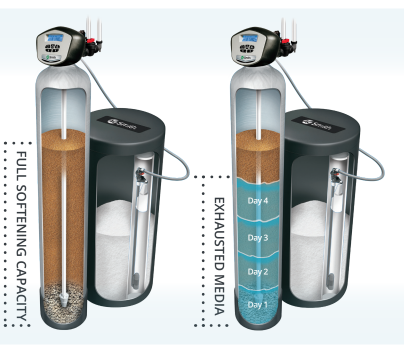






How can Water Efficient Technology Save you Money?

W.E.T. is a series of features designed to turn our water softeners into the most efficient systems on the planet! You could save up to **50%** on the system's salt **AND** water usage.





Proportional Brining Saves Salt

Unlike other softeners that use the maximum amount of salt every regeneration, this feature will use only as much salt as needed to recharge the used portion.

Proportional Regeneration Saves Water

Backwash and Final Rinse cycles often run longer than necessary. This feature will reduce these times based on the used portion of resin, reducing water waste.



Alternate Regeneration Maintains Performance Reducing the salt used can cause the resin to become fatigued over time. W.E.T. fixes the issue with the ability to alternate between optimized and full regenerations.



Salt Monitor Prevents Salt Depletion

Our patented salt monitor tests the salt solution every time it enters the softener. If the concentration is too low, an alarm is triggered to notify the home owner.

Surges F

Savings History Screen Calculates Savings

See how much your system is saving! The softener keeps track of your salt and water usage and compares it to a traditional unit; the difference is your savings!

Water softening equipment has a maximum amount of water they can treat before the media bed needs to be regenerated. Traditional systems regenerate the full capacity of the tank every cycle regardless of how much of the media was exhausted.

Our products equipped with W.E.T. use exclusive, cutting edge technology to regenerate only the amount of media that has been used. There is no need to use extra water, salt, and energy! The on-board computer will even monitor how much water and salt you've saved.

FOR EXAMPLE:

The maximum capacity of water your softener can treat is 1,200 gallons. Your home averages 250 gallons used per day. After four days, 1,000 gallons have been used and there will not be enough fresh media to treat the water needed for the next day. The system will signal the need for a regeneration.

Using our patented Water Efficient Technology, the regeneration cycle will use <u>only</u> enough salt and water to reset the amount of media used, instead of the full tank.

Save up to 50% on salt and water usage!



Traditional Systems



Water Efficient Technology