The benefits of UV water treatment



Inactivates common waterborne pathogens*—including cryptosporidium, giardia, pathogenic E. coli (STEC/VTEC), campylobacter, legionella, salmonella, shigella, norovirus, enterovirus, and hepatitis A virus



Doesn't require chemicals or generate disinfection byproducts

Is easy to install and service



Provides an economical and energy-efficient means of treating your water



Doesn't alter the taste or odor of your water



Continuously treats your water for total peace of mind



Delivers better water to you and your family

425 Clair Rd. W, Guelph, Ontario, Canada N1L 1R1 1.800.265.7246 (US/CAN) • +31.73.747.0144 (EUR) VIQUA.com

© Copyright 2024, Trojan Technologies Group ULC. VIQUA and Arros are trademarks of Trojan Technologies Group ULC. [04262024]

Deliver better water to your family

VIQUA is one of the most recognized and respected brands of residential and UV water treatment systems. Our point-of-entry and point-of-use UV 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.[†]

For information about UV water treatment or to find the VIQUA system that's right for you, contact the water treatment professionals at:

Why Choose a VIQUA Water Treatment System



The quality of your water is constantly changing. Snowmelt, heavy rains, land use, leaking septic systems-all of these can introduce contaminants into your water that could make you and your family sick. By installing an ultraviolet (UV) water treatment system from VIQUA, you can protect your water against the inevitability of fluctuating conditions and deliver better water to your tap, day in, day out.



Think UV. Think VIQUA.

If you're ready to take a proactive approach to protecting your water, we can help you find the VIQUA system that will best address your home's size, current water quality, water source, and budget. VIQUA point-of-entry and point-of-use systems have been designed, manufactured, and rigorously tested to meet industry-quality standards.



VIQUA Arros[™] and HOME point-ofentry systems deliver reliably treated water to every tap for drinking, cooking, bathing, and brushing teeth.

- Compact design for installation where the water line enters the house
- Suitable for small homes and cottages to larger homes and light commercial applications
- Available with configurations that add sensor technology or integrated prefiltration



VIQUATAP point-of-use systems provide treated water to a single tap or facet within your home.

- Compact design for installation in tight places, including under a sink or on a water bottle refill station
- Suitable for low-flow applications (1 to 4 gpm)
- SAFETY-LOC Connector for added user safety
- Indicator light for visual confirmation the system is powered on

Two-step annual maintenance requirements

- Replace the UV lamp annually or after 9,000 hours with a genuine VIQUA lamp.
- 2. Clean the quartz sleeve that surrounds the UV lamp. (Depending on the presence of minerals in your water, you may need to clean the sleeve more often.)

Industry-leading warranty[‡]

10-year limited warranty for UV chamber

3-year limited warranty for electrical and hardware components

1-year limited warranty for lamps, sleeves, and UV sensors

Did you know?



A typical VIQUA whole-home system uses the same power as a 40-watt light bulb.

* 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.

t 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.