

Inside the PiMag Water System “ENERGIZED WATER”

“The Water of Life.”

Filtration is accomplished with Stainless steel screens, fine silk screens, two types of carbon filters, porous coral sand chips, and three different kinds of ceramics.

Used for thirty years in Japan, PiWater has remarkable health benefits.

1

First comes a **magna-charger** in the form of a magnet assembly, which attaches to the cold water pipe ahead of the water filtration.

2

This stage starts with a granulated carbon section and then the secret blend of ceramics, which transforms the water into **PiWater**. The ceramics are shown in layers for display purposes. In the actual filter the ceramics are mixed together. This mixture includes: **coral sand and chips**, YMS ceramic, BCS ceramic balls (proprietary recipe of natural stone and clay) and IMS ceramic. These all act to improve taste, normalize PH, improve oxygenation, increase permeability (decrease water cluster) and provide healthy ion exchange. The supply of minerals, nutrients and far-infrared energy *transforms the water into PiWater*.

3

The large center filter contains **multiple carbon filtration**. The top filter is a block of carbon, and on the bottom is granulated carbon. Carbon material provides excellent primary filtration - reduction of organic materials, pesticides, residual chlorine, heavy metals, turbidity and more... but they do leave essential minerals in the water. This stage is as far as most water filters go in their attempt to provide filtered drinking water.

4

The filter on the left is the **ultra filtration** stage. It contains a final chamber of granulated carbon on the bottom, and then we can see the light colored final filter— This state of the art filter removes to **0.1 microns** (one ten thousandth of a millimeter) using the same technology and material used in medicine to create an artificial kidney. Microscopic particles and bacteria are filtered in this stage. The pore size is among the smallest achieved in the filtration industry.

This combination of patented technology gives us the **only system of its type available anywhere in North America!**

