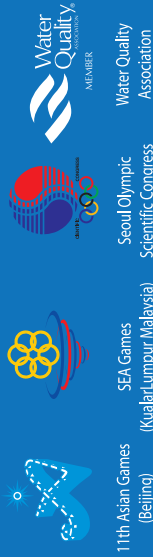


Four Steps to Quality Water

1. Remove acidic impurities.
2. Add beneficial minerals.
3. Energize it with electrons.
4. Reduce size of molecular clusters.

Our undersink filtration system performs all of these steps, providing you with quality water every time you turn on your tap.



Freephone 0800 928 377
Email: hydrate@watersco.co.nz
www.watersco.co.nz



Phone: 1300 799 099
Email: info@waterscoaustralia.com.au
www.waterscoaustralia.com.au



'Energise for Life'

Quality Water Filtration System

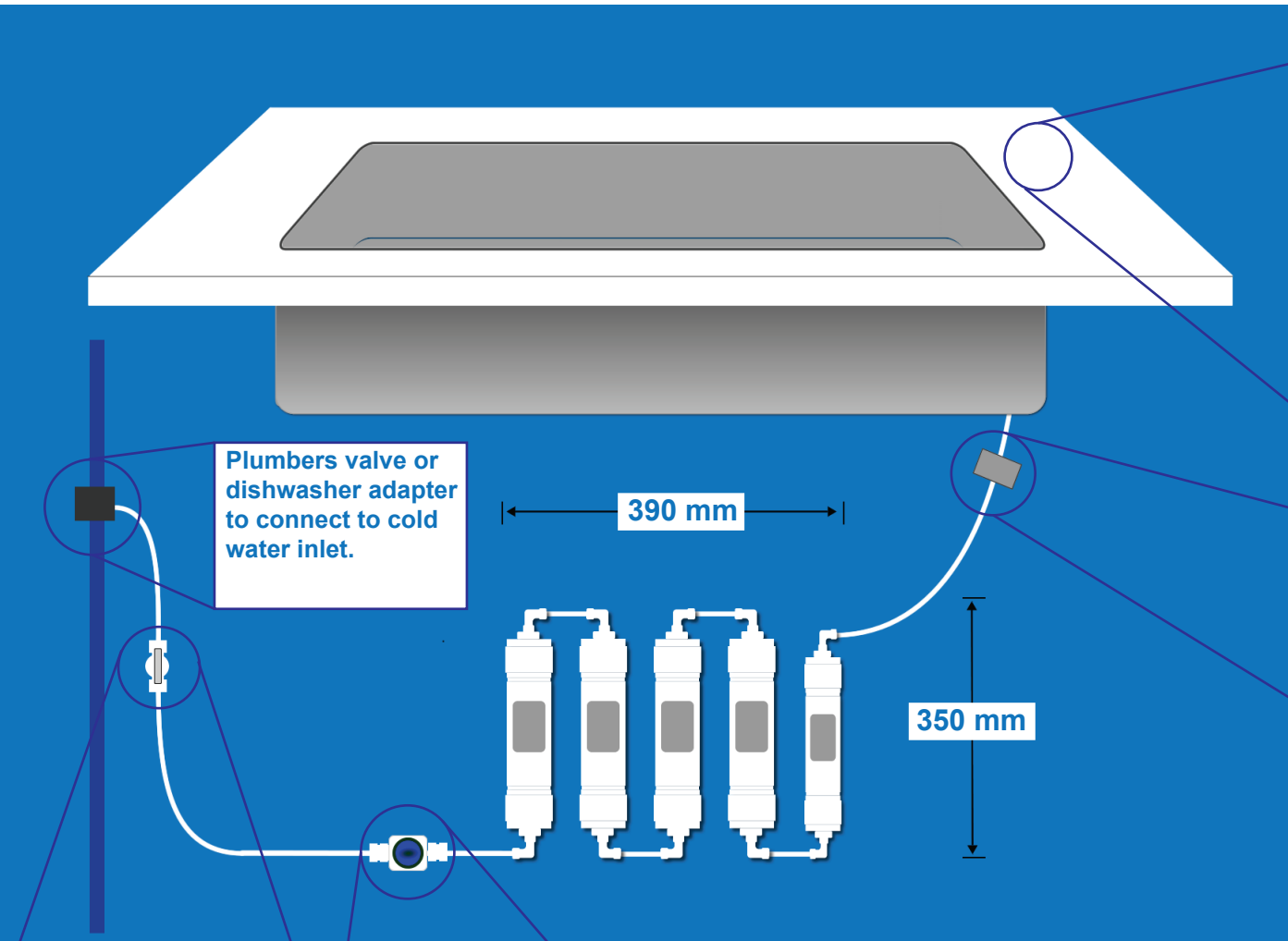
Water, pure, natural,
and absolutely
essential for all life.

75% of the human body is alkaline water at 7.3 to 7.4 pH. Each day people lose, on average, 2.5 litres of alkaline water through normal bodily functions.

Many households have acidic tap water, so it cannot replace the alkaline water you have lost.

There are many benefits to drinking alkaline ionic water. Medical studies show that alkaline ionic water has the most powerful antioxidant properties; better than vitamins A, C, E, beta carotene and selenium. Antioxidants improve your body's defense against disease and slow down the aging process.

The more you learn about alkaline water's affect on your health, the more you will understand why drinking it is the most important decision you can make for your health.



Choice of 3 Designer Taps

Can be mounted through benchtop or stainless steel sink. The hole is sealed with a 45mm diameter plate.



Platinum Single

Lever

Standard

Multi polar magnet;

Multipolar magnets are used to turn dead water into living magnetised water, giving the water a hexagonal structure, with energy deep inside it.

Water Quality Analysis

Test Item	Unit	Drinking Water Standard	Out-Flow Conc.*
Calcium	mg/l	-	25.21
Magnesium	mg/l	-	3.42
Sodium	mg/l	-	4.81
Potassium	mg/l	-	0.84
Strontium	mg/l	-	0.84
Barium	mg/l	-	0.33
T- hardness	mg/l	below 300	77.27
Copper	mg/l	below 1.0	0.12
Zinc	mg/l	below 1.0	0.18
Iron	mg/l	below 0.3	0.02
Manganese	mg/l	below 0.3	<0.01
Fluorine	mg/l	below 1.5	0.37
Chloride	mg/l	below 250	13.47
Nitrate-N	mg/l	below 10	0.26
Sulfate	mg/l	below 200	1.36
Acidity (pH)	-	5.8~8.5	7.68

Test Conditions

In-flow water: Tap water Temp: 14°C Pressure: 1kgf/cm²

*Test Method - The Ministry of Environment a notice No 99-84

*out-flow concentration may vary depending on the quality of water supplied

Specification

Filter type	Size in mm diameter x height	Filter life span approx 25 litres per day	Full filter set includes
Sediment	60 x 350	Approx 12 months	2 of each filter
1st Stage Carbon			
2nd Stage Carbon			
Membrane		Approx 2 years or 18,000 litres	1 of each filter
Mineral	50 x 310		

Shut off valve
50 (dia) x 40mm (height)

Pressure reducing valve or limiting valve
55 (dia) x 55mm (height)

