





水是健康生活的必要條件。

因此,世界各地家庭都希望在家中就能擁有純淨、高 品質、美味的飲用水來源。

新一代 eSpring™ 智能淨水器 - 來自全球銷量第一的家居淨水系統品牌。\*

憑藉其先進的技術和具前瞻性的設計,新一代  $eSpring^{TM}$  智能淨水器可以為您和家人帶來**純淨甘甜的飲用水**-打開家中的水龍頭,即可飲用源源不絕的清純淨水。\*\*

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™ Water Purifier, from eSpring™ - the world's number-one selling brand of home water treatment systems.\*

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

## 了解新一代 eSpring™ 智能淨水器 如何帶來**更優質的清純淨水**

Discover how the New eSpring $^{TM}$  Water Purifier is **Clearly Better.** 

- \* 根據 Verify Markets 對 2021 年環球銷售研究所得。
- \*\* eSpring™ 智能淨水器的設計僅適用於當地公共衛生機構認為可以安全飲用的飲用水。
- \* Based on a Verify Markets study of 2021 global sales.
- \*\* The eSpring<sup>TM</sup> Water Purifier is designed only for use with potable water deemed safe to drink by local public health authorities.



## 家人每天喝的水<sup>,</sup>你放心嗎? Are you relieved with the drinking water for your family every day?

家居食水不一定安全 Tap Water - Health Concerns

## 家居食水容易再受污染

食水到達用戶前可能已受到多重污染,如食水管老化、破裂、接駁喉管出現銹蝕及天台水箱 欠清潔等。

## 餘氯可變成致癌物質

食水中的餘氯與水中的有機化合物產生化學反應,變成可致癌物質 — 消毒副產品三鹵甲烷。

## 無色、無味的有害污染物

由於有機化合物及無機化合物均無色無味,消費者難以單憑肉眼來判斷食水的質素,或估計濾水器的濾心是否已飽和。

## Tap water is susceptible to contamination

Tap water is susceptible to contamination as it is delivered to our homes – from aging or cracked water pipes or from rusty connections in the pipes.

## Residual chlorine is potentially hazardous to health

Chlorine has been observed to react chemically with organic compounds in water, forming potentially cancerous by-products such as THMs.

### Beware of invisible contaminants

Most organic and inorganic compounds have no colour and are tasteless, so it is difficult for the user to monitor the filter's life simply by observing the appearance of the filter.



## 引領飲用水走上清純潔淨之路

新一代 eSpring<sup>™</sup> 智能淨水器 \* 採用創新的 UV-C 紫外線 LED 燈技術,配合 新一代 eSpring<sup>™</sup> e3 活性碳濾心 \*\*,有效減少和消滅飲用水中更多的污染物和微生物。† 我們的工程師和科學家團隊開創先河,研發了於家居淨水系統中使用的 UV-C 紫外線 LED 燈。

喝下第一口,即可以看到並品嚐到其不同之處!

## The future of **Clearly Better** water

The New eSpring™ Water Purifier\* uses our New eSpring™ e3 Carbon Filter\*\* along with innovative UV-C LED technology, to effectively reduce and destroy more contaminants and microorganisms in drinking water.¹ Our team of engineers and scientists helped pioneer this use of sustainable, instant-start UV-C LEDs, because we know it's the future in home water treatment systems.

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

- \* 新一代 eSpring™ 智能淨水器 (產品編號: 2940)。 New eSpring™ Water Purifier (SKU 2940).
- \*\* 新一代 eSpring™ e3 活性碳濾心 (產品編號: 2943)。 New eSpring™ e3 Carbon Filter (SKU 2943).
- † eSpring™智能淨水器的設計僅適用於當地公共衛生機構認為可以安全飲用的飲用水。
  The eSpring™ Water Purifier is designed only for use with potable water deemed safe to drink by local public health authorities.

# 新一代 eSpring™ e3 活性碳濾心

有效濾除 170 多種污染物,包括高達 99% 微塑膠、PFAS 總量、全氟辛酸 (PFOA)、全氟辛烷磺酸 (PFOS)、藥物、農藥如除草劑及殺蟲劑等等。



了解獲得更潔淨、 更美味的清純淨水 的新途徑!

