

Ceramic Disc



MOST POPULAR

RETRO
H22cm x W17cm
Item #3161



MODE
H30cm x W21cm
Item #1162

Stainless Steel



CLASSIC
High Loop
H30cm x W18cm
Item #2350



CLASSIC
Long Reach
H28cm x W21cm
Item #2826



FEDERATION
High Loop
H29cm x W23cm
Item #2825



FEDERATION
Long Reach
H25cm x W21cm
Item #2824




PETITE
H19cm x W14cm
Item #1177




ANTIQUE
H28cm x W18cm
Item #1176


Stainless Steel Mixers



SS MIXER
Standard Spout
H28cm x W24.5cm
Item #2170



SS MIXER
High Loop
H39cm x W28cm
Item #1166



PETITE
H36cm x W27cm
Item #2819

Mixer - Hot, Cold & Filtered



EURO
High Loop
H27cm x W21cm
Item #1157



EURO
Long Reach
H22cm x W22cm
Item #1156



NOVA
H22cm x W24cm
Item #1980



3 WAY MIXER
H17cm x W28cm
Item #1165



FLAT MIXER
H23cm x W24cm
Item #2849



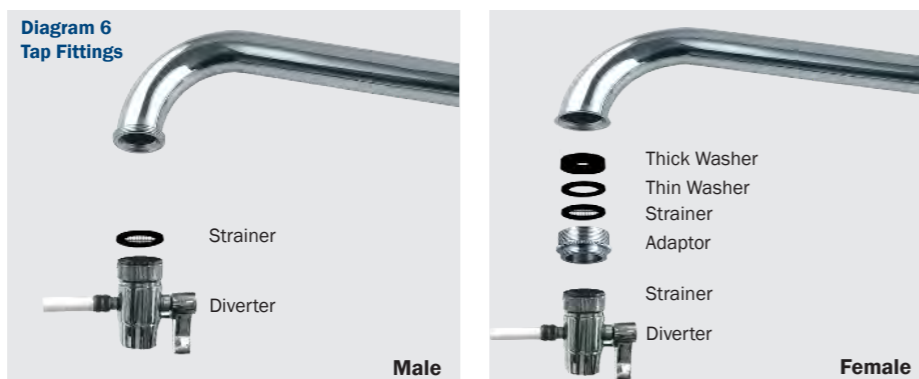
SIDE LEVER
H33cm x W25cm
Item #1169



FIN
H25cm x W20cm
Item #1175



METRO
H25cm x W16cm
Item #1692



0.2 MICRON - DOULTON CERAMIC
Complete Micro-Biological Protection

1 MICRON CARBON SUPERBLOCK
Chemical & Heavy Metal Removal

5 YEAR WARRANTY*
Hand built & Factory Tested

The Doulton Fluoride Triple Countertop System



✓ **Exceptional Cost-To-Performance Value**

✓ **The Australian WaterMark Standard Approval of this system is your **guarantee** of quality.**

Specifications	
Filter Output	5,000 litres
Max Flow Rate	3 litres p/min
Dimensions (cm)	40(W) x 30(H) x 12.5(D)
Micron Rating	0.2 Micron nominal
Warranty	5 years*

*Warranty Terms & Conditions apply.

