Shower filter Model Eco50K and model 50KM

The new **Eco Water Technology, Ion Shower Filter** model **Eco50K** and **Eco50KM** removes chlorine (Model Eco50K) or chloramine (Model Eco50KM), fluoride, can remove up to 99% of water-soluble lead, mercury, nickel, chromium, and other dissolved metals. Controls scale, bacteria and algae, inside the filter. In addition, the energizing minerals in this filter which includes; Tourmaline, Far-Infrared and Certified grade alkaline minerals, creates a healthful atmosphere, filled with negative ions, and far infrared radiation. It will make your **skin feel smoother** and your **hair silky soft**.











Nano Activated
Alumina
Removes up to 95%

fluoride.

KDF
Kinetic Degradation Fluxion media.
Removes chlorine, heavy metals,

bacteria and molds.

Removes chlorine or chloramine and other 300 known organic impurities.

Carbon

It produces negative ions and infrared rays.

Increase pH, makes water ionized.

Anion Producing



The Eco50k multifunctional shower filter is a new health & beauty focused product. It can purify your bathing water, increase the PH value, eliminate fatigue, accelerate the blood circulation, make skin velvet smooth, and your hair silky. It is able to create a delightful spa like experience which brings good health and smooth skin. Achieving a physical and mental state of relaxation. Eliminating fatigue, accelerating blood circulation and making skin velvet smooth.

Negative and Anion ions Spa function

Tourmaline ceramic balls in the model Eco50K and model Eco50KM shower filter, release negative ions which are considered the "longevity element", they provide calming effects, improving the ventilation of lungs and promoting better metabolism. It also fully activates and softens shower water.

KDF cosmetic & healthcare function

Kinetic Degradation Fluxion media can effectively remove chlorine, heavy metals, and bacteria in tap water when showering or bathing, so that the water becomes antibacterial, while moisturizing and smoothing skin to prevent skin infection, and aging.