

# UV254 ORGANICS MONITOR UVM5000

### STANDARD FEATURES

- Online continuous operation
- Patent pending Ortho-Beam technology
- 254nm wavelength UV light source
- Displays either UV Transmittance or UV Absorbance values
- User friendly interface
- 4-20mA analog output
- RS232 for data logging via PC
- Dry contact for user configurable alarms

# **OPTIONAL FEATURES**

- Automatic chemical cleaning system
- Dual sample feed capability

## **BENEFITS**

- Surrogate measurement for TOC/DOC
- · Reduced need for cleaning
- Continuous compensation for lamp drift and cuvette fouling
- No reagents
- Much lower cost than other online organics monitors
- Very low maintenance costs

#### **APPLICATIONS**

#### **Water Treatment**

- Detect changes in coagulant demand
- Monitor organics removal
- Optimize UV disinfection systems
- Monitor potential for disinfection byproducts (DBPs)

# **Distribution System Monitoring**

UV254 Organics Monitor UVM5000

Detect system contamination

# **Wastewater Treatment**

Monitor effluent discharge

# **DESCRIPTION**

The UVM5000 provides online continuous organics monitoring utilizing a 254 nm ultraviolet light source. The amount of light absorbed provides an ongoing indication of natural organic matter (NOM) in a flowing sample, and serves as a continuous surrogate measurement for total organic carbon (TOC). More specifically, UV254 is the best detector of aromatic or reactive organics which when combined with chlorine, can form disinfection by-products (DBPs). The patent pending Ortho-Beam technology provides many significant advantages while maintaining affordability. The monitor's unique ability to automatically detect and compensate for UV lamp fluctuations and quartz fouling minimizes losses in accuracy over time, and significantly reduces maintenance.

Organics

Chemtrac, Inc. 1555 Oakbrook Drive Suite 100 Norcross, GA 30093 USA

PH: 770.449.6233 US: 800.442.8722 FX: 770.447.0889 www.chemtrac.com

# **GENERAL SPECIFICATIONS**

Range: 0 - 100% UVT, 0 - 2 UVA

Accuracy:  $\pm 0.5\%$  FS Repeatability:  $\pm 0.1\%$  UVT

Resolution: 0.1% UVT, 0.001 UVA

Units: cm<sup>-1</sup>

Path Length:

Cleaning:

Sampling Time: 10 seconds

Flow Rate: 300 - 1000 mL/min.

Calibration: Ortho-Beam technology allows continuous

10 mm

automatic calibration during operation

 Significantly reduced cleaning requirements due to Ortho-Beam technology

Automatic cleaning (optional)

Self Diagnostics: Continuous detection of leaks, lamp output,

humidity, temperature, and electrical fault

Operator Interface: Five push-button menu system

Display: • 4 line x 20 character backlit LCD

• Multi-color indicator light for system alarms

and warnings

Alarms: Dry-contact terminals allow operator

configurable alarms for:

High and low UVT/UVA setpoints

Low lamp outputLeak detection

· Electrical and system fault

Humidity Control: Humidity sensor with large regeneratable

desiccant system

Outputs: • 4-20 mA output configurable to either

UVT or UVA

• Dry-contact terminals for alarm conditions

RS232 for data logging via PC

Wavelength: 253.7 nm

Light Source: Low pressure mercury UV lamp

Lamp Life: 2 year expected

Dimensions: 14" H x 12" W x 8" D

Enclosure: Nema 4X, wall mountable

Fluid Connections: 1/4" tube compression in/out

Electrical: 24VDC 20W power adapter

(accepts 90-250 VAC 50/60 Hz)

Storage Temp: -4° to 140° F (-20° to 60° C)

Operating Temp: 32° to 113° F (0° to 45° C)

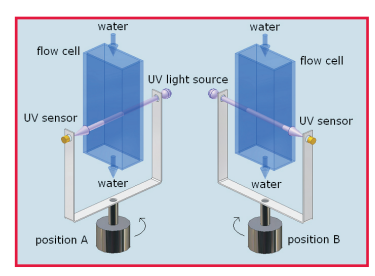
Warranty: 2 year limited warranty

Options: • Dual Feed

Automatic chemical cleaning

• Open channel / Non-pressurized pump

system

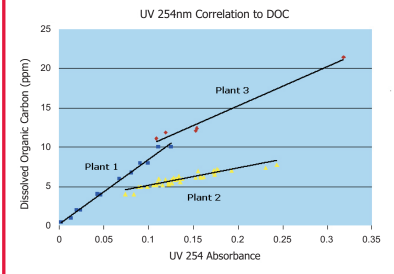


With the Ortho-Beam technology, UV 254 nm measurements are alternately taken at 90-degree angles to each other through a rectangular quartz flow cell by rotating the lamp/sensor fixture back and forth between the two positions. The two UV 254 nm readings give the amount of light able to transmit/absorb through two different path lengths of the test water. From these two measurements alone, quartz fouling and lamp fluctuations are intrinsically compensated for by the measurement process.





The LCD display can indicate organics levels as a % transmittance, or as an absorbance value.



Site-specific correlations can be made between UV 254 and other organic test parameters such as TOC or DOC.