

ENG Performance Data Sheet

The **eSpring™** Water Purifier is listed with NSF International and the WQA. The following product information is presented in compliance with NSF International and WQA disclosure requirements.

eSpring Water Purifier No.: 122940HK
Replaceable Filter No.: 122943Z

The **eSpring** Water Purifier is comprised of a compressed activated carbon block filter and UV-C LEDs. The e3 carbon filter is composed of one non-woven prefilter, one membrane defense guard, and a layer of immobilized activated carbon.

This Water Purifier is certified as a Class B system in compliance with NSF/ANSI Standard 55 and is equipped with UV-C LEDs that require replacement at intervals in accordance with the manufacturer’s instructions. This Class B system conforms to NSF/ANSI 55 for the supplemental bactericidal treatment of disinfected puww wblc drinking water or other drinking water that has been tested and deemed acceptable for human consumption by the state or local health agency having jurisdiction. The system is only designed to reduce normally occurring non-pathogenic, nuisance microorganisms. Class B systems are not intended for the treatment of contaminated water. WQA certifies the system when completed as 122940HK.

This Water Purifier has been tested according to NSF/ANSI 42, 53 and 401 for reduction of the substances listed below. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system as specified in NSF/ANSI 42, 53 and 401.

Substance	Influent Challenge Concentration	Reduction Requirements/ Max. Permissible Product Water Concentration	% Reduction
NSF/ANSI Standard 42 Aesthetic Effects			
Particulates-Class I (#/mL at 0.5 to <1 micron)	>10,000	>85%	>99
Chlorine Taste and Odor (mg/L as chlorine)	2 ± 10%	≥50%	>95
Chloramine (mg/L)	3 ± 10%	0.5	>95
NSF/ANSI Standard 53 Health Effects			
Asbestos (fibers/L >10 um)	10 ⁷ - 10 ⁸	>99%	>99
Lead at pH 6.5 (µg/L)	150 ± 10%	5	>95
Lead at pH 8.5 (µg/L)	150 ± 10%	5	>95
Mercury at pH 6.5 (µg/L)	6.0 ± 10%	2.0	>90
Mercury at pH 8.5 (µg/L)	6.0 ± 10%	2.0	>90
Chlordane (µg/L)	40 ± 10%	2.0	>95
Methyl tert-butyl ether (MTBE) (µg/L)	15 ± 10%	5.0	>95
Radon (pCi/L)	4000 ± 25%	300	>94
Toxaphene (µg/L)	15 ± 10%	3.0	>90
Microcystin (mg/L)	0.004 ± 10%	0.0003	>95
Cyst (#/L)	>50,000	>99.95%	>99.95
Total per- and polyfluoroalkyl substances (PFAS) (µg/L)	2.16 ± 20%	0.02	>99
Perfluorooctanoic acid (PFOA) and perfluorooctane sulfonate (PFOS) (µg/L)	1.5 ± 20%	0.02	>99
Perfluoroheptanoic acid (PFHpA) (µg/L)	0.04 ± 20%	0.02	>92
Perfluorohexane sulfonic acid (PFHxS) (µg/L)	0.3 ± 20%	0.02	>98
Perfluorononanoic acid (PFNA) (µg/L)	0.05 ± 20%	0.006	>90
Perfluorobutane sulfonate (PFBS) (µg/L)	0.26 ± 20%	0.006	>97
Perfluorodecanoic acid (PFDA) (µg/L)	0.01 ± 20%	0.003	>70
1,2,3-Trichloropropane (1,2,3-TCP) (µg/L)	0.3 ± 10%	0.005	>98
†Volatile organic compounds (VOC's) (µg/L as chloroform)	300 ± 10%	95%	>95
NSF/ANSI Standard 401 Emerging Compounds/Incidental Contaminants			
Meprobamate (ng/L)	400 ± 20%	60	>95
Phenytoin (ng/L)	200 ± 20%	30	>95
Atenolol (ng/L)	200 ± 20%	30	>95
Carbamazepine (ng/L)	1,400 ± 20%	200	>95
Tris(2-carboxyethyl)phosphate (TCEP) (ng/L)	5,000 ± 20%	700	>95
Tris(1,2-dichloro-2-propyl)phosphate (TCPP) (ng/L)	5,000 ± 20%	700	>95
N,N-diethyl-meta-tolamide (DEET) (ng/L)	1,400 ± 20%	200	>95
Metolachlor (ng/L)	1,400 ± 20%	200	>95
Trimethoprim (ng/L)	140 ± 20%	20	>95
Ibuprofen (ng/L)	400 ± 20%	60	>95
Naproxen (ng/L)	140 ± 20%	20	>95
Estrone (ng/L)	140 ± 20%	20	>95
Bisphenol A (BPA) (ng/L)	2,000 ± 20%	300	>95
Linuron (ng/L)	140 ± 20%	20	>95
Nonylphenol (ng/L)	1,400 ± 20%	200	>95
Microplastics (#/mL at 0.5 to <1 micron)	>10,000	>85%	>99
Test Conditions: pH: 7.75, Pressure: 60 psi (415 kPa), Flow Rate: 0.7 gal/min (2.6 L/min).			