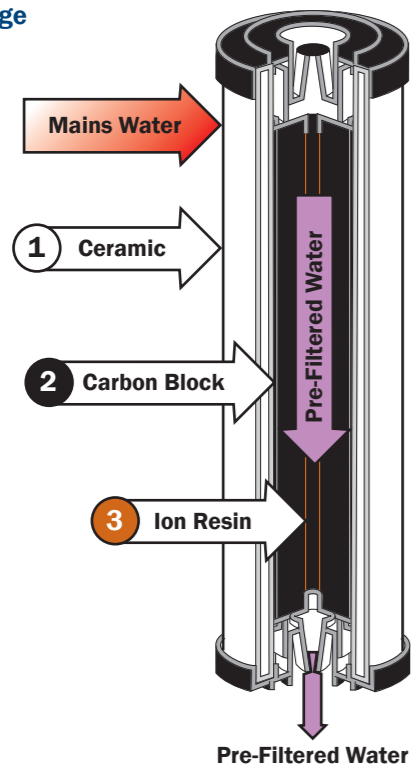
Filtration Test Results

IMPURITIES	REDUCTION %
e-Coli	99.99
Residual Chlorine Content	99.0
FLUORIDE	97.6 - 99.0
THM	
Bromodichloromethane	99.3
Bromoform	99.3
Chloroform	99.5
Dibromochloromethane	99.3
METALS	
Zinc	99.7
Iron, Lead, Manganese, Cadium	99.9
Copper, Mercury	99.9
Aluminium	98.7



Stage 1 - Doulton Ultracarb® 0.2 Micron Pre-Filter

Diagram 2 - The Ultracarb® Filter Cartridge



The Doulton Ultracarb is a three stage cartridge combining the highly efficient filtration properties of ceramic with the enhanced water treatment properties of activated carbon and the heavy metal reduction capabilities of ion exchange media.

- 1 **Ceramic** - Manufactured with Doulton Sterasyl® ceramic which provides genuine sub micron filtration. This stage reduces fine particulate matter, bacteria, cysts and turbidity. Silver, incorporated within this ceramic structure provides enhanced bacteriostatic and self sterilising properties.
- 2 **Carbon Block** - An inner core of activated carbon block removes chlorine and organic compounds.
- 3 **Ion Resin** - Ion exchange resin reduces Lead and other heavy metals.

✓ The Doulton Ultracarb® ceramic filter cartridge this system provides micro-biologically safe drinking water on demand.



✓ Scrub Clean Cartridge

If the flow rate slows, the Doulton Ultracarb® filter cartridge can be washed and reused*.

Simply scrub it clean under cold, running water with a clean Scotch-Brite® pad or kitchen brush.

Stage 2 - Fluoride Filter

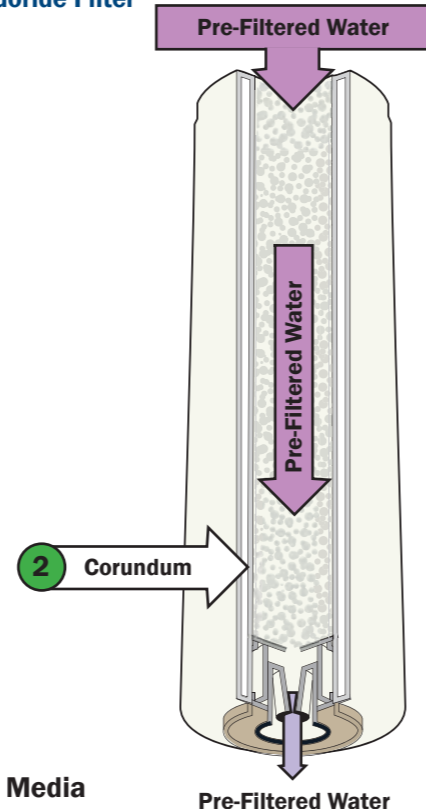
Made in USA

The fluoride removal media is made from the same mineral that rubies and sapphires (corundum) are made from, in crystalline form. The process 'selective adsorption' is a physical/chemical reaction whereby the fluoride ions are removed by binding to the media's oxidised surface. This highly porous material has a large surface area of 200meter² per gram for optimal filtration.

