

Healthy Water for Healthy Living

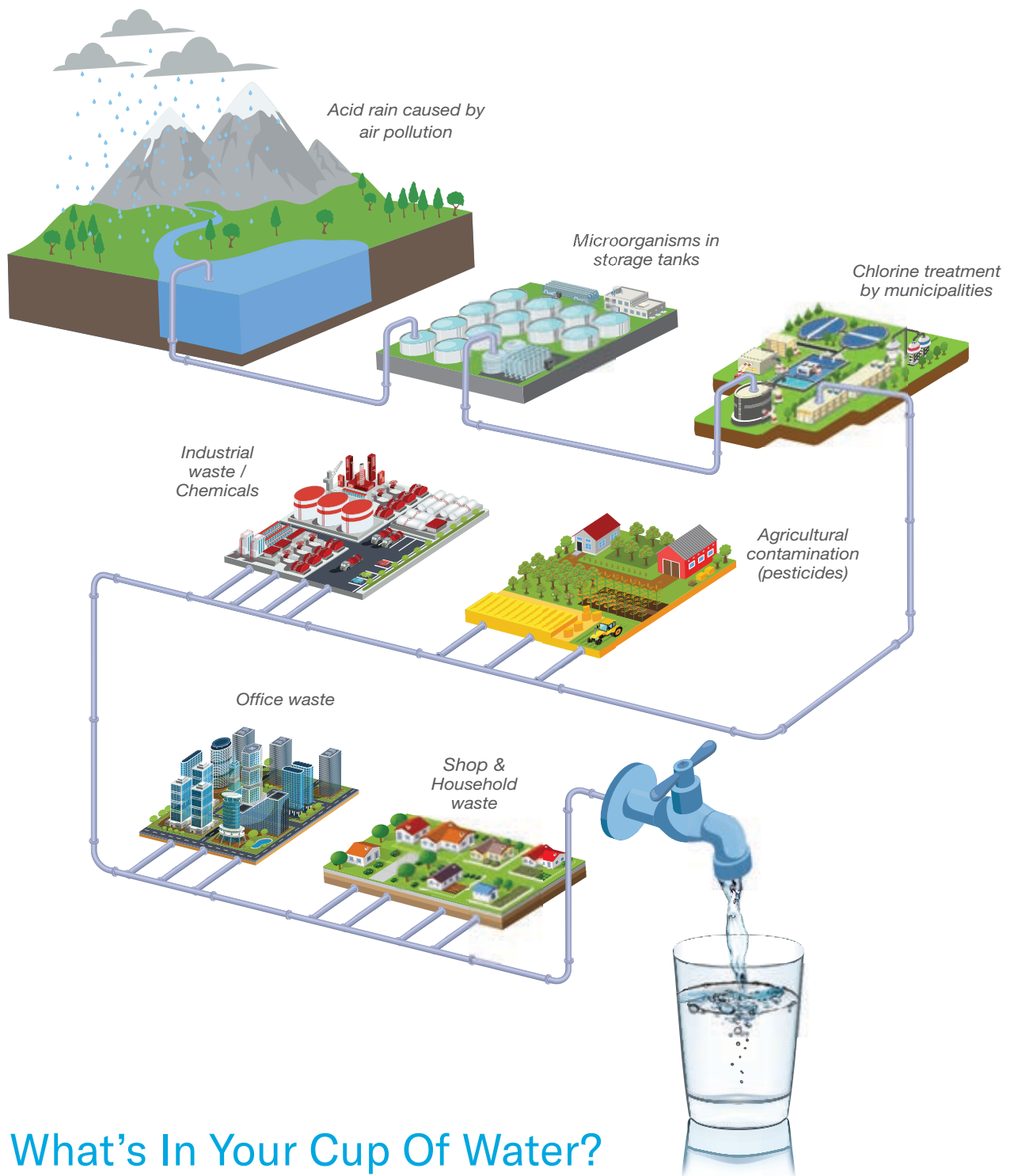
The New eSpring™ Water Purifier
Clearly Better



New eSpring Water Purifier with Faucet Diverter (122940)



eSpring™

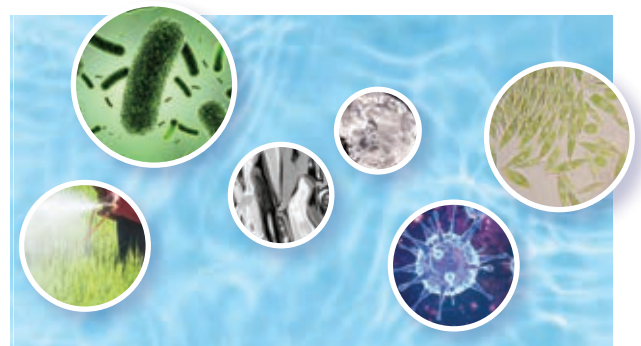


What's In Your Cup Of Water?

The fact that water is essential to life is indisputable, so securing a safe supply of fresh and clean water for consumption is vital. While the water that flows from an ordinary tap has been treated by the municipal plant before reaching your home, along the way from the municipal plant, various impurities can contaminate the water.

What's needed is a good water treatment system that can filter out contaminants, while leaving in the good minerals (i.e. Calcium, Magnesium, Fluoride) that our bodies benefit from.

It looks clear, but wait!
Would you drink this water?



Contaminants and their Sources

The water that comes out of our taps at home may look clear, but it might contain contaminants, primarily from:

- Industrial discharge from chemical industries
- Sewage from surrounding areas
- Pesticides from farming areas
- Runoff from petroleum products
- Detergents and fertilisers
- Storage leakage
- Soil contamination

The resulting water may contain:

- Chlorine & Chloramine
- Bacteria
- Viruses
- Waterborne protozoa
- Vinyl Chloride
- Mercury
- Pesticides
- Pharmaceutical Compounds
- Minerals

Most of these contaminants are colourless, odourless and known to cause health issues, so **a reliable and effective water treatment system has become a necessity** in every home or kitchen.

