

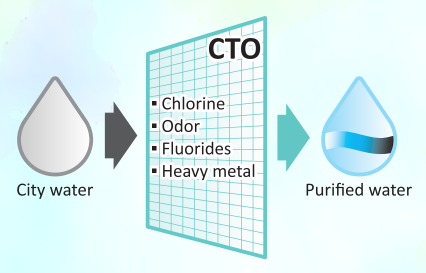
CLM Products CLM2.5 CTO Filtration System

Product Features

CLM Products CLM2.5 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's CTO filter provides single-stage filtration that deeply removes chlorine, taste, and odor from the water.
- The product is constructed with a sturdy PP plastic hanging bracket and high-performance BPA-free 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 extensive usage, wear and tear.
- The filter enclosure is certified to NSF/ANSI/CAN standard 61 by NSF International.
- The CTO filter is tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of Chlorine, Taste and Odor.
- CLM Products CTO filter is made of (modified) activated carbon powder, thermoplastic binder, and other additives according to the ratio of sintering. It has a porous structure, adjustable filter pore size, strong adsorption capacity, a variety of modified features, and other fine characteristics. It is a new type of water treatment filtration technology.
- Through sophisticated material selection and process-molding innovation, CLM Products CTO filter manufacturing facility has achieved a unique point-to-point binding mode of the carbon powder by the thermoplastic binder. This has overcome the drawbacks of the binder's over-coverage to carbon powers in the traditional carbon block technique.

Filter Schematic Diagram





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Product Details



CLM Premium Filter

CSF CLM Premium Filter

Tested and Certified by NSF International against NSF/ANSI Standard 42 in model CLM-X.4 for the reduction of Chlorine, Taste and Odor.

Other NSF tested and certified CLM Premium Filter models are available via the QR code and website below.



- 1. Sturdy PP structural frame
- 2. Lead-free double-O-ring brass 1/2" NPT water port
- 3. BPA-free PP filter head
- 4. Anti-back-off safety lock
- 5. BPA-free PET double O-ring clear housing/canister (you can see the system works hard for you)
- 6. CTO filter insert- 2-micron chlorine, taste and odor removal sintered carbon filter
- 7. Filter insert changing wrench
- Absorbs chlorine, odor in water, and improves taste.
- Initial residual chlorine removal rate ≥ 98%**
- Capacity ≥ 1320 Gallon/5000L (Water quality varies from place to place)



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