





Water is essential for a healthy life.

That's why families around the world seek a reliable source of purified, high-quality, great-tasting drinking water at home.

Introducing the new eSpring<sup>™</sup> Water
Purifier, from eSpring – the world's
number-one selling brand of home water
treatment systems.\*

With its advanced technology and forwardthinking design, the eSpring Water Purifier can help you and your family get the great-tasting drinking water you need – right from your home faucet.\*\*

Discover how eSpring is **Clearly Better**.

<sup>\*</sup> Based on a Verify Markets study of 2021 global sales.

<sup>\*\*</sup> The eSpring Water Purifier is designed only for use with potable water deemed safe to drink by local public health authorities.



# Leading the way to Clearly Better water

The eSpring™ Water Purifier uses innovative UV-C LED technology, along with our eSpring e3 Carbon Filter", to effectively reduce and destroy more contaminants and microorganisms in drinking water.† Our team of engineers and scientists helped pioneer the use of UV-C LEDs in home water treatment systems.

You'll see and taste the difference with your very first sip!

<sup>\*</sup> eSpring Water Purifier SKU 122940 and 122941.

<sup>\*\*</sup> eSpring e3 Carbon Filter SKU 122943Z.

<sup>†</sup> The eSpring Water Purifier is designed only for use with potable water deemed safe to drink by local public health authorities.

## eSpring e3 Carbon Filter

Filtration begins with effective reduction of 170+ contaminants including micro-plastics, PFOA and 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 particulate down to 0.2 microns – 300-500x smaller than a human hair



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

# UV-C LED Technology



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

UV-C LEDs emit high-energy ultraviolet light in the average 267 nanometer wavelength range, 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 odor
- On-demand 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





#### Reducing the Bad, Keeping the Good

eSpring™ retains important beneficial minerals that may be in your water, including calcium and magnesium.



#### **Innovation and Leadership**

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

#### **International Certifications**



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 purifier products.

# Built-in Sustainability and Performance

In developing the eSpring<sup>™</sup> 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 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 annual disposal of the UV lamp.





#### Less Energy Usage

eSpring uses 25% less energy when actively in use compared to our previous model.



#### Attractive, Less Intrusive Display

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

<sup>\*</sup> The eSpring Water Purifier is designed only for use with potable water deemed safe to drink by local public health authorities.



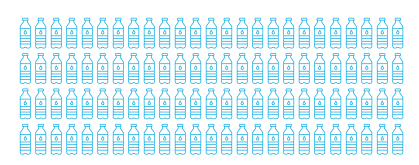
# Just one plastic water bottle can take up to 450 years to degrade.\*

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

Every year, one eSpring e3 Carbon Filter treats up to 5,000 liters (1,320 gallons) of water\*\*...



...the equivalent of up to 10,000 500 mL (16.9 fl. oz.) single-use, plastic water bottles that might otherwise be discarded!



= One hundred 500 mL (16.9 fl. oz.) plastic water bottles

<sup>\*</sup> Information based on a Verify Markets study in 2022.

<sup>\*\*</sup> Based on average annual water usage for a family of six. Actual filter life depends on water quality and usage.



change the filter in less than two minutes (compared to the longer, more complicated process of our previous model).

- 2 minute filter change
- - 1 time per year
- O tools needed



# eSpring Auxiliary Faucet: Dispense your purifed water in style.





eSpring Under Counter Water Purifier with Auxiliary Faucet SKU 122941

This attractive eSpring Auxiliary Faucet is included with our below-the-counter unit installation. It gives you a dedicated tap for great-tasting, purified eSpring water, and coordinates beautifully with other chrome fixtures for a consistent, unified look in your kitchen.

# eSpring: Convenience, Beauty and Versatility

The eSpring™ Water Purifier blends in with any kitchen décor, in every style home. With faster filter changes, an improved tube management system, and a modern, understated display panel, 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 than our previous model.

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-C LED**

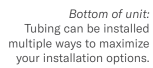
- Blue Full UV-C LED life
- Yellow Low UV-C LED life
- Red Replace UV-C LED\*

#### Connectivity<sup>™</sup>

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

# Redesigned Tubing for **Compact Installation**

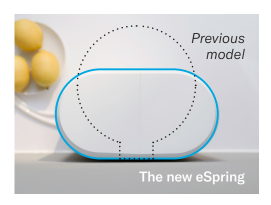
The improved tube management system lets you position the unit directly against the wall, for a space-saving, streamlined appearance.











16% smaller footprint compared to our previous model.

<sup>\*</sup> Service provider required for replacement



# Stay Connected with All Your Amway Home Devices



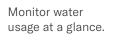
## Amway™ Healthy Home app

The new Amway Healthy Home app\* lets you monitor your eSpring™ Water Purifier 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.







Order a new filter with just one click.

<sup>\*</sup> Internet connection required

# The New eSpring<sup>™</sup> Water Purifier: Clearly Better



# See the difference The new eSpring for yourself! Water Purifier



Current eSpring	
<b>Water Treatment</b>	System

Contaminant Claims	<ul><li>Micro-plastics</li><li>PFOA &amp; PFOS</li><li>19 Pharmaceuticals</li><li>1, 2, 3-TCP certified</li></ul>	<ul> <li>UV-susceptible cyst (Only giardia &amp; cryptosporidium)</li> <li>9 pharmaceuticals</li> <li>1, 2, 3-TCP verified</li> </ul>
Total Contaminant Claims	170+	140
UV-C LED Claims	UV-C LEDs effectively destroys up to: • 99.999% of bacteria • 99.99% of viruses • 99.9% of waterborne cysts	UV lamp effectively destroys up to • 99.9999% of bacteria • 99.99% of viruses • 99.9% of waterborne cysts
UV Light	Powered by UV-C LED technology     Up to 10-year life     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><li>Lasts up to one year (average)</li><li>Annual UV lamp disposal</li></ul>
eSpring e3 Carbon Filter	• 5,000 L or one-year life	• 5,000 L or one-year life.
Filter Change Experience	<ul> <li>Filter changes in 2-1-0</li> <li>2 minutes</li> <li>1 time per year (average)</li> <li>0 tools required</li> <li>No tubing disconnection</li> </ul>	<ul> <li>Requires tubing disconnection</li> <li>Filter requires specific orientation</li> <li>Tube removal tool needed</li> </ul>
Connectivity through the new Amway™ Healthy Home app	<ul> <li>Filter change alerts</li> <li>Order filters directly from the app</li> <li>Water usage stats</li> <li>Automated software updates</li> <li>Product information</li> <li>How-to videos</li> <li>Product registration</li> </ul>	Not connected     No app available
Environmental Benefits	One e3 carbon filter (5,000 L/year) = 10,000 500 mL 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
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> <li>Latest technology</li> <li>Optimized design position (avoids RFID issues)</li> </ul>	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
Data d Water Tananantona	4.4 C-30 C	4.4 C-30 C
Rated Water Temperature		





## Scan the QR code to download the $\mathsf{Amway}^{\mathsf{m}}$ Healthy Home app.

Connect your eSpring<sup>™</sup> Water Purifier to the Amway Healthy Home app to monitor your eSpring from anywhere, anytime.











#### Order today!

SKU 122940 eSpring Above Counter Water Purifier with Faucet Diverter SKU 122941 eSpring Under Counter Water Purifier with Auxiliary Faucet SKU 122942 eSpring Under Counter Water Purifier with Single Line Kit SKU 127721 eSpring Under Counter Water Purifier with Designer Faucet SKU 122943Z Replacement eSpring e3 Carbon Filter



©2025 All rights reserved. A175114DEA

