

The Magnetic UV Water Filter

Introducing

The Magnetic UV Water Filter

"Make your water as pure as an island spring"

TARGET MARKET:

Homes and businesses that want pure, good tasting water

FEATURES:

- · Creates magnetically structured, filtered water
- Powerful magnets, UV and Ceramic filtering
- Removes 99.9% harmful contaminants

PATENT INFORMATION:

A provisional patent application was filed in January of 2021 and is in patent pending status.

SUMMARY:

Most municipal water systems are closed systems, may be a combination of water recycled, sourced (wells, lakes), or piped-in over miles, and are subjected to numerous water filtration apparatuses. Water is pushed, pulled, piped, pressured, and undergoes a torrential amount of stresses. These processes damage the water molecule. Right-angle turns in piping cause water molecules to distort; to lose its natural symmetry. A distorted water molecule is not efficiently metabolized. It is not processed by the body in the same manner as a naturally structured water molecule.

In addition to these molecular-distorting stresses, fluoride, lead, chloramine, and bromine are introduced and often remain in municipal water. Then there are examples of scrupulous (municipal) water district decisions that result in crisis such as the case of Flint, MI; where harmful microorganisms/ bacteria was found in the city water. The process is a multi-functional approach.

Magnetic In Point. The intake port is lined with magnetics thus pulling on the polarity of the water molecules' positive and negative charges. This magnetic pull disrupts the connecting bonds of the water molecule thus breaking apart not only the hydrogen and oxygen atoms, but detaching the fluoride, lead, and other harmful element bonds.

Ceramic/ Carbon filter. Using proven ceramic/carbon hybrid filtering methods, the filter will remove up to 99.9% of harmful containments. The importance of having magnets at the intake point is to magnetically break the bonds of the water molecule and detaching the lead, fluoride, chloramine elements. These free-floating harmful containments are more easily trapped in the filter, thus making the filter more efficient. Carbon filtering leaves healthy, useful minerals in the water such as sodium, potassium, magnesium and are also known as electrolytes.

UV. The second filter uses ultraviolet (UV) lightemitting diodes (LEDs) operating at 265 nm. The water passes through an encased tube where UV light thoroughly penetrates the flow of water. The UV light kills and makes inert any living bacteria, microorganisms and/or viruses including COVID19 and fecal coliform bacterium, the leading bacteria found in the water during the Flint, MI water crisis.

Magnetic Out Point. The out point is lined with magnetics to ensure the filtered water is structured in to its natural, symmetrical form. By molecularly structuring the water molecule back into its natural configuration, the water's solubility and metabolic absorption profoundly increases.

The solution is a device that filters and structures water to match the properties of natural spring water, like water from the Fiji islands. For more information: Inventor Alfonso Delao San Antonio, TX PH: (210) 819-1350 Email: info@trinitywaterfilters.com TrinityWaterFilters.com

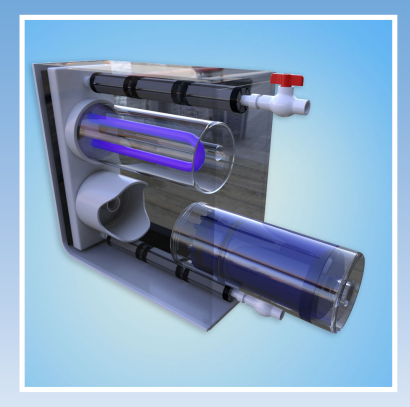
About the Developer

Alfonso Delao of San Diego, CA is an inventor and is always looking to improve the things in our everyday life. One especially concerning issue is the water we drink. Too much is done to it, from the way it is transported to the chemicals that are added to it. Why can't the water we drink be more like the springs on Fuji? He developed a solution and working with Mars Rising Network, he had the invention refined to prepare this essential new design into a commercial product. He is actively seeking a company that would have an interest in partnering with him to get this product on the market.



888-627-7747 / 888-MARS-RISING

www.themarsrisingnetwork.com • BBB A+ 5 Star Consumer Rating



The Magnetic UV Water Filter

Alfonso Delao