



W2W Alkaline Filter

Reduce acidity and balance the pH value of your drinking water supply with our highly effective Alkaline Filter.

Ideal for treating water processed with Reverse Osmosis systems to add healthy levels of calcium, magnesium and potassium.

Includes: One 10" x 2.5" W2W Alkaline Filter

W2W Alkaline Filter

Enjoy oxygen-rich, energised healthy water by increasing the pH value and reducing acidity to improve the taste and health benefits of your drinking water.

- › Increase pH value to between 9 and 9.5 (unfiltered tap water normally has a value of 7 to 8)
- › Improves the taste of drinking water
- › Replaces essential calcium, magnesium and potassium after Reverse Osmosis and Water Softening
- › Easily combined with mains-fed filtration systems
- › Reduce acidity which can cause gastrointestinal problems and affect water taste
- › Good for healthy hydration, improved circulation and increased mental awareness
- › Commercial-sized Alkaline Filters are also available
- › Alkaline Filters last 12 to 24 months, depending on source water quality and usage
- › In-line filters are easy to connect to under-sink, mains-fed filtration systems

How does an Alkaline Filter work?

Staying hydrated by drinking plenty of water is vital to our overall health and well-being.

Water filtration processes, like Reverse Osmosis and using a Water Softener to remove harmful contaminants and calcium, are great for purifying mains water, but they can strip out minerals that affect the alkalinity of our water.

An Alkaline Filter restores the pH value of your water, using alkaline ceramics with tourmaline to add healthy levels of calcium, potassium and magnesium.

The oxygenating ceramics in the filter eliminate harmful free radicals and magnetising ceramics energise water and can improve circulation and strengthen the immune system.

Combining an easy-fit W2W Alkaline Filter with a plumbed-in water filtration system is the easiest way to ensure your drinking is free from harmful metals, chemicals and contaminants **and** remains pH balanced.

If you have any questions, our friendly filtration experts are happy to help. Call us on 1300 880 303 today.