



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Friday, November 13, 2015** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <http://info.nsf.org/Certified/DWTU/Listings.asp?Standard=042&Company=02850&>

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

NSF/ANSI 42 Drinking Water Treatment Units - Aesthetic Effects

NOTE: All Replacement Elements Are Components.

Access Business Group LLC

7575 Fulton Street East

Ada, MI 49355

United States

616-787-6133

[Visit this company's website](#)

http://www.espring.com/default_country.aspx

Facility : # 1 USA

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
Plumbed-In to Separate Tap				
eSpring Carbon Water Treatment System CXV3708 (110193)	110194	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Carbon Water Treatment System CXV3708 (111491)	110194	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185 (100189)[Pb]	100186	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185A (100189A)	100186ME	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185E (100189#)[2]	100186E	1320(1)	.9	Chloramine Reduction Chlorine Reduction

					Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185HK (100189J, K, T)	100186IN, J, K, T, TH	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185MX (100189MX)	100186MX	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185UA (100189UA)	100186UA	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.

[2] # - Suffix B, D, HS, NC, P, SK, or W based upon market of distribution.

[Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Counter-Top Connected to Sink Faucet

eSpring Carbon Water Treatment System CXV3708 (110192)	110194	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185 (100188)[Pb]	100186	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185A (100188A)	100186ME	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185E (100188#)[2]	100186E	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185HK (100188#)[3]	100186IN, J, K, T, TH	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185MX (100188MX)	100186MX	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185UA (100188UA)	100186UA	1320(1)	.9		Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model E4620J/E4872J	E4622J	1320(1)	.9		Chlorine Reduction Nominal Particulate Reduction, Class I

Taste and Odor Reduction

- (1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.
 [2] # - Suffix B, D, HS, NC, P, SK, or W based upon market of distribution.
 [3] ## - Suffix J, K, M, T, TH, HK, or IN based upon market of distribution.
 [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: All replacement elements are components.

Facility : # 1 Malaysia

Brand Name / Trade Name / Model	Replacement Element	Service Cycle (gallons)	Flow Rate (gpm)	Claim
Counter-Top Connected to Sink Faucet				
eSpring Model 100185 (100188)[Pb]	100186	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185A (100188A)	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185E (100188#)[2]	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185HK (100188#)[3]	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185MX (100188MX)	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

- (1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.
 [2] # - Suffix B, G, HS, R, SA, SK, or W based upon market of distribution.
 [3] ## - Suffix HK, IN, J, K, M, PH, SG, T, or TH based upon market of distribution.
 [4] Suffix - Replacement Element - 100186 - E, J, K, ME, M, T, TH, RK based upon market of sale.
 [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Plumbed-In to Separate Tap

eSpring Model 100185 (100189)[Pb]	100186	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185A (100189A)	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185E (100189#)[2]	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185HK (100189##)[3]	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction
eSpring Model 100185UA (100189UA)	100186[4]	1320(1)	.9	Chloramine Reduction Chlorine Reduction Nominal Particulate Reduction, Class I Taste and Odor Reduction

(1) Claims of capacity or rated service cycle are not applicable for mechanical filtration.

[2] # - Suffix B, G, HS, R, SA, SK, or W based upon market of distribution.

[3] ## - Suffix HK, IN, J, K, M, PH, SG, T, or TH based upon market of distribution.

[4] Suffix - Replacement Element - 100186 - E, J, K, ME, M, T, TH, RK based upon market of sale.

[Pb] Product also evaluated and determined to possess weighted average lead content of $\leq 0.25\%$ and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

NOTE: All replacement elements are components.

Number of matching Manufacturers is 1

Number of matching Products is 26

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