## UV-C 紫外線 LED 燈技術



UV-C 紫外線 LED 燈發出平均波長為 267 納米的高能量紫外線,有效殺滅存在於水中的細菌、病毒和囊胞菌等微生物。

#### UV-C 紫外線 LED 燈:

- ·不含化學物質,持續性水質 消毒方式。
- ·使用時不會產生有害的副產品,也不影響水的味道和氣味。
- · 採用按需使用的技術,在水 開始流動時,立即進行過濾。

#### 有效殺滅高達:

- ・99.9999% 細菌
- ・99.99% 病毒
- 99.9% 囊胞菌

### 三重強效的過濾層包括:

#### 1. 前置濾網層 -

捕獲較大的顆粒(沉積物、水垢沉澱物、鐵顆粒和灰塵)

#### 2. 防禦濾網層-

提高水的清澈度,捕獲細小顆粒(微塑膠、石棉、淤泥和囊胞菌)

#### 3. 活性碳阻隔濾心-

有效濾除藥物、揮發性有機化合物 (VOCs)、殺蟲劑、除草劑、PFAS 總量、全氟辛酸 (PFOA)、全氟辛烷 磺酸 (PFOS),以及小至 0.2 微米,比人類頭髮的直徑還要小 300-500 倍的微粒。



#### 減少有害物質,保留有益元素

新一代 eSpring™ 智能淨水器保留了水中 重要的有益礦物質,包括鈣和鎂。



#### 創新技術, 引領全球

新一代 eSpring™智能淨水器獲得 42 項專 利及申請中專利。

## New eSpring<sup>™</sup> e3 Carbon Filter

Filtration begins with effective reduction of 170+ contaminants including up to 99% microplastics, Total PFAS Reduction, 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 (micro-plastics, asbestos, silt and cysts)

#### 3. Carbon Block -

Effectively reduces pharmaceuticals, VOCs, pesticides, herbicides, Total PFAS Reduction, 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



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

The New eSpring  $^{\text{TM}}$  Water Purifier 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 New eSpring  $^{\text{TM}}$  Water Purifier.

#### 國際認證 International Certifications



eSpring™ 是**首個**獲得**美國國家衞生基金會 (NSF) 認證,採用 UV-C 紫外線 LED 燈**的淨水器,通過 NSF/ANSI第55項B類級菌標準。

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.



憑藉卓越的消費者淨水處理產品,榮獲 **美國水質協會**金標籤。

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

eSpring™智能淨水器榮獲多項美國國家衛生基金會(NSF)全機認證。美國國家衛生基金會(NSF)是提供有關水質和食品安全產品的認證和測試機構,並獲世界衛生組織(WHO)指定為全球飲用水安全與濾淨合作中心,是國際的權威認證。

The eSpring™ Water Purifier has been certified by NSF International for all of its components to meet various major water quality standards. NSF is an accredited international institution for water and food safety. It has been appointed by the WHO as a cooperation centre to help oversee the accreditation of the world's water purifiers.

#### 第 42 項標準一口感品質:

針對淨水器改善飲用水的口感、味道及清澈度

Standard 42 - Aesthetic effects:

This standard tests the systems' ability to reduce drinking water contaminants that affect taste, odour and clarity

#### 第53項標準一衛生品質:

測試淨水器去除危害健康污染物的效能,包括鉛、汞、揮發性有機化合物 (VOCs)、農藥、消毒副產品、PFAS 總量、全氟辛酸 (PFOA) 和全氟辛烷磺酸 (PFOS)、微囊藻毒素等
Standard 53 - Health effects:

Tests the ability of system to eliminate hazardous contaminants in drinking water, including lead, mercury, VOCs, pesticide, trihalomethanes, Total PFAS Reduction, perfluorooctanoic acid (PFOA) and perfluorooctane sulfonic (PFOS), microcystins, etc.

#### 第55項標準一紫外光殺菌處理:

測試淨水器使用紫外光技術減少食水中病毒、細菌及其他微生物的效能

Standard 55 - Ultraviolet microbiological water treatment:

Certifies systems that use ultraviolet light to eliminate bacteria, viruses and other microorganisms in water

#### 第 401 項標準一新興污染物:

確定淨水器能濾除水中 15 種新興污染物,包括藥物、除草劑、殺蟲劑等化合物,其中更有效濾除高達 99% 微塑膠

#### Standard 401 - Emerging Contaminants Certification:

Tests systems' ability to remove 15 emerging contaminants from drinking water, such as drugs, herbicides, pesticides and other chemical compounds, and effectively removes up to 99% of micro-plastics

## 可持續性和效能,內置其中

在研發新一代 eSpring™ 智能淨水器的過程中,我們的目標是創造一部對消費者有利、對世界更好的淨水器。

eSpring™ 智能淨水器的工程師們由內至 外審視了該淨水器,尋找新方法,納入可 持續設計,以及自然、有效和持久的解決 方案。

#### 植物的淨化效能

新一代 eSpring™ e3活性碳濾心的核心是使用高品質的**椰殼活性碳**,能有效減少污染物。\*

#### Plant-based Performance

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

#### 避免浪費紫外光燈管

在重新設計新一代 eSpring™ 智能淨水器時,我們透過將 e3 活性碳濾心與 UV-C 紫外線 LED 燈分開,提高濾淨效能。

這個新系統更具可持續性,因為 UV-C 紫外線 LED 燈的設計壽命最長 10 年 \*\*,免卻了每年棄 置紫外光燈管的麻煩。

#### No UV Lamp Waste

In redesigning the New eSpring<sup>™</sup> 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 a UV lamp.



