

### Maximum flow rate:

1 GPM @ 60 PSI (3.79 LPM @ 4.1 BAR)

### Pressure Range:

20 – 100 PSI (1.4 – 6.9 BAR)

### Capacity:

10,000 Gallons (37,854 Liters) for Chlorine  
1,500 Gallons (5,678 Liters) for Lead

### Temperature Range:

35° – 100° F (2° – 38° C)

## New Installation

1. Your Hydro Life filter comes with a filter cartridge inside. Please open canister and remove protective film from cartridge before using. Pay close attention to the O-ring to be sure it is in place before you replace cap to the canister.
2. This filter is designed to be installed between two hoses. We recommend allowing enough hose length between the water supply and your RV so the filter unit rests on the ground, which will prevent unnecessary strain on connections and allow filter to work at peak efficiency. We also recommend a holder (such as Hydro Life's removable exterior water filter holder P/N#52001, Camco's metal water filter stand P/N#40772, or Camco's plastic water filter stand P/N#40775) would be ideal.
3. Filter must be installed so that water flows from "IN" to "OUT" as imprinted on the canister cap.
4. Install incoming water line to female hose fitting on filter. Turn water on and flush the system for two minutes or until water runs clear. Turn water off. Connect hose from your RV to male hose fitting and turn water supply on.

## Cartridge Replacement

1. Turn off water supply. Remove hose connection from your RV.
2. Unscrew the canister from the cap.
3. Remove and dispose of the used cartridge.
4. Remove the O-ring from canister and set aside.
5. Rinse out canister. Scrub using a non-abrasive sponge and mild soap if necessary.
6. Carefully wipe the O-ring clean and inspect for damage. If ok, apply a light coat of petroleum jelly (Vaseline®) or silicone grease to the O-ring. This will ease reopening unit next time and provide a tight seal. Place O-ring back into groove in the canister making sure it is seated properly.
7. Place new cartridge into canister with mesh top facing up. Screw the canister onto the cap. Hand tighten only. Do not over tighten.
8. Follow steps 3-4 under "New Installation".

## Important

- For outdoor use only. Approved for use in recreational vehicles and potable water systems.
- Protect filter from freezing. Do not run antifreeze through filter. Cannot be used for saltwater desalinization.
- Never expose to more than 100 PSI. Always use a water pressure regulator (Camco's #40055 brass water pressure regulator, #40064 brass water pressure regulator with gauge or #40143 plastic water pressure regulator).
- Filter life depends on water quality. Replace when an undesirable taste or odor appears or if water flow decreases significantly.
- This filter system is to be supplied with only cold water.
- When filling fresh water holding tank, restrict water flow at supply faucet to allow adequate treatment and filtration of water.
- If RV, watercraft, or filter system has not been used recently, turn water on and allow it to flow for several minutes to flush the system.
- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- This Hydro Life HL-200 series water filter is a bacteriostatic device that utilizes KDF® media in conjunction with activated carbon to provide superior filtering and protection from many contaminants. The term "bacteriostatic" indicates that the system limits the passage or growth of bacteria that may already exist in the incoming water. It does not mean that the water leaving the system is safer to drink than the water entering the system.
- This system and installation shall comply with applicable state and local regulations.

HLFS-3 and EVOC-1 have been tested and certified by TEI Analytical Laboratories against NSF/ANSI 42 for chlorine, taste and odor and NSF/ANSI 53 for lead.

Replace this cartridge with Camco's replacement cartridge #40621 or contact Camco for other options to meet your requirements. If you should need assistance, please call your RV or marine parts dealer.

