

VIQUA is proud to be one of the world's leading suppliers of residential and light commercial UV water treatment systems providing treated water without requiring chemicals. We realize that when it comes to UV systems, you have a choice in what you recommend to your customers. When you choose to partner with VIQUA, you're gaining a partner that delivers the reliable, high-quality systems that provide better water to your customers and the support you need to grow your business.

VIQUA UV systems address a wide variety of flow rates and applications.



VIQUATAP: Point-of-use UV systems for homes, cottages, and businesses



VIQUA Arros™ and HOME: Point-of-entry treatment systems for homes and cottages



VIQUA PROFESSIONAL: High-performance UV systems for large homes and light commercial



VIQUA SPECIALTY: Systems for unique applications like vending and pools

VIQUA UV systems are reliable, high-quality, and highly effective.

Our systems inactivate common waterborne pathogens*—including *cryptosporidium*, *giardia*, *pathogenic E. coli (STEC/VTEC)*, *campylobacter*, *legionella*, *salmonella*, *shigella*, *norovirus*, *enterovirus*, and *hepatitis A virus*—to continuously deliver on our promise: consistently better water.

VIQUA systems have been designed, manufactured, and rigorously tested to meet industry-quality standards. We strive to ensure the experience you and your customers have with our products and our organization exceeds your expectations. That's why we offer an industry-leading warranty[‡] and strong aftermarket support.

10-year

limited warranty for UV chamber

3- to 5-year

limited warranty for electrical and hardware components, depending on purchased system

1-year

limited warranty for lamps, sleeves, and UV sensors

VIQUA UV systems are easy to use, easy to maintain, and are affordable.

Customers appreciate VIQUA UV systems because they are simple to operate, are energy efficient, and only require an annual lamp replacement and quartz sleeve cleaning. Some VIQUA units are even available with pretreatment for added convenience and savings.

And because your customers are happy, you will be, too.

- Streamlined installations
- No chemicals to handle
- Minimal maintenance requirements
- Opportunities for annual recurring revenue

VIQUA has deep expertise in UV.

For more than 40 years, VIQUA has designed and manufactured residential and light commercial UV water systems. Homeowners and businesses across more than 600K installations worldwide rely on VIQUA systems to inactivate microorganisms that cause disease and improve the quality of their water.

Our parent company Trojan Technologies is committed to advancing UV innovation, reinvesting more than 5% of revenue in R&D. Trojan Technologies is the proud holder of more than 250 UV-related patents and continues to find new ways to make water treatment more efficient and effective.

VIQUA is committed to helping you successfully sell UV.

By helping your customers understand the potential risks of microbial contamination in well water and how they can protect their families with continuous UV treatment, you can help elevate the importance of well water quality. And we want to help you succeed—in making a difference in the lives of your customers and your business. Through the VIQUA Certified Partner Program[§], you can access tools, training, and support, including:

- Presence-absence tests and an incubator
- Sales and installation training, including the Certified Installer Training Program
- Demo system(s)
- Promotion in the "Where to Buy" section of VIQUA.com
- Cobranded literature for customer education
- Truck and store decals
- Marketing support

If you're ready to help us elevate the importance of indicator testing and UV treatment for private wells, sign up for the Certified Partner Program at www.viqua.com/dealers/certified-partner-program.

[§] Subject to approval process and adherence to program requirements. Applicable only in USA and Canada for water treatment professionals who meet the criteria.



^{*} Efficacy of VIQUA UV systems has been demonstrated in internal testing using surrogate organisms, specifically MS2 Phage. MS2 is a well-documented surrogate organism that is accepted in the water treatment industry in the design and testing of UV systems being used to treat cryptosporidium and giardia. Contact VIQUA for the details on internal testing performed.

[†] Versus identical incoming water that is not treated with a UV system. Based on internal efficacy testing, VIQUA UV treatment systems, when installed in accordance with the manufacturer's recommendations and with use of a VIQUA UV lamp that is within its expected life, and subject to mechanical and water quality variables, can inactivate common waterborne pathogens.

Actual efficacy of any particular VIQUA UV system will be dependent upon mechanical and water quality variables, including incoming water quality, the specific pathogen(s) present, age of UV light bulb, etc. Accordingly, no guarantee can be provided of actual percentage of common waterborne pathogens inactivated in an application.

[‡] Failure to use genuine VIQUA replacement lamps and sleeves in the system voids all certifications, may seriously compromise system performance, and may also damage other system components, thereby affecting warranty coverage.