

The Clear Choice

The Clear Choice

The Clear Choice for Clean Water!

Ultra Violet water purifier technology seeks to use the same process as nature to provide drinking water that is completely Safe, Clean and Fresh. In nature, the sun produces UV rays which have a germicidal effect on disease causing pathogens in water. When these contaminants are exposed to UV light, they are rendered harmless and the output water is considered disinfected. Wyckomar UV water purifier products use the same technique. By exposing contaminated water to high-intensity UV light, disease-causing micro-organisms are rendered harmless.

The water produced is safe, clean and fresh. The UV purifier doesn't add or remove anything from the water and is extremely cost effective by volume. Wyckomar UV units are installed in more than 20 countries around the globe, and our purifiers enjoy a reputation for high quality and high effectiveness. UV purification affects waterborne contaminants and disease-causing pathogens with a 99.9% kill rate or better. The result is high quality water exceeding all health department standards. Employ UV purification anywhere there is a requirement for high quality, safe, clean drinking or process water at an exceptionally low cost per litre. Wyckomar purifiers are used in a wide variety of applications around the world including: Residential water supply, Cottage water supply, Commercial water supply, Industrial process water, Municipal water treatment, Relief agency camps, Emergency preparedness, Food processing, Laboratories, International travel and Bottling plants.

All units are available in 120V / 60 Hz and 220V / 50 Hz

*Lamp replacement is necessary every 10 to 12 months, and be accomplished in minutes.



Wyckomar Inc.

P.O. Box 611
111 Malcolm Road
Guelph, ON, Canada
N1K 1A8

Phone: (519) 822-1886
Fax: (519) 763-6580
E-mail: info@wyckomaruv.com
Web: www.wyckomaruv.com

Available from:

Dealer opportunities available worldwide

www.wyckomaruv.com



Wyckomar
UV PURIFICATION SYSTEMS

Water
*the way nature
intended it!*



Made in
Canada



NRTL/C

Mini-Zap Traveller

The Mini-Zap Traveller is a compact water purification system that you can take anywhere. Simply attach the Mini-Zap to any faucet at point-of-use, plug in the unit and turn on the water. This UV disinfection system destroys bacterial, viral and spore contaminants in drinking water to 99.9% or better. Enjoy safe water anywhere you go. Unit comes complete with faucet adapter and filter. Optionally available in 12V or 24V



UV-1 System

The UV-1 is designed as a 1 gpm (4 lpm) water filtration and disinfection system ideally suited for treating drinking water at point-of-use. This unit can be installed under the sink and is perfectly sized for use at home, cottage, aboard ship and in RV's. This UV disinfection system destroys bacterial, viral and spore contaminants in drinking water to 99.9% or better, and delivers the UV dose now being recommended by many public health authorities. The system comes complete with pre-filtration system including sediment filter and carbon filter, saddle valve, faucet and all accessories.



UV-250

Compact and efficient, the UV-250 is designed as a whole-house water disinfection system for smaller households. The UV-250 treats up to 4 gpm (15 lpm) and is installed at point-of-entry in order to treat the entire water flow in the home. This UV disinfection system destroys bacterial, viral and spore contaminants in drinking water to 99.9% or better, and when properly installed, delivers the UV dose now being recommended by many public health authorities. The UV-250 should be combined with a quality filtration system to provide complete water treatment for the entire household.



UV-700 / UV-1200 and UV-1500

These three models are designed as residential and commercial UV disinfection systems for use at point-of-entry in many types of applications. The UV-700 is a top-selling UV system for residential use and the larger systems are frequently used in residential and commercial applications such as restaurants and other commercial locations. These UV disinfection systems destroy bacterial, viral and spore contaminants in drinking water to 99.9% or better, and when properly installed, deliver the UV dose now being recommended by many public health authorities.



UV-3000

The UV-3000 is a commercial / industrial UV disinfection system designed to produce high quality process water and/or drinking water at up to 30 gpm (113 lpm). This point-of-entry system can be used in a wide variety of applications including food production and bottling systems. This UV disinfection system destroys bacterial, viral and spore contaminants in drinking water to 99.9% or better, and when properly installed, delivers the UV dose now being recommended by many public health authorities.



UV-5000

These UV disinfection systems are designed for higher flow rates for a broad spectrum of commercial / industrial applications. The units may be connected together as modules in order to treat larger flow rates. Custom systems for almost any flow rate are designed for your specific application and are typically skid-mounted for ease of installation and portability.



UV Monitor

The UV Monitor is an optional safety device that monitors the UV effectiveness in real time. If the UV system becomes inoperative, or if inadequate disinfection is taking place, the UV Monitor will alarm and/or may trigger a solenoid valve to stop the water flow as required. Many public health authorities require real time monitoring of UV systems in order to ensure adequate UV dose and the UV Monitor is compatible with all Wyckomar UV systems with the exception of the Mini-Zap.



Wyckomar
UV PURIFICATION SYSTEMS