

Contents

I.	About This Guide	
II.	Filters Certified to Reduce Lead	Ę
III.	How Filters Reduce Lead in Water	6
IV.	How to Properly Use NSF Certified Water Filters	7
V.	Contacts	
VI.	Certified Product Listings	ç

About This Guide

In response to the Flint water crisis, there has been an unprecedented demand for point-of-use water filters to reduce the levels of lead in the municipal water serving residents and businesses in Flint, Michigan. NSF International has received many requests for information on which filters are certified for lead reduction, as well as an abundance of questions regarding any limitations in the use of these filters.

The main contaminant of concern in the Flint water supply is **lead**. This guide lists all the filters that NSF has certified for lead reduction in drinking water. These products may also be certified for the reduction of other drinking water contaminants. You can also access the complete set of listings on the NSF website:

www.nsf.org/info/leadreductionproducts

This guide also explains the NSF standards and the process by which NSF International verifies a filter's ability to reduce lead in drinking water.

About NSF International and its Role Certifying Water Filters

Who is NSF International?

NSF International is an independent, not-for-profit organization that writes standards, and tests and certifies products for the food, water and consumer goods industries to minimize adverse health effects and protect the environment. Founded in 1944 at the University of Michigan School of Public Health (as the National Sanitation Foundation), NSF International is now an independent organization that is committed to protecting human health and safety. NSF International's standards and product certifications are relied on extensively by regulators, manufacturers, retailers, consumers and public health officials. Additionally, NSF International is a World Health Organization/Pan American Health Organization Collaborating Center on Food Safety, Water Quality and Indoor Environment.

How are NSF standards developed?

NSF International uses a consensus-based process to develop national standards which means that regulators (including the U.S. EPA), consumers, academia and industry are involved in developing standards to ensure they are protective of public health. NSF International is accredited by the American National Standards Institute (ANSI) for standards development and product certification. NSF International drinking water certification programs are accredited by ANSI to ensure objectivity and transparency. Additionally, NSF standards receive public health ratification from its Council of Public Health Consultants which is comprised of representatives from government, academia and public health. NSF International has developed over 90 consensus national standards.



What are NSF's water filtration standards?

In the 1970s, NSF International led the development of the American National Standards for materials and products that treat or come in contact with drinking water, including water filters used in homes and businesses. NSF/ANSI Standard 53 for Drinking Water Treatment Units is the nationally recognized standard for evaluating and certifying drinking water treatment systems for the reduction of contaminants from drinking water. NSF/ANSI Standard 58 is the national recognized standard for Water Treatment Systems that use reverse osmosis technology. Water filters are tested and certified to NSF/ANSI 53 and 58 to ensure they reduce contaminants, including lead, per the requirements of the standards.

How does NSF test water filtration products?

Manufacturers voluntarily submit products to NSF International for independent testing and certification to NSF/ANSI Standard 53 and 58. NSF International performs a thorough product review and evaluation, and conducts rigorous product testing to verify that the product meets the requirements of the standard. This product testing and evaluation is carried out in NSF's ISO 17025-accredited laboratories located in Ann Arbor, Michigan. NSF certified water filters for lead reduction have been evaluated in a study using water that contains 150 parts per billion (ppb) of lead. This lead concentration is ten times higher than the U.S. EPA maximum allowable level in drinking water. The filters are challenged at this level of contaminated water for beyond the filter's claimed service life-cycle. Certification is only confirmed when the product has met all of the lead reduction and other requirements of the standard. NSF also audits the facilities in which the products are manufactured annually to ensure the product being manufactured meets the standard.



Filters Certified to Reduce Lead

Several different types of water filters have been certified by NSF for reducing lead in drinking water:

Filters Certified to NSF/ANSI Standard 53 Reduction Claims for Drinking Water Treatment Systems

Pour-through pitcher/carafe	Water drips through a filter in a water pitcher using gravity.
Faucet mount	Mounts on kitchen faucet. Uses diverter to direct water through a filter.
Counter-top connected to sink faucet	Connects to existing sink faucet through a hose/tubing.
Plumbed-in to separate tap or to kitchen sink	Installs under a sink; filtered water is usually dispensed through a separate faucet directly to the kitchen sink.

