APTERA ALKAMAG Water Filters

This true Alkaline filter offers premium filtration medias that emit Far Infrared Rays, increases pH, and will give your water a refreshing mineral flavor!

The 10 stage process starts with a high strength Neodymium Magnetic Module. Our Quartz Media is mined from California's Yuba Gold Fields and our special blend CalCor Media imparts a refreshing mineral taste to the water by dissolving Calcium Carbonate and Magnesium Dioxide into the water stream. Tourmaline Ceramic emits a high capacity of Far Infrared Rays and Negative Ions. The Negative Ion Ceramic Media discharges a high capacity of Negative Ions (above 800/cc). A Pi Ceramic layer further increases the waters pH and palatability while increasing the Oxidation-Reduction of the water molecule. The "Super Ceramic" layer contains over 10 Minerals and imparts a pleasant taste to the water emitting even more Far Infrared Rays. Almandine Garnet is a naturally occurring Gem Mineral with uniform physical, chemical, hardness, friability and



micro-structure characteristics, which provide the essential properties for the water filtration process. The KDF Redox layer incorporates a special blend of high purity Copper and Zinc to reduce heavy metals, microorganisms, scale and is a listed Bacteriostat. The water exits through a Polishing Sediment Filter ensuring safe, clean, and crystal clear drinking water.

