





## **BEYOND COMPARE**

	Generic Softener	REIONATOR PRO ULTRA
Softens Water	0	0
Addresses Iron / Lead*	0	0
Addresses Slippery Water Feel		0
Addresses Chlorine / Chloramines*		0
Addresses VOCs*		0
Addresses Pharmaceuticals*		0
Addresses Emerging Contaminants*		0
Certified-Chlorine Reduction (NSF 42)		0
Certified-Softening Efficiency (NSF 44)		O +
Limited Lifetime Warranty		0
Professional Grade Components		0
Made in USA		0

\*Internal data only. Level of reduction has not been verified by IAPMO R&T. Products should not be used to meet EPA MLC levels without comprehensive water testing and consultation with WaterTech™ technical support.





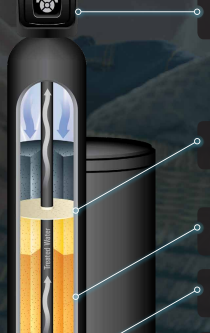


**Third Party Verified** 



Unparalleled Limited Lifetime Warranty

## **HOW IT WORKS**



Water flows into the system through the industry-leading Triton control valve that anticipates usage and self-initiates cleaning, making it 40-50% more efficient in energy, water and salt conservation.

Water then flows into the upper chamber of the industrial-grade composite tank and through the TechSorb media blend addressing chlorine, chloramines\*, VOCs\*, disinfection byproducts\*, and other emerging contaminants\* (certified to NSF 61).

Water flows to the lower chamber and through the TechSelect and TechSoft dual resin bed addressing any residual chlorine, "slippery" soft water feel and then reducing or removing hardness, iron\* and lead\* (certified to NSF 42/44).

Clean, filtered water then flows effortlessly through the efficient AquaHelix $^{\text{IM}}$  plate and is delivered to your home providing better tasting, healthier water and cleaner laundry, softer skin, easier cleaning, as well as soap, energy, and appliance savings.

When the Triton control valve indicates the TechBlend resin needs to be cleaned and recharged, it automatically initiates the process using salt solution from the brine tank, in concert with the AquaHelix $^{\text{TM}}$  plate, to efficiently lift and clean the resin while providing significant salt and water savings due to its revolutionary design.

