

eVOLUTION WATER SOFTENERS

Smart, reliable, efficient

Designed for every home for better performance

ECOWATER
SYSTEMS®



Your Water. Perfected.

Ecowater eVOLUTION Refiner Boost The best of both worlds

With an Ecowater eVOLUTION Refiner, you benefit from best technology in water treatment.

- * Convenient - automatic infra red salt level detection, salt tank light and large salt storage for less refills.
- *
- * Built in Wi-Fi - enhanced Wi-Fi technology to monitor and send alerts via mobile devices or PC from virtually anywhere.**
- *

The integrated active carbon filter removes bad tastes and odours from the tap water while the ion exchange resin softens your water !
No more replacing or dragging of heavy and expensive water bottles !
No more replacing of filter cartridges several times a year !.

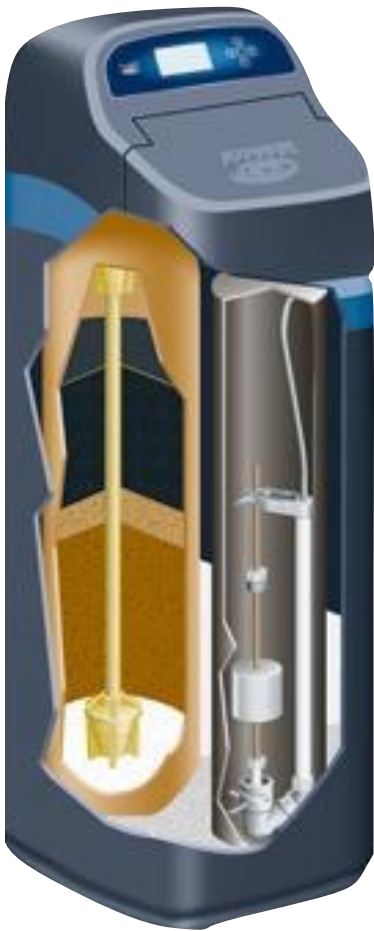
When you take a shower, do you smell chlorine or a “pool-like” smell !.
Have you learned that your local municipality uses chlorine or chloramines to treat your water supply, and you would be more comfortable if you could remove the chlorine from the water before it comes out of your taps for your family’s bathing, cooking and drinking !.

An EcoWater refiner softens your family’s water by removing the hardness minerals and sediment that weren’t removed by the municipality, and it also removes the chlorine taste and odour that is prevalent in water. By adding a layer of coconut shell carbon to our water refiner system, the objectionable odour and taste of chlorine is removed without the need for a costly carbon filter system and subsequent filter changes. A free water test will determine if a refiner is the solution to your water issues.

* Please note it is still recommended when preparing formula feeds for infants under the age of two years, unsoftened water or purified drinking water should be used.*

(**) Connectivity depending on compatibility of your private Wi-Fi network. No connection possible through public Wi-Fi networks. eVOLUTION softeners also work perfectly well without a Wi-Fi connection without any loss of performance.





Some of the elements reduced by Activated Carbon *

- Chlorine
- Large organic molecules
- Ozone
- Trihalomethanes
- Carbon tetrachloride
- Tetrachloroethylene
- Toluene
- Trichloroethane
- Vinyl chlorides
- Methyl tert-butyl ether (MTBE)
- Pesticides
- Phenol
- Herbicides
- Benzene
- Solvents
- Xylenes
- Some heavy metals limited
- Arsenic (limited)
- Plus about 50 volatile organic chemicals (VOC)

* Strictly indicative list based on information submitted by providers of activated carbon, Ecowater Systems and internet search. The actual reduction/removal of contaminants depends on many factors (temperature, contact time, pH, Level of contamination, etc.) And can be confirmed by now testing.