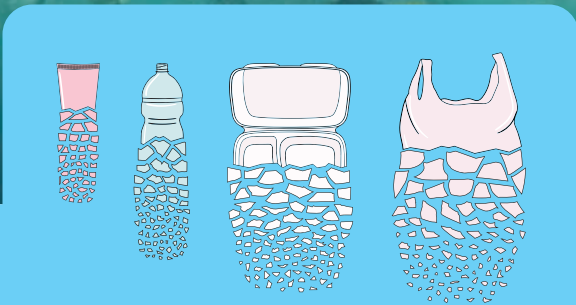
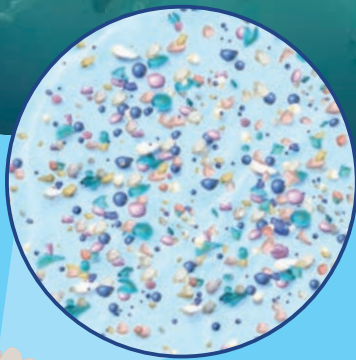
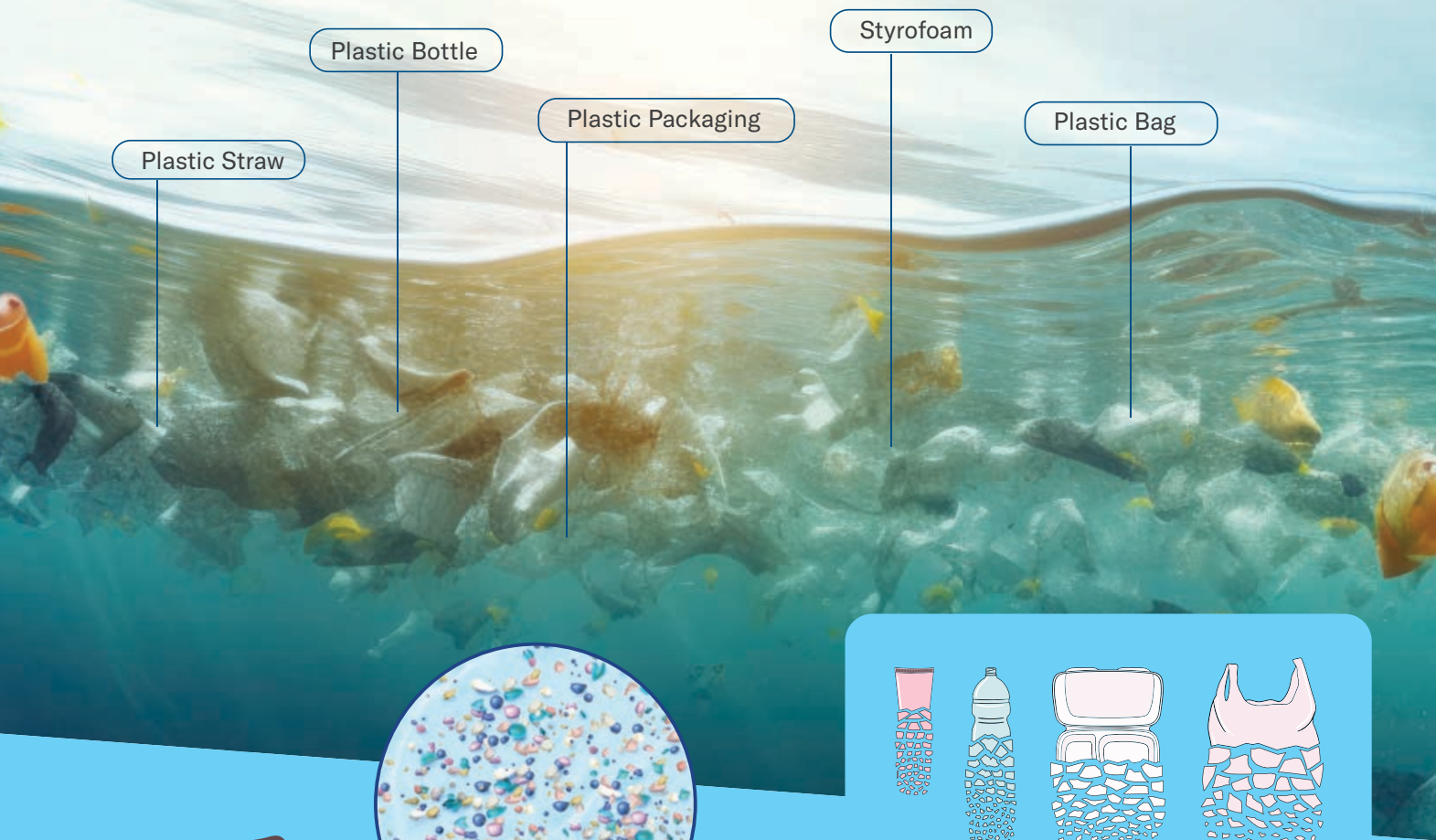


Did You Know?

88% of global cases of diarrhoea is estimated to be attributable to unsafe drinking water, inadequate sanitation and poor hygiene.

Source from Water.org.

Did you know that our oceans, rivers and groundwater might be polluted by microplastics?

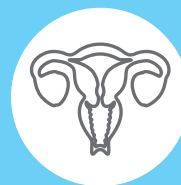


This means that your drinking water could potentially be polluted by harmful **MICROPLASTICS**

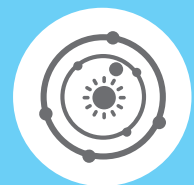
Tiny as they are, these microplastics can be harmful to your health in multiple ways. Among others, it can cause:



Weak immune system



Poor reproductive health



Cell damage and cancer

93% of **259**
bottled waters
contain
microplastics

Mason SA, Welch VG, Neratko J. Synthetic Polymer Contamination in Bottled Water. Front Chem. 2018 Sep 11;6:407. doi: 10.3389/fchem.2018.00407. PMID: 30255015; PMCID: PMC6141690.

