

IMAGINE ...

... the health benefits you'll enjoy when you have premium quality water flowing throughout your entire home! Yes, you can have bottled water quality right now, flowing freely from every tap, in unlimited amounts.

You'll feel great knowing that your family is using clean, clear, safe, odour-free water for drinking, cooking, bathing and clean-up.

Our company has been manufacturing quality water treatment systems since 1978 and we've built many custom water treatment systems for the water bottling industry. Now we're using all our knowledge to provide you with the same technology used in the bottling industry, for use in your home.

It's no secret what is needed for premium quality water. We've designed a system for you that combines high-efficiency, dual level filtration and chemical-free UV disinfection. The filter system will remove all sediment and dirt from the water supply while the carbon filter will remove foul taste and odour (including chlorine odour) along with a wide variety of chemical contaminants that may be present in your water supply. Finally, the UV disinfection system kills off organic pathogens (see sidebar list for some of the most common pathogenic contaminants) to ensure only germ-free premium water is supplied to your home.

Your peace-of-mind is guaranteed knowing that every drop of water in your home, no matter where it's being used, is of bottled water quality.

Pathogens that are killed off by UV:

- Coliform, *Cryptosporidium*, *Cyanobacteria*, *E. coli*, *Legionella*, *Salmonella* and many more

We Have What You Need ...

Including a wide selection of high-quality water filtration equipment for many types of specific water treatment problems. Specialty type filters are available for many types of distinctive water problems and we invite you to contact us with questions and concerns about the water quality at your home.

Now you can be in full control of the water quality throughout your entire home.

SIMPLE · EFFECTIVE · GUARANTEED



Water System Integrators
 111 Malcolm Road
 Guelph, Ontario
 Canada N1K 1A8
 Tel +1-519-822-1886
 Fax +1-519-763-6580
 email sales@wyckomaruv.com
www.wyckomaruv.com

Available from:



Now it's Possible to Enjoy Premium Quality Water at Every Faucet in Your Home for Everything from Drinking and Cooking to Showering



Lots of People at Your House?

Our most popular whole-house system is designed for households of up to 6 people. The Wyckomar UV-700 System will provide unlimited amounts of healthy, clean water at up to 8 GPM. The System is made up of a dual 20 inch filter set and the UV sterilizer. All components needed for the installation and operation of the System are included in the package.

The UV-700 System offers plenty of water processing power to handle any situation including a house full of guests or weekend visitors. You'll never run out of pure, clean water because the UV-700 System operates continually 24/7 unattended and as needed.



Healthy Fresh Water

Nature Friendly

24/7 Operation

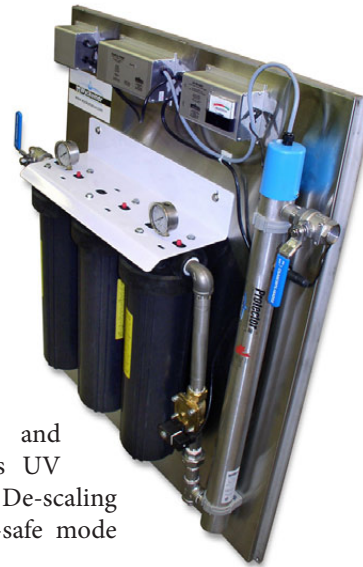
For the Smaller Family

The Wyckomar UV-250 system is the most compact, complete residential water treatment system available. Designed for households of up to 3 people, this system provides free-flowing water at up to 5 GPM and includes dual 10 inch filters and the stainless steel UV disinfection chamber.

Premium Quality - Premium Systems

Our All-in-One premium systems are beautifully constructed stainless steel systems and may be built for almost any size home. The All-in-One format offers multiple levels of filtration including two types of carbon filtration for additional water cleaning capacity, UV disinfection and optional equipment such as UV monitoring system, electronic De-scaling and solenoid valve for fail-safe mode operation.

These systems are simple to install and are delivered pre-assembled, pressure tested and ready for "plug-and-play" installation.



Frequently Asked Questions

Q. Why do I need UV?

A. Ultraviolet light (UV) is the best, least expensive and most effective way to ensure that your household water supply is not contaminated with disease-causing pathogens. UV is recommended for any home water treatment system, anywhere, regardless of the source of your water.

Q. What is the quality of the water after treatment with this system?

A. Using our integrated systems which combine high-quality filtration and UV disinfection, your water is instantly transformed to become great-tasting, odour-free and completely safe to use throughout your home. All of our systems deliver a UV dose exceeding that recommended by public health authorities and the EPA.

Q. Are the units expensive to operate?

A. No. All of our residential water treatment systems are so energy-efficient, they use the same amount of energy as a standard light bulb. Filter cartridges are replaced based on the quality of the source water, once to 3 times per year is the average. UV lamps are replaced once per year.

Q. Is the system difficult to install?

A. No. Our water treatment systems are designed for ease of installation. You can do-it-yourself in about an hour with simple everyday tools or have a local plumber install the system for you.

Q. What maintenance is required?

A. The system is very easy to maintain. Just replace the UV lamp once a year, and the filter cartridges as needed. The change-out process includes cleaning the sleeve and takes about 1 hour.

Q. What should I know about Wyckomar?

A. We are a Canadian manufacturer of water treatment systems since 1978. We build systems for residential, commercial and industrial use including water bottling plants.

Q. Do you offer customer support?

A. Of course! You may contact us with any question via phone, fax or email. You can also get plenty of information from our website www.wyckomaruv.com. Our customer support team will answer your questions quickly and courteously.

Q. Do you guarantee your systems?

A. Of course! We guarantee that our systems will provide the best quality water possible and that, if the system is properly maintained, your water will pass any health department test for Coliform and bacteria.