Chlorine reduction claim is based on testing the reduction of chloramine.

†The following table sets forth allowable claims which can be made for drinking water treatment units that have met the requirements for VOC reduction.

Organic Chemicals Included by Surrogate Testing			
Substance	Influent Challenge Level (ppb)	Maximum Effluent Level (ppb)	% Reduction
Alachlor	50	1.0	>98
Atrazine	100	3.0	>97
Benzene	81	1.0	>99
Carbofuran	190	1.0	>99
Carbon tetrachloride	78	1.8	98
Chlorobenzene	77	1.0	>99
Chloropicrin	15	0.2	99
2,4-dichlorophenoxyacetic acid (2,4-D)	110	1.7	99
Dibromochloropropane (DBCP)	52	0.02	>99
o-Dichlorobenzene	80	1.0	>99
p-Dichlorobenzene	40	1.0	>98
1,2-Dichloroethane	88	4.8	95
1,1-Dichloroethylene	83	1.0	>99
cis-1,2-Dichloroethylene	170	0.5	>99
trans-1,2-Dichloroethylene	86	1.0	>99
1,2-Dichloropropane	80	1.0	>99
cis-1,3-Dichloropropylene	79	1.0	>99
Dinoseb (DNBP)	170	0.2	99
Endrin	53	0.59	99
Ethylbenzene	88	1.0	>99
Ethylene dibromide (EDB)	44	0.02	>99
Haloacetonitriles (HAN):			
bromochloroacetonitrile	22	0.5	98
dibromoacetonitrile	24	0.6	98
dichloroacetonitrile	9.6	0.2	98
trichloroacetonitrile	15	0.3	98
Haloketones (HK):			
1,1-dichloro-2-propanone	7.2	0.1	99
1,1,1-trichloro-2-propanone	8.2	0.3	96
Heptachlor	25	0.01	>99
Heptachlor epoxide	10.7	0.2	98
Hexachlorobutadiene	44	1.0	>98
Hexachlorocyclopentadiene	60	0.002	>99
Lindane	55	0.01	>99
Methoxychlor	50	0.1	>99
Pentachlorophenol	96	1.0	>99
Simazine	120	4.0	>97
Styrene	150	0.5	>99
1,1,2,2-Tetrachloroethane	81	1.0	>99
Tetrachloroethylene	81	1.0	>99
Toluene	78	1.0	>99
2(2,4,5-Trichlorophenoxy) propionic acid (2,4,5-TP, Silvex)	270	1.6	99
Tribromoacetic acid	42	1.0	>98
1,2,4-Trichlorobenzene	160	0.5	>99
1,1,1-Trichloroethane	84	4.6	95
1,1,2-Trichloroethane	150	0.5	>99
Trichloroethylene	180	1.0	>99
Trihalomethanes (TTHMs) includes: Chloroform (surrogate chemical), Bromoform, Bromodichloromethane, Chlorodibromomethane	300	15	95
Xylenes (total)	70	1.0	>99

ARTWORK LEGEND

Artwork Number: A2400989
Product Name: Water Purifier
Component Type: Insert
Description: Performance Data Sheet
Version: 12
Proof Date: 08/19/2024
Die Number:
Dimensions: 210(W) x 297(D) MM
Pages: 4
Two-Sided: Yes
Superseded Artwork: A2301388
Reason for Change: Revision: Include total PFAS to the PDS sheet



Black



7575 East Fulton
Ada, MI 49355

Digital Proof: SCPQAProof@amway.com Physical Proof: PQC Proofing, 44B-2G

Disclaimer: Final printed artwork is expected to be a visual match of the supplied artwork file. All colors to conform to established color standards. Amway must approve all artworks prior to printing.