There are
240,000
tiny pieces of plastic
in every litre of
bottled water on
average

Qian N, Gao X, Lang X, Deng H, Bratu TM, Chen Q, Stapleton P, Yan B, Min W. Rapid single-particle chemical imaging of nanoplastics by SRS microscopy. Proc Natl Acad Sci U S A. 2024 Jan 16;121(3):e2300582121. doi: 10.1073/pnas.2300582121. Epub 2024 Jan 8. PMID: 38190543; PMCID: PMC10801917.

How can you be sure that your drinking water contains
NO MICROPLASTICS?



Fear not – the eSpring
Water Purifier has been
**proven to reduce
microplastics.**

Could your drinking water possibly be contaminated by pharmaceutical waste?



Fact: It is possible for water to be polluted by pharmaceutical waste via direct dumping as well as human and animal waste, which enters sewage systems and contaminates rivers and oceans.

Never fear! The eSpring Water Purifier has been **proven to reduce 19 pharmaceuticals.**



Reducing the Bad Contaminants, Keeping the Good Minerals.



Aside from removing contaminants, bacteria, viruses and waterborne cysts, the New eSpring retains important beneficial minerals that may be in your water, including calcium and magnesium.



What is mineralised water?

Mineralised water refers to water that contains essential minerals like calcium and magnesium. These minerals play a crucial role in various bodily functions, including maintaining healthy bones, supporting cardiovascular health and promoting proper muscle and nerve function.



Why is calcium important for good health?

Calcium is well-known for its role in promoting strong bones and teeth. It is crucial for bone development and maintenance throughout our lives. Additionally, calcium supports muscle function, helps with blood clotting and contributes to healthy nerve transmission.


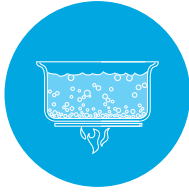



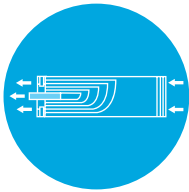
Why is magnesium important for good health?

Magnesium plays a role in over 300 enzyme reactions in the body. It helps regulate blood pressure, supports a healthy immune system and plays a vital role in muscle and nerve function. Magnesium also aids in energy metabolism, protein synthesis and maintaining a steady heartbeat.

Why Should You Drink eSpring Mineralised Water Instead Of Other Types Of Water?

Comparison of Water Treatment Systems

Method	 <p>eSpring™</p>	 <p>Boiling</p>	 <p>Bottled Water</p>
Description	<p>Water is forced through e3 Carbon Filter. Water is then exposed to ultraviolet light (UV-C LED), which destroys waterborne microorganisms.</p>	<p>Water is boiled for 5 minutes to kill potentially hazardous waterborne microorganisms.</p>	<p>Can be produced from spring water, mineral water, tap water or distilled water.</p>
Advantages	<ul style="list-style-type: none"> • Effectively removes potential contaminants, including pesticides, industrial chemicals, as well as organic and inorganic compounds. • UV-C LED destroys more than 99.99% of bacteria and viruses. 	<ul style="list-style-type: none"> • Reduces bacteria, viruses and cysts – if water is boiled for a minimum of 20 minutes. 	<ul style="list-style-type: none"> • Perceived to be of higher quality in terms of taste, odour, clarity, microbiological and chemical contamination.
Disadvantages	<ul style="list-style-type: none"> • Higher initial cost than many other alternatives. However, long life and low maintenance cost reduce the overall cost of treated water. 	<ul style="list-style-type: none"> • Does not reduce particulates or many inorganic and organic compounds. • Will not improve water taste, colour or odour. • Very inconvenient and time consuming. 	<ul style="list-style-type: none"> • Uncertain quality. • Most bottled waters are treated to improve taste and appearance only - and may still contain bacteria, as well as organic and inorganic compounds. • Expensive and inconvenient.

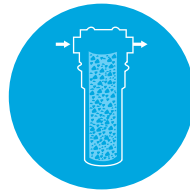


Reverse Osmosis

Water pressure pushes water through a thin membrane. Contaminants are rejected by the membrane.

- Reduces inorganic compounds.
- Can be designed to reduce organic compounds.

- Reduces minerals.
- Slow.
- A lot of water is wasted.
- Not considered an effective barrier against bacteria and viruses.
- Over time, membrane can become foul and performance can decline.



Water Filter with Mineral Enhancement

Water is filtered through several types of filters, one of which contains mineral rocks.

- Water filter with mineral enhancement.

- Does not provide filtration results.
- Does not reduce inorganic compounds, bacteria or viruses.



Alkaline Water

Alkaline water is produced by an electrolytic water generator.

- Reported to produce water with high pH in small molecular water clusters which is supposed to penetrate into cells more easily.

- No controlled clinical studies to prove effectiveness of alkaline water in humans.
- Cannot effectively reduce chlorine, organic compounds, or inorganic contaminants from drinking water.
- Produces both alkaline and acidic water streams.



eSpring: Healthy Water For Healthy Living

Water is essential for a healthy life. That's why families around the world need a reliable source of purified, high-quality, great-tasting drinking water at home.

Introducing the New eSpring Water Purifier¹, from eSpring™ – the world's number-one selling brand of home water treatment systems.²

Using innovative UV-C LED technology pioneered by our engineers and scientists, along with the eSpring e3 Carbon Filter³, it effectively reduces and destroys more contaminants and microorganisms in drinking water.⁴

See and taste the difference with your very first sip!

“Water does more than sustain life. It can actually improve our health, fitness and even our appearance.”

Dr. Sam Rehnberg
President, Nutrilite
Health Institute

¹ eSpring Water Purifier SKU 122940.

² Based on a Verify Markets study of 2022 global sales.

³ eSpring e3 Carbon Filter SKU 122943.

⁴ The eSpring Water Purifier is designed only for use with potable water deemed safe to drink by local public health authorities.



Innovation and Leadership

Amway has an additional 42 patents granted or pending globally for the New eSpring Water Purifier.

