## ECOPURE <br> Salt-Free <br> Whole Home Water Conditioner <br> Water Solved.

## OPAWCS

This pivotal whole home system conditions and filters the water throughout your entire home reducing scale, sediment and chlorine without the use of salt. This system is ideal for all household sizes with either city or well water sources.

## FEATURES AND BENEFITS

- Anti-scale media reduces hard water buildup in pipes and fixtures
- Helps maintain the life and performance of water-using appliances
- Water heaters operate $29 \%$ more efficiently and last $50 \%$ longer ${ }^{\dagger}$
- Doesn't require water softener salt to operate
- Filters out sediment, dirt, rust and sand for cleaner, clearer water throughout your home
- Carbon filtration for better tasting water
- Automatic bypass eliminates need to shutoff household water supply when changing filters
'Based on a 2010 WQA study measuring the impact on water heater efficiency with and without hard water scale.


## REDUCES

##  <br> SCALE BUILDUP



## USES ENCASED FILTERS

Filters utilize FACT ${ }^{\oplus}$, activated carbon and polyphosphate media to reduce scale, sediment and chlorine taste and odor throughout the entire home. Sanitary encased design allows you to easily change filters without touching filter media.

- 5 micron
- 6-month filter life


EPAWCF

## Salt-Free Whole Home Water Conditioner

EPAWCS


| SPECIFICATIONS | EPAWCS |
| :--- | :---: |
| Model Number | EPAWCS8 |
| Part Number | All |
| Household Size | EPAWCF |
| Uses Filter Model | 9.0 gpm |
| Rated Service Flow Rate | 13.5 psi |
| Pressure Drop Service Flow Rate | $30-100 \mathrm{psi}$ |
| Water Pressure Limit (Min/Max) | $40-100^{\circ} \mathrm{F}$ |
| Supply Water Temperature | $1 "$ Male NPT |
| Standard Connection Size | $171 / 2^{\prime \prime} \times 101 / 8^{\prime \prime} \times 97 / 8^{\prime \prime}$ |
| Dimensions (H x W x D) |  |
| WARRANTY |  |
| $\mathbf{2}$ year parts |  |

TYPICAL INSTALLATION


## EASY FILTER CHANGE PROCESS



FOR MORE INFORMATION EMAIL info@northstarwater.com

