## ChemScan® mini UV254 TECHNICAL SPECIFICATION

**FUNCTIONS AND OUTPUTS** 

Measurement Principle High Resolution, Ultraviolet Absorbance @ 254nm

Number of Parameters 1

Parameter Options Absorbance Units, % Transmittance
Data Communications 4 - 20mA, RS-232 or MODBUS RTU
Data Log 4000 Values Time/Date Stamped (optional)

Auto Zeroing Pumped Zero Standard

Auto Cleaning YES

Analyzer Pump Internal Zero and Clean (Std), External Sample Pump (Opt)

Sample Conditioning External filter for high solids and turbidity (Opt)

Number of Sample Lines 1

PERFORMANCE SPECIFICATIONS

Reading Interval Continuous

Response Time (1/2 scale) 1 second – 60 seconds (selectable)

Range 0 to 100% Transmittance, 0.00 to 2.00 Absorbance Units

Accuracy 0.05 AU
Precision 0.001 AU
Zero Drift 0.1% of range

SAMPLE PARAMETERS

Sample Pressure 5 to 80 psi (Std), higher pressure: contact factory

Sample Flow 1.0 l/min

Filtration Requirement NONE (For Samples Meeting Turbidity and Solids Requirements)

Strainer Recommendation Mesh Opening of 2.0 mm Max.

Sample Temperature 10 - 60°C (Std)
Sample Turbidity 0 - 60 NTU (Std)
Sample Suspended Solids 0 - 150 mg/l TSS

MAINTENANCE

Zero/Clean Solution Refill As Required (2-4 weeks typ.)

INSTRUMENT SPECIFICATIONS

Size 22 X 9 X 6 in Weight 25 lbs
Mounting Wall (Std)
Finish Coating ABS

Power Connection 100-240 VAC, 1.0 Amps max. Plug (Std) / Hard wired (Field)

Power Condition 30 ms max dropout

Operator Interface 2 x 20 LCD and 4 x 4 Keypad

Sample Cell Material Polymer (Std)
Sample Connection ½" FNPT Fitting

Waste Connection ¼" FNPT Fitting (Open Drain Required)

**OPERATING ENVIRONMENT Enclosure Ratings** 

**Ambient Temperature Relative Humidity** 

NEMA 4X (Electronics Enclosure) NEMA 3R (Flow Cell Enclosure) 50 - 400C (Std) 0 - 95% (Non-Condensing)

## Notes:

- 1. Technical Specifications are subject to change without prior notice.
- .tral density

  .tral 2. Organics correlation is site specific and is based on data collection and analysis by the customer.
  - \* Performance Specifications are based on analysis of deionized water and/or neutral density filters.