Discover our new pathway to cleaner, better-tasting water!



eSpring e3 Carbon Filter

Filtration begins with effective reduction of **170+ contaminants** including micro-plastics, volatile organic compounds (VOCs), Perfluorooctanoic acid (PFOA) and Perfluorooctanesulfonic acid (PFOS), pharmaceuticals, 1,2,3-TCP and many more.

Our 3 premium layers of water filtration include:

1. Pre-filter

Traps larger particulate (sediment, scale precipitate, iron particles and dust)

2. Defense Guard

Improves water clarity and captures fine particles (**microplastics, asbestos, silt and cysts**)

3. Carbon Block

Effectively reduces **pharmaceuticals**, VOCs, pesticides, herbicides, PFOA and PFOS, and particulates down to **0.2 microns** – 300-500x smaller than a human hair.



UV-C LED Technology

Next, water moves through the UV-C LED chamber.

UV-C LEDs emit high-energy ultraviolet light in the 267 nanometer wavelength range on average, which is very effective at killing microorganisms such as bacteria, viruses and cysts that may be present in water.

UV-C LEDs:

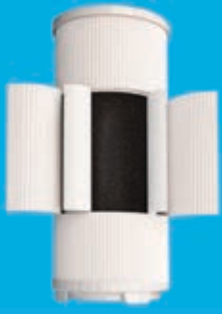
- Are a chemical-free, sustainable way to disinfect water.
- Use no harmful byproducts, and do not affect water taste and odour.
- Work on demand for technology, for immediate filtration as soon as water starts flowing.

Effectively destroys up to:

99.9999% of bacteria

99.99% of viruses

99.9% of waterborne cysts



3 Powerful Layers of Premium Filtration

The powerful **e3 Carbon Filter** reduces and destroys even more contaminants. Learn more about the harmful pollutants that you won't be drinking here.

Say goodbye to **170+ contaminants** (30+ more than its predecessor) and **145+ health effect contaminants** including harmful **microplastics** and potential **pharmaceutical waste** that may be present in drinking water.

Upgraded Filter Components

Provide 3 layers of premium filtration:

1. Pre-filter

- Made with non-woven material
- Tiny strands overlap to capture more particles
- Pleated for more surface area



How it works

Physically captures larger, gritty particles like

- Dirt
- Sand
- Scale precipitate and more

2. Defense Guard

- Made with delicate, high-performing membrane and a protective support layer:
- Asymmetric, microporous film
- Designed for high flow rate and precise particle capture



How it works

Physically captures fine particles like

• Microplastics

- Asbestos
- Cysts and more

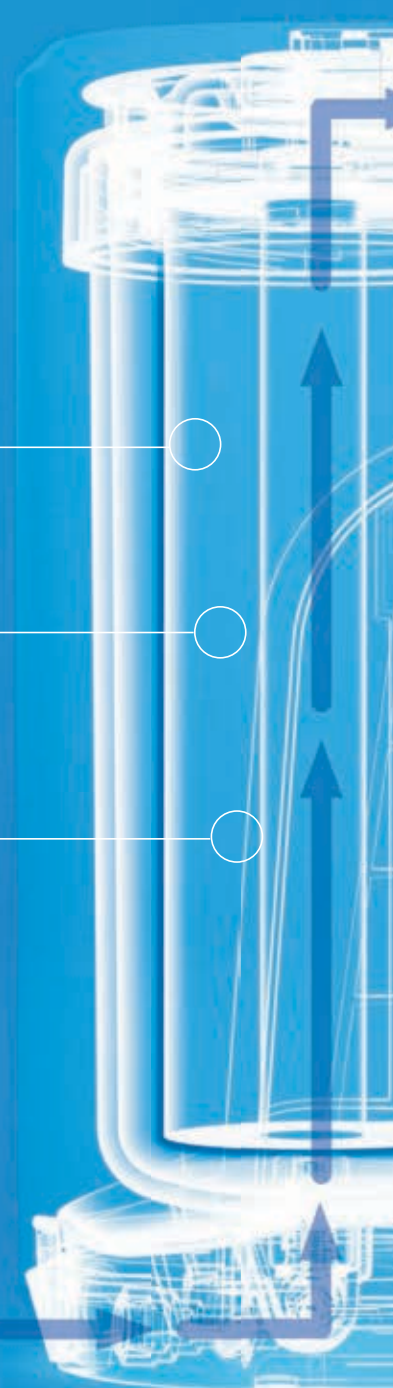
3. Carbon Block

- Made with activated carbon from coconut shells and a polymer binder.




