

**EASY WATER.**



Whosoever drinketh of this water . . .

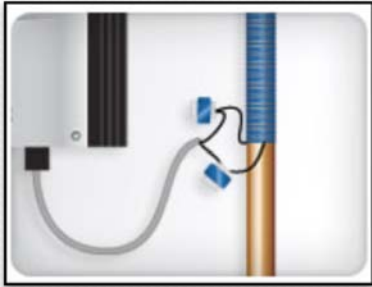
# The Function

- EasyWater uses electronic frequencies to physically change the shape and charge of the minerals in the water, preventing scale buildup.

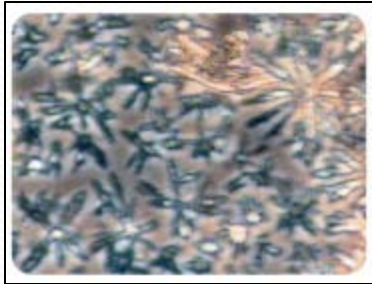
# The Benefits

- Uses no salt or chemicals
- Zero maintenance or service calls
- Saves water and energy
- Dramatically increases the life of water appliances
- No soapy film feel

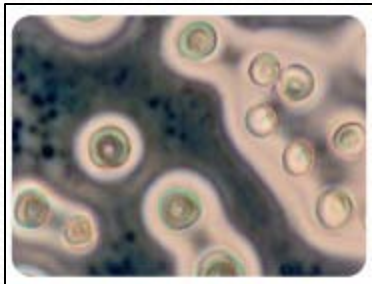
# How EasyWater Works



The EasyWater signal wire is wrapped around a copper, PVC or PEX pipe. **Electronic frequencies** (not actual electricity) pass through the pipe and cause molecular agitation in the water (Faraday's Law).



In **untreated water** the minerals fall out of solution and float around in the water. These minerals look like tree branches, have an electrostatic charge on their surface and want to stick to other objects like your pipes.



**EasyWater treatment** causes the minerals to fall out of solution and combine together with each other. As a result, these larger but still microscopic minerals look like discs or Frisbees, lose their electrostatic surface charge and thus their ability to stick to things. The minerals simply float with the water down the drain and do not stick to your piping, water heater or other water using appliances.

# How EasyWater Works



EasyWater treatment causes the water to be stable and under saturated. This gives the water the ability to **dissolve existing scale** buildup as it flows through your home. About 80% of water exists as water molecule clusters held together by hydrogen bonds. EasyWater breaks these hydrogen bonds and causes the water molecule clusters to become individual molecules, which re-dissolve the existing scale deposits.



**EasyWater** does not add or remove anything from your water. With EasyWater you get many of the benefits of soft water but are able to keep beneficial minerals in the conditioned water.

# Easy Comparison

EasyWater is a water conditioner that physically changes the minerals in water to prevent them from forming scale. A traditional water softener replaces calcium and magnesium (known as "hardness") with sodium or potassium.

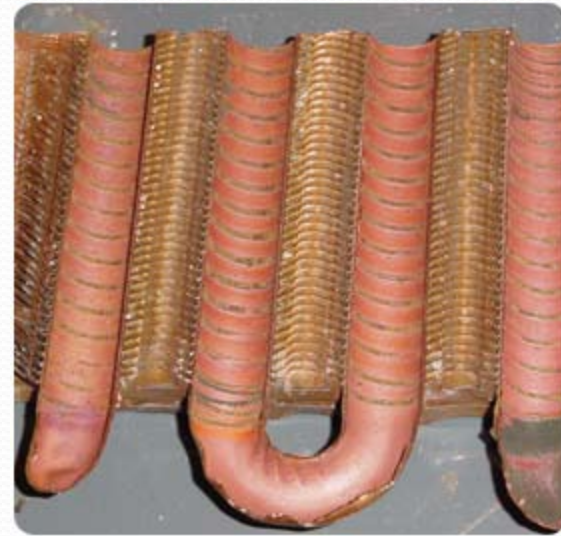
	EasyWater	Water Softener
Uses Chemicals and Salt		X
Maintenance Free	X	
Eco Friendly	X	
Requires a Drain		X
Removes Existing Scale	X	
Prevents New Scale Build Up	X	
Slows New Scale Build Up		X
Portable	X	
Keeps Beneficial Minerals	X	
Beneficial to Grass and Plants	X	
Wastes Water in Regeneration		X

# Rinnai Tankless Water Heater Test

Tankless water heaters can easily be damaged and become inefficient due to scale deposits from hard water. Rinnai, the largest manufacturer of gas appliances in the world, tested EasyWater technology to eliminate scaling in their heaters.



Photo by Rinnai shows scale buildup in the heat exchanger without EasyWater treatment.



Shows a cut-open heat exchanger tube with EasyWater treatment totally free of scale after a six month test with 28 grain hard water heated to 185°F. Before treatment, heat exchangers were failing within three months.

# EasyWater Residential Systems



Patent Pending

## Easy Water 1100

**Water Hardness:** 1-20 grains per gallon  
**Water Pipe Size:** ½"-1" pipe  
**Dimensions:** 7 1/2" H x 10" W x 2 ¾" D  
**Warranty:** 5 Year Warranty



Patent Pending

## Easy Water 2200

**Water Hardness:** 1-100+ gpg  
**Water Pipe Size:** ½"-1 ¼" pipe  
**Dimensions:** 10 ¼" H x 10" W x 2 ¾" D  
**Warranty:** 5 Year Warranty



Patent Pending

## Easy Water 3500

**Water Hardness:** 1-100+ gpg  
**Water Pipe Size:** ½"-2" pipe  
**Dimensions:** 12" H x 11 3/8" W x 7" D  
**Warranty:** 5 Year Warranty

Note: EasyWater 2200 or 3500 is required for all residential tankless water heaters.  
EasyWater 3500 is required for all residential pool applications.

# Satisfied Customers



EMBASSY SUITES  
HOTELS®