Removes

97.6% - 99.0% Fluoride

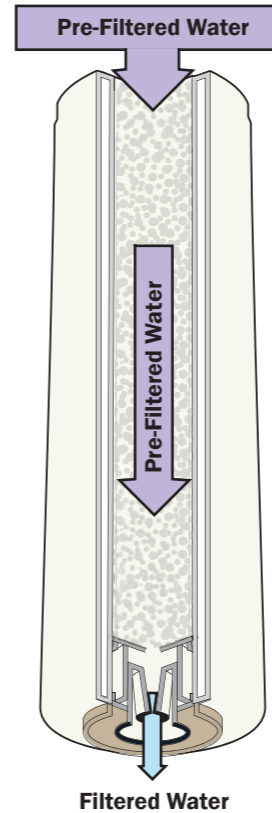
Diagram 3 - The Fluoride Filter Cartridge



✓ EPA Listed Media

Stage 3 - Pi Alkaliser Post-Filter

Diagram 4 - Pi Alkaliser Post-Filter Cartridge



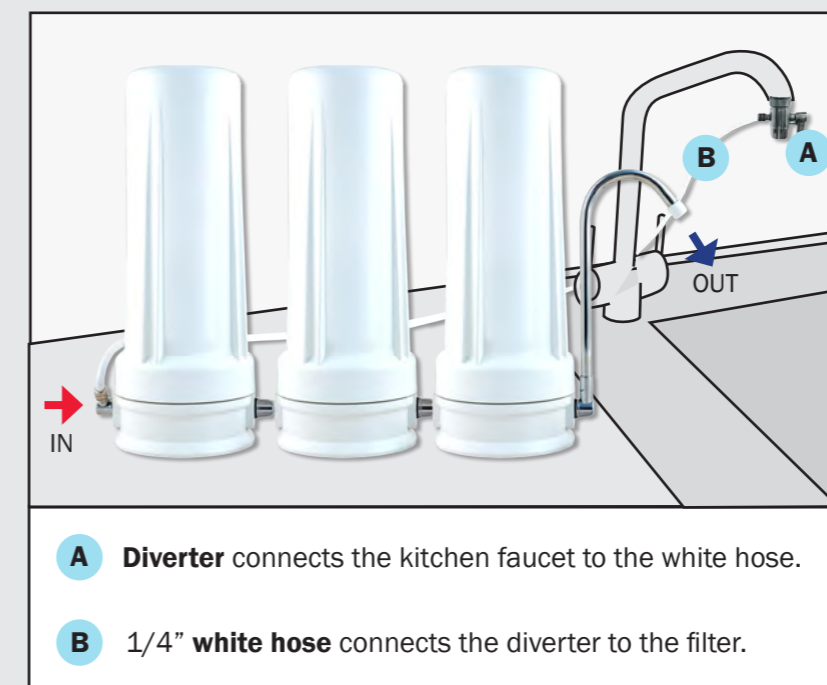
Through extensive plant research in Japan in the early 1960s, a bio-water was created with special life and health giving properties.

- 1 **Stage 1 - YMS Pi Ceramic**
Makes the water cluster smaller and gives it energy.
- 2 **Stage 2 - Coral Sand**
Adds minerals to the water and stabilises the pH.
- 3 **Stage 3 - IMS Pi Ceramic Balls**
Add minerals and calcium ions to the water.
- 4 **Stage 4 - Magnet**
Treats with a strong magnetic field to energise the water.
- 5 **Stage 5 - BCS Bio-Pi ceramic balls**
Reduce the water cluster size, remove harmful ions and energise the water.

✓ Pi Water's life-giving energy has been shown to stimulate the self-healing properties of the cells of plants and animals alike.

Countertop Set Up

Diagram 5



Step by Step Installation

- 1 Find a convenient location on your bench top to place the filtration system in reach of your chosen faucet.
- 2 Remove/unscrew the existing aerator off your existing faucet.
- 3 Simply connect/screw on the diverter valve. Ensure you have assembled the correct fittings depending on the male/female thread of your kitchen faucet.

NOTE: An external thread on the faucet indicates a male fitting. An internal thread indicates a female fitting.

For further assistance in regard to Installation & Maintenance of the Doulton Fluoride Triple Countertop, please contact The Water Shop directly on 02 9458 1111

*We recommend replacing your UltraCeram Stera cartridge every 2-3 years and the Carbon Block cartridge yearly dependent on water quality and usage.