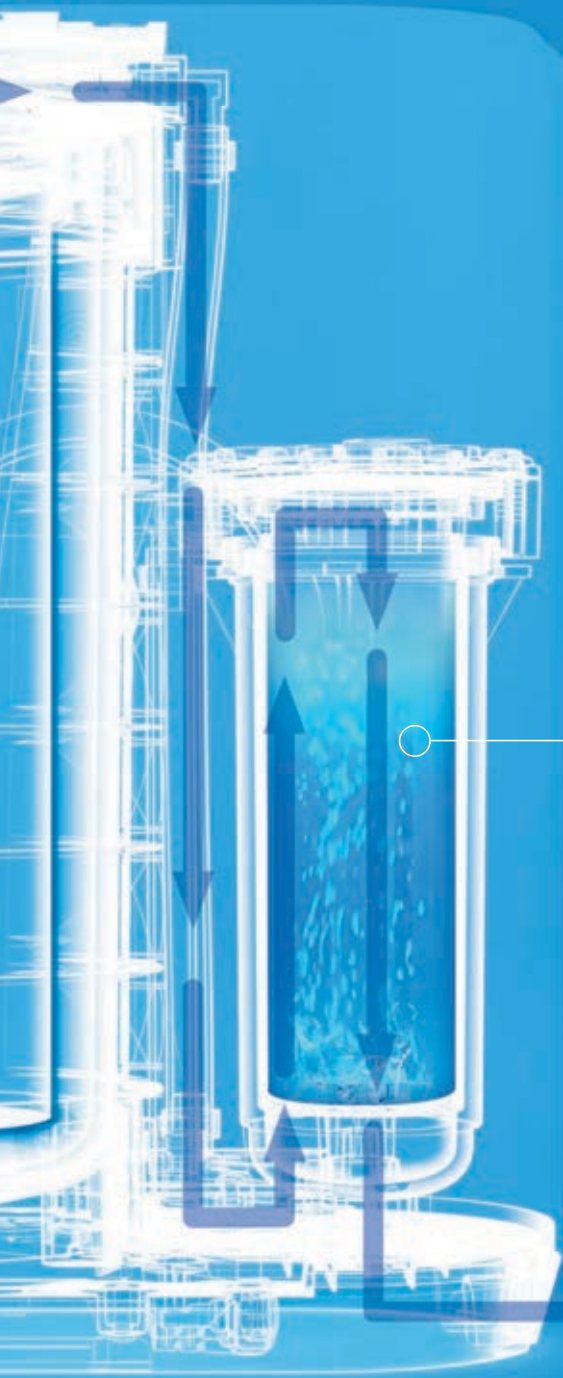
How it works

- Reduces dissolved contaminants (lead, mercury, pesticides, herbicides, **pharmaceuticals**, VOCs, PFOA, PFOS and more)
- Serves as a backup to physically capture any remaining particles
- Reduces particles down to **0.2 microns** – 300x smaller than a strand of human hair





Scan here to see it in action 



Advanced UV-C LED Technology Pioneered by eSpring Scientists

Featuring **UV-C LED technology**, eSpring is the **first water purifier** to be certified with **NSF/ANSI Standard 55** for **CLASS B microbial reduction**.



The eSpring Water Purifier is the **ONLY** water purifier in the market that uses advanced UV-C LED technology to destroy **99.9% of bacteria, viruses and waterborne cysts**, and the **FIRST** water purifier to be certified with NSF/ANSI Standard 55 for CLASS B microbial reduction.

Made With Sustainability In Mind



Here's how UV-C technology provides a more sustainable way of water purifying:

- 25% energy saving
- Instant on, maximum output
- Designed to last up to 10 years*
- No annual UV lamp disposal
- More environmentally friendly
- The future of water treatment

**Data shared may vary based on usage.*




Did You Know

eSpring is the first and only brand to offer countertop carbon/UV water treatment systems certified by all four NSF/ANSI Standards: 42, 53, 55 and 401.



With the New eSpring™, filter changes are as easy as **2-1-0**

With our new design, you can change the filter in less than two minutes.

-  **2**-minute filter change
-  **1** time per year
-  **0** tools needed



A Dispense Option for Every Home



New eSpring Water Purifier with Faucet Diverter **SKU 122940**

Use the eSpring Faucet Diverter with countertop installation, for convenient, great-tasting water right from your kitchen tap.



Auxiliary Faucet

The eSpring Auxiliary Faucet is an elegant solution for purified water with a below-the-counter installation.

The New eSpring™: Convenience, Beauty and Versatility

The New eSpring Water Purifier blends in with any kitchen décor, in every style and home. With faster filter changes, an improved tube management system and a modern, understated display panel, the New eSpring is a triumph of design and performance.

Touch-free Display Lights Up Only When in Use

Featuring three simple icons, the display panel on the New eSpring is designed to be less intrusive.

As water flows and is purified through the unit, all lights will illuminate, showing the status of the e3 Carbon Filter, UV-C LEDs and Connectivity (*shown right*).

When the unit is not actively in use, the display lights are off, in energy-saving “idle” mode.






e3 Carbon Filter

- Blue – Full filter life
- Yellow – Low filter life
- Red – Replace filter

UV UV-C LED

- Blue – Full UV-C LED life
- Yellow – Low UV-C LED life
- Red – Replace UV-C LED*

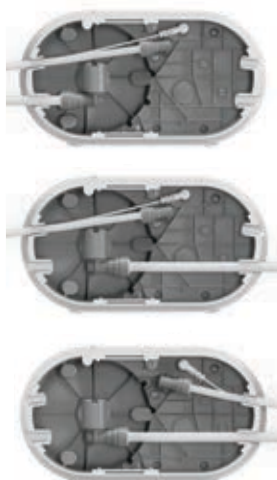
Connectivity**

-  Blinking White – Finding Bluetooth®
-  Solid White – Bluetooth connected
- Blinking Blue – Connecting Wi-Fi®
-  Solid Blue – Wi-Fi connected

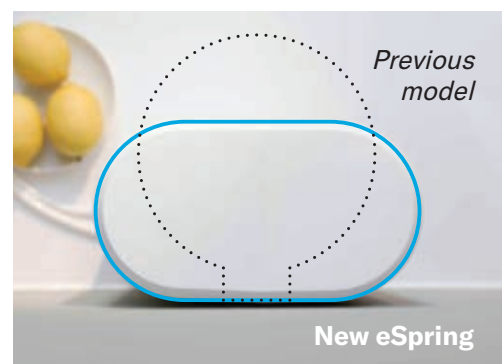
* Service provider required for replacement
** Internet service required

Redesigned Tubing for Compact Installation

The improved tube management system lets you position the unit directly against the wall, for a space-saving, streamlined appearance.



Bottom of unit:
Tubing can be installed multiple ways to maximise your installation options.



16% smaller footprint compared to our previous model.

Built-in Sustainability and Performance

In developing the New eSpring™ Water Purifier, our goal was to create a water treatment system that was good for you, and good for the world.

eSpring engineers looked at the unit, inside and out – searching for new ways to incorporate sustainable design and natural solutions that were also effective and long-lasting.

Plant-based Performance

The core of our eSpring e3 Carbon Filter uses high-quality, **coconut-shell-based activated carbon** to effectively reduce contaminants.*

No UV Lamp Waste

In redesigning the New eSpring, we improved filtration by separating the e3 Carbon Filter from the UV-C LEDs. This new system is more sustainable as well because UV-C LEDs are **designed to last up to 10 years**** – eliminating the need to dispose of a UV lamp annually.