#### 減少耗電量

與舊型號相比,新一代 eSpring™ 智能淨水器在經常使用的情況下**耗電量降低了 25%**。

#### Less Energy Usage

The New eSpring<sup>™</sup> uses 25% less energy when actively in use compared to our previous model.

# Built-in Sustainability and Performance

In developing the New 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<sup>™</sup> engineers looked at the unit, inside and out – searching for new ways to incorporate sustainable design and natural solutions that were also effective and longlasting.





#### 美觀、簡潔的顯示面板

新一代 eSpring™ 智能淨水器的顯示燈在沒有水流的時候,進入節能的「關燈」模式。

#### Attractive, Less Intrusive Display

The display panel on the New eSpring™ is designed to go into **energy-saving**, "lightsoff" mode when water is not flowing.

- \* eSpring™ 智能淨水器的設計僅適用於當地公共衛生機構認為可以安全飲用的飲用水。
- \* The eSpring™ Water Purifier is designed only for use with potable water deemed safe to drink by local public health authorities.
- \*\*根據以下預設環境計算組件壽命:家庭人數為6人;每人每天用水量為3公升;水流速度為2.6公升/分鐘。
- \*\*The component life is calculated based on: A family of 6; Water usage of each is 3L per day; Water flow rate is 2.6L per minute.



## 一個膠樽需要足足 450 年才能降解。\*

用新一代 eSpring™ 智能淨水器,為可重複使用的水樽,補充純淨、美味的飲用水,並為世界的可持續發展作出貢獻!

# 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!

一個新一代 eSpring™e3 活性碳濾心每年可過濾多達 5,000 公升水。\*\*... Every year, one New eSpring™ e3 Carbon Filter treats up to 5,000L of water\*\*... ... 相當於 10,000 個 500 毫升的一次性膠樽!
...the equivalent of up to 10,000 500mL single-use,
plastic water bottles that might otherwise be
discarded!





= 100 個 500 毫升的膠樽 100 (500mL) plastic water bottles

<sup>\*</sup> 資料根據 2022 年 Verify Markets 研究所得。

<sup>\*\*</sup>以一個六口之家的年度平均用水量計算。實際的濾心壽命取決於水質和使用情況。

<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.

## 有了新一代 eSpring<sup>™</sup> 智能淨水器, **2-1-0 步驟** 輕鬆更換濾心

最新設計,您只需兩分鐘,即可完成更換濾心(舊型號的更換過程需時更長,步驟更複雜)。

- ( 2 分鐘更換濾心
- 🛱 1次/年
- 0 工具



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

With our new design, you can 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

## 為每個家庭提供兩款方案 A Dispense Option for Every Home



## 配備分流器閥的 新一代eSpring™智能淨水器

使用檯面式安裝新一代eSpring™分流器閥,直接打開廚房水龍頭,即可獲得美味的飲用水,方便快捷。

#### New eSpring™ Water Purifier with Faucet Diverter

Use the New eSpring<sup>™</sup> Faucet Diverter with countertop installation, for convenient, great-tasting water right from your kitchen tap.



可選購鵝頸水龍頭配件

使用檯下式安裝並使用新一代 eSpring™ 鵝頸水龍頭,讓檯面空間更充裕整潔。

#### New eSpring™ Water Purifier with Auxiliary Faucet

The New eSpring<sup>™</sup> Auxiliary Faucet is an elegant solution for purified water with a below-the-counter installation.