In addition, NSF International has verified the water treatment claims for this model for the reduction of specific substances which are not included in NSF/ANSI Standard 53 or Standard 42 or Standard 401 as follows:

Additional Contaminants

Chemical	% Reduction	Influent Concentration (µg/L)	Effluent Concentration (µg/L)
EPA Priority Pollutants			
Acenaphthene	>99.7	67.9	<DL
Acenaphthylene	>99.7	44.9	<DL
Aldrin	97.4	14.4	0.38
Anthracene	>99.6	0.0106	<DL
Benzidine	>99.6	2.54	<DL
Benzo[a]anthracene	>99.3	0.224	<DL
Benzo[a]pyrene	92.5	0.0605	0.00456
Benzo[b]fluoranthene	98.7	0.316	0.00416
Benzo[g,h,i]perylene	91.0	0.434	0.0390
Benzo[k]fluoranthene	98.1	0.325	0.00611
alpha-benzene hexachloride (α-BHC)	>99.6	80.6	<DL
beta-benzene hexachloride(β-BHC)	>99.6	81.4	<DL
delta-benzene hexachloride (δ-BHC)	>99.6	77.8	<DL
gamma-benzene hexachloride (γ-BHC)	>99.6	80.9	<DL
Bis(2-Chloroethoxy) methane (BCEM)	>99.3	136	<DL
Bis(2-chloroethyl) ether (BCEE)	>99.0	213	<DL
Bis(2-chloroisopropyl) ether	>98.3	206	<DL
Bis(2-ethyl-hexyl) phthalate (DEHP)	99.0	199	2
4-Bromophenyl phenyl ether	>99.1	225	<DL
Butyl benzyl phthalate	>99.4	226	<DL
4-Chloro-3-methylphenol	>99.1	171	<DL
2-Chloroethyl vinyl ether	>99.9	298	<DL
2-Chlorophenol	>98.1	175	<DL
4-Chlorophenyl phenyl ether	>99.1	197	<DL
Chrysene	>97.8	0.232	<DL
4,4'-Dichlorodiphenyldichloroethane (4,4'-DDD)	97	59.4	1.7
Di-n-butyl phthalate (DBP)	>99.6	245	<DL
Di-n-octyl phthalate (DNOP)	>98.8	179	<DL
Dibenzo[a,h]anthracene	93.4	0.524	0.0345
1,3-Dichlorobenzene	>99.8	99.7	<DL
3,3'-Dichlorobenzidine	>99.6	4.89	<DL
2,4-Dichlorophenol	>98.7	161	<DL
trans-1,3-Dichloropropene	>99.9	163	<DL
Dieldrin	99.7	132	0.43
Diethyl phthalate	>99.7	202	<DL
Dimethyl phthalate	>99.8	197	<DL
2,4-Dimethylphenol	>98.7	167	<DL
4,6-Dinitro-2-methyl phenol	>99.3	57.4	<DL
2,4 Dinitrophenol	>99.7	57.6	<DL
2,4-Dinitrotoluene	>94.3	175	<DL
2,6-Dinitrotoluene	>95.1	204	<DL
1,2-Diphenylhydrazine	>99.0	161	<DL
alpha-Endosulfan	97.1	75.6	2.20
beta-Endosulfan	97.5	79.4	1.95
Endosulfan Sulfate	95.4	85.2	3.95
Endrin Aldehyde	>99.0	20.3	<DL
Fluoranthene	>98.2	0.303	<DL
Fluorene	>99.7	7.56	<DL
Hexachlorobenzene	>98.8	84.3	<DL
Hexachloroethane	>96.6	46.6	<DL
Isophorone	>98.4	177	<DL
Naphthalene	>99.7	23.4	<DL
Nitrobenzene	>98.5	156	<DL
2-Nitrophenol	>99.5	150	<DL
4-Nitrophenol	>99.8	57.6	<DL
N-Nitroso-di-n-propylamine	>99.2	157	<DL
N-Nitrosodiphenylamine	>99.1	147	<DL
Polychlorinated biphenyl 1016 (PCB-1016)	>98.8	57.9	<DL
Polychlorinated biphenyl 1221 (PCB-1221)	>99.6	49.7	<DL

"DL" is defined as the detection limit.