Less Energy Usage

The New eSpring **uses 25% less energy (only 45W)** when actively in use compared to our previous model.



Attractive, Less Intrusive Display

The display panel on the New eSpring is designed to go into **energy-saving, “lights-off” mode** when water is not flowing.

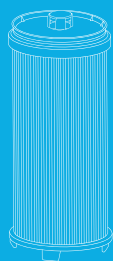


Just one plastic water bottle can take up to 450 years to degrade.*

Refill your own reusable bottle instead, with pure, great-tasting water from your New eSpring™ Water Purifier, and make a sustainable difference in the world!

Every year, one eSpring e3 Carbon Filter treats up to 5,000L of water**...

...the equivalent of up to **10,000 500mL single-use, plastic water bottles** that might otherwise be discarded!



=



= 100 (500mL) plastic water bottles

* Information based on a Verify Markets study in 2022.

** Based on average annual water usage for a family of six. Actual filter life depends on water quality and usage.



International Certifications & Awards



Amway is the first company to have a water treatment system with UV-C LED technology certified by NSF to NSF/ANSI Standard 55 for Class B microbial reduction.



Amway earned the Water Quality Association Gold Seal for superb consumer water treatment products.



Frost & Sullivan

Amway's eSpring has been awarded the 2023 Asia-Pacific (APAC) Competitive Strategy Leadership Award for the 14th year running



Certified Halal

The new eSpring Water Purifier, e3 Carbon Filter and Pre Filter are now certified Halal, with guaranteed adherence to Islamic laws for conscientious consumers.



Trusted Brands

Amway's eSpring has been awarded the Gold Award for Water Purifiers at the Reader's Digest Trusted Brands Awards 2024 for the 19th year running



Stay Connected with All Your Amway Home Tech



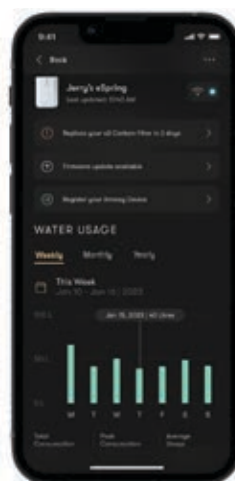
Amway™ Healthy Home app

The new Amway Healthy Home app* lets you monitor your New eSpring™ Water Purifier, as well as your Atmosphere SKY™ and Atmosphere Mini™ Air Treatment Systems – at home or away:

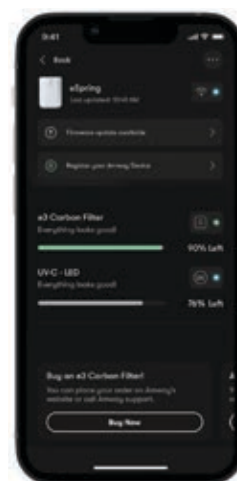
- Get filter-change alerts
- Order filters directly from the app
- Monitor water and air usage
- Get automated software updates
- Find product information and how-to videos
- Activate your Amway device warranty

Wherever you go, use the Amway Healthy Home app to keep the air and water in your home safe and clean.

* Internet connection required



Monitor water usage at a glance.



Order a new filter with just one click.

eSpring Effectively Reduces Over 170 Contaminants

NSF/ANSI Standard 42 Aesthetic Effects

Particulates-Class I
Chlorine Taste and Odor
Chloramine

NSF/ANSI Standard 53 Health Effects

Asbestos
Lead
Mercury
Chlordane
Methyl tert-butyl ether (MTBE)
Radon
Toxaphene
Microcystin
Mechanical Cyst
PFOA/PFOS
1,2,3-Trichloropropane
VOC's

NSF/ANSI Standard 401 Emerging Compounds/ Incidental Contaminants

Meprobamate
Phenytion
Atenolol
Carbamazepine
TCEP
TCPP
DEET
Metolachlor
Trimethoprim
Ibuprofen
Naproxen
Estrone
Bisphenol A
Linuron
Nonylphenol
Microplastics

Organic Chemicals Included by Surrogate Testing

Alachlor
Atrazine
Benzene
Carbofuran
Carbon tetrachloride
Chlorobenzene
Chloropicrin
2,4-D
Dibromochloropropane (DBCP)
o-Dichlorobenzene
p-Dichlorobenzene
1,2-Dichloroethane
1,1-Dichloroethylene

cis-1,2-Dichloroethylene
trans-1,2-Dichloroethylene
1,2-Dichloropropane
cis-1,3-Dichloropropylene
Dinoseb
Endrin
Ethylbenzene
Ethylene dibromide (EDB)
Haloacetonitriles (HAN):
bromochloroacetonitrile
dibromoacetonitrile
dichloroacetonitrile
trichloroacetonitrile

Haloketones (HK):
1,1-dichloro-2-propanone
1,1,1-trichloro-2-propanone

Heptachlor
Heptachlor epoxide
Hexachlorobutadiene
Hexachlorocyclopentadiene
Lindane

Methoxychlor
Pentachlorophenol
Simazine
Styrene
1,1,2,2-Tetrachloroethane

Tetrachloroethylene
Toluene
2,4,5-TP (Silvex)

Tribromoacetic acid
1,2,4-Trichlorobenzene
1,1,1-Trichloroethane
1,1,2-Trichloroethane

Trichloroethylene
Trihalomethanes includes:
Chloroform (surrogate chemical)
Bromoform
Bromodichloromethane
Chlorodibromomethane

Xylenes (total)
EPA Priority Pollutants

Acenaphthene
Acenaphthylene
Aldrin
Anthracene
Benzidine
Benzo[a]anthracene
Benzo[a]pyrene
Benzo[b]fluoranthene
Benzo[g,h,i]perylene
Benzo[k]fluoranthene
alpha-BHC
beta-BHC
delta-BHC

gamma-BHC
Bis(2-Chloroethoxy) methane
Bis(2-chloroethyl) ether
Bis(2-chloroisopropyl) ether
Bis(2-ethyl-hexyl) phthalate
4-Bromophenyl phenyl ether
Butyl benzyl phthalate
4-Chloro-3-methylphenol
2-Chloroethyl vinyl ether
2-Chlorophenol
4-Chlorophenyl phenyl ether
Chrysene
4,4'-DDD

