water₂water



W2W Ultra Violet Filtration Systems

Chemical-free way to sterilise and purify drinking water, which destroys harmful micro-organisms in the water.

Ultra Violet system for point of entry whole house filtration system or point of use under sink filtration systems.

W2W Ultra Violet - UV Filtration Systems

Clean your drinking water with an ultraviolet filtration system. Destroys over 99% of bacteria (including E. coli) viruses and cysts.

- Effective and reliable disinfection system for treating rain, bore, tank and municipal mains water
- Destroys viruses, algae, mould and protozoa, including Cryptosporidium and Giardia Lamblia and E coli
- We recommend combining a Water2water mains fed water filtration system to remove metals, iron and up to 99% of unwanted chemicals and contaminants before UV water treatment
- VV lamp life monitor with audible and visual alerts and easy lamp replacement with no system draining
- Commercial and domestic UV filtration systems available
- Chemical-free water disinfection and sanitisation system
- Low-cost installation, servicing and maintenance plans available in Western Australia

How does Ultra Violet Water Disinfection work?

Ultra Violet water treatment systems use a UV Lamp or Globe to generate electromagnetic radiation, which destroys the genetic DNA of micro-organisms like viruses, cysts and pathogenic protozoa.

W2W's UV filtration systems generate UV-C light, which is a highly effective germicidal water treatment.

It is important to remove contaminants, including iron, manganese and tannins BEFORE treating water with UV Disinfection.

Water2water recommends combining UV disinfection with a Whole House or Under Sink Water Filtration System to remove up to 99% of contaminants before sterilising water ready for consumption.

UV disinfection does not affect the colour, taste or smell of your drinking water and is totally safe.

Regular servicing, sanitisation and UV Lamp replacement is recommended to maintain performance and guarantee safe drinking water.