

AlkaHydrate Filter Cartridge

Alkalising & Mineralising Water Filter Cartridge

pH Balanced Alkaline Water Helps stabilize your body's pH Transforms Acidic Drinking Water Enjoy Alkaline, Calcium Ion Water Installed with Your Choice of System To compliment it's filtration qualities

• The AlkaHydrate filter cartridge will provide you with water that is energised and mineralised.



Helps stabilise your body's pH balance

Ideal for those looking to reduce acidic toxic waste in the blood, tissues and fluids of the body, allowing it to adhere to a more alkaline state required by most human metabolic processes.

Raises pH Level

The filter uses a series of different medias to effectively raise the pH level of your drinking water. Drinking alkaline water helps our body dissolve acid wastes - therefore making it easier for the body to dispose of them naturally. Since the accumulation of acid wastes is aging, the reduction of acid wastes is anti-aging!

Adds Natural Minerals

Introducing natural minerals such as Calcium, Magnesium, Potassium and more. These ionic minerals are absorbed by the body to improve strength and function of body processes.

Lowers ORP

Far-infrared rays emitted by the filter media result in structurally smaller clusters of water molecules, making it easier for your body to absorb meaning you can stay better hydrated. The AlkaHydrate filter significantly increases the negative ORP (Oxygen Reduction Potential) enabling it to decrease the oxidation of substances or cells thus serving as a potent anti-oxidant.

What is ORP?

ORP – Oxidation Reduction Potential - is the ability of water or any other media to oxidise (or more importantly – decrease the oxidation) of another substance or body. For example - air, with a positive ORP will oxidise metal thus causing corrosion or rust. Essentially, any substance that oxidises, disintegrates. Water with a negative ORP has the ability to decrease oxidation hence prolonging the life of a substance or in this case our physiology.

Filtration Process