Additional Contaminants

Chemical	% Reduction	Influent Concentration (µg/L)	Effluent Concentration (µg/L)
EPA Priority Pollutants			
Polychlorinated biphenyl 1232 (PCB-1232)	>98.4	30.9	<DL
Polychlorinated biphenyl 1242 (PCB-1242)	>99.2	35.5	<DL
Polychlorinated biphenyl 1248 (PCB-1248)	>99.4	35.6	<DL
Polychlorinated biphenyl 1254 (PCB-1254)	>97.5	40.3	<DL
Phenanthrene	>99.0	0.0752	<DL
Phenol	>98.1	68.7	<DL
Pyrene	>98.1	0.328	<DL
Strychnine	>99.8	47.5	<DL
2,3,7,8- Tetrachlorodibenzoparadioxin (TCDD)	>99.9	0.0131	<DL
2,3,7,8- Tetrachlorodibenzofuran (TCDF)	>99.9	0.0269	<DL
2,4,6-Trichlorophenol	>98.7	168	<DL

Non-EPA Priority Pollutants

Aldicarb	99.8	103	0.21
Carbaryl	>98.3	511	<DL
Chlorpyrifos	>99.9	212	<DL
4,4'-Dibromo-1,1'-biphenyl	95.7	46.0	2.00
Guthion	>99.9	46.1	<DL
Hydrocarbons (Gasoline, Kerosene, Diesel)	>91.3	1150	<DL
Malathion	>99.0	217	<DL
Parathion	99.9	212	<DL
Benzoylcegonine	>85	5	<DL
Chloral Hydrate	>85	25	<DL
Estriol (E3)	>90	1	<DL
Equilin	>83	0.15	<DL
Equilenin	>85	0.3	<DL
Norethindrone	>90	1	<DL
Permethrin	>95%	0.2	<DL
Sulfamerazine	>85	0.5	<DL
Sulfamethazine	>83	0.15	<DL
Sulfamethoxazole	>85	2	<DL

Rated Service Flow: 0.7 gal/min (2.6 L/min).

Capacity of Filter Cartridge: 1320 gallons (5000 L) or one year service

Maximum Working Pressure: 100 psi (689 kPa)

Minimum Pressure: 15 psi (104 kPa)

Maximum Water Temperature: 86°F (30°C)

Minimum Water Temperature: 40°F (4.4°C)

Electrical Input: 24V DC, 1.875A

General Installation Conditions and Needs: See Owner's Manual

General Operation and Maintenance Requirements: See Owner's Manual

Explanation of Performance Indicator: See Owner's Manual

Manufacturer's Limited Warranty: See Owner's Manual

Installation must comply with local, regional, or national laws and regulations.

The contaminants listed above for reduction by the **eSpring™** Water Purifier are not necessarily in your water.

The Water Purifier has been certified for the reduction of radon from drinking water at a loading rate of 15.2 liters (four gallons) per day. The certification is not for other potential radon sources including air. The Water Purifier should not be used on drinking water containing radon levels in excess of 4000 pCi/L.

While testing of this system was performed under standard laboratory conditions, actual performance may vary.

CAUTION: Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



System Tested and Certified by NSF International against NSF/ANSI Standard 42, 53, 55 and 401 for the reduction of the claims specified on the Performance Data Sheet.

System Certified by the Water Quality Association according to NSF/ANSI Standard 42, 53, 55, and 401; see Performance Data Sheet for specific claims.

NSF 效能測試報告

eSpring™智能淨水器獲美國國家衛生基金會(NSF)及美國水質協會(WQA)認證。

下列產品資料均符合NSF及WQA有關披露資料之要求。

eSpring™智能淨水器型號：122940HK

eSpring™ e3活性碳濾心型號：122943Z

eSpring™智能淨水器由e3活性碳濾心及UV-C紫外線LED燈組合而成。e3活性碳濾心由兩層外圍不織布前置濾網及一層固定活性碳濾層組成。

此淨水器經NSF/ANSI第55項標準認證為B類，其UV-C紫外線LED燈需依照製造商指示定期更換。此系統設計專為經初步處理和消毒之公共食水、或經地方衛生部門測試證實適宜飲用之食水加強殺菌處理之用。此淨水系統只為減少普通非病原體或引起不適的微生物；B類系統並非為處理污水而設。WQA的認證僅適用於完整的eSpring™智能淨水器（122940HK）。

此淨水系統已根據NSF/ANSI第42項、53項及401項標準，進行去除下列物質的測試。注入淨水器的水中，這些物質的濃度已降低至符合NSF/ANSI第42項、53項及401項標準規定。

