OZONIA

AQUARAY® 40 HO UV Systems















UV DISINFECTION

VERTICAL LAMP SYSTEM

LOW PRESSURE HIGH OUTPUT

WASTEWATER

← Applications

- Wastewater Disinfection
- Wastewater Reuse
- CSO (Combined Sewer Overflow)

← Main characteristics

- Low Pressure High Output lamps
- Rated for outdoor/indoor use
- Vertical cross flow design
- Future upgrade flexibility



The Aquaray® 40 HO (High Output) Vertical Lamp System offers powerful UV output within a reduced footprint while providing the degree of disinfection required for even the most stringent of effluent criteria, such as Wastewater Reuse applications.

MAIN FEATURES

→ Easy maintenance:

Due to the vertical design, the Aquaray® 40 HO provides easy access to the UV lamps and quartz sleeves (no need to remove the UV module from channel)

→ Save space:

To minimize the footprint, the Aquaray® 40 HO utilizes Low Pressure High Output lamps in a vertical design

→ Energy conservation:

With a combination of efficient ballasts and row-byrow lamp switching increments, the Aquaray® 40 HO ensures energy conservation by dose pacing based on flow rate signal and UV transmittance

→ Validated performance:

The Aquaray® 40 HO has been third party validated and completed strict bioassay testing

UV TECHNOLOGY: Aquaray® 40 HO

The Aquaray® 40 HO Vertical Lamp Ultraviolet Disinfection System has been designed to provide disinfection for wastewater plants within a small footprint. The germicidal effect of the UV light inactivates most micro-organisms such as bacteria, viruses and parasites, while eliminating the need for dangerous chemicals.

The UV dose (UV intensity x contact time) defines the treatment efficiency which is provided by the unit. The effective dose applied depends on the UV transmittance of water to be treated as well as the proper hydraulic design of the UV system.

HOW IT WORKS

The low pressure high output lamps are powered by electronic ballasts to generate germicidal wavelengths of the UV spectrum. The lamps are inserted in quartz sleeves and isolated from the wastewater while delivering the required effluent inactivation.

UV sensors are installed to monitor the UV intensity from the lamps

and guarantee that the proper intensity is delivered. The periodic maintenance of the system has been made simple and efficient by allowing the replacement of the lamps without removal of the submerged UV modules from the channel.



TECHNICAL DATA

Model	Flow Rate	Number	Electrical
	per module	of lamps	Power per lamp
	MGD	per module	W
Aquaray® 40 HO	2 to 3	40	165

Based on 30 mJ/cm² and 65% UVT

▶ Options

Lamp Type:Ballast Type:

- UVT Analyzer
- In-Channel Air Scrub

- Average lamp life:

- Lifting Apparatus
- Chemical cleaning system

► Remote control and alarms

- SCADA communication capability
- Dose pacing via external flow signal and UV transmittance
- Various alarms (low UV intensity, failed adjacent lamps, etc...)

low pressure high output

electronic

13 000 hours

- Lamp configuration: vertical cross flow

▶ Materials

- 316 stainless steel frame and enclosure
- Teflon wiper rings
- UV resistant materials

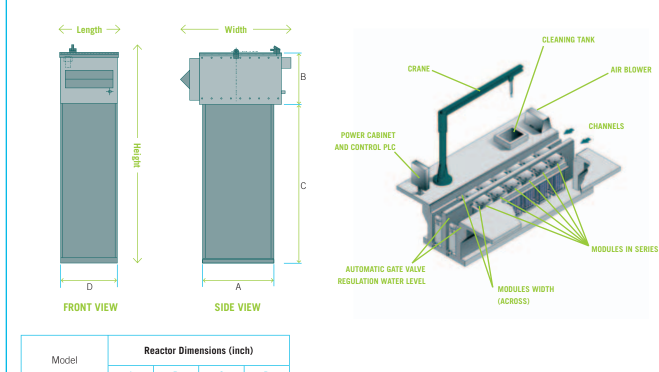
▶ Standards

- Power Supply: 230V/3ph/60Hz

- Neutral Network: TNS

- Protection Class: NEMA 4X (IP 65)

DIMENSIONS



Model		Reactor Dimensions (inch)				
		А	В	С	D	
Aqua	ray® 40 HO	30	21	67	24.5	

Contacts

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