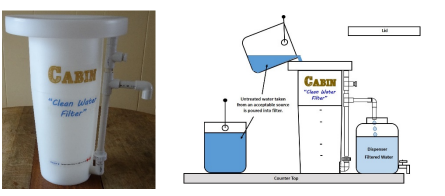
Cottages, Cabins, Vacation Homes and Get-a-Ways

Cottages, cabins, vacation homes and simple get-a-ways often do not have access to safe drinking water. Some are actually connected to an adequate central water treatment facility and distribution system or have treatment systems that provide water of a quality similar to that available in any metropolitan centre. When there is no local access to safe drinking water the problem is often resolved by packing in water from the city or purchasing bottled water.

Frustration with packing water in, supplemented with a local supply or purchasing bottled water often leads to attempts at treating their own available supply. Treatment methods include:

- Some sort of treatment purchased from a camping supply store or hardware department.
- A point-of-use treatment technology is purchased that purports to treat any water to safe water condition.
- The water is simply boiled and cooled.

The difficulties are exacerbated by the fact that there is a great variety of water that people will attempt to treat. Normally, very few people understand water treatment technology – they take the word of 'experts'. As well, a view very many have is that the treatment technology used must be very inexpensive.



A great deal of the equipment supplied by a camping supply store is compact, light in weight and intended to produce limited quantities of safe drinking water and cannot produce sufficient water to meet the needs of a number of people. Some equipment purchased from hardware stores, that might produce larger quantities of safe water, are difficult to maintain, produce water slowly or in many cases do not work (produce unsafe water). Equipment that might work well in a metropolitan environment is typically 'wrong for the job' when attempting to treat the water encountered. Locally supplied water may not be safe. Boiling water is very effective; but, the process uses fuel and typically can't produce sufficient water.



Davnor Water Filters Ltd., Alberta, Canada



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

- Eliminates the dependency on bottled water.
- Eliminates the need to pack water in or use questionable local supplies.
- Avoids the use of treatment technology that produce limited quantities of safe water (such as that used by hikers).
- 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.
- Production of large amounts of safe water in a short time period.
- Compact and light weight.
- Simple to use and maintain correctly.
- Lifetime purchase.
- Very little or no maintenance.
- No chemicals.
- No need for electricity.
- Inexpensive.



