AlkaViva Re-mineralization Max Internal Filter

Add Minerals to your Water

SKU - ALK_REMIN_MAX

\$89.95



if you desire to use your Water Ionizer In situations where you have low mineral water content you may want to use the Remin-Max internal filter. Mineral deficient source water, using a Reverse Osmosis System (RO) or some other filtration system can cause your Ionizer to produce lower pH levels than you desire. The Remin-Max contains 70+ organic trace elements to vitalize the water with minerals before it enters your Water Ionizer.

The 70+ trace minerals and elements include - A partial list of minerals/trace elements in the organic mineral source are: Beryllium, Calcium, Carbon, Cerium, Cesium, Germanium, Holmium, Magnesium, Molybedium, Neodymium, Niobium, Osmium, Palladiam, Potassium, Praseodymium, Rhenium, Rhodium, Rubidium, Ruthenium, Samarium, Scandium, Stronium, Tantalum, Tellurium, Terbium, Thallium, Vanadium,

Yttrium, Zirconium.

The Remin-Max Filter is generally effective in processing up to 500 gallons of water. The capacity will vary depending on the amount of Minerals in your water. A general estimate for a 1 to 2 person household is that the filter should be changed every 6 months.

When installing in your AlkaViva Athena it should go in Postion #1.

Specifications -

- Remineralization of Water 70 Minerals / Elements
- Filter Media All Natural Proprietary Material, 70 Minerals / Elements
- Capacity Up to 500 Gallons depending on Fluoride ppm
- NSF Certified
- MADE in USA

While this Filter was designed for the AlkaViva Water Ionizers and fits the following machines

AlkaViva (Jupiter) Machines

- Delphi Ultra and I0400U
- Athena JS205
- Melody JP104
- Microlite JP107M
- Venus– JP107V
- Orion JP109
- Aquarius JP108
- Neptune JP101
- Mavello

- Miracle Fountain
- JP1000

Other Machines

- Alkal-Life 3000SL
- Regency Elite
- Regency X

The Remineralization Filter is manufactured in the USA with NSF certified components. This filters life expectancy is approximately 500 gallons based on average deficiency of minerals in water. The filter is biodegradable and should be changed annually if you haven't used 500 gallons.