Filters Certified to NSF/ANSI Standard 58 Reduction Claims for Reverse Osmosis Drinking **Water Treatment Systems**

Reverse Osmosis (RO)	Connects to your plumbing under the sink and uses a membrane filter to reduce lead (also can reduce minerals/ Total Dissolved Solids).
----------------------	--



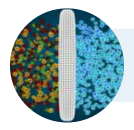
Look for the NSF mark to ensure the filter or cartridge you are buying is certified. It must say NSF/ANSI 53 or NSF/ANSI 58 to be sure it reduces lead.

How Filters Reduce Lead in Water

NSF International certified water filters reduce the amount of lead in drinking water



Water dispensers or filters attached to the faucet allows the water to flow through adsorption media which captures contaminants such as lead.



Contaminants, such as lead, are trapped in the filter and remain inside the filter, reducing their presence in the finished drinking water.



Filters must be replaced according to the manufacturer's recommended filter capacity so they can continue to reduce lead and other contaminants for which they are certified. NSF certified filters reduce the contaminants as shown on the product's box or manual.



Many filters have meters or indicators that show when the filter needs to be replaced. Review the manufacturer's specifications for details on filter change frequency and filter capacity.

PLEASE KEEP IN MIND:

- 1. Only qualified laboratory testing can reliably confirm the amount of lead in drinking water. Home test kits may not provide an accurate measurement of water quality.
- 2. Minerals are present in all natural waters (sometimes referred to as Total Dissolved Solids) and do not indicate the presence or absence of lead. The presence of Total Dissolved Solids (minerals) in filtered water does not mean the water filter is not working to reduce lead.

How to Properly Use NSF Certified Water Filters

Water filters need to be changed regularly in order to reduce lead and the other contaminants for which they are certified. Follow the manufacturer's instructions that come with your water treatment system and replace filter cartridges and other items as recommended using NSF certified filters.

Why filters must be changed

Many filtration systems use carbon, charcoal or a blend of filter media to help reduce impurities. These systems generally reduce contaminants in one of two ways:

- 1. Some contaminants are filtered mechanically, meaning the particles are large enough to be trapped in the pores of the filter. Eventually, the pores of the filter become so clogged with debris that water is unable to move through the filter effectively.
- 2. Other contaminants adhere or adsorb to the surface of the filter media. Over time, the surface area of the filter media becomes filled and no more contaminants can be adsorbed.

While the former is easy to spot (the flow rate of the water being produced by the system slows dramatically). it's not as easy to tell when the surface area of the filter media has become full and needs to be changed.

How often they need to be changed

The recommended filter change cycle varies from one product to the next. Home filtration systems usually have established "service cycles," however extra precaution should be take when tap water contains high levels of contaminants.

- > Certification to NSF/ANSI 53 requires manufacturers to state the filter capacity, which is the volume of water that can pass through a filter before it must be changed.
- > To ensure the filter continues to reduce contaminants, replace it when it has reached the manufacturer's recommended filter capacity. The filter capacity will be listed in the specifications on your product's owner's manual or on the product packaging. Many products also have a device that indicates when the filter must be changed.

Choosing the right replacement cartridge

Filter cartridges are not universal.

- > While a non-certified cartridge may look similar in size and even appear to fit inside the housing of a water treatment system, even the smallest size difference could allow contaminated water to go around the cartridge rather than through it.
- > Non-certified filter cartridges may not be of the same quality as the manufacturer's recommended replacement. This could result in the water not being filtered effectively or even the introduction of chemicals into the water from materials that were never verified to be acceptable for drinking water.
- > To ensure your water treatment system is performing effectively, use the proper replacement cartridge and change your filter at the recommended interval.



Contacts

The following resources may provide answers to your questions.

