

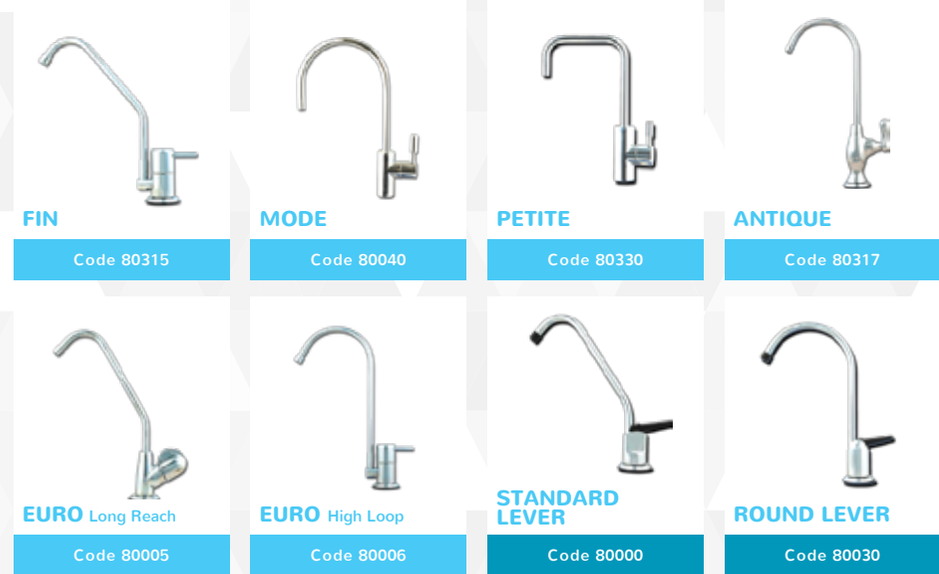
## Your Choice of Designer Faucets

✓ Cartridges are quick and easy to replace ✓ Stylish separate tap for your pure filtered drinking water

### Triple Undersink Premium Drinking Water System

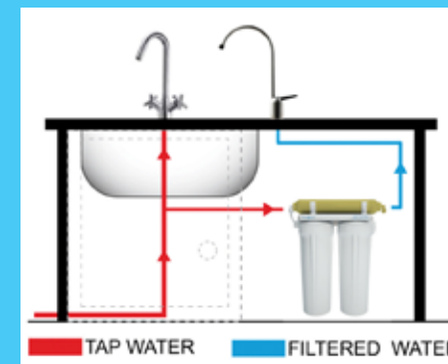


- ✓ **1 Micron Sediment Pre-Filter**  
Superfine Polypropylene Cartridge
- ✓ **0.4 Micron Carbon 'Super Block' Post-Filter**  
Superior Chemical and Heavy Metal Removal
- ✓ **Super Fine Coconut Carbon Final Polisher**  
For The Removal of Bitterness
- ✓ **Lifetime Warranty**



<b>FIN</b> Code 80315	<b>MODE</b> Code 80040	<b>PETITE</b> Code 80330	<b>ANTIQUE</b> Code 80317
<b>EURO Long Reach</b> Code 80005	<b>EURO High Loop</b> Code 80006	<b>STANDARD LEVER</b> Code 80000	<b>ROUND LEVER</b> Code 80030

#### PLUMBING OPTIONS



#### DIMENSIONS (CM)

	Height	Width
FIN	25	20
MODE	30	21
PETITE	19	14
ANTIQUE	28	18
EURO LONG REACH	22	22
EURO HIGH LOOP	27	21
STANDARD LEVER	21	20
ROUND LEVER	24	20



1300 734 156

www.filtap.com.au



# 1 Micron Sediment Filter, 0.4 Micron Carbon Filter & A Taste/Odour Remover

The Triple Undersink: our top seller has a three-stage filtration system that provides great tasting water

## Quality Components



Super Fine Coconut Carbon Final Polisher

Made in the USA

Stainless steel bracket and screws

Non-corrosive, superior strength and long lasting

Quick-connect fittings and tube

Made in the UK

High-grade pressure housings

Made in the USA

## Lifetime Warranty

\* Filters Life Span 12 Months

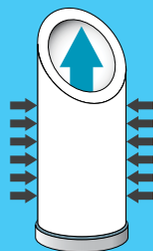
### DIMENSIONS (CM)

32(H) x 23 (W) x 11.5 (D)



## STAGE 1:

### 1 Micron Polypropylene Sediment Pre-Filter



This superfine filter is designed to mechanically remove sediment particles. Grit, dust, rust, mud, algae – all of these are removed in this first stage of filtration.

This first purification also prevents the second stage carbon filter from being damaged by large particles. In this way, the first filter extends the life of the carbon filter, which has a much finer mesh for second phase filtration.

#### REMOVES

- Sediment
- Rust
- Scale
- Slime
- Dirt
- Mud
- Algae
- Asbestos
- Insect Remains

## STAGE 2:

### 0.4 Micron Carbon Post-Filter

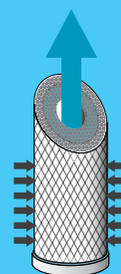
#### REMOVES

- Chlorine
- Aluminium
- Cadmium
- Copper
- Iron
- Lead
- Mercury
- Zinc
- Odours
- Cryptosporidium
- Giardia
- VOCs

This is the heart of the system. A special high-grade carbon cartridge with unique absorption qualities ensures that your water is filtered and purified in this second phase.

An ultrafine carbon 'super block' filter effectively removes all chemicals, chlorine, pesticides, unpleasant tastes and odours, along with harmful heavy metals. Made from premium coconut shell carbon, this second stage filtration provides fresh drinking water that has a sweeter taste.

The double filtration of the Triple Undersink ensures you and your family always have fresh and healthy drinking water.



## STAGE 3:

### Super Fine Coconut Carbon Final Polisher

After extensive research, we've sourced quality components manufactured by market leaders in water filtration systems in both the UK and the USA. The Triple Undersink has a third stage of filtration through ultrafine coconut shell carbon and is the best product available for consumers in Australia. This third filtration stage naturally sweetens your drinking water. Our clients have reported that their purified water has an outstanding taste, making it easy for them to stay hydrated and healthy during their busy days.

With growing awareness about health issues and the prevention of disease it's only natural to want the purest and safest drinking water – we guarantee that our Triple Undersink filter will exceed your expectations.

**Clean&Clear water: The cleanest water on tap.**

#### REMOVES

- Bitterness
- Bad Taste
- Odours

Our Triple Undersink filter has consistently been our clients' most popular product choice for both their homes and workplaces. Heavy metals such as lead, mercury and cadmium are toxic, and when ingested target our internal organs and may cause disease. Whilst the Triple Undersink removes 99.9% of many heavy metals, it doesn't strip your drinking water of any fluoride.