

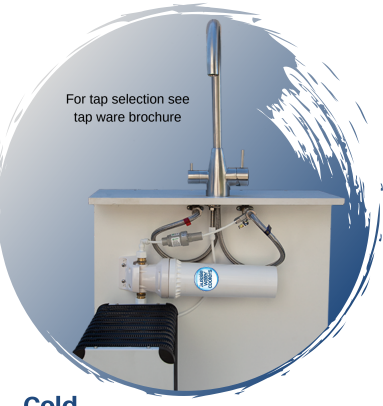
Undersink Chilled Filtered Water Delivered by an Integrated 3 in 1 Combination Mixer Tap

Ideal for Home use or Small Office

The AWC chilled filtered under sink system provides instant chilled filtered water delivered via a superior heavy grade brushed stainless steel integrated 3 in 1 combination tap. Ideal for small businesses or residential use effectively saving valuable bench space.

The high volume American designed & manufactured under sink filtration system contains world class carbon fines that filters away chlorine & heavy metals dramatically improving the unpleasant taste & smell of chlorine from the water.

The tap with ceramic internal parts designed for longevity is centrally placed on the top of the kitchen sink in lieu of the standard kitchen faucet creating a "clutter free" look on the kitchen sink. This 3 in 1 combination system delivers the standard hot & cold services to the sink as well as the filtered water by using a separate lever located on the other side of the tap.



Cold

- 1.5 litre stainless steel chilling tank.
- 6 litres/hour cooling capacity at 10°C.
- Easy to install.
- Fully Automatic operation.
- Inlet, outlet and drain pipes all stainless steel.
- Non-toxic, non-flammable R134a refrigerant
- which is also non ozone depleting.
- Silent running, adjustable thermostat.

Dimensions	35H x 22W x 40D cm
Weight	15kg

Description

- Superior quality 3 in 1 sink tap
- Crystal clear chilled filtered water on tap at your sink
- Long lasting filter (40,000L)
- Easy to replace filter
- Ability to upgrade to other specific filters upon request
- Ability to add piping hot under sink system at a later stage

Features

- Superior American made high volume filter
- High flow rate with minimal pressure drop
- · High sediment holding capacity filter
- · High chlorine removal rate via the finely powdered densly packed carbon



Office: 07 3206 7827



ELF In-Line Water Filter

Quality Filters Producing Great Tasting Water

The ELF filter produced by Omnipure the Global filter company based in the USA sets a new benchmark for long-term quality filtration of water.

These Omnipure filters are available in a range starting with the standard 10 & 1-micron carbon blocks, lead specific carbon blocks & polyphosphate carbon blocks for equipment protection from contaminants associated with hard water. This is especially important with equipment that has a heating element such as dishwashers, steam ovens & even Ice machines & Coffee machines.

The filter bodies are constructed using virgin, highimpact polypropylene which is especially ideal for use in applications where sanitary conditions are required.

All materials used in the construction of the filters are NSF &/or FDA approved.

They are a very popular filter in all fields of domestic & retail applications due to their ease of being able to be removed & replaced with a minimum of fuss.

WARNING

BUYER BEWARE

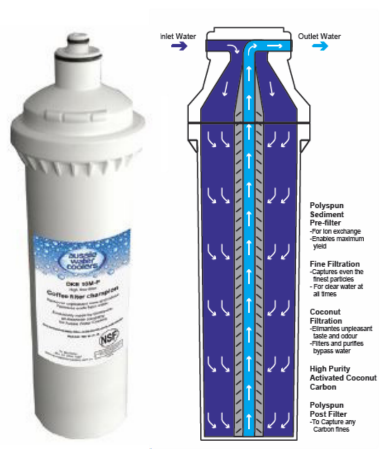
Many inferior carbon filters coming from Asian countries & positioned very cheaply in the market place, give people the false perception that they have chosen a filter that is going to give them a healthy outcome.

Nothing could be further from reality because the source of carbon in the filters dictates the quality and consequently its healthiness and safety

Carbon sourced from coal gives off dangerous carcinogens and is used in cheap filters.

Ominipure filters only use quality carbon sourced from activated coconut shell which has been washed numerous times.

ELF P RA 190mg PHOS/PBM



Configuration of a ELF filter cartridge with 5-way filtration

Made in USA



Specifications

ELF Filter ELF-P-RA	
Micron Rating	>98% @ 10 _m
Filter Dimensions	3.125" O.D. x 2.875" I.D. x 12.7" L
Chlorine Reduction >95%	>10,000 gallons @ 1.5 GPM
Initial _P	<4.0 psid @ 1.5 GPM
Carbon Weight	0.75 lbs.
Carbon Type	Activated Coconut Shell Acid Washed

Scale Reduction - 6 months

Notes: Chlorine reduction capacity based on laboratory testing conducted using test protocol contained in NSF Standard 42. This filtration block is tested and Certified by NSF International under ANSI/NSF Standard 42 for materials only.