

UltraCeram® Triple Undersink

Premium Drinking Water System



Standard Filter Faucets featuring a bright chrome finish.



The following faucets are available as an upgrade to your system:

Stainless Steel Faucets and Mixers featuring a brushed chrome finish.







Please refer to our Faucets Brochure to view our complete faucet range.

North Shore Showroom 345 Miller Street. Cammeray NSW 2062

Inner West Showroom 342-350 Parramatta Road, Stanmore NSW 2048 ULTRACERAM - 0.5 MICRON ABSOLUTE Complete Micro-Biological Protection CARBON BLOCK - 1 MICRON
Superior Chlorine & Heavy Metal Removal

5 YEAR WARRANTY*
Hand Built in Australia

The UltraCeram® Triple Undersink System













Exceptional Cost-To-Performance Value



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

5,000 litres
3 litres p/min
32(W) x 33H) x 12.5(D)
0.2 Micron nominal
5 years*

Filtration Test Results

INAF	NIBITIC	DEDUCTION 0/
IMPURITIES F		REDUCTION %
e-Coli		99.99
Residual Chlorine Content		99.0
FLUORIDE		97.6 - 99.0
	Bromodichloromethane	99.3
MHM	Bromoform	99.3
Ė	Chloroform	99.5
	Dibromochloromethane	99.3
	Zinc	99.7
ALS	Iron, Lead, Manganese, Cadiur	n 99.9
MET	Copper, Mercury	99.9
	Aluminium	98.7

Mains Water

Ceramic

Diagram 2 - The UltraCeram®

Stera Filter Cartridge

GIARDIA 7-12 Micron | 99.999% Rei

CRYPTOSPORIDIUM ______

PATHOGENIC BACTERIA •

4-6 Micron I 99.999% Remova

Made in UK

Stage 1 - UltraCeram® Stera 0.5 Micron Absolute Pre-Filter

Pre-Filtered Water



1 Manufactured with UltraCeram® Stera 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 sterilizing properties.



Mechanically filters out harmful bacteria and

Removes	
Parasites/Cysts	Salmonella
Cryptosporidium	Cholera
Giardia	Sediment
Bacteria	Dirt
e-Coli Bacteria	Rust

Removing the above contaminants protects the Carbon Block Post Filter cartridge, allowing it to function more effectively and last longer.

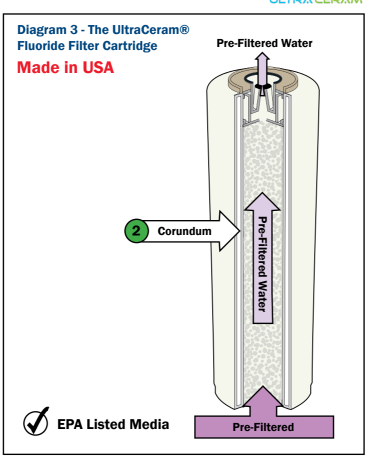




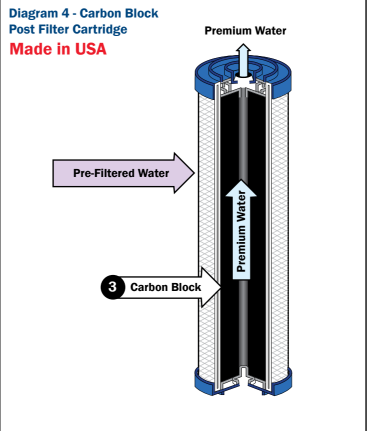
Stage 2 - UltraCeram® Fluoride Filter

2 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



Stage 3 - Carbon Block 1 Micron Post-Filter



The 1 micron Carbon Block filter effectively removes chlorine, heavy metals and the unpleasant tastes and odour associated with these contaminants.

Made from premium coconut-shell carbon, fresher, sweeter tasting water is ensured.

Removes				
Chlorine	Lead			
Aluminium	Mercury			
Cadmium	Zinc			
Copper	Odour			
Iron	Taste			

This combination of ultra-fine Ceramic and quality Carbon Block will provide you and your family with superior quality filtration and much improved taste compared to other standard twin filter systems.

Available plumbing options

We stock a large range of brass plumbing parts and John Guest Speedfit® fittings for your plumbing requirements. All fittings include a Pressure Limiting Valve.



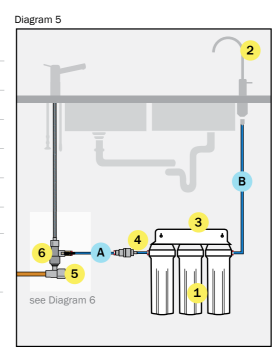


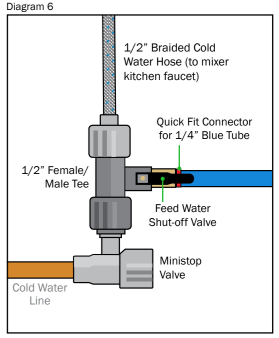
1/2" Female/Male Tee 3/4" Male Female Dishwasher

1/2" Male/Male Tee

Undersink Setup

- 1 Housing
- 2 Chrome Faucet
- 3 Stainless Steel Bracket
- 4 Pressure Limiting Valve 5 Tee Piece
- 6 Ministop Valve
- Red Clips
- 1/4" blue tube connects the feed water valve to the pre-filter.
- B 1/4" blue tube connects the post filter to the chrome faucet.





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