## 新一代 eSpring™ 智能淨水器: 方便、美觀、多功能

新一代 eSpring™ 智能淨水器可與任何廚房裝飾融為一體,適用於各種風格的家居。 憑藉更快捷的濾心更換、升級膠喉管理設計,以及現代化、低調的顯示面板,新一 代 eSpring™ 智能淨水器兼備設計與效能。

## The New eSpring<sup>™</sup> Water Purifier: Convenience, Beauty and Versatility

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

#### 免觸控顯示燈僅在使用時亮起

利用三個簡單圖示,新一代 eSpring™ 智能淨水器的顯示面板設計比舊型號更簡潔。

當水流經淨水器並進行過濾時,所有顯示燈均會亮起,顯示 e3 活性碳濾心、UV-C 紫外線 LED 燈和連線狀態(*如右圖所示)。* 

當沒有使用淨水器時,顯示燈會關閉,處於節能的「閒置」模式。

#### 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 活性碳瀘心 e3 Carbon Filter

- 藍燈 濾心壽命充足 Blue Full filter life
- 黃熁 濾心壽命低 Yellow Low filter life
- 紅燈 需要更換濾心 Red Replace filter

#### IIV UV-C 紫外線 LED 燈 UV-C LED

- 藍燈 UV-C 紫外線 LED 燈壽命充足 Blue – Full UV-C LED life
- 黃燈 UV-C 紫外線 LED 燈壽命低 Yellow – Low UV-C LED life
- 紅燈 需要更換 UV-C 紫外線 LED 燈\* Red – Replace UV-C LED\*

#### 

- ---- 閃白燈 正在搜尋藍牙\*\*
  Blinking White Finding Bluetooth\*\*
- 白燈長亮 *已連接藍牙*<sup>®</sup> Solid White *Bluetooth*<sup>®</sup> connected
- --- 閃藍燈 正在連接 Wi-Fi \*\* Blinking Blue – Connecting Wi-Fi\*
- 藍燈長亮 *已連接 Wi-Fi®* Solid Blue – *Wi-Fi® connected* 
  - \* 請聯絡技術人員協助更換
  - \*\* 需要網絡連接
  - \* Service provider required for replacement
  - \*\* Internet connection required

## 升級膠喉管理設計, 安裝更慳位

喉管位置作出改良,讓淨水器能夠 直接靠牆放置,節省空間,展現流 線型外觀。

## 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.







淨水器底部:

膠喉可以有多種安裝方式, 提供最多元化的安裝選擇。 *Bottom of unit* Tubing can be installed multiple ways to maximize your installation options.



與舊型號相比,體積減少 16%。 16% smaller footprint compared to our previous model.





#### 安利健康家居應用程式

全新安利健康家居應用程式\*可以讓您在家中或戶外監控您的新一代 eSpring™智能淨水器,以及Atmosphere Sky™ 和 Atmosphere Mini™ 空氣清新機:

- · 獲得濾心更換提醒
- · 直接從應用程式中訂購濾心
- · 檢測用水和空氣
- · 獲得自動軟件更新
- · 尋找產品資料和使用方法的影片
- 啟動安利家居保養服務

無論您身處何地,都可以使用安利健康家居應用程式,保持家中空氣和水的安全和清潔。



一看即可監測用水量。

Monitor water usage at a glance.



一按即可訂購新濾心。

Order a new filter with just one click.