Di-n-butyl phthalate
Di-n-octyl phthalate
Dibenzo[a,h]anthracene
1,3-Dichlorobenzene
3,3'-Dichlorobenzidine
2,4-Dichlorophenol
trans-1,3-Dichloropropene
Dieldrin

Diethyl phthalate
Dimethyl phthalate
2,4-Dimethylphenol
4,6-Dinitro-2-methyl phenol
2,4 Dinitrophenol
2,4-Dinitrotoluene
2,6-Dinitrotoluene

1,2-Diphenylhydrazine
alpha-Endosulfan
beta-Endosulfan
Endosulfan Sulfate
Endrin Aldehyde
Fluoranthene
Fluorene
Hexachlorobenzene
Hexachloroethane

Isophorone
Naphthalene
Nitrobenzene
2-Nitrophenol
4-Nitrophenol
N-Nitroso-di-n-propylamine
N-Nitrosodiphenylamine

PCB-1016
PCB-1221
PCB-1232
PCB-1242
PCB-1248
PCB-1254
Phenanthrene
Phenol
Pyrene

Strychnine
TCDD (2,3,7,8-
Tetrachlorodibenzoparadioxin
TCDF (2,3,7,8-
Tetrachlorodibenzofuran
2,4,6-Trichlorophenol
Non-EPA Priority Pollutant

Aldicarb
Carbaryl
Chlorpyrifos
4,4'-Dibromo-1,1'-biphenyl
Guthion
Hydrocarbons (Gasoline,
Kerosene, Diesel)

Malathion
Parathion
Benzoyllecgonine
Chloral Hydrate
E3

Equilin
Equilinin
Norethindrone
Permethrin
Sulfamerazine
Sulfamethazine
Sulfamethoxazole

Microorganism, Bacteria, Virus, Cysts

Acanthamoeba
Aeromonas hydrophila
Campylobacter jejuni
Cryptosporidium parvum
Cyclospora cayetanensis
Eggs of Ascaris lumbricoides
Eggs of Taenia solium
Endolimax
Entamoeba histolytica
Escherichia coli
Giardia lamblia
Helicobacter pylori
Hepatitis A virus
Iodamoeba
Legionella pneumophila
Microsporidium spores
Naegleria
Poliovirus
Raoultella terrigena
Rotavirus
Salmonella typhi
Shigella dysenteriae
Toxoplasma gondii
Vibrio cholerae
Yesinia enterocolitica

Q&A

1. How was the New eSpring Water Purifier developed?

Amway has almost 40 years of experience in designing and selling point of use water treatment systems. We introduced the first kitchen water filtration system to use a carbon block filter, ultraviolet light and electronic monitoring technology combined in a single unit. The New eSpring Water Purifier evolved from that first water treatment system.*

As of 2021, ABOs have sold more than 10 million water treatment units in 48 countries and territories. eSpring is the world's number-one selling brand** of home water treatment systems.

The New eSpring Water Purifier leverages the latest cutting-edge water purification technology, along with customer-focused improvements to our design, installation and maintenance.

2. How is the New eSpring Water Purifier better than the previous model?

Technology The New eSpring Water Purifier features UV-C LED technology, an advanced new way to treat water. Our engineers helped pioneer the use of UV-C LEDs for home-use systems. UV-C LEDs are a long-life energy source, designed to last up to 10 years.

Cleaner, safer water The combined power of our e3 Carbon Filter and UV-C LED technology provides clean, great-tasting water. The UV-C LEDs effectively destroy up to 99.9% of bacteria, viruses and waterborne cysts. The e3 Carbon Filter effectively reduces 170+ contaminants, including PFOA and PFOS, micro-plastics and pharmaceuticals. That's up from 160+ in our previous model.

e3 Carbon Filter Three premium layers of filtration:

Pre-filter traps larger particles, such as scale precipitate, dirt, sediment, sand and dust.

Defense Guard captures fine particles, such as micro-plastics, asbestos and waterborne pathogens; improves water clarity.

Carbon Block effectively reduces pharmaceuticals, lead, mercury, VOCs, PFOA and PFOS, pesticides, herbicides and more.

Sustainability - The New eSpring Water Purifier uses 25% less energy when actively in use compared to our previous model. The UV-C LEDs are designed to last up to 10 years, so no annual UV lamp disposal. With average annual use, the e3 Carbon Filter treats up to 5,000L of water annually – the equivalent to 10,000 500mL single-use plastic water bottles.

Design - The New eSpring has a 16% smaller footprint and is designed to fit right against the wall or backsplash. It features an enhanced unit display that shows filter life, UV-C LED status and connectivity, simply and intuitively.

Connected experience - Our new Amway Healthy Home app lets users monitor filter life and usage stats, order filters, download how-to videos and product manuals, register their Amway devices and more. The app also syncs with the Atmosphere SKY™ and Atmosphere Mini™ Air Treatment Systems. Customers can keep their home's water and air safe and clean – all from their smart devices.

3. How has the water flow changed because of the New eSpring design?

The flow rate is now 0.7 gpm (2.65L/min). This slightly reduced flow rate allows for more contaminants to be filtered. Most customers won't notice the reduced flow rate, and they'll appreciate the increased number of contaminants filtered by the New eSpring Water Purifier. You can still fill a 1L reusable water bottle in under 25 seconds!

4. How is filter life calculated?

The filter life is measured by the volume that is filtered (5,000L) and the length of time it is installed in the system (1 year). The e3 Carbon Filter is thoroughly tested to support performance claims for 5,000L of water usage. Once a filter is installed and wet for a year, the performance gradually starts to go down. To protect the user and ensure the unit is meeting all performance claims, the filter is considered to be at end of life once it reaches either 5,000L or 1 year.

