

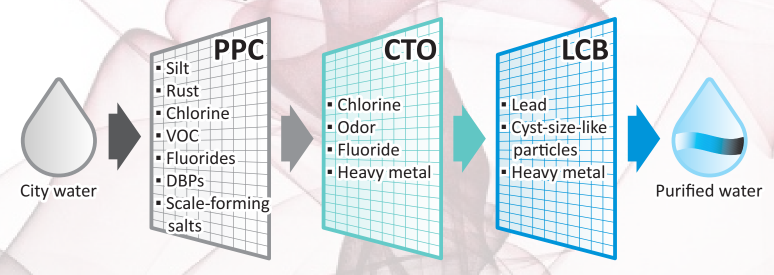
Brinkley CLM4 Filtration System

Product Features

Brinkley CLM4 is a compact, contemporary-looking, well-designed, and engineered filtration system that greatly removes impurities and harmful substances. It is independently certified by NSF/ANSI/CAN 61 and NSF/ANSI 42, giving you peace of mind while you enjoy the clean and crisp water you deserve.

- The product provides three-stage multi-level depth filtration.
 The 1st stage reduces scale, sand, sediment, rust, dirt, and odor in the water.
 The 2nd stage deeply removes chlorine, taste and odor in the water.
 The 3rd stage effectively removes lead, heavy metals, and cyst-size-like particles in the water.
- The product is constructed with a sturdy powder-coated steel structural frame and high-performance food-grade PP and clear PET material filter enclosures. It features double O-ring housings, anti-back-off safety locks, and reinforced double-O-ring lead-free brass water inlet and outlet ports, which provide a durable, deformation-resistant structure and significantly reduce the chance of water leaking due to harsh road conditions.
- The filter enclosure is certified to NSF/ANSI/CAN 61 by NSF International.
- The CLM4 system was tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of Chlorine, Taste and Odor.
- The CLM4 system passed all the tests by NSF International against NSF/ANSI 53 standard for the reduction of lead and cyst-size-like particles. Pending certificate.

Filter Schematic Diagram





Brinkley CLM4 Filtration System

Product Details



- 1. Powder-coated steel structural frame
- 2. Lead-free double-O-ring brass water port
- 3. PP filter head
- 4. Anti-back-off safety lock
- 5. PET double O-ring clear housing/canister (you can see the system works hard for you)
- 6. 1st stage PPC filter insert- 1-micron pleated composite filter with scale inhibitor
- 7. 2nd stage CTO filter insert- 2-micron chlorine, taste and odor removal sintered carbon filter
- 8. 3rd stage LCB filter insert- 0.65-micron lead and cyst-size-like particles removal sintered carbon filter
- 9. Filter insert changing wrench

Chlorine overall percent reduction: >97.5 %* Lead overall percent reduction: >99.7 %*

Cyst-size-like particles overall percent reduction: >99.99 %*

*Data from NSF International test reports



Scan QR code to reorder clm-products.com