## 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.

<sup>\*</sup>需要網絡連接

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

## 新一代 eSpring™ 智能淨水器:

## 帶來更優質的清純淨水

#### 效能提升,直觀可見



新一代 eSpring™ 智能淨水器



舊型號 eSpring™ 智能淨水器

可濾除污染物效能宣稱	・高達 99% 微塑膠  - PFAS 總量、全氟辛酸 (PFOA) 及 全氟辛烷磺酸 (PFOS)  - 19 種棄物 ・除草劑及殺蟲劑等農藥	·可被紫外光般減的囊胞菌 (只限置第鞭毛蟲及隱孢子蟲) 9種藥物 ·除草劑及般蟲劑等農藥
證實可濾除總污染物	170+	160+
證實可濾除對健康有害的總污染物	145+	140+
UV-C 紫外線 LED 燈功效	UV-C 紫外線 LED 燈,有效殺滅: •99.9999% 細菌 •99.99% 病毒 •99.9% 囊胞菌	紫外光燈管,有效殺滅多達: · 99.999% 細菌 · 99.99% 病毒 · 99.9% 囊胞菌
紫外光燈	·採用先進的 UV-C 紫外線 LED 煙技術 ·長達 10 年前用壽命 ·首個獲得美國國家衛生基金會 (NSF) 認證的 採用 UV-C 紫外線 LED 煙的厚水器, 通過 NSF/ANSI 第 55 項 B 類級菌標準。	·平均 1 年壽命 ·紫外光燈需每年隨濾心一併更換
eSpring™ e3 活性碳濾心	·5,000 公升淨水量或平均 1 年壽命 ·所有市場的濾心均配備前置濾網	· 5,000 公升淨水量或 1 年壽命 · 部分市場的濾心配備前置濾網
更换濾心		需時更長、步驟更複雜: ·需要將膠喉由機身卸除 ·濾心更換時需特別留意對位及旋緊 ·需要使用額外工具卸除膠喉
全新安利健康家居應用程式	· 濾心更換提醒 · 可透過應用程式前購濾心 · 監控濾水情況 · 軟件自動更新 · 查看產品信息 · 瀏覽線作短片 · 登記產品保養	· 沒有智能體驗 · 沒有可連接的應用程式
環保	<ul> <li>1 個 e3 活性碳濾心 (5,000 公升 / 年) = 節省 10,000 個 500 毫升的膠樽</li> <li>減少電子廢物</li> <li>無需每年更換紫外光燈</li> </ul>	1 個濾心 = 節省 10,000 個膠樽
佔地面積(包括喉管)	佔地面積減少 16% 25.5 厘米 (闊) x 14 厘米 (深), 357 平方厘米	17 厘米 (闊) x 25 厘米 (深), 425 平方原米
安裝選項	- 鵝頸水龍頭或分流器閥 - 升級醪喉管理設計	<b>獨</b> 頸水龍頭或分流器閥
耗電量	45W - 減少 25% 耗電量	60W
顯示燈	顯示燈只在有水流經淨水器時亮起	藍色/紅色顯示燈長亮
無線射頻辨識系統	・最新技術 ・升級裝置設計 (減少出現連接問題)	· 較舊技術 · 非標準應用
紫外光燈狀態監測	根據電功率測量,直接監測 UV-C 紫外線 LED 燈狀態(有效避免目前的誤報/隱性故障問題)	由光學感應器監測紫外光燈狀態
操作水壓	15 — 100 PSI	15 — 125 PSI
操作水溫	4.4° C — 30° C	4.4°C — 30°C
保養	可選擇標準 2 年或升級至 5 年保養服務	標準2年

## The New eSpring™ Water Purifier:

## **Clearly Better**

See the difference for yourself!







eSpring™ Water Purifier

Contaminant Claims	<ul> <li>up to 99% Micro-plastics</li> <li>Total PFAS Reduction, PFOA &amp; PFOS</li> <li>19 Pharmaceuticals</li> <li>1,2,3-TCP Certified</li> </ul>	UV-Susceptible Cyst (Only Giardia & Cryptosporidium) Pharmaceuticals 1,2,3-TCP Verified
Total Contaminant Claims	170+	160+
Total Health Effect Contaminant Claims	145+	140+
UV-C LED Claims	UV-C LEDs effectively destroys up to:	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 to NSF/ANSI Standard 55 for Class B microbial reduction	Lasts up to 1 year (average) Annual UV lamp disposal
eSpring™ e3 Carbon Filter	<ul><li>5,000L or One Year Life (average)</li><li>Prefilter included in All Markets</li></ul>	• 5,000L or One Year Life • Prefilter only in Select Markets
Filter Change Experience	Filter changes in 2-1-0 - 2 minutes - 1 time per year (avg.) - 0 tools required  No tubing disconnection	Longer, more complicated process: Requires tubing disconnection Filter requires specific orientation Tube removal tool needed
Connectivity through the new Amway Healthy Home app	Filter change alerts     Order filters directly from the app     Water usage stats     Automated software updates     Product information     How-to videos     Product registration	Not connected     No app available
Environmental Benefits	One e3 Carbon Fliter (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><li>Auxiliary Faucet or Diverter</li><li>Improved Tubing Management</li></ul>	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> <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
Rated Water Temperature	4.4°C - 30°C	4.4°C - 30°C
Limited Warranty	Up to 5 Year Warranty	Standard 2 Year Warranty



A

#### 掃瞄二維碼下載安利健康家居應用程式 Scan QR code to download Amway Healthy Home App

將新一代 eSpring™ 智能淨水器連接到安利健康家居應用程式,隨時隨地監控您的 eSpring™ 智能淨水器。 Pair up your New eSpring™ Water Purifier with Amway Healthy Home app to monitor your eSpring™ anytime, anywhere.









#### 立即訂購! Order today!

產品編號:2940 配備分流器閥的新一代 eSpring™ 智能淨水器

產品編號: 5627 新一代 eSpring<sup>™</sup> 鵝頸水龍頭配件 產品編號: 2943 新一代 eSpring<sup>™</sup> e3活性碳濾心

SKU 2940 New eSpring<sup>™</sup> Water Purifier with Faucet Diverter

SKU 5627 New eSpring<sup>™</sup> Auxiliary Faucet Kit SKU 2943 New eSpring<sup>™</sup> e3 Carbon Filter





eSpring™ 是安利公司的註冊商標。

eSpring<sup>™</sup> is a registered trademark of Amway Corporation® eSpring 2025