測試物質	注入水污染物 平均濃度	減量要求/ 最大污染物值	去除 百分比
NSF/ANSI第42項標準：口感品質			
微粒(第一級) (0.5微米至小於1微米之粒子粒數/毫升)	>10,000	>85%	>99
氯的口感和氣味(毫克/公升)	2 ± 10%	≥50%	>95
氯胺(毫克/公升)	3 ± 10%	0.5	>95
NSF/ANSI第53項標準：衛生品質			
石棉(纖維數/公升>10微米)	10 ⁷ - 10 ⁸	>99%	>99
鉛，pH 6.5(微克/公升)	150 ± 10%	5	>95
鉛，pH 8.5(微克/公升)	150 ± 10%	5	>95
汞，pH 6.5(微克/公升)	6.0 ± 10%	2.0	>90
汞，pH 8.5(微克/公升)	6.0 ± 10%	2.0	>90
氯丹(微克/公升)	40 ± 10%	2.0	>95
甲基第三丁基醚(微克/公升)	15 ± 10%	5.0	>95
氯(pCl/L)	4,000 ± 25%	300	>94
有毒苯化物(微克/公升)	15 ± 10%	3.0	>90
PFOA/PFOS(微克/升)	1.5 ± 10%	0.02	>98
囊胞菌(粒數/公升)	>50,000	>99.95%	>99.95
總多氯烷基物質(微克/公升)	2.16 ± 20%	0.02	>99
全氯辛酸/全氯辛烷磺酸(微克/公升)	1.5 ± 20%	0.02	>99
全氯庚酸(微克/公升)	0.04 ± 20%	0.02	>92
全氯己烷磺酸(微克/公升)	0.3 ± 20%	0.02	>98
全氯壬酸(微克/公升)	0.05 ± 20%	0.006	>90
全氯丁烷磺酸(微克/公升)	0.26 ± 20%	0.006	>97
十九氯癸酸(微克/公升)	0.01 ± 20%	0.003	>70
微囊藻毒素(mg/L)	0.004 ± 10%	0.0003	>95
1,2,3-三氯丙烷	0.3 ± 10%	0.005	>98
揮發性有機化合物(微克/公升)(如氯仿)	300 ± 10%	95%	>95
NSF/ANSI第401項標準：新興污染物			
美普巴(納克/公升)	400 ± 20%	60	>95
二苯妥因(納克/公升)	200 ± 20%	30	>95
阿廷諾(納克/公升)	200 ± 20%	30	>95
卡巴馬平(納克/公升)	1,400 ± 20%	200	>95
磷酸三(2-氯乙基)酯(納克/公升)	5,000 ± 20%	700	>95
磷酸三(2-氯丙基)酯(納克/公升)	5,000 ± 20%	700	>95
待乙妥(納克/公升)	1,400 ± 20%	200	>95
莫多草(納克/公升)	1,400 ± 20%	200	>95
三甲氧苄氨嘧啶(納克/公升)	140 ± 20%	20	>95
異布洛芬(納克/公升)	400 ± 20%	60	>95
那普洛先(納克/公升)	140 ± 20%	20	>95
雌固酮(納克/公升)	140 ± 20%	20	>95
雙酚A(納克/公升)	2,000 ± 20%	300	>95
理有龍(納克/公升)	140 ± 20%	20	>95
壬基苯酚(納克/公升)	1,400 ± 20%	200	>95
微塑膠 (0.5微米至小於1微米之粒子粒數/毫升)	>10,000	>85%	>99
測試條件：pH：7.75，水壓：60 p.s.i.，水流量：每分鐘2.6公升			

