

CBTM1 FILTER REPLACEMENT INSTRUCTIONS



Please ensure you have read the instructions and that no parts are missing prior to installation.

Please note:

If fitting to a fridge or inline cooler, flush the cartridge into a bucket (until the water runs clear) before re-connecting the tubing to the outlet end (step 3 "b")

Your new cartridge is pre-moulded with Quick Connect fittings. If your previous cartridge has a nut on each end, simply follow step 3. Please do not think that we have sent the wrong cartridge if your old cartridge had a nut on each end.

We recommend that you turn your purifier off while on holiday or away from home for long periods of time.

Approximate life of your cartridge:
Two Years

The life of the cartridge will vary depending on several factors, i.e. manufacturers recommendation, amount of water being used through the filter, turbid water supply, amount of sediment in the water etc. If the flow through the filter decreases or water taste deteriorates it may be time to replace the cartridge.

SUPPORT:

We are here to help, please call or email our technical support team.

 0800 787 342

 sales@mountainfresh.co.nz

- 1.** Keep kitchen tap turned off
- 2.** Hold base of benchtop unit firmly and unscrew base off old filter.
- 3.** Then unscrew the spout off old filter
- 4.** Re-screw the new filter onto the base with flow direction arrow pointing upwards.
- 5.** Then screw the spout on to the new filter.
- 6.** Make sure everything is sealed correctly.
- 7.** Turn water supply on and run filter for approximately 5 minutes to activate the filter

Note: **the water may flow black for the first few seconds.** This is only carbon dust and will clear quickly. The water may have a milky look for the first few hours; this is due to millions of air bubbles being forced from the carbon.

Tap Attachment Parts:

Universal rubber (AFRL) (rubber push on fitting which will fit onto most taps)

- 1.** To use your purifier, push the universal rubber connection onto your tap.
- 2.** 1. Aim faucet spout of purifier into sink.
- 3.** 1. Turn tap on slowly (too much pressure will blow the rubber off the tap) the purifier housing will fill with water, then start to flow from the spout.
- 4.** Continue to flush water through the filter for 3 to 5 minutes; which will activate the filter.
- 5.** Your water purifier is now ready to use.

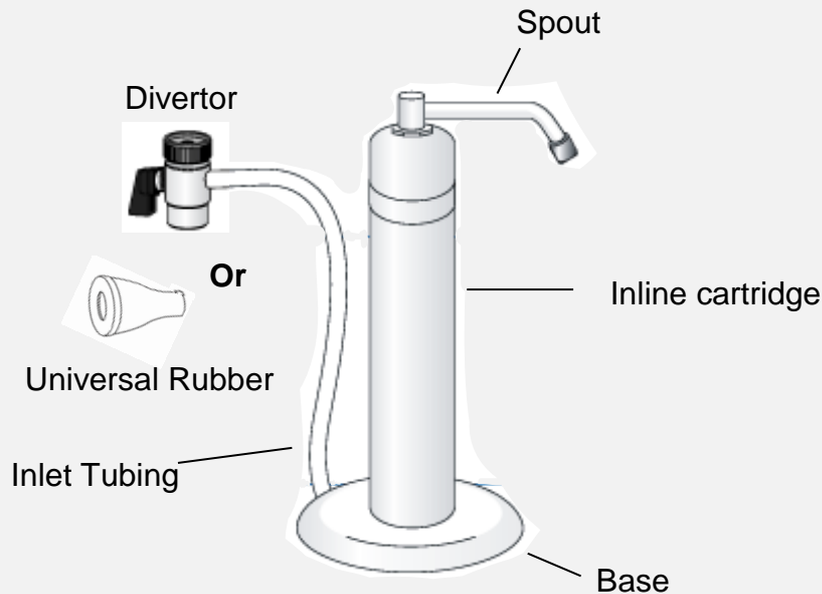
Diverter Valve (DVLPL)

(chrome diverter permanently attached to tap. Optional Extra.)

To install the diverter valve onto your tap, remove aerator from tap, screw diverter valve onto faucet. If the diverter does not fit, install an adaptor, which we can provide you with, onto the faucet then attach your diverter to the adaptor.

To use your water filter, turn your tap on, switch diverter on and follow instructions 2 to 5 above.

Diagram and Parts for bench top water filter. Model No. BTCM1-B



Filter replacement:

Q - How do I know when my filter requires changing?

A - We know the approximate length of time a filter should last in normal water conditions, i.e. a 1yr filter should last 1yr. We also keep a computer record of the length of time you have had your filter and will automatically contact you when it is due.

Q - Can the filter last for a longer or shorter length of time than recommended?

A - 1. If the water is free of sediment, the filter may last longer, in most cases people decide to change the filter on the recommended due date.

2. In some cases the water going into the filter may be turbid (dirty) and the cartridge may not last as long.

Note: Purifiers are not intended for use on microbiologically unsafe water

Where to use the filtered water

Drinking: Most people know the importance of drinking 8 or more glasses of water per day. The cleaner the water and the better it tastes the more people tend to drink. Use the filtered water when making teas, coffee, cordials, home brew or anywhere water is used. Most people are surprised at the difference it will make.

Cooking: Again, the cleaner the water the better the food's flavour. That is why most food processing companies spend a great deal of money making sure the water they use is as pure as possible.

Plants: Many of our customers have told us to pass on that they notice their indoor plants grow better when they use filtered water to feed them, the reason for this seems to be due to the harmful effect of additives which are put into our water effecting the sensitive plant root system.

Pets: Most dogs, cats, goldfish and many other pets can quickly tell the difference between filtered and normal treated tap water. This is due to their sensitivity to additives such as chlorine in most tap supplies. Try it and see.