THE WATER HEATING SYSTEM FOR YOUR FAMILY

What Is It??

The SEISCO tankless water heater represents the finest water heating system available for residential use today. Some people are not familiar with this break-through in water heating technology and it's for this reason that we have prepared this article.

As Seen On TV!

First of all, you may have seen us featured on the "Your New House" on the Discovery Channel. If so you already have a good idea of how a tankless water heater heats water as you use it and for as long as you need it, then turns off to save energy.

Surprising Differences You Should Know!

The unique SEISCO water heater, only 15"X 15" in size, will provide you with a continuous, abundant and endless supply of hot water for all your normal hot water usage. The only real limitation is the total volume of hot water you use at the same time, whereas the limitation for a tank is the volume of usable hot water that is stored. Did you know for example that a 50-gallon storage tank provides only 35 gallons of usable hot water before its water temperature is below acceptable temperature level? Most 50-gallon tank models will take almost an hour to fully recover. This is referred to as their recovery capacity. The SEISCO will give you over 150 gallons of 120 degree hot water every hour and hour after hour in use even when the incoming water temperature is as low as 42 degrees F. The SEISCO will give you over 180 gallons each hour when your water temperature is 60 degrees F. and more as the incoming water temperature increases with seasons or area.

Dare to Compare ?

The best comparison of the SEISCO to a Tank heater is that, with a tank you can run every faucet in the house on hot for a short period of time but when it's gone you will have to wait for up to an hour for more. With the SEISCO you can use hot water, as most people are **normally** likely to do and never run out. It's like buying a car that will run up to perfectly acceptable speeds of 70mph and provide you with 100 miles per gallon vs. buying a car that you can drive up to 140 miles per hour but only get 6 miles per gallon.

What Are The Compromises?

For example with your SEISCO, you normally **can't** turn all the hot water faucets in your home at the same time and get hot water, as you can exceed the SEISCO's heating capacity. In the Sunbelt states as well as most other parts of the country during the warmer months of the year, you can take two standard flow showers (in some areas more) at the same time. In colder areas or during times of the year when your incoming water temperatures drop below 55 degrees

F, you may not be able to take two shower simultaneously, but you will be able to take hundreds of showers one after another while someone is using another sink shaving or brushing their teeth. During these times of the year you may want to limit but not eliminate other simultaneous hot water use while you are showering. This is not hard to get use to and much better than running out. With most families even those with 4 bedroom 3 bath homes it is actually seldom that two people are taking showers at exactly the same time, particularly in the winter. It's hard in many areas of the country, using a tank to even get two good showers in the colder water periods of the winter. How about filling that large bathtub? With the SEISCO you will turn the faucet on at a slower fill rate (maybe 5 minutes longer to fill with incoming water i.e. during the winter) but you can fill tub after tub and still have hot water for everything.

Bottom Line!

When you understand these basic differences you will realize why the SEISCO has such an exceptionally high satisfaction level among it's family of customers.

Your family deserves to have hot water for as long as they want and need it and the SEISCO brings that to your home today.

Additional Hints regarding water heating:

- 1. The time it takes to get hot water to your fixture depends on how far the water has to run in the lines before it reaches your fixture. That's true with a SEISCO but, unlike a tank, you can locate the very small SEISCO closer to your major hot water use areas.
- 2. In some homes the hot water piping runs under a crawl space or open areas beneath the home. In hard winter conditions you will loose 10 degrees or more from the time the water leaves the water heater until it reaches the fixture. This reduces again that amount of usable hot water from a tank and is more reason to have a SEISCO continuous water heating system.



For more great information about the SEISCO, visit our web site at: http://www.globaltowne.com

Or



Call us toll free at 1-888-726-9752