

TWIN METER ALTERNATING WATER SOFTENING SYSTEM

Do I need a *Twin Meter Alternating Water Softening System*?



Extra Hard Water

Do you live in an area that has extra hard water? The Twin Meter Alternating Water Softening System is perfect for maintaining soft water even when the water is unusually hard.

Large Family

Do you have a large family or a lot of people living in your home? The Twin Meter Alternating System is designed to handle high volume usage without ever running out of softened water.

Sporadic Usage

Is your water usage sporadic, using less water on some days and more water on others? The Twin Meter Alternating System solves your problem by regenerating only when needed.



Why use a Twin Meter Alternating Water Softening System?

No Interruptions:

By alternating the regeneration process the system offers absolutely no interruption of conditioned water. With one unit online at all times the second unit can be regenerating or on stand-by.

Benefits of Softened Water:

Municipal city water has many minerals and other substances in it that may cause damage to appliances. It leaves dishes spotted and fades clothes faster. The benefits of soft water include:

- Longer life for appliances such as dishwashers, washers and coffeemakers.
- Cleaner dishes with less spotting on silverware and glasses.
- Prevents scale buildup on water heaters and in water lines.
- Faucets, shower tile and glass will look better and feel cleaner.
- Will reduce skin irritations and improve luster and manageability of hair.
- Overall improved performance of any water system in your home.

Efficient and Cost Effective

This system is highly proficient and continually adjusts itself to maximize efficiency. Rather than regenerate at a set time, the system is designed to regenerate when you need it to. This makes it the most economical unit for maximum use and minimal waste.



Premium Equipment:

The Twin Metered Water Softening System is constructed of only high quality parts for long life and low maintenance. The control valve is a state of the art microprocessor that stores water usage history and other helpful information.