*下表為淨水器符合降低下列揮發性有機化合物的已獲准效能宣稱。

**去除氯的宣稱是基於氯胺去除量的測試。

替代測試所包括的有機化合物

測試物質	流入污染物濃度 (ppb)	產出水最高污染物濃度 (ppb)	去除百分比
異氯	50	1.0	> 98
草脫淨	100	3.0	> 97
苯	81	1.0	> 99
加保扶	190	1.0	> 99
四氯化碳	78	1.8	98
氯苯	77	1.0	> 99
氯化苣	15	0.2	99
二氯酚	110	1.7	98
二溴氯丙烷	52	0.02	> 99
鄰二氯化苯	80	1.0	> 99
對二氯化苯	40	1.0	> 98
1,2-二氯乙烷	88	4.8	95
1,1-二氯乙烯	83	1.0	> 99
順-1,2-二氯乙烷	170	0.5	> 99
反-1,2-二氯乙烷	86	1.0	> 99
1,2-二氯丙烷	80	1.0	> 99
順-1,3-二氯丙烷	79	1.0	> 99
達諾殺	170	0.2	99
茵特靈	53	0.59	99
乙基苯	88	1.0	> 99
二溴乙烯(EDB)	44	0.02	> 99
鹵化乙月青類(HAN)：			
溴氯乙月青	22	0.5	98
二溴乙月青	24	0.6	98
二氯乙月青	9.6	0.2	98
三氯乙月青	15	0.3	98
鹵化酮類(HK)：			
1,1-二氯-2-丙酮	7.2	0.1	99
1,1,1-三氯-2-丙酮	8.2	0.3	96
庚氯	25	0.01	> 99
庚氯環氯	10.7	0.2	98
六氯丁二烯	44	1.0	> 98
六氯環戊二烯烷	60	0.002	> 99
林丹	55	0.01	> 99
甲氧氯	50	0.1	> 99
戊氯酚(五氯碳酸)	96	1.0	> 99
草滅淨	120	4.0	> 97
苯乙稀	150	0.5	> 99
1,1,2,2-四氯乙烷	81	1.0	> 99
四氯乙烷	81	1.0	> 99
甲苯	78	1.0	> 99
2,4,5-三氯酚丙酸	270	1.6	99
三溴乙酸	42	1.0	> 98
1,2,4-三氯化苯	160	0.5	> 99
1,1,1-三氯乙烷	84	4.6	95
1,1,2-三氯乙烷	150	0.5	> 99
三氯乙稀	180	1.0	> 99
三鹵甲烷類包括： 氯仿(替代化學品) 溴仿 溴二氯甲烷 氯二溴甲烷	300	15	95
二甲苯類(全部)	70	1.0	> 99

此外，NSF亦認證了本淨水器能濾除以下NSF/ANSI第42、53及401項標準規定以外的物質，包括：

其他可被濾除的污染物			
化學物質	濾除百分比(%)	設定流入量(微克/公升)	流出量(微克/公升)
美國環保署優先管制污染物			
萘	>99.7	67.9	<DL
萘烯	>99.7	44.9	<DL
亞啞	97.4	14.4	0.38
蒽	>99.6	0.0106	<DL
聯苯胺	>99.6	2.54	<DL
苯蒽	>99.3	0.224	<DL
苯并(a)芘	92.5	0.0605	0.00456
苯并(b)芘	98.7	0.316	0.00416
苯并(g,h,i)芘	91.0	0.434	0.0390
苯并(k)芘	98.1	0.325	0.00611
α-六氯化苯	>99.6	80.6	<DL
β-六氯化苯	>99.6	81.4	<DL
γ-六氯化苯	>99.6	77.8	<DL
δ-蟲必死	>99.6	80.9	<DL
雙(2-氯乙氧)甲烷	>99.3	136	<DL
雙(2-氯乙基)醚	>99.0	213	<DL
雙(2-氯異丙基)醚	>98.3	206	<DL
雙(2-乙基己基)脂肪酸酯	99.0	199	2
溴化苯苯基醚	>99.1	225	<DL
丁基苯基脂肪酸脂	>99.4	226	<DL
4-氯-3-甲基酚	>99.1	171	<DL
2-氯乙基乙烯醚	>99.9	298	<DL
2-氯酚	>98.1	175	<DL
4-氯苯苯基醚	>99.1	197	<DL
Chrysene	>97.8	0.232	<DL
4,4'-DDD	97	59.4	1.7
二正丙基脂肪酸脂	>99.6	245	<DL
二正辛基脂肪酸脂	>98.8	179	<DL
二苯蒽	93.4	0.524	0.0345
1,3-二氯化苯	>99.8	99.7	<DL
3,3'-二氯聯苯胺	>99.6	4.89	<DL
2,4-二氯酚	>98.7	161	<DL
反-1,3-二氯丙烯	>99.9	163	<DL
地特靈	99.7	132	0.43
二乙基脂肪酸鹽	>99.7	202	<DL
二甲基脂肪酸鹽	>99.8	197	<DL
2,4-二甲基酚	>98.7	167	<DL
4,6-二硝-2-甲基酚	>99.3	57.4	<DL
2,4-二硝基苯酚	>99.7	57.6	<DL
2,4-二硝甲苯	>94.3	175	<DL
2,6-二硝甲苯	>95.1	204	<DL
1,2-二苯基聯胺	>99.0	161	<DL
α-萘磺	97.1	75.6	2.20
β-萘磺	97.5	79.4	1.95
萘磺硫酸鹽	95.4	85.2	3.95
茵特靈醛	>99.0	20.3	<DL
氟化	>98.2	0.303	<DL
芴	>99.7	7.56	<DL
六氯化苯	>98.8	84.3	<DL
六氯乙烷	>96.6	46.6	<DL
異佛酮	>98.4	177	<DL
奈	>99.7	23.4	<DL
硝化苯	>98.5	156	<DL
2-硝化酚	>99.5	150	<DL
4-硝化酚	>99.8	57.6	<DL
N-亞硝二正丙烷胺	>99.2	157	<DL
N-亞硝二苯胺	>99.1	147	<DL
多氯聯苯-1016	>98.8	57.9	<DL
多氯聯苯-1221	>99.6	49.7	<DL

