

Do you use tank/rain or bore water at home or at work?

Your water may be unsafe for drinking, cooking and cleaning. A UV sterilisation system can ensure that your water is safe to use.

What is UV sterilisation and why is it needed for homes that use tank/rain or bore water?

If not managed properly, water can become a brilliant breeding ground for nasty bacteria and viruses. Rain water collected from your roof can contain bird and rat droppings, defecant from possums and wild cats, dirt, rotting organic material and any other number of contaminants blown in with a slight breeze. There is serious risk to infants, the elderly and to people who are already sick if they come into contact with these bugs. In urban areas, most households are connected to council-supplied water, which is treated and made safe to drink.

But what if your water comes from somewhere else? Maybe it is pumped from a nearby stream; maybe you collect rain water or use a bore. In these cases, you may need to treat your own water to make sure it meets potable water standards.

UV systems attack nasty bugs at a cellular level.

Before water enters your home, we run it through our pre-filters which work to remove heavy sediment and debris. Water then goes through a UV treatment system to completely stop bad bugs in their tracks. As water runs through the system, it is subjected to completely safe UV irradiation rays which penetrate and destroy the make-up of cells, rendering them incapable of multiplying.

WHAT IT REMOVES

- ✓ Bacteria
- ✓ E-coli
- ✓ Giardia
- ✓ Hepatitis
- ✓ Legionella
- ✓ Salmonella
- ✓ Cryptosporidium
- ✓ Streptococcus
- ✓ Campylobacter
- ✓ Dirt and debris

What you get:

THE MOUNTAIN FRESH UV KIT INCLUDES:

- ✓ UV chamber, ballast, quartz sleeve & UV tube
- ✓ 2 x 10" jumbo housings
- ✓ 2 x housing mounting brackets and screws
- ✓ 1 x 10" 20 micron polyester pleated filter
- ✓ 1 x 10" 1 micron polyester pleated filter
- ✓ 1 x fitting wrench



Commercial options also available



Talk to us about suitable options for commercial applications such as farms restaurants, health care facilities and public buildings.

Order online at www.mountainfresh.co.nz or call 0800 787 342

Other options:

Underbench Purifiers

This is a concealed underbench system with its own separate tap which can be chosen from our range.

- Easy to install yourself.
- Fitted with a one micron carbon filter to remove harmful chemicals, pesticides, herbicides and odour/bad tastes.



Tri-taps

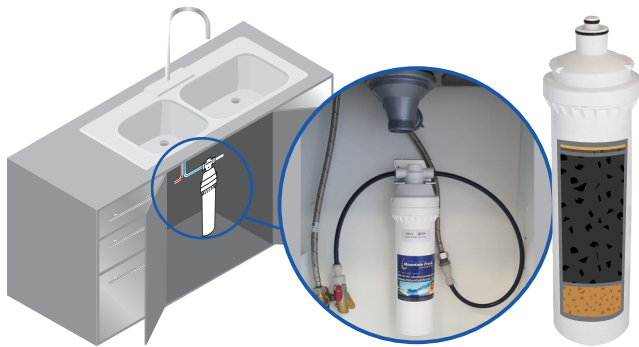
Tri-tap models enable you to have a single mixer tap with a choice between standard hot and cold water, or cold filtered water.



Inline Purifiers

Purified water from your existing mixer tap.

- Eliminate the need for an extra tap. This system plumbs inline to your existing tap.
- Ideal for your motorhome or boat.
- Fitted with a one micron carbon filter.



Drinking Fountains/Coolers

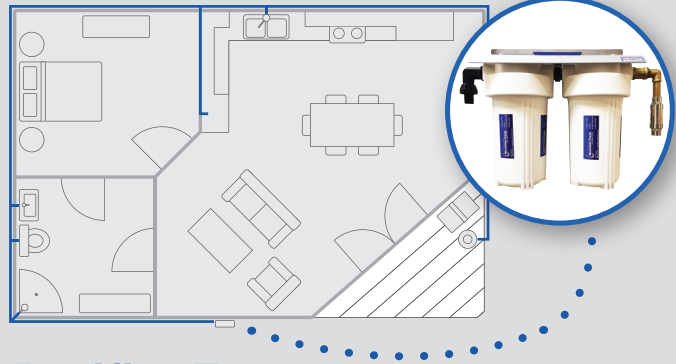
Mountain Fresh manufacture outdoor drinking fountains for schools, kindergartens and Council-owned parks. We also supply water coolers perfect for your workplace. Phone or email us for more information!

Replacement Filters

Mountain Fresh supply a wide range of water filters to suit your water purification needs. Various sizes, media and purposes are available. Phone us for advice.

Whole-house water filtration

Get freshly-filtered water from every tap in your home. These systems are plumbed directly from the mains line. Cook, clean and bathe in contaminant-free water while protecting expensive appliances from scale and calcium build-up.



Purifier Taps

We have a range of high-quality, stylish, standard and deluxe purifier taps. Available to purchase with a new complete water purifier or to replace your existing tap with a stylish new model.



Benchtop Purifiers

Perfect for people who rent or travel and want to be sure that the water you are drinking is clean.

Attaches to any tap. No extra parts needed.

Includes a universal rubber attachment, or a diverter to semi-permanently attach your purifier to your cold water tap.

Fitted with a one micron carbon filter.

