

Coming Soon

New Elkay Filtered Bottle Filling Stations

Give clients the new industry-leading bottle filler option with a sleeker, more modern design that lowers long-term labor costs and simplifies filter maintenance. Our upcoming line of Elkay filtered bottle filling stations delivers cleaner, safer drinking water using the most advanced filtration on the market.

New, Elevated Colors

Elkay bottle filling stations feature an innovative, design-forward architecture that complements modern interiors. Bold colors are available to stand out and enhance office spaces, gyms and more.





Midnight Black





Standard Gray

Save Time and Exceed Sustainability Goals

Units are connected-ready. When set up, clients can remotely monitor water usage and filter status to anticipate maintenance, saving them time and money. Data can be used by facilities managers to effectively achieve sustainability goals.





Faster Filter Changes for Easier Maintenance

All units are equipped with a drop-down wrapper, automatic filter light reset and intuitive LED filter status display for time-saving filter changes and minimized labor.

These advantages combined with the use of high-capacity filters results in significant cost savings.

- Access filter and supply lines quickly with the thoughtfully designed drop-down wrapper
- Quick 1/4 turn locks filter for instant alignment
- LED status lights automatically change back to **blue**, saving you a step
- **NEW:** Series of blue lights helps anticipate filter changes to prevent downtime and ensure water is always filtered



Pair With Industry-Leading Filters

Experience the most powerful filtration yet by pairing these bottle fillers with Elkay WaterSentry[®] filters. Boasting the highest level of certification in the water delivery space, they reduce the most contaminants on the market — lead, PFOA/PFOS, microplastics and more.

With the highest capacities in the industry, this unrivaled line of filters lasts longer for fewer replacements, saving you time and money.

Tested and certified to NSF/ANSI 42, 53, 372 and 401 to reduce lead, PFOA/PFOS, microplastics, chlorine taste and odor, Class I particulate and cysts. Certifications vary by filter.

