HOW IS THE WATER PURIFIED?

Divine Water goes through ten stage filtration process.



AG Pre-Filtration

Removes Particulate matter down to 20 microns.



Maxi-Cure

An activated carbon filter removes chlorine, chloramines, solvents, lead, insecticides, gases, and other harmful contaminants. Water is softened by crystallizing particles that cause hard water. An automatic backwashing system is present.



5 Micron Pre-Filter

Particles, sediment, and algae are removed.



R.O. Pump

A stainless steel pump boosts water pressure to 200 lbs. for maximum membrane efficiency.



Reverse Osmosis Membrane

Water is forced through a semi-permeable, 0.0002 micron membrane that allows only pure water molecules to pass.



Storage

Water is stored in FDA approved tanks.



Re-pressurized System

A 20 G.P.M. pressure pump assures constant water supply from storage tanks to post carbon filter, ultra-violet sterilizer, and faucets.



Post-Carbon Filtration

Water travels through a 1 ft3 post-carbon filter with automatic backwashing to create an exceptionally smooth taste.



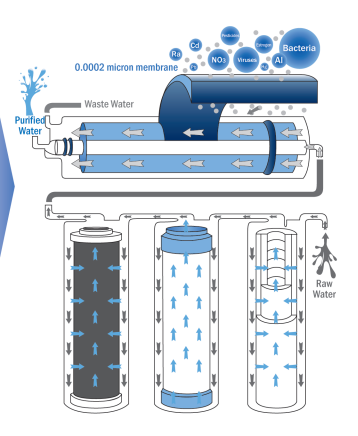
Ultraviolet Sterilizer

25 G.P.M. stainless steel sterilizer eliminates up to 99.9% of all bacteria.



Ozone Sanitizing

Ozone is added to the water storage tanks to prevent bacterial growth.



WHY PURIFIED WATER?

The Truth You Should Know About the Water You Drink.

Pure, safe drinking water is essential to life.

- "More than 700 potentially harmful minerals and chemicals have been found in North America's drinking water."

Minerals in drinking water are not good for you! Our bodies need minerals but only in their organic state. They must first pass through the roots of plants and become organic minerals before our bodies can assimilate them. There is a big difference between drinking dissolved inorganic iron filings in water and consuming the organic

iron in plants, vegetables and fruits.

"In my opinion, the cause of many kidney stones is heavy, hard chemicalized water, saturated with calcium carbonate and other inorganic minerals."

- The Shocking Truth About Water- Patricia Bragg, Ph.D.

The Aquifer (water table) as well as our natural spring water and municipal water sources are polluted with chemical contaminants, inorganic minerals and other Total Dissolved Solids (TDS). TDS's in your water include: harmful substances such as inorganic minerals, heavy metals, chemicals, and human or animal feces.

"You and I must awaken to the fact that never again will it be a birthright to clean, pure drinking water at any time, at any faucet; whenever we want it - never again!"

- The Shocking Truth About Water- Peter S. Morgan

Water should be treated at the "point of use" (POU) because both the municipal water system and household plumbing can contaminate the water supply with heavy metals such as lead.

"Too much lead in the human body can cause serious damage to the brain, kidneys, nervous system, and red blood cells. You have the greatest risk, even with short-term exposure if you are a young child or you are pregnant."

- US Environmental Protection Agency - Lead In Your Drinking Water

Water sourced from glaciers, mountain streams or natural springs, whether bottled or fresh, is not free from inorganic minerals or microorganisms unless purified. In their natural state these water sources are neither absolutely safe nor pure.