

Water Filters Product Information

Version 2.0



EVERPURE
FILTERED WATER YOU CAN TRUST®



OMNIFILTER
Safe, Clean Water™

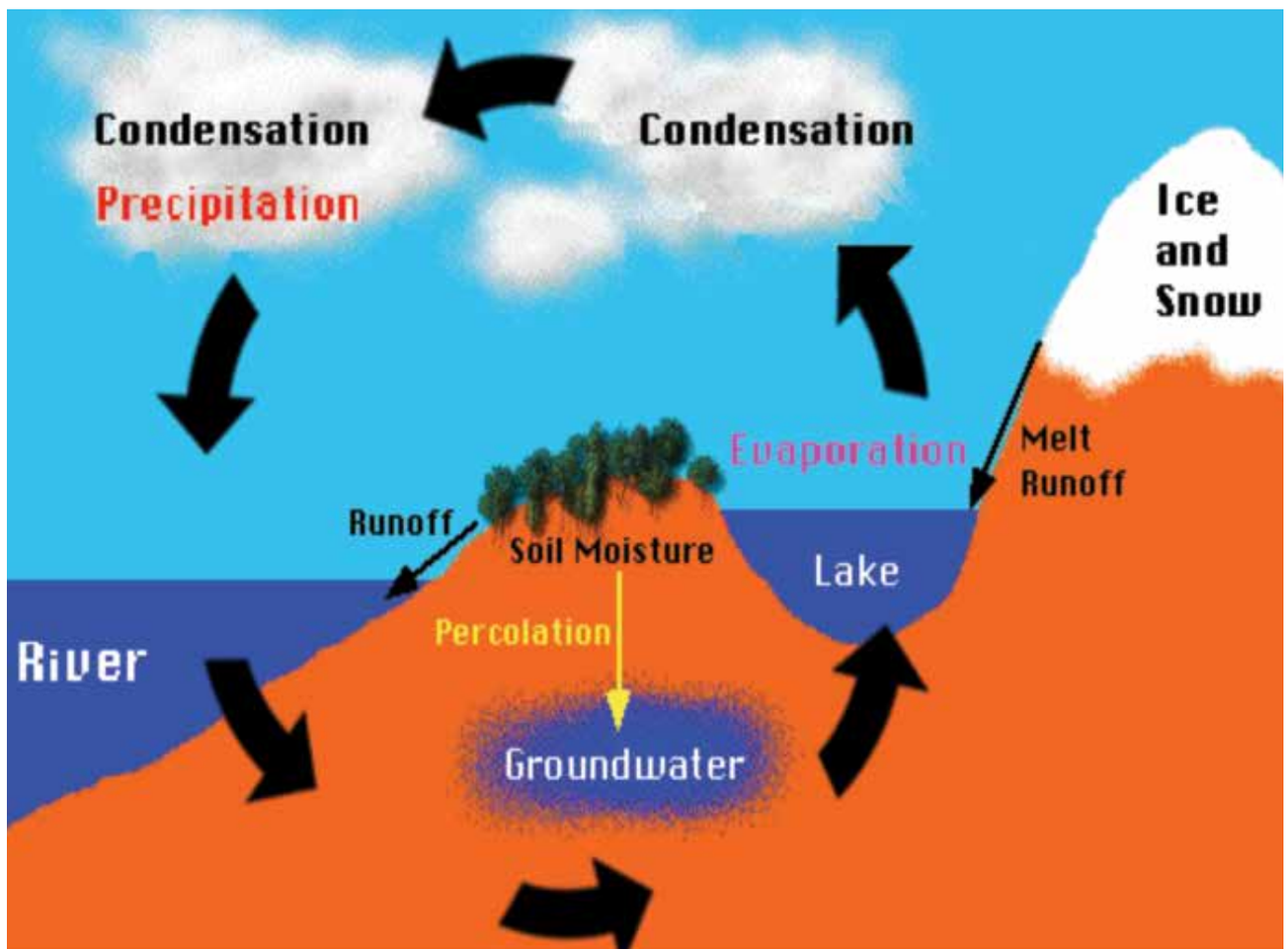
Contents

Water Filtration Overview.....	2
How do Water Filters work.....	3
Masters Range Overview.....	4
WFA	
WFA Filter Jug – 2.4 Litre.....	6
WFA Filter Jug – 3.5 Litre.....	7
WFA 2 Pack Oval Jug Filters.....	8
WFA 4 Pack Oval Jug Filters.....	9
WFA AU1000 System.....	10
WFA AU1000 Cartridge.....	11
WFA Countertop System with Filter.....	12
WFA 3 Way Mixer Tap – Square.....	13
WFA 3 Way Mixer Tap – Straight.....	14
WFA 3 Way Mixer Tap - Cut Off.....	15
WFA AU1000 Water Filter Connection Kit.....	16
WFA Inline Taste and Odour Cartridge.....	17
WFA Inline Taste, Odour & Cysts Cartridge.....	18
WFA Fridge Water Connection Kit.....	19
WFA Filter Tap Standard Black Lever.....	20
WFA Filter Tap Deluxe Chrome.....	21
Omnifilter	
Omnifilter CBF1 Filter System.....	22
Omnifilter CB1 Carbon Block Filter Cartridge.....	23
Omnifilter CB3 Carbon Block Filter Cartridge.....	24
Omnifilter US2000 Twin System.....	25
Omnifilter 1250R Cartridge.....	26
Omnifilter 1750R Cartridge.....	27
Omnifilter RO4000 System.....	28
Omnifilter 1250R Cartridge.....	30
Omnifilter 1500R Cartridge.....	31
Omnifilter OM4 Membrane.....	32
Omnifilter BF35 Whole House System.....	33
Omnifilter RS18 Polyspun Whole House Cartridge.....	34
Omnifilter RS1 Pleated Cartridge.....	35
Omnifilter RS2 String Wound Cartridge.....	36
Omnifilter RS3 String Wound Cartridge.....	37
Omnifilter RS7 String Wound Cartridge.....	38
Omnifilter RS14 Polyspun Cartridge.....	39
Omnifilter TO1 Pleated Carbon Cartridge.....	40
Everpure	
Everpure PBS400 Filter System.....	41
Everpure PBS400 Cartridge.....	42
Everpure H54 Filter System.....	43
Everpure H54 Cartridge.....	44
Water Sentinel	
LG Fridge Filter.....	45
Samsung Fridge Filter.....	46
Whirlpool Fridge Filter.....	47
Product Range Checklist.....	48

Water Filtration Overview

The earth has the same amount of water that it has always had – it recycles itself – this is called the Hydrological Cycle.

The problem is that our water supplies are becoming more polluted with the growing population and expanding industry making every drop of water precious.



So why do we need to filter our water supply?

The rapid growth in bottled water sales is testament to the fact that consumers want to drink water that is clean and free from chemicals and potential contaminants such as chlorine, rust, sediment, Giardia and Cryptosporidium that may be in our municipal water supplies.

However, purchasing bottled water is expensive. Environmentally, the issue of plastic bottles and their introduction into our waste system is making all concerned consumers question the purchase of bottled water. Further, bottled water does not include Fluoride, whereas most filter systems do not remove fluoride.

So what is the solution?

Point of Use or In-Home Water Filter Systems can provide the same water quality as bottled water at a fraction of the cost (only cents per litre). They are convenient, space saving, environmentally friendly and cost effective – an essential inclusion in today's modern kitchen.

How do Water Filters work?

In simple terms there are two processes to filter water.

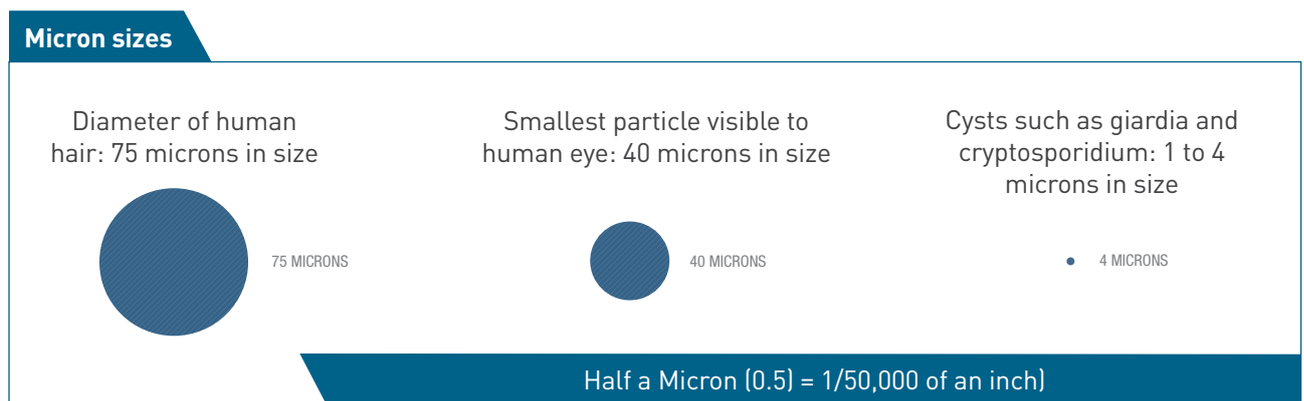
First Process – Mechanical Filtration – The Particle Barrier

Contained within our water supplies are many particles of various shapes and sizes – they can be in the form of things like sediment, rust, asbestos fibres and cysts like Giardia and Cryptosporidium.

The first process is to trap these particles and this is done by creating a barrier. These barriers are made from many different materials. The barriers are rated by the size of the particles they trap and stop from entering the outlet of the filter system.

A single particle is commonly known in size by its “Micron” rating – the lower the micron size the smaller the particle. You will see that a number of the products being sold within your store refers to the micron level at which particles are removed. So the lower the micron rating the better the filtration.

The following illustrates micron size;



So you can appreciate that filter systems that filter down to 1 or half a micron in size are filtering the tap water very finely and producing high quality filtered water, similar if not the same as bottled water.

Second Process – Chemical Filtration – Improving Smell and Taste

Also contained within our municipal water supplies are chemicals such as chlorine which are used as disinfection agents. Further the water may taste strange or smell off due to the water coming into contact with the many millions of kilometres of ageing underground pipes in our delivery system. The level of our dams will also influence the quality of our tap water. The lower the dam level the lower the water quality.

The second process for removing the above is through the introduction of Carbon.

Food Grade Carbon

- Food grade carbon is manufactured from Coconut, Hard Woods and Coal which are Fired & Steam Cleaned.

Carbon is introduced in many forms, it can be granular, block or powdered. The pores within carbon absorb nasty tastes and odours and remove chlorine from the water supply. There are a number of carbon cartridges available in your store.

Further, a number of the filter systems on offer have an internal membrane for particle removal which is impregnated with carbon – so the one cartridge performs both processes.



Masters Range Overview

Please find attached detailed information on each of the products within the Water Filter Range at Masters. The following is a brief overview to outline the main features and benefits of each product within the new range. This will hopefully help you explain the product features and benefits to customers and new staff members;

1. The new **WFA 2.4 Litre and 3.5 Litre Jugs** are new additions to WFA's portfolio of products and gives consumers access to Filter Jugs at affordable prices. The filter cartridges for the WFA Filter Jugs also fit Brita Maxtra[^] Cartridge Jugs. Consumers finally have a choice which will provide substantial cost savings for them.
2. The **WFA 2 pack and 4 pack of Cartridges** – these cartridges also fit the Brita Maxtra[^] Jugs and are offered at prices that will save the consumer substantial dollars - compare prices of our 2 or 4 pack vs the Brita Maxtra[^] Cartridges – as you will see there are savings to be made. The cartridges have been independently certified by WQA (The Water Quality Association) for the reduction of chlorine, bad tastes and odours, sediment, cadmium, copper and mercury.
3. The **WFA Countertop System** – unlike the previous Omnifilter Countertop this new unit includes a half micron carbon block filter cartridge. The cartridge should be changed every 12 months* with either the CB1 or CB3 Filter Cartridge.
4. The **WFA AU1000 Filter System** is our entry level filter system with a dedicated drinking water tap – the system is easy to install with quick connect fittings – designer filter tap is included. Provided to the consumer at a very affordable price saving considerable dollars over the cost of bottled waters.
5. The **Everpure H54 System** with a dedicated filter tap includes commercial fittings and filters water down to half a micron – combines the abilities of a twin cartridge system in the one chamber – a space saving option. The system also reduces limescale buildup in water using appliances – the bayonet style cartridge makes replacement as easy as changing a lightbulb.
6. The **Everpure PBS400 Inline System** is unique and connects inline to any cold water tap – it provides half micron filtered water at over 8 litres per minute. Cartridges will last 12 months* and the system can be installed horizontally. No need for a separate filter tap – ideal for stone benchtops or undermount sinks.
7. The **Omnifilter CBF1 System** is your older style “bowl” system that takes generic filter cartridges – the replacement cartridge for this system should be either the CB1 or CB3 Cartridge for effective treatment.
8. The **CB1 Universal Replacement Carbon Block Cartridge** filters particles down to half micron in size including giardia and cryptosporidium – the cartridge also removes chlorine, bad tastes and odours.
9. The **CB3 Universal Replacement Carbon Block Cartridge** offers the same treatment as the CB1 but additionally this cartridge treats lead, mercury, limescale and volatile organic chemicals.



[^] Brita and Maxtra are registered trademarks of Brita GmbH. This product is not made by or affiliated with Brita GmbH or Brita Water Filter Distributors Pty Ltd.

* Cartridge life is determined by water quality, water pressure and usage.

10. The new **Omnifilter US2000 System** is a twin system removing particles down to half a micron. A twin system is typically used in bad water areas – the two filters help prolong the life of the cartridges to around 12 months*. Replacement cartridges for this system are the 1250R and 1750R Quick Change Filter Cartridges.



11. The new **Omnifilter RO4000 System** is a Reverse Osmosis System which is typically used by persons wishing to remove all particles and chemicals from their drinking water including **fluoride**. This system filters water very slowly so it needs to have a pressurized holding tank. This system has quick change cartridges for ease of replacement which include the Omnifilter 1250R, 1500R and OM4 Cartridges.



12. The new **Omnifilter BF35 Whole House Filter System** can be installed in the rural environment where rainwater is used in the home or in situations where the water quality to the home is questionable - filters sediment down to 50 microns and it uses the Omnifilter RS18 Replacement Cartridge. The system has an inbuilt bypass valve which helps when changing the filter cartridge. It comes with 3/4" brass nipples for connection.



13. The **Omnifilter Universal Replacement Cartridges** – as you can see there are basically two types of what we call "drop in" cartridges – ones that remove particles and ones that remove colour, taste, odour, cysts and chlorine. The particle removal cartridges come in various micron ratings – these are the "white cartridges". There are 3 different types – string wound, pleated and spun polypropylene – all have different micron ratings (micron relates to the particle size – the lower the rating the finer the filtration). The "black ones" – CB1, CB3, TO1 are all carbon cartridges and these remove colour, taste, odour, chlorine etc – look at the labels to see what the cartridges remove – you will see that the CB3 Cartridge is better than the CB1.



14. The **WFA Filter Taps** – two options are now available – the Standard Tap with the black lever which has been used by the industry for many years or the new Deluxe ceramic disc chrome plated gooseneck Filter Tap.



15. There is now a choice of three **WFA 3 Way Mixer Taps** that have hot, cold and filtered water outlets. These taps are sold separately without a filter system included – in this way people who already have a filter system at home can connect to their new 3 Way Mixer Tap. Alternatively, those who need a filter system can purchase the WFA AU1000 Connection Kit which has all the necessary fittings for connection to the 3 Way Mixer Tap.



16. The **WFA AU1000 Connection Kit** provides a filter system that will connect to any one of the three WFA 3 Way Mixer Taps above.

17. The **WFA Fridge Connection Kit** provides the necessary parts to enable water to be connected to a fridge. This kit does not include a filter cartridge.



* Cartridge life is determined by water quality, water pressure and usage.

VPN: WFAJ/2.4

SKU: 100999077

WFA FILTER JUG – 2.4 Litre

Overview

Economical, attractive and convenient Water Filter Jug with 2.4 litre capacity. This Jug fits neatly into the door shelves of the refrigerator. Certified by the Internationally recognized Water Quality Association "WQA" the Jugs' filter cartridge has been certified for the reduction of sediment, chlorine, cadmium and mercury. The filter cartridge also inhibits limescale buildup in water using appliances.

The WFA Filter Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*

Application

The WFA Filter Jug will provide clean, high quality, great tasting water for drinking and food preparation.

Features

- Simple and easy to use
- Compact and fits in fridge door
- Removes/reduces sediment, chlorine, cadmium and mercury
- Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*
- Inhibits limescale buildup in water using appliances
- Filter change every 2 months or 160 litres
- More economical than bottled water
- Environmentally friendly reducing plastic bottle landfill waste.

Certifications

- The filter cartridge has been certified by WQA – NSF Standards 42 & 53.

Replacement Cartridge

- Use WFA 2 pack or 4 pack Replacement Cartridges



*Brita and Maxtra are registered trademarks of Brita GmbH. This product is not made by or affiliated with Brita GmbH or Brita Water Filter Distributors Pty Ltd.

See pages 8 & 9
for replacement
cartridge ►►

VPN: WFAJ/3.5

SKU: 100999085

WFA FILTER JUG – 3.5 Litre

Overview

Economical, attractive and convenient Water Filter Jug with 3.5 litre capacity. Certified by the Internationally recognized Water Quality Association “WQA” the Jugs’ filter cartridge has been certified for the reduction of sediment, chlorine, cadmium and mercury. The filter cartridge also inhibits limescale buildup in water using appliances.

The WFA Filter Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*



Application

The WFA Filter Jug will provide clean, high quality, great tasting water for drinking and food preparation.

Features

- Simple and easy to use
- Includes cartridge replacement timer
- Removes/reduces sediment, chlorine, cadmium and mercury
- Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*
- Inhibits limescale buildup in water using appliances
- Filter change every 2 months or 160 litres
- More economical than bottled water
- Environmentally friendly reducing plastic bottle landfill waste.

Certifications

- The filter cartridge has been certified by WQA – NSF Standards 42 & 53.

Replacement Cartridge

- Use WFA 2 pack or 4 pack Replacement Cartridges

*Brita and Maxtra are registered trademarks of Brita GmbH. This product is not made by or affiliated with Brita GmbH or Brita Water Filter Distributors Pty Ltd.

See pages 8 & 9
for replacement
cartridge ►►

VPN: WFAJC/2

SKU: 100999093

WFA 2 PACK OVAL JUG FILTERS

Overview

Convenient and economical two pack of Jug Filter Cartridges.

Certified by the Internationally recognized Water Quality Association "WQA" the Jug Filter Cartridge has been certified for the reduction of sediment, chlorine, cadmium and mercury. The Filter Cartridge also inhibits limescale buildup in water using appliances.

The WFA Filter Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*

Application

The WFA Filter Cartridge will provide clean, high quality, great tasting water for drinking and food preparation.

Features

- Simple and easy to use
- Removes/reduces sediment, chlorine, cadmium and mercury
- Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*
- Inhibits limescale buildup in water using appliances
- Filter change every 2 months or 160 litres
- More economical than bottled water
- Environmentally friendly reducing plastic bottle landfill waste.

Certifications

- The WFA Filter Cartridge has been certified by WQA – NSF Standards 42 & 53.



*Brita and Maxtra are registered trademarks of Brita GmbH. This product is not made by or affiliated with Brita GmbH or Brita Water Filter Distributors Pty Ltd.

VPN: WFAJC/4

SKU: 100999106

WFA 4 PACK OVAL JUG FILTERS

Overview

Economical four pack of Jug Filter Cartridges.

Certified by the Internationally recognized Water Quality Association "WQA" the Jug Filter Cartridge has been certified for the reduction of sediment, chlorine, cadmium and mercury. The Filter Cartridge also inhibits limescale buildup in water using appliances.

The WFA Filter Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*

Application

The WFA Filter Cartridge will provide clean, high quality, great tasting water for drinking and food preparation.

Features

- Simple and easy to use
- Removes/reduces sediment, chlorine, cadmium and mercury
- Inhibits limescale buildup in water using appliances
- Cartridge fits Brita Filter Jugs that use Maxtra Cartridges*
- Filter change every 2 months or 160 litres
- More economical than bottled water
- Environmentally friendly reducing plastic bottle landfill waste.

Certifications

- The WFA Filter Cartridge has been certified by WQA – NSF Standards 42 & 53.



*Brita and Maxtra are registered trademarks of Brita GmbH. This product is not made by or affiliated with Brita GmbH or Brita Water Filter Distributors Pty Ltd.

VPN: K-AU1000

SKU: 100998904

WFA AU1000 SYSTEM

Overview

The WFA AU1000 Water Filter System provides an economical option for water filtration in the home including bayonet style filter cartridge and designer filter tapware. The system includes the filter system head assembly and mounting bracket, filter cartridge, filter tap, alarm monitor, installation fittings and valves.

Application

The WFA AU1000 System is typically installed within the kitchen or wet bar environment. This system is easily installed under most kitchen sinks.

Features

- Contaminants removed include rust, sediment, chlorine, bad tastes and odours.
- Cartridge upgraded to 1 Micron filtration from December 2014.
- The cartridge delivers 6-12 months* supply of clean, clear healthy water at a fraction of the cost of expensive bottled waters.
- The filter process does not remove naturally occurring minerals and salts.
- The filter does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste.
- Great for drinking, cooking, washing fruit and vegetables, ice, tea and coffee.

Certifications

- Australian Standards compliant

Replacement Cartridge

- Use the WFA C-AU1000 Cartridge

Warranty

- 1 year warranty



See next page
for replacement
cartridge ►►

* Cartridge life is determined by water quality, water pressure and usage.

VPN: C-AU1000

SKU: 100998998

WFA AU1000 CARTRIDGE

Overview

The WFA AU1000 Water Filter Cartridge provides an economical option for water filtration in the home.

Application

The WFA AU1000 Cartridge is a replacement cartridge for the WFA AU1000 Systems and is typically installed within the kitchen or wet bar environment.

Features

- Contaminants removed include rust, sediment, chlorine, bad tastes and odours.
- Cartridge upgraded to 1 Micron filtration from December 2014.
- The cartridge delivers 6-12 months* supply of clean, clear healthy water at a fraction of the cost of expensive bottled waters.
- The filter process does not remove naturally occurring minerals and salts.
- The filter does not remove fluoride.
- The replacement cartridge includes an alarm monitor which sounds after 12 months providing you with notice that it is time to change the filter cartridge.
- Environmentally friendly reducing plastic bottle waste.
- Great for drinking, cooking, washing fruit and vegetables, ice, tea and coffee.

Certifications

- Australian Standards compliant



* Cartridge life is determined by water quality, water pressure and usage.

VPN: K-CTF

SKU: 100998947

WFA COUNTERTOP SYSTEM WITH FILTER

Overview

The WFA Countertop Water Filter unit provides a portable half micron filtration solution whilst delivering clean, clear healthy water at a fraction of the cost of expensive bottled waters.

Application

A portable system not requiring plumbing for installation. However, please note that the kitchen tap must have an aerator that can screw off – otherwise you will be unable to connect this system to the end spout of the tap.

Features and benefits

- The carbon block cartridge filters out particles (0.5) half a micron in size or larger. By way of comparison the diameter of human hair is 75 microns – so the cartridge removes particles 150 times smaller than the diameter of hair.
- Contaminants removed include cryptosporidium, giardia, rust, asbestos fibres and sediment. Whilst the activated carbon compound within the cartridge removes chlorine, bad tastes and odours.
- The filter process does not remove naturally occurring minerals and salts.
- The filter cartridge does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste.
- The unit includes an alarm monitor which sounds after 12 months providing you with notice that it is time to change the filter cartridge.
- Great for drinking, cooking, baby formula, washing fruit and vegetables, ice, tea and coffee.

Certifications

The Replacement Cartridges are certified as follows:

- Compliant with International NSF Standards 42 & 53
- Australian Standards compliant

Replacement cartridges

- Recommended to use either Omnifilter CB1 or CB3 Filter Cartridge

Warranty

- 1 year warranty



See page 23–24
for replacement
cartridge

VPN: T-3WAYMIXSQ

SKU: 100998955

WFA 3 WAY MIXER TAP – SQUARE

Overview

This mixer tap offers the choice of hot, cold and filtered water from the one mixer tap. This mixer tap enables an existing or new filter system to be connected. If a new filter system is required we recommend installing the WFA Water Filter Connection Kit – Model WFA-AU1000-CK.

Application

An alternative for the kitchen, instead of installing a separate dedicated filter tap. This “all in one” mixer tap delivers hot, cold and filtered ambient water.

Features and benefits

- WELS approved
- 4 star rating
- Chrome finish
- Ceramic disc
- Ideal for stone bench tops and undermount sinks.

Certifications

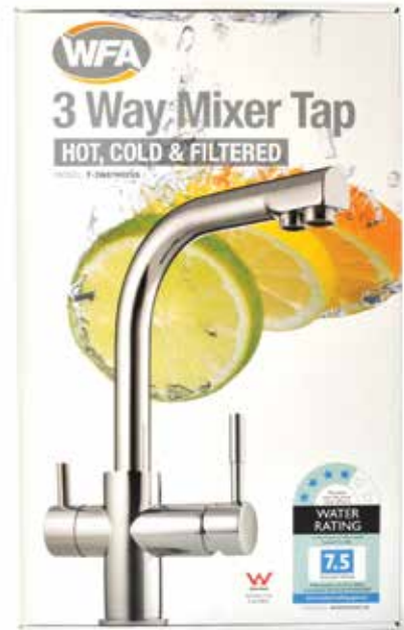
- WELS Approved
- Watermark Certified

Water Filter Connection Kit

- The 3 Way Mixer Tap does not include a filter system.
- The filter kit model K-AU1000-CK has been designed to connect to the 3 Way Mixer Tap.

Warranty

- 2 years warranty



VPN: T-3WAYMIXST

SKU: 100998963

WFA 3 WAY MIXER TAP – STRAIGHT

Overview

This mixer tap offers the choice of hot, cold and filtered water from the one mixer tap. This mixer tap enables an existing or new filter system to be connected. If a new filter system is required we recommend installing the WFA Water Filter Connection Kit – Model WFA-AU1000-CK.

Application

An alternative for the kitchen, instead of installing a separate dedicated filter tap. This “all in one” mixer tap delivers hot, cold and filtered ambient water.

Features and benefits

- WELS approved
- 4 star rating
- Chrome finish
- Ceramic disc
- Ideal for stone bench tops and undermount sinks.

Certifications

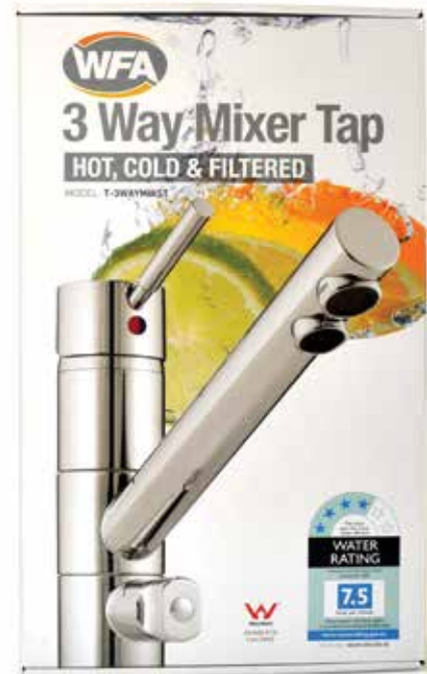
- WELS Approved
- Watermark Certified

Water Filter Connection Kit

- The 3 Way Mixer Tap does not include a filter system.
- The filter kit model K-AU1000-CK has been designed to connect to the 3 Way Mixer Tap.

Warranty

- 2 years warranty



VPN: T-3WAYMIXCO

SKU: 100998971

WFA 3 WAY MIXER TAP - CUT OFF

Overview

This mixer tap offers the choice of hot, cold and filtered water from the one mixer tap. This mixer tap enables an existing or new filter system to be connected. If a new filter system is required we recommend installing the WFA Water Filter Connection Kit – Model WFA-AU1000-CK.

Application

An alternative for the kitchen, instead of installing a separate dedicated filter tap. This “all in one” mixer tap delivers hot, cold and filtered ambient water.

Features and benefits

- WELS approved
- 4 star rating
- Chrome finish
- Ceramic disc
- Ideal for stone bench tops and undermount sinks.

Certifications

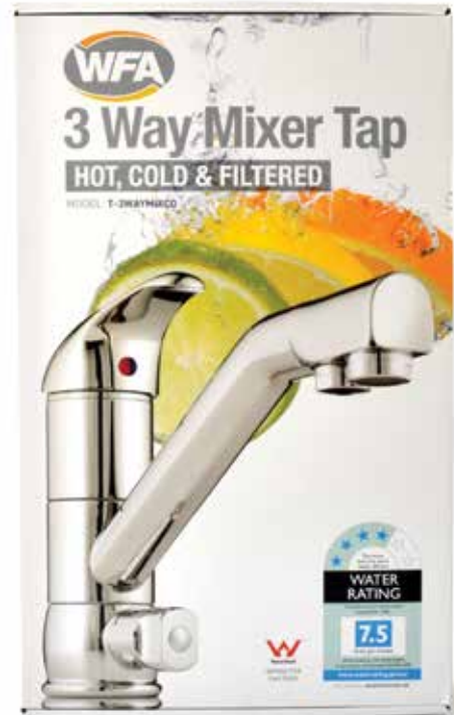
- WELS Approved
- Watermark Certified

Water Filter Connection Kit

- The 3 Way Mixer Tap does not include a filter system.
- The filter kit model K-AU1000-CK has been designed to connect to the 3 Way Mixer Tap.

Warranty

- 2 years warranty



VPN: K-AU1000-CK

SKU: 100998980

WFA AU1000 WATER FILTER CONNECTION KIT

Overview

The WFA AU1000 Water Filter "Connection Kit" enables connection of a filter system to an already existing filter tap or 3 Way Mixer Tap.

It provides an economical option for water filtration in the home including bayonet style filter cartridge. This system includes the filter system head assembly and mounting bracket, filter cartridge, alarm monitor, installation fittings and valves.

Application

The WFA AU1000 Connection Kit is typically installed within the kitchen or wet bar environment. This system can connect to an existing filter tap or 3 way mixer tap.

This system is easily installed under most kitchen sinks.

Should you require tapware please refer to WFA models as follows:

- WFA 3 Way Mixer Tap – Model; T- 3WAYMIXSQ
- WFA 3 Way Mixer Tap – Model; T- 3WAYMIXST
- WFA 3 Way Mixer Tap – Model; T- 3WAYMIXCO
- WFA Standard Filter Tap – Model; T-ST-001A3
- WFA Deluxe Filter Tap – Model; T-DT-018A2

Features

- Contaminants removed include rust, sediment, chlorine, bad tastes and odours.
- Cartridge upgraded to 1 Micron filtration from December 2014.
- The cartridge delivers 6-12 months* supply of clean, clear, healthy water at a fraction of the cost of expensive bottled waters.
- The filter process does not remove naturally occurring minerals and salts.
- The filter does not remove fluoride.
- The unit includes an alarm monitor which sounds after 12 months providing you with notice that it is time to change the filter cartridge.
- Environmentally friendly reducing plastic bottle waste.
- Great for drinking, cooking, washing fruit and vegetables, ice, tea and coffee.

Certifications

- Australian Standards compliant

Replacement cartridges

- Use the WFA C-AU1000 Cartridge

Warranty

- 1 year warranty



See page 11
for replacement
cartridge

* Cartridge life is determined by water quality, water pressure and usage.

VPN: C-IN-TO

SKU: 900005788

WFA INLINE TASTE & ODOUR CARTRIDGE

Overview

The WFA Inline Taste & Odour (C-IN-TO) Filter is the ideal inline filter for installations where this type of filter is required. The granular carbon filtration provides clean, clear water at a fraction of the cost of expensive bottled waters. Includes inbuilt ¼" 'push fit' quick connect fittings for the inlet and outlet.

Application

The WFA Taste and Odour Inline Filter Cartridge is typically used within refrigerators and some coffee machines and is usually installed externally to the appliance.

Features and benefits

- Contaminants removed include chlorine, bad tastes and odours with some sediment removal/reduction.
- The cartridge inlet and outlet includes inbuilt ¼" 'push fit' connection fittings.
- The filter process does not remove naturally occurring minerals and salts.
- This filter does not remove fluoride.
- Filter change required every 6-12 months.*
- Environmentally friendly reducing plastic bottle waste.

Certifications

- International NSF Standard 42
- Australian Standards compliant



* Cartridge life is determined by water quality, water pressure and usage.

VPN: C-IN-TOC

SKU: 900005789

WFA INLINE TASTE, ODOUR & CYSTS CARTRIDGE

Overview

The WFA Inline (Taste, Odour & Cysts) Filter is the ideal inline filter for installations where this type of filter is required. The 1 micron carbon block filtration provides clean, clear water at a fraction of the cost of expensive bottled waters. Includes inbuilt ¼" 'push fit' quick connect fittings for the inlet and outlet.

Application

The WFA Taste, Odour and Cysts removal/reduction Inline Filter Cartridge is typically used within refrigerators and some coffee machines and is usually installed externally to the appliance.

Features and benefits

- Contaminants removed include cryptosporidium, giardia, rust, asbestos fibres and sediment. Whilst the activated carbon compound within the cartridge also removes chlorine, bad tastes and odours.
- The filtration process also inhibits limescale buildup in water using appliances.
- The cartridge inlet and outlet includes inbuilt ¼" 'push fit' connection fittings.
- The filter process does not remove naturally occurring minerals and salts.
- This filter does not remove fluoride.
- Filter change required every 6-12 months.*
- Environmentally friendly reducing plastic bottle waste.

Certifications

- International NSF Standard 42
- Australian Standards compliant



* Cartridge life is determined by water quality, water pressure and usage.

VPN: K-FCK-NF

SKU: 100999042

WFA FRIDGE WATER CONNECTION KIT

Overview

This kit includes parts and tubing to enable water to be connected to a water and ice dispensing refrigerator.

Application

To enable water to be connected to a fridge.

Should the fridge have an inline filter that is installed outside the fridge please refer to WFA product models C-IN-TO and C-IN-TOC for replacement filter cartridges.

Features

The following parts are included within the kit;

- Hose fittings supplied which enables connection to the cold water supply and connection to the refrigerator
- 3 x meters of food grade tubing (1/4" diameter)
- Pressure Limiting Valve 350kPa
- A filter cartridge is not included - if required, use model numbers C-IN-TO or C-IN-TOC Inline Cartridges.

Certifications

- Compliant with Australian Standards



VPN: T-ST-001A3

SKU: 100999051

WFA FILTER TAP STANDARD BLACK LEVER

Overview

The chrome plated brass "black lever" Filter Tap is the traditional filter tap style and allows instant flow with downward pressure on the black lever and constant flow with upward pressure.

Application

This filter tap includes "generic connections" that enables it to be fitted to most under sink filter systems.

Features and benefits

- Chrome plated
- Lever operation
- Includes two different connection fittings to suit differing under sink systems
- Hole in sink 12.7mm (1/2")

Certifications

- Not applicable

Warranty

- 1 year warranty



VPN: T-DT-018A2

SKU: 100999069

WFA FILTER TAP DELUXE CHROME

Overview

The chrome plated Gooseneck Deluxe Filter Tap is an elegant alternative to the traditional "black lever" filter tap. Its design includes a ceramic disc for extended life and trouble free operation.

Application

This filter tap includes "generic connections" that enables it to be fitted to most under sink filter systems.

Features and benefits

- Chrome plated
- Ceramic Disc
- Includes two different connection fittings to suit differing under sink systems
- Hole in sink 12.7mm (½")

Certifications

- Not applicable

Warranty

- 1 year warranty



VPN: CBF1/S/05

SKU: 900005763

OMNIFILTER CBF1 FILTER SYSTEM

Overview

The Omnifilter CBF1 Water Filter System is a traditional “bowl” type system which accommodates the traditional “drop in” style filter cartridges. The CBF1 System includes a CB1 half micron filter cartridge. The system includes housing and mounting bracket, filter tap, filter cartridge and installation fittings.

Application

The CBF1 System is typically installed within the kitchen or wet bar environment. This system is easily installed under most kitchen sinks.

Features

- Contaminants removed by the CB1 Filter Cartridge include cryptosporidium, giardia and sediment. Whilst the activated carbon compound within the cartridge removes chlorine, bad tastes and odours.
- The cartridge delivers 6-12 months* supply of clean, clear, healthy water at a fraction of the cost of expensive bottled waters.
- The filter process does not remove naturally occurring minerals and salts.
- The CB1 Filter does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste.
- Great for drinking, cooking, washing fruit and vegetables, ice, tea and coffee.

Certifications

- Australian Standards compliant

Replacement Cartridge

- Use either the Omnifilter CB1 or CB3 Carbon Block Cartridges.

Warranty

- 1 year warranty



See next page
for replacement
cartridge ►►

* Cartridge life is determined by water quality, water pressure and usage.

VPN: CB1/SS6/05

SKU: 900005779

OMNIFILTER CB1 CARBON BLOCK FILTER CARTRIDGE

Overview

The Omnifilter CB1 Filter Cartridge is made to a generic size to fit most 10" filter housings that require a "drop in" carbon block filter cartridge. The CB1 Cartridge filters down to half (0.5) micron.

Application

The ideal filter replacement where carbon block technology is required with treatment against chlorine, cysts etc. Used in 10" bowl housing systems. Can also be used in the Omnifilter CBF1 Filter System (Model CBF1/S/05) and the WFA Countertop Filter System (Model WFA-CTF).

Features

- This Carbon Block Cartridge filters out particles half a micron in size or larger. By way of comparison the diameter of human hair is 75 microns – so the cartridge removes particles 150 times smaller than the diameter of hair.
- Contaminants removed include cryptosporidium, giardia, rust and sediment. Whilst the activated carbon compound within the cartridge removes chlorine, bad tastes and odours.
- The filter process does not remove naturally occurring minerals and salts.
- The filter cartridge does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste
- The filter should be changed every 6-12 months.*
- Flow rate at over 3 litres per minute

Certifications

- International NSF Standards 42 & 53 certified
- Australian Standards compliant



* Cartridge life is determined by water quality, water pressure and usage.

VPN: CB3/SS6/05

SKU: 900005780

OMNIFILTER CB3 CARBON BLOCK FILTER CARTRIDGE

Overview

The Omnifilter CB3 Filter Cartridge is made to a generic size to fit most 10" filter housings that require a "drop in" carbon block filter cartridge. The CB3 Cartridge filters down to half (0.5) micron. This cartridge also reduces lead and limescale.

Application

The ideal filter replacement where carbon block technology is required with treatment against chlorine, cysts, lead and limescale etc. Used in standard 10" bowl housing systems. Can also be used in the Omnifilter CBF1 Filter System (Model CBF1/S/05) and the WFA Countertop Filter System (Model WFA-CTF).

Features

- This Carbon Block Cartridge filters out particles half a micron in size or larger. By way of comparison the diameter of human hair is 75 microns – so the cartridge removes particles 150 times smaller than the diameter of hair.
- Contaminants removed include cryptosporidium, giardia, rust and sediment. Whilst the activated carbon compound within the cartridge removes chlorine, bad tastes and odours.
- Also removes/reduces lead, mercury and Volatile Organic Chemicals (VOC's).
- Inhibits limescale buildup in water using appliances
- The filter process does not remove naturally occurring minerals and salts.
- The filter cartridge does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste
- The filter should be changed every 6-12 months.*
- Flow rate at over 3 litres per minute

Certifications

- International NSF Standards 42 & 53 certified
- Australian Standards compliant



* Cartridge life is determined by water quality, water pressure and usage.

VPN: U2000/S/05

SKU: 100998912

OMNIFILTER US2000 TWIN SYSTEM

Overview

The Omnifilter US2000 Water Filter System provides twin cartridges for extended filter system life. The system includes housing and mounting bracket, filter tap, bayonet style filter cartridges and installation fittings.

Application

The US2000 System is typically installed within the kitchen or wet bar environment. This system is easily installed under most kitchen sinks.

Features

- Contaminants removed include cryptosporidium, giardia and sediment. Whilst the activated carbon compound within the cartridge removes chlorine, bad tastes and odours.
- The cartridges deliver 6-12 months* supply of clean, clear, healthy water at a fraction of the cost of expensive bottled waters.
- The filter process does not remove naturally occurring minerals and salts.
- The US2000 Filter System does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste.
- Great for drinking, cooking, washing fruit and vegetables, ice, tea and coffee.

Certifications

- International NSF Standards 42 & 53
- Australian Standards compliant

Replacement Cartridges

- Use both the Omnifilter 1250R and 1750R Replacement Cartridges

Warranty

- 3 years warranty



See next page
for replacement
cartridge ►►

* Cartridge life is determined by water quality, water pressure and usage.

VPN: 1250R/S6/05

SKU: 100999000

OMNIFILTER 1250R CARTRIDGE

Overview

The Omnifilter 1250R Filter Cartridge is utilized within the Omnifilter RO4000 Reverse Osmosis System and US2000 Twin System.

Application

The 1250R is a replacement cartridge for the Omnifilter US2000 Twin Cartridge System and the Omnifilter RO4000 Reverse Osmosis System

Features

- Bayonet style DIY easy change replacement cartridge
- Carbon internal construction for treatment of sediment, chlorine, bad tastes and odours.
- Filter life of 6-12 months depending on water quality, usage and pressure.

Certifications

- International NSF Standard 42
- Australian Standards compliant



VPN: 1750R/S6/05

SKU: 100999026

OMNIFILTER 1750R CARTRIDGE

Overview

The Omnifilter 1750R Filter Cartridge is utilized within the Omnifilter US2000 Twin System.

Application

The 1750R is a replacement cartridge for the Omnifilter US2000 Twin Cartridge System.

Features

- Bayonet style DIY easy change replacement cartridge
- Carbon internal construction for treatment of sediment, chlorine, bad tastes and odours.
- Certified to treat cysts such as cryptosporidium and giardia.
- Filter life of 6-12 months depending on water quality, usage and pressure.

Certifications

- International NSF Standards 42 & 53
- Australian Standards compliant



VPN: RO4000/S/S06

SKU: 100998921

OMNIFILTER RO4000 SYSTEM

Overview

Reverse Osmosis (RO) systems use a semi-permeable membrane to reduce the level of dissolved minerals, metals and salts in water. The RO membrane contains multiple layers of micron thin film wound around a hollow centre core. Water molecules can pass through this membrane whilst dissolved metals, chemicals, minerals and salts are rejected.

The Omnifilter RO4000 - 3 Stage Reverse Osmosis System operates as follows;

Stage 1 – the incoming water supply is pre filtered to reduce the levels of dirt, chlorine and particulate matter that may foul the membrane.

Stage 2 – the RO membrane separates the pre filtered water into “product water” and “reject water”. The reject or waste water, which includes the dissolved metals, minerals and salts is discarded to the drain whilst the product or RO water is directed into the storage tank.

Please note - the storage tank operates under pressure and the system includes an automatic shut off valve

Stage 3 – when the filter tap is opened water is released from the storage tank and passes through the final post carbon cartridge to finely polish the water before use.

Application

Reverse Osmosis systems are typically used in regions where the level of dissolved metals, minerals and salts (commonly referred to as TDS) is extremely high. Alternatively, these systems are used by consumers who wish to remove specific dissolved substances, such as **Fluoride**, from their water supply.

Features

- System includes all cartridges, filter tap, storage tank and installation fittings.
- Bayonet style filter cartridges for easy installation and replacement.
- The RO Membrane Cartridge (OM4) should be changed every 2 years, whilst the 1250R and 1500R Cartridges should be changed every 6-12 months. Local water quality, water usage and water pressure will dictate cartridge life.



continued next page

continued from previous page

OMNIFILTER RO4000 SYSTEM

Model: RO4000/S/S06



Specifications

Water Pressure Range for Effective use	40-100 psi (2.8 – 6.8 bar)
Temperature Range	4.4 degrees C to 37.8 degrees C
Total Dissolved Solids (TDS)	<2000 ppm
Maximum Hardness	<171 mg/L
Sulfide, Iron & Manganese	<0.1
Chlorine in water supply	<2 ppm
Water Supply pH limits	3-11
Turbidity	5 NTU Max
Capacity	190 litres per day

Please note that if the hardness of your water is above 10 gpg (171 mg/L), limescale will build up rapidly on the membrane inside the RO membrane cartridge. This buildup will ultimately plug the membrane making it ineffective. We do not recommend the RO4000 System to be used with water in excess of 171 mg/L hardness unless the water is softened prior to entry into the RO System.

Please refer to Performance Data information within the Owners' Manual – the following is a brief overview of contaminant reductions;

Total Dissolved Solids	94.8%
Fluoride	97.5%
Chromium (Hexavalent)	96.7%
Chromium (Trivalent)	98.7%
Cysts	99.99%
Turbidity	99.0%
Lead	98.8%
Selenium	97.9%
Cadmium	97.9%
Copper	96.8%
Chlorine	93.0%

The above contaminants may not necessarily be in your water supply.

Certifications

- International NSF Standards 42 and 58
- Australian Standards compliant

Replacement Cartridges

- Use the Omnifilter 1250R, 1500R and OM4 Replacement Cartridges

Warranty

- 3 years warranty

See next page
for replacement
cartridge ►►

VPN: 1250R/S6/05

SKU: 100999000

OMNIFILTER 1250R CARTRIDGE

Overview

The Omnifilter 1250R Filter Cartridge is utilized within the Omnifilter RO4000 Reverse Osmosis System and US2000 Twin System.

Application

The 1250R is a replacement cartridge for the Omnifilter US2000 Twin Cartridge System and the Omnifilter RO4000 Reverse Osmosis System.

Features

- Bayonet style DIY easy change replacement cartridge.
- Carbon internal construction for treatment of sediment, chlorine, bad tastes and odours.
- Filter life of 6-12 months depending on water quality, usage and pressure.

Certifications

- International NSF Standard 42
- Australian Standards compliant



VPN: 1500R/S6/05

SKU: 100999018

OMNIFILTER 1500R CARTRIDGE

Overview

The Omnifilter 1500R Filter Cartridge is utilized within the Omnifilter RO4000 Reverse Osmosis System only.

Application

The 1500R is a replacement cartridge for the Omnifilter RO4000 Reverse Osmosis System.

Features

- Bayonet style DIY easy change replacement cartridge
- Carbon internal construction for treatment of sediment, chlorine, bad tastes and odours.
- Filter life of 6-12 months depending on water quality, usage and pressure.

Certifications

- International NSF Standard 42
- Australian Standards compliant



VPN: OM4/S6/05

SKU: 100999034

OMNIFILTER OM4 MEMBRANE

Overview

The Omnifilter OM4 Filter (RO Membrane) Cartridge is utilized within the Omnifilter RO4000 Reverse Osmosis System only.

Application

The OM4 is a replacement membrane cartridge for the Omnifilter RO4000 Reverse Osmosis System.

Features

- Bayonet style DIY easy change replacement cartridge
- This cartridge holds the internal RO membrane
- This RO membrane should be changed every 2 years minimum

Certifications

- International NSF Standards 42 & 58
- Australian Standards compliant



VPN: BF35/S/S06

SKU: 100998939

OMNIFILTER BF35 WHOLE HOUSE SYSTEM

Overview

The Omnifilter BF35 Whole House System which includes the RS18 Cartridge, is the ideal solution to treat influent water where sediment particles are the main issue. The system removes particles down to 50 microns in size and provides adequate flow rates to service the entire home. The systems' housing includes a unique bypass valve which enables the filter cartridge to be changed without turning off the water supply.

Application

Installed prior to either the mains water or tank waters' entry into the home, the system comes with 1" x 3/4" bsp DR Brass hex nipples for easy installation and connection to the water supply.

Features and benefits

- Contaminants removed include sediment particles down to 50 microns in size.
- Durable cartridge made from spun polypropylene.
- Cartridge diameter 4.5" x 10" in length
- Cartridge change every 6 months or when the flow rate becomes inconveniently slow. The useful life of a filter cartridge is subject to water usage, water quality and water pressure.
- The system includes 1" x 3/4" bsp brass hex nipples and tightening wrench.
- The unique bypass valve allows filters to be changed without turning off the water supply.
- Flow rate of up to 40 litres per minute.
- Operating pressure 25 – 125 psi
- Water temperature range 2 – 38 degrees max

Certifications

- International NSF Standard 42
- Australian Standards compliant

Replacement Cartridge

- Use Omnifilter RS18 Filter Cartridge

Warranty

- 3 years warranty



See next page
for replacement
cartridge ►►

VPN: RS18/SS2/S06

SKU: 101075802

OMNIFILTER RS18 POLYSPUN WHOLE HOUSE CARTRIDGE

Overview

The Omnifilter manufactured RS18 Cartridge is the ideal solution to treat influent water where sediment particles are the main issue. The system removes particles down to 50 microns in size and provides adequate flow rates to service the entire home.

Application

Replacement Filter Cartridge for Omnifilter BF35 Whole House System.

Please note that this cartridge is generic in size and will fit most 10" BIG housings.

Features and benefits

- Contaminants removed include sediment particles down to 50 microns in size.
- Durable cartridge made from spun polypropylene.
- Cartridge diameter 4.5" x 10" in length
- Cartridge change every 6 months or when the flow rate becomes inconveniently slow. Please note that the useful life of a filter cartridge is subject to usage, water quality and pressure.
- Flow rate of up to 40 litres per minute.
- Operating pressure 25 – 125 psi
- Water temperature range 2 – 38 degrees max

Certifications

- International NSF Standard 42
- Australian Standards compliant



VPN: RS1/DS12/05

SKU: 900005775

OMNIFILTER RS1 PLEATED CARTRIDGE

Overview

The Omnifilter RS1 Pleated “drop in” style cartridge filters sediment and other particles down to 20 micron in size.

This cartridge is generic in design and will fit any standard 10” housing.

Application

This cartridge is typically used for pre filtration and its generic design means that it can be installed in any standard 10” housing.

Features and benefits

- Twin pack.
- Removes/reduces particles down to 20 micron in size.
- The polypropylene construction provides chemical resistance and is not prone to bacterial attack.
- Flow rate of up to 19 litres p/minute.
- Generic cartridge for all standard 10” housings
- This filter should be replaced when the flow rate becomes inconveniently slow.
- The useful life of a filter cartridge is subject to usage, water quality and pressure.

Certifications

- Australian Standards compliant
- International Standard 42 for material requirements.

Replacement

- Generic cartridge size to fit common 10” filter housings.



VPN: RS2/DS12/05

SKU: 900005772

OMNIFILTER RS2 STRING WOUND CARTRIDGE

Overview

The Omnifilter RS2 String Wound “drop in” style cartridge filters sediment and other particles down to 5 micron in size. Cartridges are economical and its generic design will fit any standard 10” housing.

Application

This cartridge is typically used for pre filtration and its generic design means that it can be installed in any standard 10” housing.

Features and benefits

- Twin pack.
- Removes/reduces particles down to 5 micron in size.
- The cartridge is manufactured from a durable polypropylene cord.
- Flow rate of up to 19 litres p/minute.
- Generic cartridge for all standard 10” housings
- This filter should be replaced when the flow rate becomes inconveniently slow.
- The useful life of a filter cartridge is subject to usage, water quality and pressure.

Certifications

- Australian Standards compliant
- International Standard 42 for material requirements.

Replacement

- Generic cartridge size to fit common 10” filter housings.



VPN: RS3/DS12/05

SKU: 900005773

OMNIFILTER RS3 STRING WOUND CARTRIDGE

Overview

The Omnifilter RS3 String Wound “drop in” style cartridge filters sediment and other particles down to 20 micron in size. These cartridges are economical and the generic design will fit any standard 10” housing.

Application

This cartridge is typically used for pre filtration and its generic design means that it can be installed in any standard 10” housing.

Features and benefits

- Twin pack.
- Removes/reduces particles down to 20 micron in size.
- The cartridge is manufactured from a durable polypropylene cord.
- Flow rate of up to 19 litres p/minute.
- Generic cartridge for all standard 10” housings
- This filter should be replaced when the flow rate becomes inconveniently slow.
- The useful life of a filter cartridge is subject to usage, water quality and pressure.

Certifications

- Australian Standards compliant
- International Standard 42 for material requirements.

Replacement

- Generic cartridge size to fit common 10” filter housings.



VPN: RS7/SS24/05

SKU: 900005774

OMNIFILTER RS7 STRING WOUND CARTRIDGE

Overview

The Omnifilter RS7 String Wound “drop in” style cartridge filters sediment and other particles down to 40 micron in size. These cartridges are economical and the generic design will fit any standard 10” housing.

Application

This cartridge is typically used for pre filtration and its generic design means that it can be installed in any standard 10” housing.

Features and benefits

- Single pack.
- Removes/reduces particles down to 40 micron in size.
- The cartridge is manufactured from a durable polypropylene cord.
- Flow rate of up to 19 litres p/minute.
- Generic cartridge for all standard 10” housings
- This filter should be replaced when the flow rate becomes inconveniently slow.
- The useful life of a filter cartridge is subject to usage, water quality and pressure.

Certifications

- Australian Standards compliant
- International Standard 42 for material requirements.

Replacement

- Generic cartridge size to fit common 10” filter housings.



VPN: RS14/SS24/05

SKU: 900005776

OMNIFILTER RS14 POLYSPUN CARTRIDGE

Overview

The Omnifilter RS14 Polyspun “drop in” style cartridge filters sediment and other particles down to 10 micron in size. Manufactured from pure 100% polypropylene it forms a true gradient density from its outer to inner surface.

This cartridge is generic in design and will fit any standard 10” housing.

Application

This cartridge is typically used for pre filtration and its generic design means that it can be installed in any standard 10” housing.

Features and benefits

- Single pack.
- Removes/reduces particles down to 10 micron in size.
- The polypropylene construction provides chemical resistance and is not prone to bacterial attack.
- Flow rate of up to 19 litres p/minute.
- Generic cartridge for all standard 10” housings
- This filter should be replaced when the flow rate becomes inconveniently slow.
- The useful life of a filter cartridge is subject to usage, water quality and pressure.

Certifications

- Australian Standards compliant
- International Standard 42 for material requirements

Replacement

- Generic cartridge size to fit common 10” filter housings.



VPN: T01/DS12/05

SKU: 900005778

OMNIFILTER T01 PLEATED CARBON CARTRIDGE

Overview

The Omnifilter T01 Pleated Molded Carbon impregnated “drop in” style cartridge filters sediment and other particles down to 5 micron in size. Furthermore, the carbon media treats chlorine, bad tastes and odours.

This cartridge is generic in design and will fit any standard 10” housing.

Application

This cartridge is typically used for pre filtration where colour, taste and odours are an issue. Its generic design means that it can be installed in any standard 10” housing.

Features and benefits

- Twin pack.
- Removes/reduces particles down to 5 micron in size.
- Treats chlorine, bad tastes, colours and odours
- The construction provides chemical resistance and is not prone to bacterial attack.
- Flow rate of up to 19 litres p/minute.
- Generic cartridge for all standard 10” housings
- This filter should be replaced when the flow rate becomes inconveniently slow.
- The useful life of a filter cartridge is subject to usage, water quality and pressure.

Certifications

- Australian Standards compliant
- International Standard 42 for material requirements.

Replacement

- Generic cartridge size to fit common 10” filter housings.



VPN: EV927085

SKU: 900005759

EVERPURE PBS400 FILTER SYSTEM

Overview

The Everpure PBS400 Filter System includes a fast flowing half micron filter cartridge. This system can be connected directly to the main kitchen or bathroom sink cold water tap. With four times the flow rate and twice the capacity of standard half micron filter cartridges, families can enjoy premium filtered water straight from the main tap at mains pressure without the need for a separate filter tap. This unique quick change cartridge system can also be installed horizontally making installation simple and easy - DIY. It simply connects inline between the cold water isolation tap and the kitchen mixer tap.



Application

It is ideal for installation where stone bench tops and undermount sinks prohibit the inclusion of a separate filter tap or for those families wishing to have fast flowing filtered water for drinking, cooking, washing fruit and vegetables, filling the kettle or water jug straight from the main kitchen or bathroom tap.

Features and benefits

- Contaminants removed/reduced include chlorine, bad tastes and odours, all particles down to half (0.5) micron in size including cryptosporidium, giardia and lead.
- This filter inhibits limescale buildup in water using appliances.
- The filter process does not remove naturally occurring minerals and salts.
- This filter does not remove fluoride.
- The system can be installed vertically or horizontally.
- This filter is certified for over 11,300 litres and should be replaced either annually or when the flow rate becomes inconveniently slow. The useful life of a filter cartridge is subject to usage, water quality and pressure.
- Environmentally friendly reducing plastic bottle waste.
- The metal filter cartridge (lined with a food grade polymer) is manufactured and designed to withstand water pressures in excess of 3,500kPa.

Certifications

- International NSF Standards 42 & 53
- Australian Watermark Certification Lic No. WMKA 22045

Replacement Cartridge

- Use the Everpure PBS400 Cartridge

Warranty

- 5 years warranty

See next page
for replacement
cartridge ►►

VPN: EV927086

SKU: 900005768

EVERPURE PBS400 CARTRIDGE

Overview

The Everpure PBS400 Filter Cartridge is a fast flowing half micron filter cartridge.

Watermark certified and with four times the flow rate and twice the capacity of standard half micron filter cartridges, families can enjoy premium filtered water straight from the main tap at a fast flow without the need for a separate filter tap.

This unique quick change cartridge can also be installed horizontally making installation simple and easy - DIY.

It simply connects inline between the cold water isolation tap and the kitchen mixer tap.



Application

Replacement cartridge for the Everpure PBS400 System.

It is ideal for installation where stone bench tops and undermount sinks prohibit the inclusion of a separate filter tap or for those families wishing to have fast flowing filtered water for drinking, cooking, washing fruit and vegetables, filling the kettle or water jug straight from the main kitchen or bathroom tap.

Features and benefits

- Contaminants removed/reduced include chlorine, bad tastes and odours, all particles down to half (0.5) micron in size including cryptosporidium, giardia and lead.
- This filter inhibits limescale buildup in water using appliances.
- The filter process does not remove naturally occurring minerals and salts.
- This filter does not remove fluoride.
- The cartridge can be installed vertically or horizontally.
- This filter is certified for over 11,300 litres and should be replaced either annually or when the flow rate becomes inconveniently slow. The useful life of a filter cartridge is subject to usage, water quality and pressure.
- Environmentally friendly reducing plastic bottle waste

Certifications

- International NSF Standards 42 & 53
- Australian Watermark Certification Lic No. WMKA 22045

VPN: EV973005

SKU: 900005760

EVERPURE H54 FILTER SYSTEM

Overview

The Everpure H54 Water Filter System provides premium grade water filtration with quality commercial fittings, valves and tapware. Watermark certified, this system supplies half micron filtered water through a dedicated filter tap. Everpure's triple action filtration process is combined within a single robust filter cartridge.



Application

The H54 System is typically installed within the kitchen or wet bar environment. A compact system easily installed under most kitchen sinks with a dedicated filter tap.

Features

- The Healthy Solution with half micron filtration. By way of comparison the diameter of human hair is 75 microns – so the H54 Filter removes particles 150 times smaller than the diameter of hair.
- Contaminants removed include cryptosporidium, giardia, rust, asbestos fibres and sediment. Whilst the activated carbon compound within the cartridge removes chlorine, bad tastes and odours.
- The H54 Cartridge also reduces limescale in water using appliances
- The H54 delivers one year's supply* of clean, clear, healthy water at a fraction of the cost of expensive bottled waters.
- The cartridge is bayonet style which makes changing the cartridge every 12 months* as easy as changing a light bulb.
- The filter process does not remove naturally occurring minerals and salts.
- The H54 Filter does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste.
- The metal filter cartridge (lined with a food grade polymer) is manufactured and designed to withstand water pressures in excess of 3,500kPa.
- System kit includes commercial fittings and valves – the designer filter tap is made of DR brass including ceramic disc and aerator.
- Great for drinking, cooking, baby formula, washing fruit and vegetables, ice, tea and coffee.

Certifications

- International NSF Standards 42 & 53
- Australian Watermark Certification Lic No. WMKA 22045

Replacement Cartridge

- Use the Everpure H54 Cartridge

Warranty

- 5 years warranty

* Cartridge life is determined by water quality, water pressure and usage.

See next page
for replacement
cartridge ►►

VPN: EV973006

SKU: 900005769

EVERPURE H54 CARTRIDGE

Overview

The Everpure H54 Water Filter Cartridge provides commercial grade water filtration. Watermark certified, this cartridge supplies half micron filtered water through a dedicated filter tap. Everpure's triple action filtration process is combined within a single robust filter cartridge.



Application

The H54 Cartridge is a replacement for the Everpure H54 System which is typically installed within the kitchen or wet bar environment.

Features

- The H54 Filter Cartridge is a "Healthy Solution" with half micron filtration. By way of comparison the diameter of human hair is 75 microns – so the H54 Filter removes particles 150 times smaller than the diameter of hair.
- Contaminants removed include cryptosporidium, giardia, rust, asbestos fibres and sediment. Whilst the activated carbon compound within the cartridge removes chlorine, bad tastes and odours.
- The H54 Cartridge also reduces limescale in water using appliances
- The H54 delivers one year's supply* of clean, clear, healthy water at a fraction of the cost of expensive bottled waters.
- The cartridge is bayonet style which makes changing the cartridge every 12 months* as easy as changing a light bulb.
- The filter process does not remove naturally occurring minerals and salts.
- The H54 Filter does not remove fluoride.
- Environmentally friendly reducing plastic bottle waste.
- The metal filter cartridge (lined with a food grade polymer) is manufactured and designed to withstand water pressures in excess of 3,500kPa.
- Filter alarm monitor included with replacement cartridge.
- Great for drinking, cooking, baby formula, washing fruit and vegetables, ice, tea and coffee.

Certifications

- International NSF Standards 42 & 53
- Australian Watermark Certification Lic No. WMKA 22045

* Cartridge life is determined by water quality, water pressure and usage.

VPN: WSL/1

SKU: 900005782

LG FRIDGE FILTER

Overview

This filter is designed to replace/substitute for LG Refrigerator water filter models;

- LT-500P
- 5231JA2002A

They are an economical generic alternative to expensive substitutes.

Application

This filter is designed to replace/substitute for LG Refrigerator water filter models;

- LT-500P
- 5231JA2002A

Features

- Delivers clean, clear filtered water
- Removes chlorine, bad tastes and odours
- Filter life of up to 6 months, depending on water quality, usage and pressure.
- Flow rate of up to 1.9 litres per minute
- Operating pressure 200 to 690kPa
- Capacity 1575 litres

Certifications

- Tested to International NSF Standard 42.



VPN: WSS/1

SKU: 900005784

SAMSUNG FRIDGE FILTER

Overview

This filter is designed to replace/substitute for Samsung Refrigerator water filter models;

- DA29-00003G
- DA29-00003A-B
- DA29-00003A
- TADA29-00003B
- DA29-00003B
- DA61-00159
- DA61-00159A
- DA61-00159A-B
- DA29-00003
- DA2900003A
- TADA29-00003A

They are an economical generic alternative to expensive substitutes.



Application

This filter is designed to replace/substitute for Samsung Refrigerator water filter models;

- DA29-00003G
- DA29-00003A-B
- DA29-00003A
- TADA29-00003B
- DA29-00003B
- DA61-00159
- DA61-00159A
- DA61-00159A-B
- DA29-00003
- DA2900003A
- TADA29-00003A

Features

- Delivers clean, clear filtered water
- Removes chlorine, bad tastes and odours
- Filter life of up to 6 months, depending on water quality, usage and pressure.
- Flow rate of up to 1.9 litres per minute
- Operating pressure 200 to 690kPa
- Capacity 1575 litres

Certifications

- Tested to International NSF Standard 42.

VPN: WSW/1

SKU: 900005787

WHIRLPOOL FRIDGE FILTER

Overview

This filter is designed to replace/substitute for Whirlpool Refrigerator water filter models;

- 4396508
- 4396510
- 8212491
- 4392857

They are an economical generic alternative to expensive substitutes.

Application

This filter is designed to replace/substitute for Whirlpool Refrigerator water filter models;

- 4396508
- 4396510
- 8212491
- 4392857

Features

- Delivers clean, clear filtered water
- Removes chlorine, bad tastes and odours
- Filter life of up to 6 months, depending on water quality, usage and pressure.
- Flow rate of up to 1.9 litres per minute
- Operating pressure 200 to 690kPa
- Capacity 1136 litres

Certifications

- Tested to International NSF Standard 42.



Water Filters Australia Masters Product Range Checklist

SKU	DESCRIPTION	Micron Rating	Filter Change*	Flow Rate LPM ^{^^}	Capacity Litres	Quick Change	Warranty Years #	Contaminant Removal / Reduction								PLV Required †	Plumber Required	
								Cysts**	Sediment	Chlorine	Odours	Lead	Limescale	Fluoride	TDS ***			
100998939	Omnifilter BF35 Whole House System	50	12 Months	40	*	No	3	✓									recommended	recommended
100998912	Omnifilter US2000 Twin System	0.5	6 to 12 mths	2	*	Yes	3	✓	✓	✓							recommended	recommended
100998921	Omnifilter R04000 Reverse Osmosis System	0.001	12 to 24 Months	2	190 L per day	Yes	3	✓	✓	✓	✓					✓	recommended	recommended
900005763	Omnifilter CBF1 Filter System	0.5	12 Months	2	1,514	No	1	✓	✓	✓	✓						recommended	recommended
900005759	Everpure PBS400 Inline Filter System	0.5	12 Months	8+	11,355	Yes	5	✓	✓	✓	✓						No	DIY
900005760	Everpure H54 Filter System	0.5	12 Months	2	2,835	Yes	5	✓	✓	✓	✓						No	recommended
100998904	WFA AU1000 Filter System	1	12 Months	2	*	Yes	1	✓	✓	✓	✓						recommended	recommended
100998980	WFA AU1000 Connection Kit	1	12 Months	2	*	Yes	1	✓	✓	✓	✓						recommended	recommended
100998947	WFA Countertop Unit with Filter	0.5	12 Months	2	1,514	No	1	✓	✓	✓	✓						No	DIY
100998998	WFA AU1000 Replacement Cartridge	1	12 months	2	*	Yes	n/a	✓	✓	✓	✓						n/a	DIY
900005768	Everpure PBS400 Replacement Cartridge	0.5	12 Months	8+	11,355	Yes	n/a	✓	✓	✓	✓						n/a	DIY
900005769	Everpure H54 Replacement Cartridge	0.5	12 Months	2	2,835	Yes	n/a	✓	✓	✓	✓						n/a	DIY
100999000	Omnifilter 1250R Replacement Cartridge	n/a	6 to 12 mths	2	*	Yes	n/a	✓	✓	✓	✓						n/a	DIY
100999018	Omnifilter 1500R Replacement Cartridge	n/a	6 to 12 mths	2	*	Yes	n/a	✓	✓	✓	✓						n/a	DIY
100999026	Omnifilter 1750R Replacement Cartridge	0.5	6 to 12 mths	2	*	Yes	n/a	✓	✓	✓	✓						n/a	DIY
100999034	Omnifilter OM4 Replacement Cartridge	Membrane	12 to 24 mths	n/a	*	Yes	n/a	✓	✓	✓	✓					✓	n/a	DIY
900005775	Omnifilter RS1 Pleated Cartridge	20	6 to 12 mths	18	*	No	n/a	✓									n/a	DIY
900005772	Omnifilter RS2 String Wound Cartridge	5	6 to 12 mths	18	*	No	n/a	✓									n/a	DIY
900005773	Omnifilter RS3 String Wound Cartridge	20	6 to 12 mths	18	*	No	n/a	✓									n/a	DIY
900005774	Omnifilter RS7 String Wound Cartridge	40	6 to 12 mths	18	*	No	n/a	✓									n/a	DIY
900005776	Omnifilter RS14 Polyspun Cartridge	10	6 to 12 mths	18	*	No	n/a	✓									n/a	DIY
900005778	Omnifilter T01 Molded Carbon Cartridge	5	6 to 12 mths	4	*	No	n/a	✓	✓								n/a	DIY
900005779	Omnifilter CB1 Carbon Block Cartridge	0.5	12 Months	2	1,514	No	n/a	✓	✓	✓	✓						n/a	DIY
900005780	Omnifilter CB3 Premium Carbon Block Cartridge	0.5	12 Months	2	1,514	No	n/a	✓	✓	✓	✓						n/a	DIY
101075802	Omnifilter RS18 Polyspun Cartridge (BIG 10")	50	6 to 12 months	40	*	No	n/a	✓									n/a	DIY
900005782	LG Fridge Filter	n/a	6 Months	2	1,575	Yes	n/a	✓	✓	✓	✓						n/a	DIY
900005784	Samsung Fridge Filter	n/a	6 Months	2	1,575	Yes	n/a	✓	✓	✓	✓						n/a	DIY
900005787	Whirlpool Fridge Filter	n/a	6 Months	2	1,135	Yes	n/a	✓	✓	✓	✓						n/a	DIY
900005788	WFA InLine Filter – Taste & Odour reduction	n/a	12 Months	4	5,760	No	n/a	✓	✓	✓	✓						n/a	DIY
900005789	WFA InLine Filter – Taste, Odour, Cyst reduction	1	12 Months	2	5,760	No	n/a	✓	✓	✓	✓						n/a	DIY
100999042	WFA Fridge Water Connection Kit	n/a	n/a	n/a	n/a	n/a	n/a										n/a	DIY
100999077	WFA Filter Jug 2.4 Litre – includes cartridge	n/a	3 months	n/a	160 L per cart	Yes	n/a	✓	✓	✓	✓						n/a	DIY
100999085	WFA Filter Jug 3.5 Litre – includes cartridge	n/a	3 months	n/a	160 L per cart	Yes	n/a	✓	✓	✓	✓						n/a	DIY
100999093	WFA Jug Cartridges 2 pack	n/a	3 months	n/a	160 L per cart	Yes	n/a	✓	✓	✓	✓						n/a	DIY
100999106	WFA Jug Cartridges 4 pack	n/a	3 months	n/a	160 L per cart	Yes	n/a	✓	✓	✓	✓						n/a	DIY

NOTES

Please note that the filter cartridges are a consumable and are only warranted against manufacturing defects - cartridge life is not warranted

* Filter life is subject to water quality and water pressure - the worse the water quality and/or the lower the water pressure - the shorter the filters life

** Cysts include contaminants such as cryptosporidium and giardia

*** TDS = Total dissolved metals, minerals and salts
 ^ Lpd = Litres per Day
 ^^ LPM = Litres Per Minute
 † PLV = Pressure Limiting Valve