其他可被濾除的污染物			
化學物質	濾除百分比(%)	設定流入量(微克/公升)	流出量(微克/公升)
美國環保署優先管制污染物			
多氯聯苯-1232	>98.4	30.9	<DL
多氯聯苯-1242	>99.2	35.5	<DL
多氯聯苯-1248	>99.4	35.6	<DL
多氯聯苯-1254	>97.5	40.3	<DL
戊	>99.0	0.0752	<DL
酚	>98.1	68.7	<DL
苡	>98.1	0.328	<DL
土的寧	>99.8	47.5	<DL
2,3,7,8-四氯二苯-對-戴奧辛	>99.9	0.0131	<DL
2,3,7,8-四氯二苯口夫喃	>99.9	0.0269	<DL
2,4,6-三氯化酚	>98.7	168	<DL
非美國環保署優先管制污染物			
Aldicarb	99.8	103	0.21
胺甲鹽系農藥	>98.3	511	<DL
氯比風	>99.9	212	<DL
4,4'-二溴-1,1'-二苯	95.7	46.0	2.00
古拉松	>99.9	46.1	<DL
磁氯化合物	>91.3	1,150	<DL
馬拉硫磷	>99.0	217	<DL
巴拉松	99.9	212	<DL
古柯鹼代謝物	>85	5	<DL
水合氯醛	>85	25	<DL
E3	>90	1	<DL
馬烯雌酮	>83	0.15	<DL
馬紫雌酮	>85	0.3	<DL
炔諾酮	>90	1	<DL
氯菊酯	>95%	0.2	<DL
磺胺甲基噁啶	>85	0.5	<DL
磺胺二甲噁啶	>83	0.15	<DL
磺胺甲噁唑	>85	2	<DL

過濾流量：每分鐘2.6公升

使用壽命：5,000公升或使用滿一年

最大操作壓力：100 psi (689 kPa)

最小操作壓力：15 psi (104 kPa)

最高操作水溫：30°C

最低操作水溫：4.4°C

操作電壓：24V DC，1.875A

一般安裝條件及要求：請參閱《使用手冊》

一般操作及保養要求：請參閱《使用手冊》

顯示面板說明：請參閱《使用手冊》

製造商保證條款：請參閱《使用手冊》

安裝須符合當地、區域或國家的法律規章。

閣下的水源不一定含有上表所列淨水器可去除的污染物。

本淨水器已證實每日最高可濾除15.2公升(4加侖)食水的氯，但不包括其他潛在的氯來源，例如空氣。本淨水器不適用於含氯量高於4,000pCi/L的食水。

以上測試結果乃由標準實驗室檢測所得，與實際使用情況或有差異。

注意：請勿將淨水器用於處理可能受微生物污染或水質不明、未獲適當消毒的水源。

經認證可去除囊胞菌的淨水器可用於處理可能含有可過濾囊胞菌、已經消毒的食水。



System Tested and Certified by NSF International against NSF/ANSI Standard 42, 53, 55 and 401 for the reduction of the claims specified on the Performance Data Sheet.

System Certified by the Water Quality Association according to NSF/ANSI Standard 42, 53, 55, and 401; see Performance Data Sheet for specific claims.

Dist. By: Amway Hong Kong Ltd.

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