

filter replacement

- 1 remove filter cover. turn filter anti-clockwise. the filter will rotate away from the filter head. pull the filter upwards to remove.
- 2 insert filter into the filter head. turn filter clockwise until it stops. the bottom surface of the filter will be flush with the bottom of the filter head when fully installed. replace filter cover.

note: CB = carbon block, DISR = disruptor™ PACV

replacement filter cartridges

VOL® carbon block replacement filter - U/SINK & C/TOP: **CBRC-AU-Z**

VOL® disruptor™ PACV replacement filter - U/SINK & C/TOP: **DRC-AU-Z**



important notes

- this system can only filter water between 4 - 38 °C. do not filter hot water.
- in the beginning, the filtered water may have small black carbon particles released from the filter. this is normal with no negative health effects. use this preliminary dark water for watering or cleaning.
- if the filtered water develops an odour, please replace the filter immediately.
- please store spare filters in a cool and dry place.
- if required, plumbing tape may be used to secure water tight fitting and prevent possible leaking.
- ★ in order to maintain optimum filtration, it is recommended to replace filter after 3000 Litres or 6 months. because water quality and volume of consumption varies, filter service life changes.



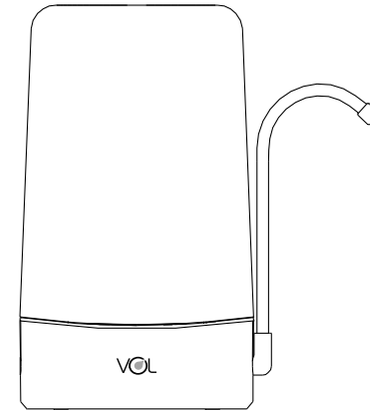
kemflo australia pty ltd website:
17 hinkler court www.volwater.com
brendale, qld 4500
australia



clever water

countertop filter instructions for use

thank you for choosing VOL® advanced filtration technology



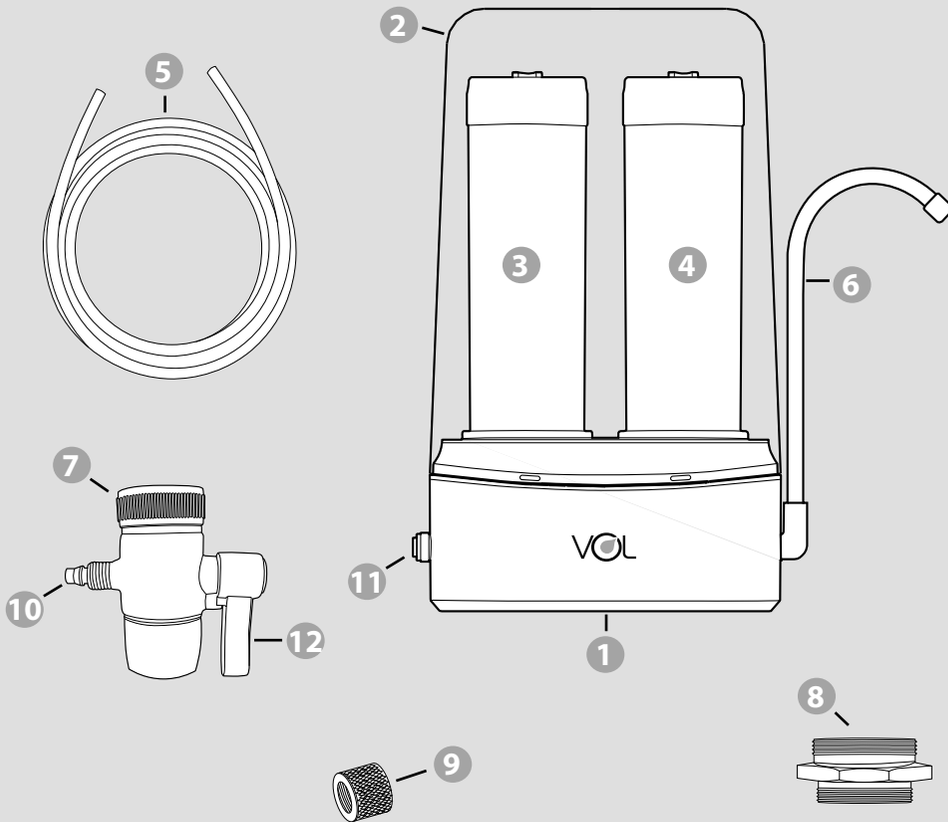
- for more information about VOL®, please visit our website.
- for correct installation, use and maintenance, please read these instructions carefully and keep for future reference.
- if you have questions concerning the product, please feel free to contact our customer service team. you can visit our website to provide feedback. we will do our best to answer your question and offer more product information.
- if you need to replace the filter cartridges, use VOL® filter cartridges.

- ✓ removes chlorine and organic materials
- ✓ removes particulates, dirt, sediment and rust
- ✓ improves taste, reduces odours and cloudiness
- ✓ removes bacteria, giardia and cryptosporidium
- ✓ quick filter change

product technical specifications

flow rate	1.8L/min
max. pressure	60 psi
filter capacity	3000L
water source	municipal water
filter life	6 months*

contents



1. two stage filtration unit	7. chrome plated tap end
2. filter cover	8. hexagonal thread adapter
3. carbon block filter (CB)	9. round threaded nut
4. disruptor™ PACV filter (DISR)	10. inlet spout nipple
5. hose	11. filter unit inlet
6. chrome plated tap spout	12. control valve



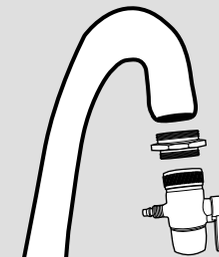
the water source should be municipal water. please do not use groundwater for filtration to avoid reducing filtration effectiveness and shorten filter service life. tank water may require a sediment pre filter unit attached to tank. please contact us for more information.

installation

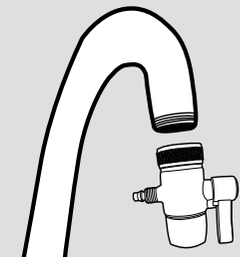
connecting system for use

- 1 unscrew the end cap on the end of your tap.
- 2 if the thread on the end of your tap is on the inside, screw in the wider diameter of the supplied hexagonal thread adapter (8) into tap end and finger tighten. otherwise proceed to step 3.
- 3 screw on the chrome plated tap end (7) either onto the hexagonal thread adapter or directly onto tap end. finger tighten.
- 4 unscrew the round threaded nut (9) off the inlet spout on the chrome plated tap end and attach to one end of the hose (5), ensuring the open end of the nut is facing towards tap end.
- 5 push hose firmly onto inlet spout nipple (10) until it is sitting flush against thread.
- 6 secure by finger tightening the round threaded nut.
- 7 remove blue locking clip from the filter unit inlet (11) and connect other end of hose into the filter unit inlet hole until it stops. apply the blue locking clip into the inlet to secure hose.

tap set-up



internal thread set-up



external thread set-up

operating instructions

- 8 when the control valve (12) on the chrome plated tap end is in the down position, the water from the tap will come directly from the tap (unfiltered).
- 9 when the control valve is rotated 90 degrees, the water will pass through the two stage filtration unit. check for leaks and adjust if necessary.
- 10 let the system run for a few minutes to flush the filter cartridges.
- 11 allow the system to stand for 2 to 3 hours and then flush again for several minutes. the system now is operational. water flow reduction usually indicates clogging of filter cartridges. filter cartridge should be changed based on filter changing instructions. the service life will vary due to water quality and usage.