



## EWS MAX FLOW Filtration Comparisons

Things to Know	Max Flow	Refrigerator Filter	Reverse Osmosis	Pitchers Carafes	Bottled Water
Attaches to Any Faucet in Your Home	YES	No	No	No	N/A
Requires Professional Installation	Easy DIY	Easy DIY	YES..!	N/A	N/A
Uses Your Typical Water Flow From Your Faucet	YES	No	No	No	N/A
Easy Fill Up for Water Bottles Pots to Cook With, Pet Bowls	YES	No	No	No	No
Removes Chlorine	YES	Yes (limited)	Yes	Yes (limited)	N/A
Removes Chloramine	YES	No	Varies widely by brand/quality	No	N/A
Removes Soluble (in solution) & Particulate (chunks) Lead	YES BOTH	Soluble No Chunks Maybe	Soluble Varies Chunks Yes	Soluble No Chunks Maybe	N/A
Removes Microplastics	YES	No	Varies widely by brand/quality	No	Part of the Problem
Removes PFOS/PFOA	YES	No	Varies widely by brand/quality	No	N/A
Removes THMs, VOCs	YES	No	Varies widely by brand/quality	No	N/A
Removes Fluoride (HFSA, FSA, and NaSF)	YES	No	Usually	No	N/A
Removes 80+ Contaminants Pollutants & By-Products	YES	No	Varies widely by brand/quality	No	N/A
Leaves in Tasty Minerals and Electrolytes	YES	Usually	No Aggressive Water	Usually	Added Back for Flavor & Taste
Perfect for All Uses, Drinking Cooking, Coffee, Pets, Rinsing Organic Produce	YES	No	No	No	No
Helps with Taste & Odor	YES	Yes when cold	Depends, a flat distilled taste	Yes when cold	Yes when cold
Uses Large Capacity 1 Micron 100% Pure Carbon Block	YES	No	No	No	N/A
Filter Replacement Schedule	1-2/Year	4+/Year	1-2/Year	6+/Year	Always Buying
Wastes Space On or Under Counters, In Frig or Elsewhere	NO	No	Yes	Yes	Yes
Renter Friendly	YES	Yes	No	Yes	Yes
Made in the USA	YES	Most likely No in order to be cheap in cost	same	same	Depends on brand

For More Information on the EWS Max Flow: <https://www.ewswater.com/product-page/max-flow>  
or to see the Complete Line of Sink Filtration Systems: <https://www.ewswater.com/sink-filtration>

See Performance Data for all Removal Capabilities on this and all EWS Systems



**Are You On Well Water?**

If you are on private or community well water, you need information to determine any water issues and their solutions. Well water requires complete and independent testing before any water filtration or treatment systems can be properly specified.