

Recreational Vehicles (RVs)

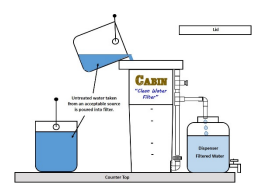
The popularity of recreational vehicles (RVs) for touring, staying in 'camp grounds' or 'special facilities' to park and enjoy an outdoor or urban experience continues to grow substantially year-to-year. Whether self-powered or pulled by another vehicle most are intended to be a home-away-from-home. This includes carrying their own water supply for drinking, cooking, toilets, and showers. Ideally, all of the water being carried (several hundred litres in some instances) is potable, taken from some municipal facility. Many will take low capacity water treatment devices that can work off water pressure provided by the RV distribution system or 24V pumps to ensure that the water used for drinking and cooking is safe. Packing large quantities of bottled water is usually impractical.

If the tour is in more remote areas where access to safe water is limited or not available the RV must 'fill-up' with water of questionable quality. Not only might it be unsafe to drink; but, it may be difficult to treat using the conventional water treatment system found in the typical RV. (For example, if the available source water is very turbid or contains iron it will quickly foul all treatment systems normally available for RVs.)

How can the **CABIN** 'Clean Water Filter' help?

- Can be used to produce safe drinking water from most surface water and groundwater supplies (hand pumps) and uncertain piped water.
- Eliminates the need to pack water in or use questionable local supplies.
- Avoids the use of treatment technology designed for hikers that produces limited quantities of safe water.
- Avoid the use of questionable point-of-use treatment equipment that may or may not provide safe drinking water despite claims to the contrary.





Advantages of the **CABIN** 'Clean Water Filter' include:

- Proven technology.
- Rugged difficult to damage.







- Production of large amounts of safe water in a short time period.
- Compact and light weight. (Weighs as much as fifteen 1 litre bottles of water when commissioned and takes up similar amount of space.)
- Simple to use and maintain correctly.
- Can be commissioned, decommissioned and recommissioned as often as required without loss of performance.
- Retains functionality indefinitely.
- Can be frozen, thawed and placed into production.
- Lifetime purchase.
- Very little or no maintenance.
- No chemicals.
- No need for electricity.
- Inexpensive.
- Can be accessorised to include small electric pumps for managing water transfer.

