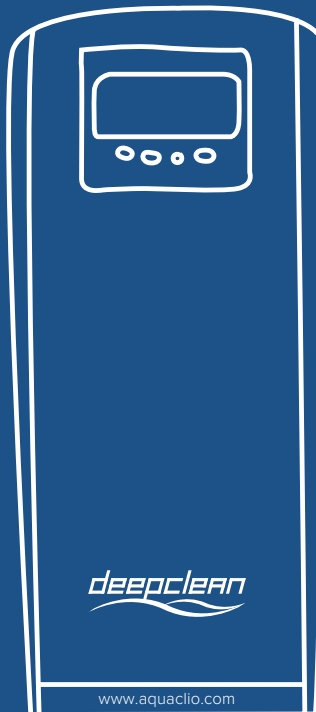




## About D.C.C.

Deep Cleaning Control (D.C.C.) is a Technology, the system cleans using as little water and salt as possible during normal usage, and it will do a deep cleaning under certain circumstances. During deep cleaning, the system will clean with a stronger flush and make sure your water stays clean and safe.

The settings of classic softeners are defined based on a more traditional model. D.C.C. adds its own intelligence thanks to advanced research & development. Running lighter cleaning cycles and targeted deep cleaning cycles is the perfect solution to saving money without sacrificing performance.



## MAIN FEATURES



WATER OVERUSE  
DEEP CLEANING CONTROL



REGEN OF TIMES  
DEEP CLEANING CONTROL



SENSOR DETECTION  
DEEP CLEANING CONTROL



MAINTAIN PERFORMANCE  
AT ALL TIME

## Lower Your Costs

D.C.C. could save you up to 40% on salt and water! Running lighter cleaning cycles and targeted deep cleaning cycles is the perfect solution to saving money without sacrificing performance.

## Deep Cleaning Brining

Normal systems create little salt water to clean all of the media. Deep Cleaning Brining will make enough salt water to clean the amount of media you have overused.

## Deep Cleaning Regeneration

Normal systems use little water to flush during both cycles. Deep Cleaning Regeneration increases the amount of water drawn in the "backwash" and "rinse" cycles to match the amount of media that has been overused.

## Alternate Regeneration

Your softener will perform a full regeneration occasionally to maintain its performance. Reducing the salt and water used could cause system fatigue over time, so D.C.C. assigns a full cycle to refresh the complete tank.

