

Brinkley RV-CLM2.5 PPC Filtration System

Product Features

Brinkley RV CLM2.5 PPC Filtration System is a compact, contemporary-looking, well-designed, and engineered filtration system that greatly removes impurities and harmful substances. It is independently certified by NSF International against NSF/ANSI/CAN 61 and NSF/ANSI 42 standards, giving you peace of mind while you enjoy the clean and crisp water you deserve.

- The Filtration System is supercharged by a CLM Premium PPC filter, which provides singlestage filtration that reduces visible impurities, residual chlorine, odors, improves taste, scale inhibition in 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 lock, 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 CLM Premium PPC filter is tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of Chlorine, Taste and Odor.
- The CLM Premium PPC filter is made of (modified) activated carbon powder, thermoplastic binder, and other additives, all according to the sintering ratio. 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 Premium PPC 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.

PPC Silt Rust Chlorine VOC Fluorides DBPs Scale-forming salts

Filter Schematic Diagram



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Product Details



Supercharged by

CLM Premium Filter





Certified to
NSF/ANSI/CAN 61
for material requirements only

COMPONENT

Tested and Certified by NSF International against NSF/ANSI Standard 42 in model CLM4.X for the reduction of Chlorine. Taste and Odor.

REPLACEMENT ELEMENT

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



- 1. Sturdy PP structural frame
- 2. Reinforced 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. PPC filter insert- 1-micron, chlorine, taste and odor removal & scale inhibition filter
- 7. Filter insert changing wrench
- Scale inhibition efficiency ≥ 90%@3L/min, 250ppm hardness spiked water**
- Turbidity removal rate ≥60%@3L/min, 15NTU A2 powder spiked water**
- Chlorine removal rate ≥95%@3L/min, 2±0.2ppm residual chlorine spiked water**
- Capacity ≥ 1320 Gallon/5000L (Water quality varies from place to place)



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