U.S. EPA Safe Drinking Water Hotline

www.epa.gov/your-drinking-water/safe-drinking-water-hotline

1-800-426-4791 phone

State of Michigan Department of Environmental Quality

www.michigan.gov/deq web

1-800-662-9278 phone

Genesee County Health Department

web www.gchd.us 1-810-257-3612 phone

NSF International

www.nsf.org/info/leadfiltrationquide web

e-mail info@nsf.org 1-800-673-8010 phone

Certified Product Listings

Important Information about NSF International Certified Drinking Water Products for Lead Reduction

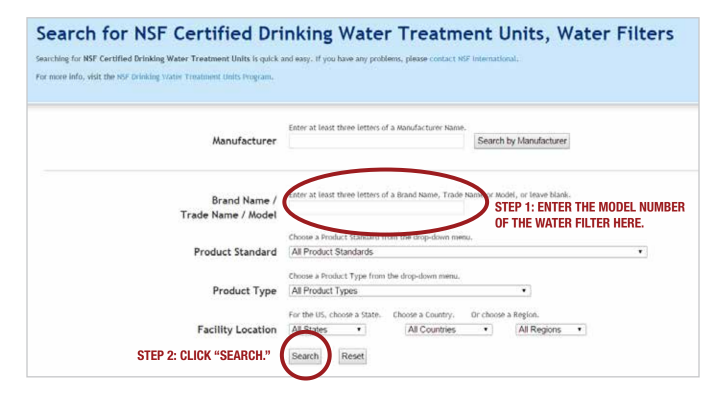
- 1. Products listed in this Consumer Guide are certified for lead reduction in drinking water.
- 2. Products listed in this Consumer Guide may be certified for the reduction of other contaminants/impurities in addition to lead.
- 3. Products listed in this Consumer Guide are tested at 20°C/68°F. They have not been tested for contaminant reduction at elevated temperatures, such as shower or bath water temperatures.
- 4. Products listed in this Consumer Guide MUST be maintained through regular replacement of cartridges or filters according to the instructions provided by the filter manufacturer.
- 5. Certified filters have been tested to be effective up to 150 ppb lead. Filter performance has not been evaluated for performance above 150 ppb and should not be relied on when tap water exceeds 150 ppb.

To access the complete, most up-to-date set of listings for lead reduction products, go to:

www.nsf.org/info/leadreductionproducts

You can also search for all NSF certified drinking water treatment units and water filters here:

info.nsf.org/Certified/DWTU/





NSF/ANSI 53: Drinking Water Treatment Units - Health Effects

3M Purification Inc. (formerly Cuno, Incorporated)

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	60820860	60218743	750
	469992-100	46 9006	100
	67003523-750	UKF8001	750
	836860	836848	750
	Amana WF40	WF401S	300
	Amana WF40	12527304	300
PLUMBED-IN	Kenmore 12527302	46 9014	300
	Kenmore 46 9006-750	46 9006	750
	RO185011	67003662	750
	RWFFR-750	RWFFR	750
	UKF8001AXX-200	UKF8001	200
	UKF8001AXX-750	UKF8001	300
	UKF9001AXX-100	UKF8001	100
	4US-MAXL-S01	4US-MAXS-F01	750
	4US-MAXL-S01	4US-MAXL-F01	750
	4US-MAXL-S01H	4US-MAXL-F01H	750 750
	4US-MAXS-S01	4US-MAXL-F01	750 750
PLUMBED-IN TO SEPARATE	4US-MAXS-S01	4US-MAXS-F01	750
TAP	4US-MAXS-S01H	4US-MAXS-F01H	750
	4US-RO-S01	4US-RO-POST	750
	4US-RO-S01H	4US-RO-POSTH	750
	DA97-06317A	DA29-00003G	300
	5,67 666177	<i>57</i> (25 00000 a	
REFRIGERATOR FILTERS, INTEGRATED	RWF DISP	RWF DISP	750

These NSF Official Listings are current as of Friday, January 29, 2016. 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 visiting the following URL for the most accurate information: www.nsf.org/info/leadreductionproducts



