MODEL 046UV MONITOR

UV-254 and Turbidity Measurement in one sensor

When the state of the Addie to the state of the

Water quality monitoring continues to grow in importance as water sources come under increasing pressure. Conventional measurements of turbidity, pH, conductivity, and color provide useful information but do not reflect changes in dissolved organic constituents. Many of these dissolved organic compounds absorb UV energy. A UV-254 absorption measurement has increasingly become a useful indicator of organic carbon content, providing operators with real-time information on contaminant levels.



ATI MODELQ46UV

X



8

MODEL Q46UV MONITOR

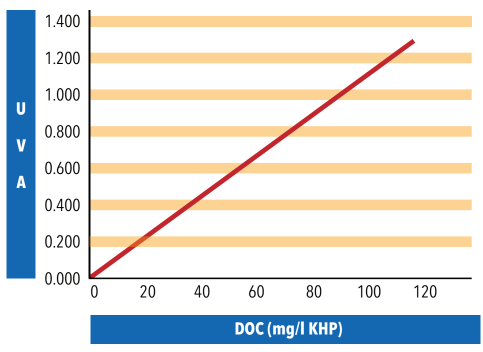
ATI's Model Q46UV Monitor continuously monitors the quality of raw water, treated water, recycle water, or wastewater effluents. With a relatively long 20 mm absorption path length, this sensor provides excellent sensitivity to small changes in Dissolved Organic Carbon (DOC). Employing a pulsed UV LED light source and scratch resistant sapphire optical windows, the UV-254 sensor will provide years of trouble-free monitoring.

UV ABSORPTION & TURBIDITY IN A SINGLE SENSOR

- Long life Pulsed UV LED for extended service life.
- 20 mm measurement path for high sensitivity
- 860 nm IR turbidity measurement (ISO-7027)
- IR sensor measures both 90° scatter and absorption
- Analog outputs for both UVA and Turbidity
- Available 3rd output for DOC
- User editable table for UVA vs DOC/TOC/COD/BOD
- Chemical cleaning system option
- Automatic Sensor Fouling Compensation



DISSOLVED ORGANIC CARBON

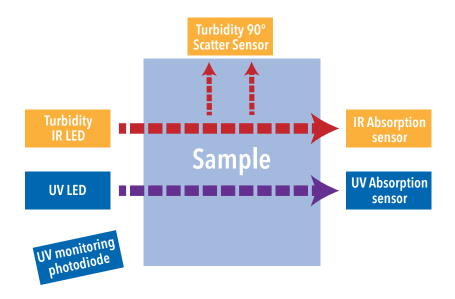


UV-254 measurements are a practical indicator of dissolved organic compounds in water. Traditional methods such as TOC, COD, and BOD all capture more organics and other potential contaminants but have the drawback of being expensive and maintenance intensive. In fact, most are done only in the laboratory due to the complexity of on-line systems.

UV-254 measurement is much simpler and can be correlated to DOC levels. It has the advantage of being nearly real time, providing input to treatment control systems and alarming of abnormal conditions. Routine maintenance consists of cleaning the optical surfaces, which is generally simple and quick.

UV & TURBIDITY OPTICS

The Q46UV sensor provides additional optical measurements for added measurement capabilities and increased reliability. Infrared sensors for measuring both **90° Scatter Turbidity** and IR absorption are built into the UVA sensor. These additional optics allow for the measurement of **both UV-254 and Turbidity**, a unique capability to enhances the usefulness of the monitoring package, especially in raw water monitoring applications. The IR absorption measurement is used to correct measurements for minor optical fouling that can occur over weeks or months of operation.





AUTOMATIC SENSOR CLEANING

Sensors in contact with raw or settled water samples may experience fouling from iron and manganese. Prechlorination causes iron and manganese to precipitate out of solution and coat surfaces that are in contact with the sample. While manual sensor cleaning is easy, ATI offers **Q-Clean**, an automatic sensor cleaning system that reduces user maintenance.

