LifeSource Whole-House Water Filtration Systems Are a Top Pick in Water Purification

Saturday, June 05, 2010
by Ethan A. Huff, staff writer

(NaturalNews) Most people in industrialized countries today live in urban or suburban areas that are served by municipal water systems. These systems, which are questionable in purification quality, to begin with, add chemical carcinogens like chlorine and fluoride to water that are harmful to health. People absorb these chemicals every day when they wash their hands, take a shower, wash their clothes and drink municipal tap water. LifeSource, a unique whole-house water filtration system, addresses the problems of tap water with an effective, efficient and inexpensive technology that is unmatched in its class.

There are all kinds of water filters on the market, from simple, plastic drinking-water pitchers to industrial entry-point systems for use in homes and businesses. They range in quality and effectiveness and many fail to effectively remove harmful contaminants, especially from the entire house. The good ones are usually pricey and require frequent filter replacements, turning some people off to the idea of going through all the hassle.

Those who have decided to take the plunge and purchase a whole-house water filter usually choose either a water softener or a reverse osmosis system. With a water softener, harsh chemical additives are added to water to give it a soft feel, but what many people do not realize is that the slick feeling of softened water is actually not moisturizing or natural, and can dry out skin in the same way that chlorinated tap water does. Water softeners also require frequent salt replacement as well as an additional system, like reverse osmosis, to purify the softened water and making drinking water. Together, these systems require a hefty investment, not to mention the fact that the chemicals used in water softeners are known for corroding pipes. Some communities have outright banned water softeners because of the harm they cause!

Reverse osmosis systems, while highly effective at completely purifying water, are expensive and remove all the good elements of water, like calcium, potassium and magnesium, along with the bad elements. People who use reverse osmosis systems and are aware of this fact will sometimes add additional filters that "remineralize" the water, adding to the already steep cost of reverse osmosis systems. Reverse osmosis technology also wastes a lot of water in the process of making its finished product, in some cases using up to 10 gallons of water to make one gallon of purified water.

LifeSource technology, on the other hand, is a fraction of the cost of these other filtration systems and I believe it is superior to both. Not only is LifeSource water naturally purified
and gently softened through its natural activated carbon filter, but the beneficial elements present in the water are maintained. It is the best of both worlds!

The amazing filter inside the standard LifeSource unit can last up to 25 years without having to be replaced, and it does not contaminate water, corrode pipes or waste excess amounts of water during filtration. And unlike water softeners, the backwash water that is produced by LifeSource units is safe and can actually be used to water a lawn or garden. The unit uses no chemicals, salts or magnets – just a simple, granular activated carbon filter to deliver delicious, nutrient-rich, purified water.

In addition to removing a whole host of chemicals like chlorine, activated carbon will even eliminate roughly 40 percent of fluoride from water. Besides reverse osmosis, few water filter technologies are capable of removing fluoride. And if 40 percent is not enough, LifeSource also makes an additional unit to go with its primary one that will remove all fluoride from water.

LifeSource water is delicious, pure and very affordable. The annual Tournament of Roses Parade in Pasadena actually uses LifeSource water for its float roses to help them live longer. It effectively helps them to live about twice as long as they otherwise would on contaminated tap water!

LifeSource is arguably the single best whole-house water filtration system on the market in terms of water quality, affordability and durability. Its heavy-duty, industrial steel tanks can be easily installed either indoors or outdoors and they come in various sizes for different applications. A tank can also be moved fairly easily to a new house in the event of a move, so you do not need to worry about making the investment only to have to leave it behind.

If you are concerned about the quality and safety of the water coming into your home and are in the market for a whole-house water filtration system, I would definitely recommend LifeSource.

For more information about LifeSource, please visit www.lifesourcewater.com.