REPLACEMENT ELEMENT: PLUMBED-IN	UKF9001AXX	N/A	100
	AP-DWS1100	AP-DWS1100R	1000
	AP-DWS1200	AP-DWS1200R	1000
	EP35	EP35R	350
	W40	W40R	450
	Body Glove BG-12000	BG-12000C	1000
	AP-DWS1000 LF	AP-DW80 AP-DW90	625
	3MDW201	3MDW211	6000
	3MDW301	3MDW311	1000
	3MFF100	3MFF101	6000
PLUMBED-IN	Aramark Gold	Gold	1000
	Aramark Platinum	Platinum	1000
	Better Waters XL7000	XL7000CR	6000
	Body Glove BG-1000	BG-1000C	1000
	Body Glove BG-3000	BG-3000C	450
	Body Glove BG-6000FF	BG-6000FFC	6000
	DWS160-L	160-L	6000
	EQHP-5C	EQHP-5CCRTG	4500
	FF-6000	FF-6000R	6000
	FM DWS 1500	47-5574704	1500
	VH3/OWS120-L	OWS120-L	1200
PLUMBED-IN TO SEPARATE	AP-DWS1000	AP-DW80 AP-DW90	625
TAP	FM 1500-B	47-5574707	1500
PLUMBED-IN	AP Easy Complete	C-Complete	750
PLUNDED-III	AP Easy LC	C-LC	750

	3MDW101	3MDW111	500
	AP EASY LC Cooler	C-LC	750
		C-Complete	750
	AP Easy Complete AP Easy LC	C-LC	750
	•	BG-3000R	350
	Body Glove BG-3000S		
	Complete	C-Complete	750
	Complete Cooler	C-Complete	750
	EP25/EP25	EP25	1150
	EP35	EP35R	350
PLUMBED-IN	FM 1500-B	47-5574707	1500
PLOWIBED-IIN	FM DWS 1500	47-5574704	1500
	FM-750	47-550101	750
	LC	C-LC	750
	LC Cooler	C-LC	750
	OW1005-L	OW1005-L	0.5
	UKF7001AXX	UKF7001AXX UKF7003AXX	250
	UKF7002AXX	UKF7002AXX UKF7003AXX	416
	UKF7003AXX	UKF7003AXX	416
	VB-750	47-550102	750
	4IL-CLC-S01	4IL-CLC-S01	750
	4IL-CLCS-S01	4IL-CLCS-F01	750
	5231JA2006B-S	5231JA2006B	300
	CM-2 Lead Plus	47-55707G2 47-55711G2	500
	DA61-00159A-B	DA29-00003B	300
	DA97-06317A	DA29-00003G	300
	DA97-06317A	DA29-00003H	300
PLUMBED-IN TO SEPARATE	FM-2 Lead Plus	47-55707G2 47-55711G2	500
TAP	FM-2 Lead Plus Purificare	47-55707PC 47-55711PC	500
	KWC Purestream Plus Z.534.330	Z.633.398	500
	Zip 800332S	91289 Birko 1311615 Zenith 91289NZ	1000
	Zip 800333S	91290 (AUS) ZT402 (UK) Birko 1311616 Zenith 91290NZ	1700



	839043	81099	120
REFRIGERATOR	ADQ36006101-S	ADQ36006101	200
FILTERS,	ADQ36006108-S	ADQ36006108	200
INTEGRATED	BH-13881	CNRAH-257760	200
	DA97-08043ABC	DA29-00020B	300
REPLACEMENT ELEMENT: PLUMBED-IN	4IL-CLC-S01	4IL-CLC-F01	750
TO SEPARATE TAP	4IL-CLCS-S01	4IL-CLCS-F01	750
REPLACEMENT ELEMENT: REFRIGERATOR FILTER	EVOLFLTR10	N/A	240

Access Business Group LLC

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	eSpring Carbon Water Treatment System CXV3708 (110193)	110194	1320
TO SEPARATE TAP	eSpring Carbon Water Treatment System CXV3708 (111491)	110194	1320
	eSpring Model 100185 (100189)	100186	1320
COUNTER-TOP CONNECTED	eSpring Carbon Water Treatment System CXV3708 (110192)	110194	1320
TO SINK	eSpring Model E4620J/E4872J	E4622J	1320
FAUCET	eSpring Model 100185 (100188)	100186	1320