The cleaning system consists of an automatic sensor wash system that injects a cleaning solution into the sensor flow chamber at the frequency programmed by the operator. The cleaning solution contains chemicals that dissolve iron and manganese that has accumulated on optical surfaces. The duration of the cleaning cycle is about 15 minutes but can be changed by the operator to meet specific application requirements.

FLOWCELL OR SUBMERSIBLE INSTALLATION

UV-254 sensors are designed for either submersion or flowcell installation. Flowcells are supplied with a flow regulator installed in the outlet fitting to maintain flow at 450 ml/min.



SPECIFICATIONS

Measurements /Range	UVA (0-1.3 ABS), UVT (0-100%) and SUVA Surrogate measurements DOC,TOC, BOD, COD Turbidity, 0-4000 NTU, IR, 90° Scatter per ISO-7027			
Accuracy	±0.5% UVT			
Repeatability	±0.05% UVT			
Wetted Materials	Anodized Aluminum Sensor (20 mm optical path), PVC flowcell			
Response Time	90% in 3 minutes			
Power	100-240 VAC, 50/60 Hz., 10 VA Max., 24 VDC optional			
Cleaning	Manual cleaning standard Optional Q-Clean cleaner system available			
Optical Sources	254 nm UV LED and Narrow 254 nm filter photodiode 780 nm IR LED for Turbidity			
Dimensions	Probe Diameter 1.54" (39 mm), Length 6.3" (160 mm) Controller: 5.6" x 4.9" x 6.6" (142 x 125 x 168 mm)			
Display	4 digit, 0.75" numeric LCD, 12 character second line, LED back light.			
Sensor Temp. Limits	2° to 45°C (Operating); -40° to 70°C (Storage)			
Readout Temp. Limits	-25° to 60°C (Operating); -40° to 70°C (Storage)			
Enclosure Rating	Probe NEMA 6P (IP68), Control Unit NEMA 4X (IP66)			
Analog Output	Two 4-20 mA DC, 500 ohms Max.; UVA + Turbidity, DOC, or Temp. Note: 3rd 4-20 mA output supplied if Q-Clean is not used.			
Relay Outputs	Three SPDT alarm relays standard. Contacts rated 6 amp @ 250 VAC, 5 amp @ 24 VDC			
Optional Cleaner Relays	Three low power relays for cleaner system control			

ORDERING INFORMATION MODEL Q46UV - A - B - C - D

Suffix A - Power	Suffix B - Sensor Type	Suffix C - Optional Output	Suffix D - Digital output	mounting bracket kit 00-1689 – 1″ Mounting Adapter for standard sensor
1 - 100-240V +/-10%, 50/60 Hz	1 – Submersible Sensor with 25 ft. cable	1 – 3rd 4-20 mA output	1 – None	07-0100 – Universal Junction Box, NEMA 4X
2 - 12-24 VDC, (requires 300 mA, 600 mA with Q-Clean)		2 – Low power relay board (required with option B3 above)	2 – Profibus DP 3 – Modbus RTU 4 – Ethernet/IP 5 – Modbus TCP/IP	 31-0185 - 4-Conductor Interconnect Cable, specify length, max. 500 ft. 05-0094 - Panel mount bracket kit 47-0005 - 2" U-bolt, 304SS
			Vis	it Us on the Web: www.analyticaltechnology.com

Analytical Technology, Inc. 6 Iron Bridge Drive Collegeville, PA 19426 Phone 610.917.0991

Phone 610.917.0991 Toll-Free 800.959.0299 Fax 610.917.0992 Email sales@analyticaltechnology.com

Analytical Technology Unit 1 & 2 - Gatehead Business Park Delph New Road, Delph Saddleworth OL3 5DE Phone 01457 873 318 Fax 01457 874 468 Email sales@atiuk.com

Represented by:

OPTIONS

00-1690 - Sensor Submersion