
UV Water Filter Review

How the UVC Water Filter works, it's benefits and uses and how owning one could change your life.

What is the UV Water Filter?

It is, quite simply, your answer to **safe, low maintenance, purified** water. The water filtration system works to cleanse your water by destroying harmful microbes in your water with the ultraviolet bulb and is designed for you, the health-conscious homeowner. The UV Water Filter is a **must-have** for you and your family to guarantee healthier, safer water with no nasty by-products.

How it works:

The UV Water Filter's ultraviolet light destroys the DNA of any dangerous bacterium in the water, rendering it **completely harmless** and unable to multiply, while leaving essential minerals in the water intact. The UV Water Filter is by far the superior water purification method, being one of only four FDA approved purification methods, killing **99.99%** of any bacteria, viruses or harmful microbes in the water. It leaves no by-products from dangerous chemicals unlike other methods and doesn't affect the taste, color or odour of the water.

The UV Water Filter is also **environmentally efficient** - the energy required to power it is about the same as it takes to power a 60-watt lightbulb!

Benefits of using the UV Water Filter:

- ❑ A **universally easy to use** set-and-forget system - all you need to do is change the lightbulb annually. Easy to clean, use and maintain - no dirty water filters or byproducts to dispose of, unlike other water purification methods.
- ❑ The UV Water Filter is **conscious of you and your family's safety** - that's why it doesn't use any chemically active elements, or heat treatment, ensuring the maintained safety of users.
- ❑ Great value for guaranteed safety and satisfaction.
- ❑ Larger than the usual UVC light tubes - competitors use 15mm light tubes, whereas the UV Water Filter uses 19mm ones - meaning a larger square area of water is purified **faster and more efficiently** than other brands.
- ❑ A large **1.9L** water storage capacity, to ensure you always have clean, harmless water available to you.

- ❑ The UVC light is covered by highly durable and extremely strong carbon fibre shielding - this makes it **70% lighter than steel**, and **ultra-violet resistant** to protect the user. Use the plastic 'window' on the side of the lamp to check your UV bulb when it's coming up to its annual replacement.
- ❑ Low CTE - meaning it won't expand with heat! This means that unlike other products, you don't have to worry about keeping the Water Filtration System at a constant temperature. You can even use it to purify hot water for your morning coffee!
- ❑ The UV Water Filter has been proven to be **20,000** times more effective at killing harmful bacterium than boiling water.
- ❑ Harmful disease-causing microorganisms (such as E. Coli, Giardia, Salmonella and Cholera microbes, among others) in the water will **never** become resistant to the UV rays.
- ❑ The UV rays are completely harmless to anything other than microbes in the water, unlike other purification methods that employ harmful chemicals such as chlorine - **keeping you and your family safe.**

The UV Water Filter is the revolutionary water purification method leading the filtration industry right now - and an investment in one ensures that you and your household are protected against any disease and illness you might not know your water is carrying.