SPECIFICATIONS



WYCKOMAR UV-1500 System

Rated Flow:

Initial UV Dose at Rated Flow: Electrical:

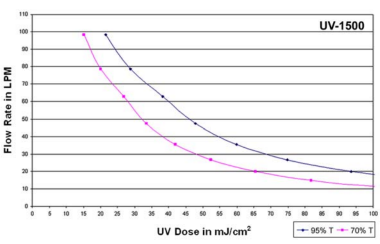
Approx. Power Usage: Maximum Operating Temp: Maximum Operating Pressure: Plumbing: Chamber Material: Filtration:

Accessories: Additional Features (Optional): 57 litres per minute (15 GPM) 3420 litres/hour, 82,080 litres/dav (900 gallons/hour, 21,600 gallons/ day) 42 mJ/cm² (42,000 uwsec/cm²) @ 95% T 100-130V / 50-60 Hz 220-240V/ 50-60 Hz 110 W 37°C (98.6°F) 125 psi – 8.6 bar (tested to 500 psi) 1" MNPT In/Out 304L Stainless Steel (316L available) 5 Micron Sediment Filter 5 Micron Carbon Block Filter Mounting Bracket, Wrench, S-Pipe Electronic Deposit Control, UV-Monitor, Solenoid Valve

This All-in-One Water Treatment System is sized for the needs of larger households and small to medium commercial applications to provide purified process or drinking water. Typically installed at the point of entry, it is used for treating municipal water. It will purify the water from most contaminants such as sediments, rust and pesticides with filtration down to 5 micron. Carbon filtration reduces taste and odor, including sulphur smell and chlorine residuals. Harmful microorganisms such as viruses. bacteria and protozoa are killed with a powerful UV disinfection dose that will inactivate the pathogens at a kill rate of >99.9% (Giardia, E.coli, Cryptosporidium, Vibria cholera, Legionella, Salmonella, Shigella, Streptococcus and many others)



Dose Chart



Alarm System

The UV-1500 System comes equipped with an alarm system which sounds an audible alarm if the UV lamp is not functioning properly.

This residential/commercial water purification system offers very efficient water treatment at a low cost per unit volume. The system is designed for ease of installation and is fully tested prior to shipment.

Specifications may be subject to change



Manufactured in Canada by **Wyckomar Inc.** 111 Malcolm Road, Guelph Ontario Canada N1K 1A8 Phone 1-800-419-5162 Fax 519-763-6580 <u>sales@wyckomaruv.com</u>