

Quick Change Fluoride Twin Undersink

Compact, Premium Filter System

Coconut Shell Carbon for superior chemical filtration

Easy Maintenance with hygienic 'twist-off' cartridges

5 Year Warranty* handbuilt & wet tested before sale







WaterMark Certificate No.: 23124 The Australian WaterMark Standard Approval of this system is your guarantee of quality.

Specifications

Item No.	IT004026
Output @60 Psi 25°C	approx. 3 lires p/min
System Dimensions (cm)	18(W) x 33(H) x 9(D)
Micron Rating	1 micron absolute
Warranty	5 years*

State of the art filtration technology in a compact, easy to maintain system. The Quick Change Fluoride Twin Undersink features a premium 1 micron Fluoride filter cartridge (made in the USA) combined with a 1 micron Carbon Block filter cartridge (made in USA).

Efficient 2 Stage Filtration Process

selective adsorption,

Fluoride Pre-Filter Made in USA
1 micron filtration effectively reduces up to 99.0%
of fluoride in your water supply by the process of

2 Carbon Block Post Filter Made in USA
1 micron absolute filtration effectively removes
all chlorine, chemicals, pesticides, unpleasant
tastes and odour along with harmful heavy metals.
Made from premium coconut-shell carbon, fresher,
sweeter tasting water is ensured.



'Twist-Off' cartridges

Ensures a simple, hygienic, no mess means of system maintenance.

Filtration Test Results

Impurities	% Reduction
Sediment/Dirt, Rust	>99.999
Pathogenic Organisms:	
e-Coli, Cholera, Shigella, Typhoid	>99.999
Cryptosporidium, Giardia	>99.999
Trace Organics:	
Volatile Organic Contaminants	>99.9
Pesticides & Herbicides	>99.9
Iron, Lead, Manganese, Cadium	>99.9
Zinc	>99.7
Inorganics:	
Residual Chlorine Content	>99.0
Fluoride	>97.6 - 99.0

Quick Change Twin Undersink

Step by Step Installation

- Shut off the water supply Locate the ministop valve (see Diagram 1) for the cold water feed line. Close the feed water valve to shut off the water supply. Turn on the cold water faucet to assure that the line is completely shut off and drained.
- 2. Using the selftapping screws provided, attach the filter system to the cupboard wall (allowing approx 50mm height beneath the system for servicing). The system may otherwise stand freely on the cupboard floor.
- 4. **Attach plumbing assembly** Unscrew the braided hose from ministop valve. In it's place, screw in the 1/2" Female/Male Tee. Re-attach the braided hose.
- 5. **Faucet installation -** The pure water faucet may be installed on any flat surface over 50mm (2") in

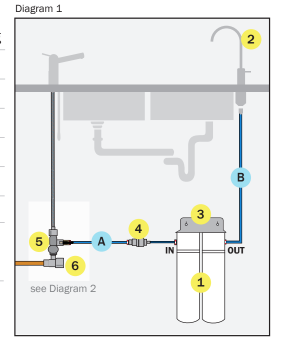
- diameter. Once the hole has been drilled install the faucet as per Diagram 1. Install the female Quick Fit Connector to the base of the faucet.
- 6. Activating the system for the first time Once all tubing has been connected, turn on the pure water faucet, then open the ministop valve slowly. This will allow any trapped air to escape. Check the plumbing assembly and system are secure and free from leaks.

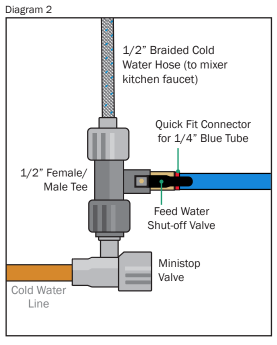
If no leaks are detected, leave the pure water running for a few minutes to flush the filter cartridges. Water may be slightly discoloured and have some aeration, this is normal and will clear shortly. Allow the system to stand for 2 to 3 hours, then flush again for several minutes.

Your system is now operational.

Undersink Setup

- 1 Filter Cartridges/Housing
- 2 Chrome Faucet
- 3 Stainless Steel Bracket
- 4 Pressure Limiting Valve
- 5 Tee Piece
- 6 Ministop Valve
- Red Clips
- A 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.





Includes your choice of Standard Filter Faucet

To view our complete range of faucets and mixers please refer to our Faucets Brochure.





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