

BETTER SCIENCE. BRILLIANT WATER®.

HIGH PERFORMANCE WATER TREATMENT

Our advanced EVR water softener goes above and beyond to refine the water for your home. Its high capacity resin media and patented self-chlorinating feature combine to deliver a high level of water quality.

The patented technology monitors your systems and allows a precise level of chlorine to pass through the media bed with each regeneration to keep your unit clean. The EVR features our exclusive **Water Efficient Technology®** which fine-tunes the water and salt used to regenerate the media reducing waste. It's also capable of connecting wirelessly with **Wripli®** for complete control of your water while you're on the go.

The system is designed to be environmentally-friendly while safeguarding your household plumbing, appliances, skin, hair, and laundry. The result is more brilliant water through better science, which saves you time and money.



INNOVATIVE FEATURES

Water Efficient Technology (W.E.T.) is a breakthrough in water treatment. W.E.T. is a series of patented features to reduce the amount of water and salt used. Systems equipped with W.E.T. can save up to 50% on salt and water used by the softener.





Wripli is the most advanced WiFi technology in water treatment today. Receive alerts, track water usage and view savings right from your phone, tablet or desktop. You can also activate "Vacation Mode" from anywhere in the world.

ADVANCED EFFICIENCY.

Every component, feature, and innovation of the Evolve Series® EVR unit has been designed to bring the most efficient, highest quality water to you and your family. They have been tested and certified for compliance with NSF/ANSI 44.

1 Exclusive Technology

- Deep cleaning regeneration only when necessary
- Exclusive features insures consistent water quality
- Vacation Mode to prevent unnecessary regenerations
- Only one internal moving part for easy maintenance
- Battery back-up
- Equipped with **W.E.T.** (optional)
 - Proportional Brining: Uses less salt (Available on Upflow Units Only)
 - Proportional Regeneration: Uses less water
 - Alternate Regeneration: keeps the system running at peak performance
 - Salt Monitor: triggers alarm when salt levels are low
 - Savings History Screen: shows how much it saves



- Current Flow Rate: See how much treated water
- is running through your home in real time.

 Water Usage: Monitor the total number of gallons of water your home used during the day.
- Savings: See how much salt and water you have saved with W.E.T.
- Notifications: Receive notifications for salt reminders, service alarms
- Vacation Mode: Set Vacation Mode from anywhere in the world.



Quartz Underbedding

- Delivers high and consistent flow rates
- Provides accurate and efficient cleaning process

Patented Chlorine Generator

- Ability to self-sanitize
- · Monitors every cleaning

3 High-Performance Resin

Low-Maintenance Brine Tank

- Powerful and durable media · Built-in safety float
- · Reduces the minerals that cause hard water
- Undergoes rigorous quality control testing
- Heavy duty, corrosion-free material
- Fills with soft water which reduces cleaning
- Dry salt storage

wripli



THE SCIENCE BEHIND BRILLIANT WATER.

MODEL		EVR-844(U)	EVR-948(U)	EVR-1044(U)	EVR-1054(U)	EVR-1248(U)	EVR-1354(U)
Rated Softener Capacity.* (Grains/Lbs. Salt)	Minimum	13,700 @ 3.4	18,200 @ 4.5	18,200 @ 4.5	27,600 @ 7.0	36,400 @ 9.0	45,800 @ 11.5
	Medium	16,800 @ 6.0	23,500 @ 9.0	23,500 @ 9.0	36,700 @ 15.0	47,000 @ 18.0	53,900 @ 18.0
	Maximum	18,800 @ 8.0	28,000 @ 15.0	28,000 @ 15.0	42,000 @ 22.5	56,100 @ 30.0	69,800 @ 37.0
Efficiency at 1 lb Salt Setting (Grains/Lbs Salt)		4,040/1	4,040/1	4,040/1	4,040/1	4,040/1	4,040/1
Max. Service Flow Rate (GPM)		11.7	13.1	16.0	13.3	16.4	17.1
Max. Pressure Loss at Max. Service (PSI)		15.0	15.0	15.0	15.0	15.0	15.0
Min. to Max. Working Pressure (PSI)		30-100	30-100	30-100	30-100	30-100	30-100
Min. to Max. Operating Temperature (°F)		33-100	33-100	33-100	33-100	33-100	33-100
Max. Flow to Drain During Regeneration (GPM)		1.3	1.7	2.2	2.2	3.2	3.2
Amount of High Capacity Cat-ion Resin (Cu. Ft.)		.75	1.0	1.0	1.5	2.0	2.5
Electrical Requirements (volts-hertz)		110-50/60	110-50/60	110-50/60	11 0-50/60	110-50/60	11 0-50/60
Pipe Size		1"	1″	1"	1"	1"	1"
I lotal Dimensions:	Media Tank and Valve	8"W x 52"H	9"W x 56"H	10"W x 52"H	10"W x 62"H	12"W x 56"H	13"W x 62"H
	Brine Tank	18"W x 33"H	18"W x 33"H	18"W x 33"H	18"W x 33"H	18"W x 40"H	18"W x 40"H

All water softeners listed are set at "minimum salting" from the factory. Upflow units are indicated by a "U" after the model number. i.e. EVR-1054U.



Your local authorized Evolve dealer:



