

WHOLE HOUSE WATER FILTERS

☑ info@aussiewatercoolers.com.au

www.aussiewatercoolers.com

Distributed By: Aussie Water Coolers Pty Ltd

\C 1300 365 202



BENEFITS

- Water feels softer.
- Softer skin and hair.
- Better tasting tea and coffee.
- Clean and clear shower glass.
- Less scrubbing.
- Reduce scale build up.
- Cleaner and softer laundry.
- Longer-lasting appliances.
- Better lather and soap action.

Agus 40
⊗ ₀ 0
Reduces visible scale.

3-Stage Whole House Water Filtration System with Stainless Steel Cover 1

Including Installation 2,3

A Policy Control of the Control of t	₩ ^Q mmm () Ange Ka
(Calciu	rdness & limescale m Carbonate) Guaranteed

Water Softener with 2-Stage Pre-Filtration System

Including Installation 2, 3, 4

	CLASSIC	PREMIUM	CLASSIC	PREMIUM
Certified Reduction Claim	\$2995	\$3195	\$4400	\$4600
Sediments				
Chlorine		\checkmark		
Pesticides & Herbicides				
Volatile Organic Compounds		\checkmark		~
Taste, Odours & Colour				
Heavy Metals (Copper, Iron, Lead)	×	\checkmark	×	
Parasites, Bacteria & Viruses	X		×	
Chloramines	×	$\overline{\checkmark}$	×	
Visible Calcium Scale	×	60%	×	100%
Dimensions	System: 600 W x	740 H x 220 D mm		740 H x 220 D mm 1100 H x 340 D mm

Replacement Filters Bundle

Filters last up to 18 months. Replacement frequency also depends on water quality and usage.

Notes

- 1 \$200 OFF if stainless steel cover is not required (Indoor installations).
- ² Installation is available in Perth, Sydney, Brisbane and Gold Coast.

\$270

\$399

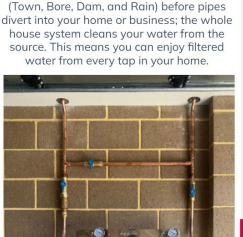
- ³ Terms and conditions apply for installation included in price (Special location requests can incur extra charges).
- ⁴ Power Point for water softener is not included.

SPECIFICATIONS

\$299

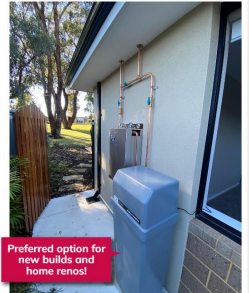
\$165

Flow Rate: 50-60 LPM Connection Type: 1" or 3/4" Ports Operating Pressure: 80 psi (620 kPa) Operating Temperature: 2°C - 52°C (protect from freezing) Filter Life: Up to 300,000 litres in city/town



The whole house filtration system is a "point

of entry" system that purifies all water





For alkaline water and fluoride removal, add a Compact Reverse Osmosis for only \$595.

\$595

(pH>9), a 99.99% fluoride and hardness removal as well as sweet tasting water (Bottled-like Water). The purchase, installation and maintenance of the system will be a fraction of a full-size reverse osmosis.



Certified Reduction Claim

- ✓ Fluoride
- Hardness
- ✓ PFAS
- Salt & Silica
- Antibiotics
- Nitrates & Nitrites

SPECIFICATIONS

Dimensions:

200 H x 300 W x 100 D mm Connects To: Cold Water Line Membrane Flow Rate: 16L/h System Outflow Rate: 3 L/min Min. Operating Pressure: 35 psi

MAINTENANCE RO

1st Stage: Carbon Filter (Every year) 2nd Stage: Membrane (Every 3 years) 3rd Stage: Alkalising Filter (Every 2 years)



WHOLE HOUSE WATER FILTERS

✓ info@aussiewatercoolers.com.au

* www.aussiewatercoolers.com.au

Distributed By: Aussie Water Coolers Pty Ltd

\(\cdot\) 1300 365 202

1st Stage



ALGAE





200% CAPACITY FILTERS

20" x 4.5" filters offer 200% capacity when

compared to 10" x 4.5" filters

Please note our new whole house systems are 20" in height,

giving you as twice as much contact time, flow rates,

longevity and chemical removal rates, compared to old

technologies and components used in older 10" systems.

New systems also come with a durable Stainless Steel

Enclosure (not plastic), that will not bend over time, to

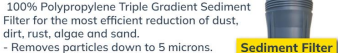
protect housings from extreme conditions and UV rays. They

also come with Stainless Steel Components rather than

plastic for maximum durability.



DIRT & **RUST. SILT.** SAND **MUD & CLAY**



- Removes particles down to 5 microns.
- Made with materials complying with NSF/ANSI Standard 42.

2nd Stage

TASTE & ODOURS PESTICIDES



VOCs











Carbon Filters for the most effective reduction of chlorine, volatile organic compounds, pesticides, herbicides, taste, colour and odour from water.

Made with compliant raw materials using cutting-edge methods resulting in premium performance, reliability, adsorption and flow rates. - Made with materials complying with NSF/ANSI Standard 42.

3rd Stage: Classic









Silver Carbon

HERBICIDES & PESTICIDES

Silver Imgregnated Carbon Filter for the most effective reduction of chlorine, taste, odour, volatile organic compounds, herbicides, pesticides.

CHLORINE.

TASTE & ODOURS

- This filter is bacteriostatic. This means that it will prevent the reproduction and growth of bacteria within the filter.

- Made with materials complying with NSF/ANSI Standard 42.

Big Carbon filters employ a high-grade carbon with industry-leading surface area, allowing for the most exceptional efficiency of the carbon absorption. The higher surface area extends the life of the cartridge, maximizing the time between cartridge changes.

Carbon Filters are also Tested and Certified by NSF International under NSF/ANSI Standard 42 for material requirements only.





3rd Stage: Premium











PARASITES

Aragon features the latest technology in water filtration. The media combines mechanical, ion exchange, adsoprtion, and electric adsoprtion filtration methods. Each filtration method removes different contaminants to deliver high quality drinking water.

contaminants to deliver	riigir quality	C
- Particles >2 microns	99.999%	
- Lead, Arsenic	99.95%	
- Copper, Selenium	97.6%	
- Barium		
- Beryllium	95%	
- Chromium, Mercury	99%	
- Thallium		
- Zinc	100%	
- Cesium	98%	
- Chlorine	100%	
- Chloramines	>90% +	
- Pesticides	97%	of a 15600
- Iron	90%	V
- Antimony	90%	





- Poliovirus .99.99% - Rotavirus..... - Hepatitus A virus..... ...96%

- Bacteria E.coli..... ..100% - Pseudomonas aeruginosa.....100%

- Colifag f-2.....100% - Eterobacter cloaceae.....100%





Aragon Guard















High Capacity • High Porosity • High Performance

CERTIFICATIONS

Certified by Institut Pasteur de Lille (France) Certified by S.M Kirov Military Medical Academy (Russia) Certified by The Research Institute of Influenza (Russia) Certified by V.G Khlopin Radium Institute (Russia) Certified by The Research Institute of Epidemiology and Microbiology (Russia)

Certifued by IFTS (France) **Certified by IAPMO (United States)** Certified by University of Ferrara (Italy) Tested in Vienna University (Austria) Tested in National Institute of Mineral Raw Materials of Russian Academy of Sciences (Russia)



Made in Europe

Page 2 of 2



COMPACT REVERSE OSMOSIS

≥ info@aussiewatercoolers.com.au

www.aussiewatercoolers.com.au

Distributed By: Aussie Water Coolers Pty Ltd

\(\) 1300 365 202



SPECIFICATIONS

Dimensions: 200 H x 300 W x 200 D Connects To: Cold Water Line Operating Pressure: 35 - 80 psi Operating Temperature: 0.6 - 38 °C Membrane Flow Rate: 16 L/h System Outflow Rate: 3 L/Min

Out of the Tank.

Final pH: >9 (Alkaline Water)



The USA Compact Reverse Osmosis has a Dupont Filmtec Membrane Made in the USA, John Guest Fittings Made in the UK, and an Omnipure Filter Made in the USA.



USA Compact Reverse Osmosis with Alkalising Filter

The whole house water filter will work as the pre-filtration stages that a regular reverse osmosis needs.

Therefore, the whole house water filter replaces the first and second stage in a regular reverse osmosis. As a result, the Compact Reverse Osmosis is assembled with 3 stages only, or core components; carbon filter, membrane, and alkalising filter.

The final stage in the compact reverse osmosis will effectively raise pH levels and produce antioxidant and oxygenating qualities. The final result is pure sweet-tasting water.



Installed with whole house water filters

FILTRATION STAGES

1st Stage: Omnipure Inline Carbon Pre-Filter, Made in USA. Coconut Shell Activated Carbon Media. Removes Chlorine, Taste and Odour, and VOCs. Protects the memrbane from Chlorine and Ammonia which can damage the membrane. Removes THMs, TCEs, Pesticides, Disinfectants and other Organic Pollutants. Replace every 12 months.

2nd Stage: RO Membrane, Made in USA. Dupont Filmtec Reverse Osmosis Ultrafine Membrane for rejection to all salts and inorganic molecules, as well as organic molecules. The pore size is less than 0.0005 micron (human hair is 70 microns). Replace every 2-3 years.

3rd Stage: Inline Alkalising/Mineralising Filter. The mineralising and alkalising filter, successfully raises pH levels producing antioxidant and oxigenating qualities. Adds minerals such as Calcium, Magnesium and Potassium. **Replace every 2 years.**

Reduction Claim Sediments, Sand, Silt & Dirt Free Chlorine, Combined Chlorine & Chloramines Pesticides & Herbicides Volatile Organic Compounds Taste, Odours & Colour Heavy Metals (Copper, Arsenic, Mercury, Lead...) Parasites, Bacteria & Viruses Fluorides Nitrates, Antibiotics & Pharmaceuticals



BPA & PFAs

Silica & Hardness

System includes a 12 Litre Reverse Osmosis Tank, which holds 8 Litres. 12 L Tank Dimensions: 244 D x 366 H mm

The tank fills up with water coming from the membrane at a flow rate of 16 L/h* dependant on water pressure. This tank allows you to have up to 150 litres of water instantly* dependant on tank capacity.

If a bigger tank capacity is required, you can upgrade your 12L Tank to a 18 L Tank for only \$50.

18 L Tank Dimensions: 279 D x 368 H mm

System Components are Tested and Certified by NSF International under NSF/ANSI Standard 42 for material requirements only.

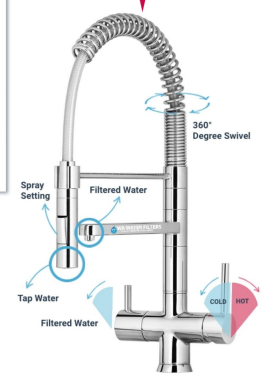






Our systems are installed under your existing kitchen bench and are supplied with a chrome faucet for filtered water.

If you do not want a separate drinking faucet, you can upgrade your kitchen tap and get a 3 Way Mixer.





COMPACT REVERSE OSMOSIS

≥ info@aussiewatercoolers.com.au

* www.aussiewatercoolers.com.au

Distributed By: Aussie Water Coolers Pty Ltd

\C 1300 365 202

Instead of having a separate faucet for filtered water, consider having a 3 Way Mixer to avoid drilling a hole through your stone/wood bench.





Replacement Filters Bundle

Recommended Replacement Frequency:

1st Stage: Inline Carbon Filter (Every Year) 2nd Stage: RO Membrane (Every 3 Years) 3rd Stage: Alkalising filter (Every 2 years)





year. However, not all filters are replaced at once. This is because each filter has a different life span.





sources.



Distributed By: Aussie Water Coolers Pty Ltd

📞 1300 365 202



Automatic Water Softener With Pre-Filtration System







SPECIFICATIONS

Water Softener Dimensions: 470 W x 1100 H x 340 D mm Pre-Filtration Dimensions: 600 W x 740 H x 220 D mm Operating Flow Rate: 50 LPM Connection Type: 1" or 3/4" Ports Operating Pressue: 8.6 Bar Operating Temperature 2°C - 60°C

The stainless steel enclosure in the pre-filtration system is corrosion resistant and protects the system from UV rays, sun damage and extreme conditions. Reflects sunlight whilst keeping low temperature in summer.



NSF Certified Triple Gradient Sediment Filter

For removal of dirt. sand. rust. dust, dilt and algae.

Significantly pronlongs the life in the post-filter.



Coconut Shell Carbon Filter

Bacteriostatic filter that inhibits the reproduction of bacteria within the filter and reduces chlorine, taste, odours, pesticides, herbicides, VOCs and other chemicals.



Double Lavered Aragon Filter (Aragon Polymers on the outside and coconut shell carbon in the core)

Combines assisted crystallization, coconut shell carbon, disinfection and bacteriostatic properties for significant reduction of chemicals, heavy metals, viruses. bacteria, parasites, radioactives. and other human pathogens.

Information Guide

- 1. Thank you and congratulations on your Automatic Water Softener purchase. Please read these instructions carefully prior to installation.
- 2. For right operation of this water filter system, it is vital to observe the manufacturer's instruction. This system has to be mounted in vertical position and must be positioned to allow access for annual filter cartridges replacement and services.
- 3. After completing the installation, the installer should inspect for leaks and correct if necessary.

WARNING:

DO NOT USE THE THREAD SEALANTS:

Thread tape only is permitted. If thread sealants are used all warranty is void.

Pressure Gauge or Plug Installation:

When installing pressure gauges, hand tight (no tape, no sealant).

Note:

- This product must be installed by a licensed plumber, unauthorised installation on this unit will void warranty.
- Filter housing must be protected against freezing.
- Must be operated under recommended pressure.
- Do not install filter housings to direct sunlight without our cover.

What's included?

- 2 Stage Pre-Filtration system
- ▶ 1 x 20" x 4.5" NSF Certified Triple Gradient Sediment Filter
- ► 1 x 20" x 4.5" NSF Certified Carbon Filter for Classic Filtration OR 1 x 20" x 4.5" Aragon for Premium Filtration
- 1 x Stainless Steel Frame
- 1 x Stainless Steel Cover*
- 1 x Stainless Steel Bracket
- 1 x Stainless Steel Glass/Pressure Gauges
- 1 x Tool Opening Spanner
- Pressure Relief Buttons
- 2 x Brass reinforced ports for maximum durability
- 17,000 Litres Capacity Water Softener

Optional:

- Compact Reverse Osmosis System (Fluoride Reduction)
- Stainless Steel Cover (For outdoor installations)

System Qualities:

- ✓ Stainless steel cover for UV protection and extend system life
- √ Heavy-duty brass reinforced connections for high water pressure
- √ Stainless steel pressure gauges for easy monitoring
- √ Twist off housings for quick filter changes
- ✓ 20" filters for higher capacity compared to 10" filters













Automatic Water Softener SEV17



Product Description: Water softeners are typically used for removing calcium carbonate, manganese, iron and hardness from water sources and are regenerated by brine solutions. The treated water is soft and non scaling/staining. Commercial systems are available in single or twin (duplex) models and domestic units are available in cabinet style models.

SPECIFICATIONS		
Туре	Automatic Water Softener	
Description	One piece roto moulded plastic cabinet with lid, containing salt and brine storage all in the unit	
Capacity	17,000 litres at 100 mg/l hardness	
Resin Capacity	28 litres of high grade softening resin	
Control Valve	Fleck 5000 micro regeneration All functions fully Valve controls bri	
Pressure Vessel	Thermowound fibreglass with blow moulded seamless liner	
Flow Rate	Continuous Peak	35 litres per minute 40 litres per minute
Pressure	Maximum Minimum	600 kpa (85psi) 175 kpa (25psi)
Pipe Sizes	Inlet/outlet Drain	3/4" (20mm) 1/2" (15mm)
Salt Storage	50kg capacity	
Salt Usage	4.5kg per regeneration	
Dimensions	1100mm (h) x 470mm (w) x 340mm (d)	
Weight	47kg (dry)	
Voltage	240 volts operation	on
N. D. J.		

Note: Product specifications are a guide only and can change without notice.

WHERE TO INSTALL

Water softeners are designed to treat the water supply to the entire home and therefore need to be connected to the main water supply to the property. It is advisable to segregate garden taps if possible. During regeneration a pre-determined capacity of saline water will be discharged to drain necessitating connection to a sewer/ deep drain rather than to a storm water drain. Automatic models require a 240V general power outlet to operate - semi automatic models do not. Automatic models are supplied with all parameters pre-set apart from the time of day. The time of day can be set by pushing the "arrow up" or "arrow down" buttons until the correct time is displayed. No adjustments are required for semi-automatic models.









Distributed By: Aussie Water Coolers Pty Ltd

📞 1300 365 202



Automatic Water Softener FAQ's



Salt Compartment

Salt Usage ▶ 4.5kg per regeneration. Every regeneration occurs every 17,000 litres at 100mg/l of hardness (3-4 weeks depending on water usage).



Why does the water softener require a pre-filter?

Installing a pre-filter prior to the water softener will prevent chlorine from entering the water softener.

Whilst the softening resin can tolerate some chlorine, the lifespan of the resin will be significantly prolonged if a carbon pre-filter installed prior to the softener.

Depending on the initial water quality being supplied to the softener it may be diligent to install a sediment and carbon pre-filter.

Pre-Filters should be replaced every year to protect the life span of the resin. However, this depends on water quality and water usage.

Why do softeners use salt?

Salt is used purely as a regenerate to wash accumulated hard-water salts to drain and to recharge the softening resin. The softening process relies on resin releasing sodium to make the water soft.

When salt (sodium chloride) is passed through the softening resin, the sodium is used to re-charge the resin and the chloride combines with accumulated hard-watersalts. They are reconstituted as insoluble salts that can then be washed to drain as part of the regeneration cycle.

The brine solution created by the salt is used only during the regeneration cycle. The brine water is rinsed from the resin bed with fresh water during the last stage of the regeneration cycle before the water softener is returned to service.

Once a supersaturated brine solution has been formed, the salt automatically stops dissolving. The level of water in the brine tank (softener cabinet) is preset and this determines the amount of brine that will be formed. In summary, the brining process happens automatically all you need to do is to add salt.

When will I need to replenish the salt in the brine tank?

As a general rule it is diligent to keep the brine tank at least a third full at all times. If a brined tank is empty this could mean that the water softener has not been regenerating properly therefore will not work as required.

NOTE: Before adding a new bag of salt, it is a good idea to stir up the existing salt to prevent it from compacting. The rounded end of a broom handle is ideal for this.

When does a softener need to be regenerated?

The softener capacity is dependent on a combination of the amount of water being treated and the hardness of water being softened. Automatic water softeners regenerate once the pre-set capacity is reached.

How long should the softener regenerate for?

For optimum results it is important not to reduce regeneration times below that are recommended for your water softener. Doing so may have a detrimental impact on the softening resin or and/or allow salty water through to service.

The recommended time for regeneration is 90 minutes.

📞 1300 365 202

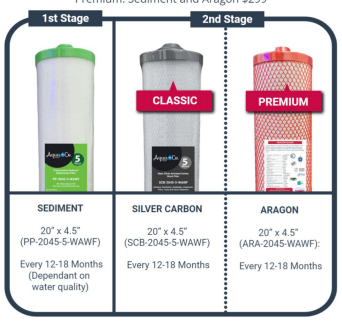


PRE-FILTRATION SYSTEM SERVICE GUIDE

AquaCo thanks you for purchasing the pre-filtration system for the water softener. The filter cartridges need to be replaced regularly to maintain optimum performance. This is a simple procedure when following instructions.

To order cartridge replacements or service, please contact our sales team at (08) 6156 0220

> Annual replacement approximate cost Standard: Sediment and Silver Carbon \$180* Premium: Sediment and Aragon \$299*



Every 18 months all filter cartridges should be replaced. However, replacement frequency also depends on water quality and usage.

To do any service in your Pre-Filtration System, close the valve 1 and 2.

To allow unfiltered water going into the property while servicing the system, close valve 1 and open valve 2.



Valves 'I and 3 remain open. Valve 2 remain close.

PROCEDURE

- 1. Close the bypass: Close the valves going in and out of the filter system (1 and 3) and open the valve #2 to allow unfiltered water going into the property. Otherwise, you can leave the valve #2 closed (Figure 1).
- 2. Softly press one of the red buttons on top of the bracket to release the pressure.
- 3. Open the housings: Slide the spanner underneath the first housing and twist the housing counterclock wise. Once is unlocked, unscrew the housing using both hands (Figure 2).

Note: Be careful as the housing will be full of water and quite heavy.

4. Remove the housing, take the old filter cartridge out and empty the housing.

- 5. Remove the plastic/packaging from the new filter cartridge and drop the new filter cartridge in the housing.
- 6. Screw in the filter housing using both hands and tighten it with the spanner.
- 7. Repeat the same process with the other filters housings.
- 8. Once you have replaced all filter cartridges, leave system valves as they were in the initial position:
- Valve 1 Open
- Valve 2 Close
- Valve 3 Open

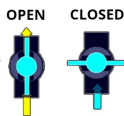


Figure 3. Valve close and open direction



Figure 2. Unscrew the housing counterclock wise

Twin Premium Whole House Water Filtration System

Stainless Steel/Glass * **Pressure Gauges**

- Sun resistant.
- Corrosion resistant.
- Monitor incoming and outgoing water pressure
- Stainless Steel oil filled pressure gauges for maximum precision and durability.

Stainless Steel Cover *

- Highly anticorrosive and durable.
- Designed to protect equipment in extreme conditions keeping filters and housings
- The cover will not discolour and go brittle like plastic covers do.

Note: Plastic covers will get hotter under the sun and will go brittle and crack over time due to UV rays.

Stainless Steel Bracket

Corrosion resistant.

Designed to protect equipment in extreme conditions. Unlike powder coated brackets which rust and bend over time.

Note: Make sure exterior components are DURABLE and SUN-RESISTANT.



Brass Reinforced * **Ports**

Dezinctified and lead-free brass-reinforced heads prevent leaks, cracks and material fatigue after years of use under pressure.

ABS Caps

- Maximum strength and durability.
- Our super-seal mechanism protects the washers from being damaged when tightening the housings preventing water bypass.



Stainless Steel Stand and Frame

- Corrosion resistant.
- Designed to protect equipment in extreme conditions.
- Powder coated brackets rust over time.
- A full Stainless-Steel Frame gives rigidity to the system, protecting the heads and pipework from stress when replacing the filters.

20" x 4.5" Filters

- 100% more capacity compared to 10" x 4.5" housings.
- Filters last up to 18 months compared to 6 to 9 months for 10" and 15".





Sediment Filter

- Triple gradient sediment filter.
- 100% polypropylene.
- Removes sediments, dust, dirt, rust, sand, silt, and algae.

Aragon Filter

- Aragon polymers in the outer layer and coconut shell carbon core.
- Combines mechanical, electrical, ion exchange and adsorption filtration methods
- Removes chlorine, taste, odour, volatile organic compounds, pesticides, herbicides, chloramines, heavy metals, viruses, bacteria, and parasites from water.



	Reduction Cia	ım
✓	Particles >2 microns	99.999%
✓	Lead	99.95%
✓	Iron	90%+
✓	Copper	99.99%
✓	Cadmium	100%
✓	Manganese	98.99%
✓	Zinc, Cesium	98%
✓	Chlorine	100%
✓	Chloramines	>90%+
✓	Pesticides	97%
✓	Aluminium	97%
✓	Turbidity	99%
✓	Oil Products	90%
✓	Legionella	99.99987%
✓	Salmonella Typhimuriu	m99.998%
✓	Poliovirus	99.84%
✓	Rotavirus	99.99%
✓	Hepatitis A virus	96%
✓	Bacteria E.coli	100%
✓	Pseudomonas aerugina	sa100%
✓	Colifag f-2	100%
✓	Eterobacter cloaceae	100%
✓	Coronavirus	100%
✓	Strontium	99%
✓	Uranium	99%
✓	Radium	99%



AguaCo SEV 17 Water Softener

Unlike Salt-Free 'Softeners' or Water Conditioners, which cannot be reliably tested for calcium removal and often lack consistent performance, Automatic Water Softeners can be systematically assessed to validate their claims of calcium removal and softening capacity.

NSF Certified

- Certified to NSF/ANSI 44 and WQA S-100
- Laboratory tested to prove structural integrity and performance claims.
- Tested for softening capacity and rinse effectiveness.
- Calcium removal claims backed with test results!

Counts how many litres have gone through

the system to operate at peak efficiency without manual intervention.

Integrated Flow Meter

High-Capacity Resin Cylinder

- 28 Litres of High-Grade Softening Resin.
- Removes hardness (calcium carbonate and magnesium), copper and iron.
- The treated water is soft, non-scaling/staining.



- Salt Compartment.
- Used to regenerate and rinse the resin with a



- The pressure vessel features a valve body constructed from fiber-reinforced polymer.
- Exceptional strength and durability. It's not only resistant to corrosion but also safeguards against UV degradation.





Automatic Regenerations

- It automatically regenerates after filtering 17,000 Litres at a hardness level of 100mg/l. Unlike cartridges filled with softening resin which only last 910 litres at the same hardness level and can't regenerate. When the resin in our system becomes saturated, the computer initiates a process called REGENERATION, wherein the resin is cleansed with a saline solution.
- As this regeneration process concludes, the system performs a final flush with fresh water, eliminating any residual salt, guaranteeing that the water that comes out of the water softener is not salty.

Water Softener Pre-Filtration

The presence of chlorine, chloramines, and other oxidizing agents in the water can damage or degrade the resin beads inside the softener over time, reducing the effectiveness and lifespan of the water softener. The Whole House Water Filter is installed before the water softener to remove these oxidizing agents, protecting the resin beads and prolonging the lifespan of the water softener.

Bypass Valve

Allows for easy maintenance and the ability to bypass the softener if needed without shutting off the main water supply.



Safety Features

Includes overflow prevention, leak detection, and other safety measures to protect both the unit and the home.



Automatic regeneration ensures the softener only operates when necessary, saving on water, energy and salt consumption.









Polypropylene Sediment Cartridges

Sediment filters are used as a primary filter to help to remove dirt, rust and sediment deposits, from water to help prevent or slow down the blockage of the secondary carbon filter.

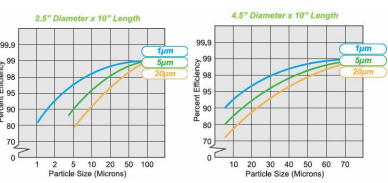
Sediment filters range from less than 1 micron to about 70 microns but the most typically used are 5, 10, 20, 25, 30, 50. They would typically be used in a sequence with the biggest "pore" size or micron size being the first one the water goes through and the smallest the last.

AWC recommends sediment filter made from Polypropylene which is resistant to the growth of bacteria. They typically come in four sizes which are 9", 10" and 20" tall and 2.5" and 4.5" radius. They are typically referred to as either Slim Line or Big Blue.

Features & Benefits

- Three-layers structure cartridge, high contaminant holding capacity, long filter service life.
- 100%PP for compatibility with a wide range of process fluids.
- · Micro-Denier melt-blown fiber, high removal ratings.
- Formed by thermal bond without use of any binders and adhesives
- Certificated by NSF42 and FDA CFR Title 21.





Model No.	FPP-LL-WX-ZZZ
Micron Rating	1,3,5,10,25,50,75,100 Micron
Material of Construction	100% melt-blown micron-denier PP fibre
Length	9", 10", 20", 30", 40"
	(251mm, 254mm, 508mm, 762mm, 1016mm)
Inner Diameter	28mm
Outer Diameter	2.5", 4.5" (63mm, 110mm)



Activated Carbon Block Filter Cartridges

Activated carbon filters are particularly effective at removing pollutants which create unpleasant taste, colour, and odour in water. These fast-acting filters can eliminate or reduce the levels of chlorine byproducts, pesticides, herbicides, and other organic and industrial chemicals.

There are two forms of carbon in general use: granular and block. A Granular Carbon filter contains Carbon granules of carbon about the size of coarse sand while carbon block consists of finely powdered carbon compressed into a solid mass. Typically carbon filters are 5 micron but can be different.

To get the best use from any carbon filter, it should be kept free of sediment and heavy organic impurities if these are present in your water. Typically an inexpensive sediment filter used as a "pre filter" would be installed prior to the carbon unit to extend the life of the more expensive carbon cartridge.

Be aware that there are many cheap carbon filters on the market that originate from Asian countries where the carbon has been sourced from coal rather than coconut which give off dangerous carcinogens.

AWC only uses quality carbon sourced from activated coconut shell that has been washed numerous times.

Features & Benefits

- · Quality assured carbon block cartridges
- No carbon fines and superior contaminant capacity.
- Enhanced dirt holding capacity for extended cartridge life.
- · Reduces chlorine, bad taste and odour.
- Formed by thermal bond without use of any binders and adhesives
- Certificated by NSF42 and FDA CFR Title 21.

rbon give

Filtration Process



