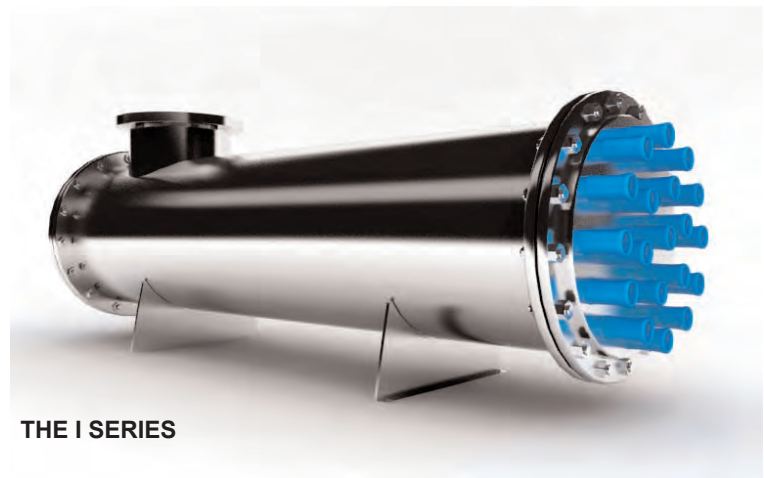


A personal commitment to simplicity and reliability.

Aqua Azul builds on expertise that reaches back to the formative days of UV purification in the late 1960s, as well as knowledge amassed through experience with the industry's leading UV-system providers. We leverage this background to design products that deliver high performance with exceptional longevity and minimum maintenance. When you choose Aqua Azul, you not only get technology you can rely on. You also gain direct access to a U.S.-based team of UV-sterilization specialists. Simply call to speak with an experienced professional who can offer fast answers and personal assistance.

The benefits of UV designed and refined in the USA.

Decades of use in commercial, industrial and domestic applications have established the ability of UV radiation to neutralize waterborne pathogens without adding undesirable chemicals. Aqua Azul remains at the forefront of this evolving technology. Today we build more than 155 models employing the latest advancements in lamp engineering, including low-, and high-pressure, high-output and amalgam UV lights. Because all our products are built in the United States, we also can quickly customize them to your specifications with accessories such as sensor, wiper or computer-control systems.



A full line of UV sterilizers tailored to your needs.

Aqua Azul offers more than 60 competitively priced models in three series of Commercial/Industrial UV sterilization systems. These designs employ from 1 to 60 UV lamps for effective sterilization at flow rates from 2 to 1,600 gallons per minute. All products are available for worldwide shipment, and backed by a 5-year warranty on the stainless steel housing and a 1-year warranty on all electrical components.

Engineered for performance and durability.

Features:

- **A to Z*** **Lamp Technology**
- Energy-efficient disinfection lamps
Low and high pressure, high output and amalgam

- 13,000 hours lamp life
- Matching power supply including electronic ballasts
- Electro-polished 304 stainless steel reactor vessels and covers
- Pure fused-quartz sleeves
- Watertight seals
- Easy maintenance
- Lamp-failure detection
- 5-year warranty

Options:

- Running-time meter
- UV-intensity meter
- Flow control
- Temperature-overheat sensors
- Shutoff solenoid valve
- Audible alarm
- Time delay
- 316 stainless steel upgrade
- Custom design
- Quartz wiping system manual or automatic

	I Series	DAV Series	AAGI Series	IJ Series
Models Available	17	10	3	4
Gallons per minute	2 to 1600 gpm	12 to 220 gpm	40 to 100 gpm	7 to 50 gpm
Number of Lamps	1 to 60	1 to 12	1 to 4	1 to 2
Wiper System	yes	yes	yes	

A to Z *	A to Z *	A to Z *	A to Z *	low pressure
Lamp Technology				

A to Z *	Lamp Technology: Low pressure, High Output, Amalgam
-----------------	--