eliminates electrical/optical drift and flow cell-fouling
- No ion-specific electrodes to clean or replace
- Multiple data communication options with plant SCADA

INTERFACE FEATURES

- Industrial hardened interface
- Local data visualization for simplified use
- Auto fault detection, auto recovery
- Graphic representation of system operation
- Multiple user levels; log of user changes
- Recovery to factory default setting
- Upgradeable via USB port



Applications:

- WATER & WASTEWATER MONITORING IN MUNICIPAL/ INDUSTRIAL ENVIRONMENT
- COOLING/BOILER WATER



ChemScan UV-3250 Series Technical Specifications¹

Revised 7/21/2021

| FUNCTIONS AND OUTPUTS | | PERFORMANCE SPECIFICATIONS ² | |
|---------------------------|---|---|---|
| ANALYZER OPERATION | Automated, Continuous Analysis of Water and Wastewater | READING INTERVAL | 1-9999 Minutes (parameter and sample-line dependent) |
| MEASUREMENT PRINCIPLE | Multiple-Wavelength UV Absorbance Technology Using Pattern Recognition of Spectral Data | RESPONSE TIME | 1-10 Minutes (parameter and sample-line dependent) |
| NUMBER OF PARAMETERS | Four per Sample Line, Eight maximum parameters | ACCURACY | Typ. 2% to 5% of Range, Parameter/Site Specific |
| PARAMETER OPTIONS | Nitrate, Nitrite, Color, UV Absorbance or Transmittance | PRECISION | Less than 0.5% of Range |
| DATA COMMUNICATIONS | 4-20 mA , Modbus RTU, Modbus TCP/IP, EtherNet/IP | ZERO DRIFT | Less than 0.5% of Range |
| DATA LOG | Time Date, Concentration, Diagnostic Info, Calibration Spectra | STANDARD RANGE | Nitrite 0.1 - 5.0 mg/l as N Nitrate, 0.1 to 30.0 mg/l as N |
| NUMBER OF SAMPLE LINES | 1 to 8 through Internal Manifold | | Nitrate, 0.2 to 80.0 mg/l as N NOx-N, 0.1 to 30.0 mg/l as N NOx-N, 0.2 to 80.0 mg/l as N UV-254 Absorbance, 0.01 to 2.0 Absorbance Units |
| AUTO MAINTENANCE | YES (Standard) | | |
| SAMPLE PARAMETERS | | INSTRUMENT SPECIFICATIONS | |
| SAMPLE PRESSURE | Internal pump provides sample flow with max. lift 5 ft. and max. run 20 ft. to sample location or line connection. Pressurized Sample Lines must be 10 psi maximum, | SIZE | 40 x 20 x 10 inches (102 x 51 x 26 cm) |
| | | WEIGHT | 130 lbs (59 kg) |
| SAMPLE FLOW | 0.5 to 1.0 l/min. 1 L Flush Per Sample (0.13 to 0.26 GPM - 0.26 Gallon Flush) | FINISH COATING MATERIAL | Polyurethane Enamel over Polyester Urethane on Steel (Standard) or Type 316 Stainless Steel (Optional) |
| FILTRATION REQUIREMENT | For samples with more than 150 mgl TSS | POWER | 120 VAC ±10%, 50-60 Hz, 4 Amps maximum |
| STRAINER REQUIREMENT | #20 Mesh - Opening of 0.69 mm (0.027 inches) Provided | POWER CONNECTION | Hard Wired (Standard) or Plug (Optional) |
| SAMPLE TEMPERATURE | 50-140°F (10° - 60°C) | POWER CONDITION | Dedicated Branch Circuit Free From: Surges/Dips > 10%, RF and |
| SAMPLE TURBITIDTY | 0-60 NTU | TOWER CONDITION | Switching Noise |
| OPERATING ENVIRONMENT | | OPERATOR INTERFACE | 7" TFT, LCD, Touch HMI Panel |
| ENCLOSURE RATINGS | Upper Enclosure: NEMA 4 (NEMA 4X Optional, 316 SS) Lower Enclosure NEMA 3R (Optional, 316 SS) (shielded spill drain) | SAMPLE CONNECTION | 1/4" FNPT Fitting |
| | | WASTE CONNECTION | 1/4" FNPT Fitting (Open Drain Required) |
| AMBIENTTEMPERATURE | 41 - 113°F (5° - 45°C) | MOUNTING | Wall (Standard) or Stand (Optional) |
| RELATIVE HUMIDITY | 0 - 100% (Non-Condensing) For Installation in an Indoor or Sheltered Location | MAINTENANCE | |
| | | LIGHT SOURCE REPLACEMENT | Every 4 years |
| | | ZERO & CLEANING | As Required (4 weeks typical) |

SOLUTIONS REFILL

Step by step maintenance and troubleshooting videos can be viewed on the display, simplifying $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =\frac{$ the service process with graphic representation of the system's operation.





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