

Hydro-Optic™ UV **Water Biosecurity and Safety**

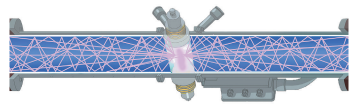


Atlantium's Hydro-Optic™ (HOD) UV technology provides hospitals with water biosecurity and enhanced efficiency for their cooling tower, hot water, potable water, and wastewater treatment systems without the use of chemicals. The HOD UV technology is validated to regulatory standards for EPA with accredited validation for 4-log virus and 5-log microbial inactivation. HOD UV provides effective disinfection through automated operation and compliance reporting for pathogenic organisms such as SARS-CoV-2 and Legionella.



Hydro-Optic™ UV Technology Spotlight

The HOD UV system features the unique Total Internal Reflection technology that recycles UV light energy, ensures homogenous UV dose distribution and provides superior power (kW) efficiency compared to traditional UV.



Enhanced HOD UV Light

- Medium pressure high-intensity HOD UV lamps enable fewer UV lamps per system
- Medium pressure UV lamps provide a broad germicidal spectrum of polychromatic UV light (200–415 nm)
- · Lamps are protected by a quartz sleeve 5 times thicker than conventional quartz sleeves
- Significantly reduced lamp-related maintenance
- · Quick and easy lamp replacement, does not require emptying of the water lines or depressurization



Real-Time Lamp Performance Monitoring

- Dedicated UV sensor for each HOD UV lamp (feature unique to HOD UV technology)
- Continuously monitors HOD UV lamp output
- Ensures delivery of required UV dose at all times

Advanced Control System

- Continuously displays UV transmittance (UVT), flow, power and UV dose
- Provides real-time data on operation and efficacy
- Features built-in data logging, up to six months
- · Easy integration with the control SCADA system
- Customized with user settings for alarm signals
- Features user-based management with changeable usernames and passwords





Real-Time Water Quality Monitoring

- Integrated UVT sensor on each HOD UV system
- Continuously monitors UVT%
- Optimizes system performance for actual, not estimated, UVT% levels



Atlantium Technologies