5. Why do I hear more noise during filtration?

By separating the UV-C LED system from the carbon, the New eSpring has a longer water path. This longer path allows for increased performance and may also cause more audible water noise compared with the current system.

6. What sets the New eSpring Water Purifier apart from competitors?

This chart shows how we stand out against other systems – for performance, efficiency, sustainability and convenience.

The New eSpring	The Competition - Reverse Osmosis - Faucet Mount Filter - Bottled Water
Reduces contaminants AND retains beneficial minerals	Reverse osmosis systems can waste up to 80% of the influent water. Water from most reverse osmosis systems lack minerals unless re-mineralised
Energy efficient	
Convenient access to water right from the tap	Faucet mount can be slow and inconvenient and may reduce fewer contaminants
Great-tasting	
No single-use plastic water bottles needed	Bottled water is usually sold in single-use plastic bottles

7. Which independent organisations have verified the New eSpring Water Purifier?

- Amway is the first company to have a water treatment system with UV-C LED technology certified by NSF to NSF/ANSI Standard 55 for Class B microbial reduction.
- The New eSpring Water Purifier is NSF certified to the following standards: NSF/ANSI Standard 42, 53, 55, and 401.
- The New eSpring Water Purifier earned the Water Quality Association Gold Seal for superb consumer water treatment products.

The New eSpring™ Water Purifier: Clearly Better



See the difference
for yourself!

New eSpring Water Purifier

Previous eSpring Water Purifier

Contaminant Claims	<ul style="list-style-type: none"> • Micro-plastics • PFOA & PFOS • 19 Pharmaceuticals • 1,2,3-TCP Certified 	<ul style="list-style-type: none"> • UV-Susceptible Cyst (Only Giardia & Cryptosporidium) • 9 Pharmaceuticals • 1,2,3-TCP Verified
Total Contaminant Claims	170+	140+
UV-C LED Claims	UV-C LEDs effectively destroy up to: <ul style="list-style-type: none"> • 99.9999% of bacteria • 99.99% of viruses • 99.9% of waterborne cysts 	UV lamp effectively destroys up to: <ul style="list-style-type: none"> • 99.9999% of bacteria • 99.99% of viruses • 99.9% of waterborne cysts
UV Light	<ul style="list-style-type: none"> • Powered by UV-C LED Technology • Lasts up to 10 years* • Amway first with UV-C LED water treatment system certified by NSF Int'l. to NSF/ANSI Standard 55 for Class B microbial reduction. 	<ul style="list-style-type: none"> • Lasts up to 1 year (average) • Annual UV lamp disposal
eSpring e3 Carbon Filter	<ul style="list-style-type: none"> • 5,000L or One-Year Life (average) • Prefilter included in All Markets 	<ul style="list-style-type: none"> • 5,000L or One-Year Life • Prefilter only in Select Markets
Filter Change Experience	<ul style="list-style-type: none"> • Filter changes in 2-1-0 <ul style="list-style-type: none"> - 2 minutes - 1 time per year (average) - 0 tools required • No tubing disconnection 	Longer, more complicated process: <ul style="list-style-type: none"> • Requires tubing disconnection • Filter requires specific orientation • Tube removal tool needed
Connectivity through the new Amway™ Healthy Home app	<ul style="list-style-type: none"> • Filter change alerts • Order filters directly from the app • Water usage stats • Automated software updates • Product information • How-to videos • Product registration 	<ul style="list-style-type: none"> • Not connected • No app available
Environmental Benefits	<ul style="list-style-type: none"> • One e3 Carbon Filter (5,000L/year) = 10,000 500mL plastic bottles of water • Less electronic waste: • No annual UV lamp disposal 	One filter cartridge = 10,000 bottles of water
Footprint (with tubing)	16% Smaller Footprint 25.5 cm (L) x 14 cm (D), 357 sq. cm	17 cm (L) x 25 cm (D), 425 sq. cm
Installation Options	<ul style="list-style-type: none"> • Auxiliary Faucet or Diverter • Improved Tubing Management 	Auxiliary Faucet or Diverter
Power Consumption During Operation	45W - Consumes 25% Less Power	60W
Display	Display illuminates only as water is flowing	Bright Blue/Red Lights (Always On)
RFID System	<ul style="list-style-type: none"> • Latest Technology • Optimised Design Position (avoids RFID issues) 	<ul style="list-style-type: none"> • Older technology • Non-Standard Application
UV Status Monitoring	Electrical power measurement directly monitors status of UV-C LED (avoids red phone red cup issues)	Optical Sensor Detects UV Lamp Operation
Rated Pressure	15 – 100 PSI	15 – 125 PSI
Rated Water Temperature	4.4 °C – 30 °C	4.4 °C – 30 °C
Limited Warranty	Standard 5-Year Warranty	Standard 2-Year Warranty

Easy Maintenance with eSpring

New eSpring Tubing Set – Replacement Kit

(127064)

Recommended to change every 2 years

New eSpring Pre-Filter Assembly & Filter Tank Lid Seal

(127063 & WTI1112Z)

Both recommended to change whenever necessary

New eSpring e3 Carbon Filter with Pre-Filter (122943)

Recommended to change annually or every 5,000L, whichever comes first.

New eSpring Filter Tank Lid Assembly

(WTI1095Z)

Recommended to change every 2 years

New eSpring Replacement Diverter

(127065)

Recommended to change every 2 years



Scan the QR code to download the Amway™ Healthy Home app.

Connect your New eSpring Water Purifier to the Amway Healthy Home app to monitor your eSpring from anywhere, anytime.



Order today!

New eSpring Water Purifier with Faucet Diverter (122940)

New eSpring e3 Carbon Filter (122943)

eSpring is a registered trademark of Amway Corporation

® eSpring 2024

© Copyright 2024 Amway (B) Sdn. Bhd. and Amway (Malaysia) Sdn. Bhd. 197501000529 (22062-P) AJL93010. All rights reserved.



eSpring™



322252