APPLICATION BRIEF



Hydro-Optic[™] Technology MACRO/MICRO BIOFOULING CONTROL

Bureau of Reclamation Installs Hydro-Optic[™] UV System for Mussel Control at Davis Dam

Davis Dam is a hydroelectric facility with a nameplate capacity of approximately 250 megawatts that is managed by the Bureau of Reclamation (Reclamation) Lower Colorado Dam Office. Following the spread of quagga mussels to Lake Mead, Reclamation began a feasibility study in 2007 to identify control options that could protect their facilities (Hoover, Davis, and Parker Dams) while having little to no environmental or ecological impact. This location was chosen as the research facility to evaluate the Hydro-Optic[™] (HOD) UV treatment system versus traditional medium pressure UV. Following the evaluation of various chemical and nonchemical control methodologies, the Hydro-Optic[™] (HOD) UV treatment system was selected as the preferred treatment to supplement operational and mechanical activities already in place at Davis Dam.





Figure 1: Davis Dam cooling water in-line strainer before and after Hydro-Optic™ UV (right) in 2013

Davis Dam has five main turbines, each with eight heat exchangers (forty heat exchangers in total), requiring protection from mussels. Biofouling protection was also required for the raw water supply of the onsite water treatment facility. In the Fall of 2013, one of five Hydro-Optic UV systems were installed at Davis Dam. The UV system (Model RZB300-13 with DPM) accommodates a flow rate of 1,091 m³/hr (4,000 gpm) for water quality conditions with percent UV transmittance as low as 85 %UVT. The remaining four HOD UV systems are budgeted to be installed and commissioned in the Spring of 2021. The proprietary medium pressure UV systems were supplied with a deposit control mechanism, %UVT monitor, UV dose monitor, and flow switch. To confirm water flow a flow meter was installed by the facility on the discharge side of the HOD system. This feature provided full control of all features of the HOD UV system to flow pace and control real-time operator selected dose.

To provide protection to the entire cooling water line the desired location for the HOD UV installation is immediately after the cooling water line is supplied by the penstock. However, footprint space was limited at this location so new 14" cast iron raw water piping using the existing strainer was incorporated into this installation. Pipeline replacement allowed the HOD UV units to be installed immediately after the strainer of the raw water, cooling water supply. The 14" piping was extended and looped back providing the additional footprint needed to accommodate each UV system. By extending the piping the UV systems were placed horizontally with adequate spacing for maintenance (30" on each side for ease of UV bulb removal and located 3-4' above the floor). Additionally, a bypass was installed so each unit could be taken out of service for annual maintenance while ensuring adequate flow to the cooling water for the generators. The slightly longer length of the inlet pipe as compared to the outlet pipe allows for laminar flow so that air bubbles are not created inside the UV chamber. The flow meter is used to detect when to signal the UV bulbs to shut down when no flow exists or fluid has drained out of the UV chamber. All electrical components (480V – 3 Phase) are located in a weather-proof room, dry area, that does not exceed 100°F. The system's communication is accomplished by MODBUS and signals are taken to a central location for monitoring the system alarms and operating parameters.

Following the full-scale installation of the Hydro-Optic UV technology at Davis Dam, all Reclamation Lower Colorado River Dams (Hoover, Davis, and Parker) selected the technology as the preferred treatment method to minimize the risk of mussel fouling by preventing invasion and infestation. The Hydro-Optic UV system is an environmentally friendly, non-chemical disinfection method that has enabled the Lower Colorado River Dams to significantly reduce their annual heat exchanger inspection frequency.

Hydro-Optic[™] UV Technology: Principles of Operation

Unlike chemical treatment approaches, UV systems employ a physical process for disinfection. When bacteria, viruses and protozoa are exposed to the germicidal wavelengths of UV light, they are rendered incapable of reproducing.

Medium pressure (MP) UV lamps provide polychromatic UV light (200–415nm), while low pressure (LP) lamps provide monochromatic light (254nm). MP lamps produce a high-density broad-spectrum UV light inclusive of wavelengths responsible for disinfecting certain resistant viruses.

Since different microorganisms are sensitive to different UV wavelengths, MP lamps can easily inactivate more microorganisms, such as algae, adenovirus, and IPN, through their broad UV germicidal spectrum.

When a microorganism has been inactivated by a LP UV system, it can still repair using its own cell-repair mechanism or by summoning host repair mechanisms. In a MP UV system, the various wavelengths work together to disable cell repair mechanisms. MP lamps disable the proteins and enzymes needed to trigger repair, achieving permanent microbial inactivation at a lower dose than LP systems.

The Hydro-Optic UV technology measures four critical parameters including %UVT, flow rate, UV lamp intensity (kW) and UV apparatus (consisting of Total Internal Reflection and Dose Pacing) in real time to maintain the minimum required UV dose.

The system uses a proprietary Total Internal Reflection (TIR) based design that when coupled with the comprehensive monitoring of critical parameters allows the system to achieve and maintain the specified UV dose.

The system's patented TIR technology, which is similar to fiber optic science, recycles UV light energy within the HOD UV chamber. The core of the technology is its water disinfection chamber made of high-quality quartz surrounded by an air block instead of traditional stainless steel (Figure 2). This is especially important given that in traditional UV systems metal adsorbs or "detracts" the UV dose the closer it gets to metal, whereas the TIR enhances the UV dose.

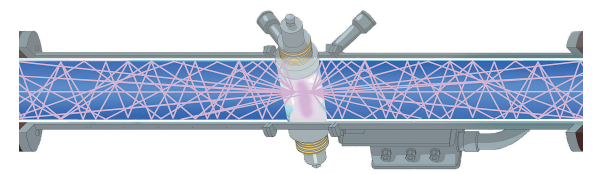


Figure 2: Atlantium Hydro-Optic[™] UV Lamp and Chamber

This configuration uses fiber optic principles to trap the UV light photons and recycle their light energy. The photons repeatedly bounce through the quartz surface back into the chamber, effectively increasing their paths and their opportunities to inactivate microbes.



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