

Mineral-Infused Drinking Water for the Workplace

Be assured you are serving your employees, customers, and guests great-tasting electrolyte- and mineral-infused water with quenchWATER+. Our 5-stage carbon filtration process also ensures your drinking water is free of contaminants that pose a danger to your health and that cause poor taste or odor.

quenchWATER+ Offered from Culligan Quench Q-Series Machines

We offer quenchWATER+ on our Culligan Quench Q-Series machines through our advanced 5-stage carbon filtration process.

- Sediment filter to remove large particles, like dirt or sand
- Pre-carbon filter to reduce chlorine taste and odors
- NSF-certified carbon block filter to reduce chlorine taste and odor as well as reduce heavy metals, like lead
- Mineral+ filter adds minerals, electrolytes, and alkalinity into your water
- Finishing polishing filter is the last step, perfecting the taste

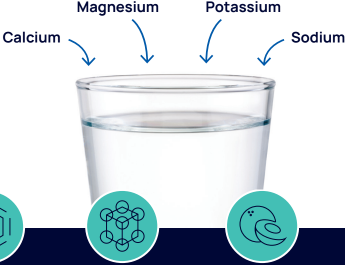
The resulting drinking water is crisp, clean, revitalizing quenchWATER+.

quenchWATER+ Mineral Additives

The carbon filtration system reduces beneficial minerals that are naturally occurring in the water as well as harmful contaminants. We created the Mineral+ filter to add a proprietary blend of calcium, magnesium, sodium, and potassium back to the water in a controlled environment.

These electrolytes and minerals from the Mineral+ filter produce refreshing and hydrating mineral water with a smooth mouthfeel.

Culligan Quench's Mineral+ filter adds the following minerals to produce quenchWATER+



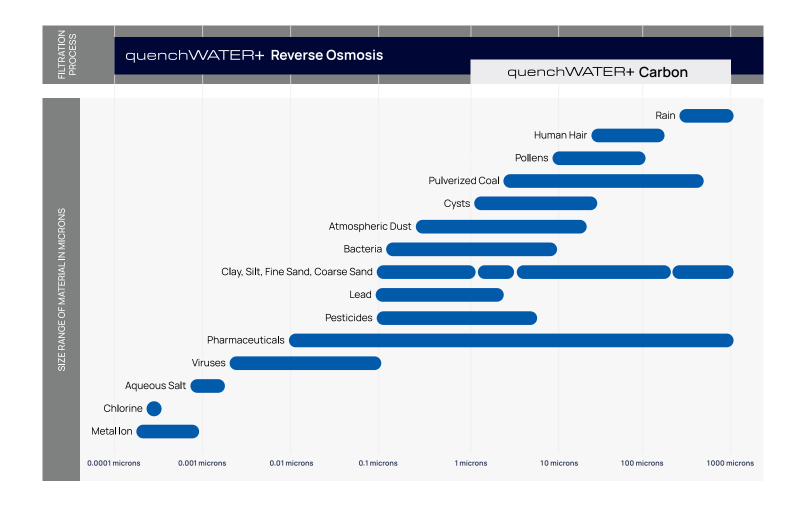




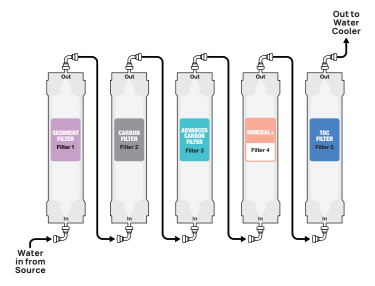
Pre-Carbon

Filter





Advanced Carbon Filtration: 5-Stage Filtration for quenchWATER+



Sediment filter removes large contaminants and dissolved solids larger than 10 microns like rust, dust, clay, and pipe residue. (Certified to NSF/ANSI standard 42 for Material Safety)

Pre-Carbon filter removes anything larger than 5 microns. Certified to reduce chlorine, including taste and odor.

Carbon Block filter uses a state-of-the-art 1.0 micron filter to remove dirt, cysts, and asbestos; reduce heavy metals like lead, hard water impurities like magnesium; and eliminate off-tastes and odors. (Filter certified to NSF/ANSI 53 for the reduction of lead and NSF/ASNI 42 for Chlorine, Taste and Odor Reduction and Material Safety)

Mineral+ filter adds essential electrolytes and minerals to the pure reverse osmosis water. The water absorbs calcium, magnesium, potassium, sodium, and other beneficial minerals by flowing over ceramic mineral balls in the sterile environment of the filter to produce the signature taste of quenchWATER+. (FDA- and NSF- certified)

Final Polishing filter uses carbon and fine coconut husk fibers to polish the water before it reaches your glass.