

Quick Change Twin Undersink

Premium Drinking Water System

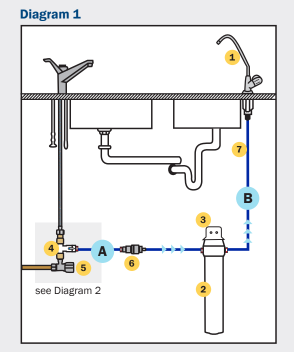
Brochure

	<image/> <image/>
	Specifications
With Managaran With Wath Wath Wath Wath Wath Wath Wath Wa	Flow Rate (approx) 3 LPM
WS G3 Quarter Construction Cons	System Dimensions (cm) 18(W) x 33(H) x 8(D)
Construction of the second sec	Warranty 5 years
	Micron Rating 1 Micron absolute
Contraction of the second seco	Filtration Test Results
	IMPURITIES REDUCTION %
	Chlorine 99.9
and a second	Suspended Solids 97.0
	Lindane 98.0
2 Stage Filtration	Nitrate as Nitrogen 99.9
	Total Trihalomethane 99.9
1 Granular Activated Carbon (GAC) Pre-Filter	Bromoform 99.8
Removes dirt, rust, sediment, taste & odour.	99.9
2 Carbon Block Post Filter 1 Micron absolute filtration. Removes	Bromodichloromethane 99.9 Arsenic 97.8
Cryptosporidium, Giardia, metals and other chemicals.	Arsenic 97.8 Copper, Mercury 99.9
	Copper, Mercury 99.9 Lead 99.9
Includes your choice of Faucet	39.9
FIN H25cm x W20cm Item #1175MODE H30cm x W21cm Item #1656PETITE H19cm x W14cm Item #1177ANTIQUE H28cm x W18cm Item #1176	EURO Long ReachEURO High LoopMETROH22cm x W22cmH27cm x W21cmH25cm x W16cmItem #1156Item #1157Item #1692
SHOWROOM 425 Miller Street, Cammeray NSW 2062 Tel: 02 9458 1111SHOWROOM 342-350 Parramatta Road, Stanmore NSW 2048 Tel: 02 9562 0777 www.watershop.com.auSHOWROOM 342-350 Parramatta Road, Stanmore NSW 2048 Tel: 02 9562 0777 www.watershop.com.au	



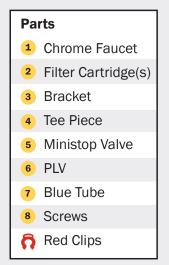
PLEASE READ THIS MANUAL CAREFULLY

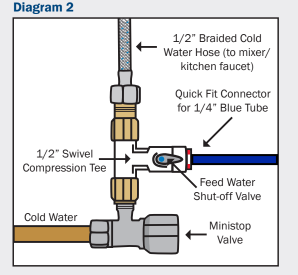
Undersink Setup



A 1/4" blue tube connects the feed water valve to the system.

B 1/4" **blue tube** connects the system to the chrome/pure water faucet.





Replacing Your Q-Series Cartridges

These instructions apply to the Q-Series Single and Twin Systems

- Shut off water supply to the system by turning the feed water valve 4 OFF. Turn pure water faucet 1 ON to release any pressure (See Diagram 1).
- 2 According to the direction indicated on the Q-Series cartridge(s), unscrew and remove it from the head assembly and dispose.
- 3 Having removed the yellow dust plugs from the new cartridge install into the same position within the head assembly.
- **4)** Turn the feed water valve on slowly.
- 5 Flush the System before use: open the pure water faucet 1 and run for a few minutes. Dis-colouration and aeration may occur, this is normal and occurs when the non-toxic carbon fines and oxygen are flushed from the new cartridges.

6) Check for leaks. It is also recommended to do so periodically.



Please ensure the yellow dust plug in the Quick Change Cartridge head is removed before installation.

NOTE: Carbon cartridges may contain a small amount of carbon fines (very fine black powder). Hence a new cartridge, after installation, should be flushed with sufficient water to remove the fines before using the water. The filtered water may appear milky for the first few days. This is only oxygen that is released from the carbon. Its safe to drink and it will clear in a few days.

CAUTION: All filtration systems contain components that have a limited service life. Exhaustion of the service life of those components often cannot be easily detected. Commonly, it is only after leakage has been observed or water damage has occurred that one is made aware that the service life has been exhausted.