Amway (China) Co., Limited

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	eSpring Model 100188CH	100186CH	1320



AquaChoice Filtration

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE	ACH-AOW2	AOW2	1000
TAP	ACH-AOW4	AOW4	2000

Aquasana, Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	AQ-4000	AQ-4035	450
	AQ-4000B	AQ-4035	450
COUNTER-TOP	AQ-4000B-Prem	AQ-4035	450
CONNECTED TO SINK	AQ-4000P	AQ-4035	450
FAUCET	AQ-4000P-STD	AQ-4035	450
	AQ-4000W	AQ-4035	450
	AQ-4000W-Prem	AQ-4035	450
	AQ-4600	AQ-4035	450
	AQ-4601	AQ-4035	450
	AQ-5100	AQ-5100R	200
PLUMBED-IN TO	AQ-5200	AQ-5200R	500
SEPARATE TAP	AQ-5300	AQ-5300R	600
	HF-2STAGE-BN	HF-2-R	450
	HF-2STAGE-CN	HF-2-R	450
REPLACEMENT ELEMENT:	FS-C+-17-R	N/A	5360
COMMERCIAL MODUlar	FS-C+-17-R	N/A	4020
COMMERCIAL	FS-HF3-3C+	FS-C+-17-R	4020
MODULAR	FS-HF4-4C+	FS-C+-17-R	5360



PLUMBED-IN	AQ-5300+	AQ-5300+R	800
TO SEPARATE	AQ-5300A	AQ-5300AR	1095
TAP	AQ-RO-3	AQ-RO3-R	365
	AQ-PWFS-D-B	AQ-PWFS-R-D	320
	AQ-PWFS-D-W	AQ-PWFS-R-D	320
20112	AQ-PWFS-P-B	AQ-PWFS-R-D	320
POUR THROUGH	AQ-PWFS-P-W	AQ-PWFS-R-D	320
	AQ-PWFS-RB-2	AQ-PWFS-R-D	320
	AQ-PWFS-RB1	AQ-PWFS-R-R	320
	AQ-PWFS-RB1-W	AQ-PWFS-R-R	320

Aquion, Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	ProSeries POU	38675	750
	Rainsoft Hydrefiner P-12	17561	750

AS America, Inc. (American Standard Inc.)

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE TAP	4662 Filter Faucet	F30	250
REPLACEMENT ELEMENT: PLUMBED-IN TO SEPARATE TAP	F30	N/A	250

Austin Springs

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	AS-DW-CT-P	AS-DW-R	450
PLUMBED-IN TO SEPARATE TAP	AS-DW-UC	AS-DW-R	450

Coway Co., Ltd. (formerly Woongjin Coway Co., Ltd.)

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	P-100CA	WJCF12B-D-1	500
PLUMBED-IN TO SEPARATE TAP	P-100CAF	WJCF12B-D-1	500

Culligan International Company

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	Preferred Series 150	Preferred 150	750
TO SEPARATE	Preferred Series 250	Preferred 250	1000
TAP	Preferred Series 350	Preferred 350	300
	FM-15A	FM-15RA	200
FAUCET MOUNT	FM-25	FM-25R	200
	WFM-17	WFM-17R	200



	IC-EZ-3	RC-EZ-3	500
	IC-EZ-4	RC-EZ-4	500
PLUMBED-IN	RV-EZ-3	RC-EZ-3	500
PLUMBED-IN	RV-EZ-4	RC-EZ-4	500
	US-EZ-3	RC-EZ-3	500
	US-EZ-4	RC-EZ-4	500
PLUMBED-IN TO SEPARATE TAP	Aqua-Cleer	TD	1000
REPLACEMENT ELEMENT: FAU-	FM-15RA	N/A	200
CET MOUNT			
PLUMBED-IN	Ace Hardware 4158622	48167	600
TO SEPARATE TAP			
	US-600A/D-40A	D-40A	600
PLUMBED-IN			
TO SEPARATE TAP	US-2	US-2-R	500
1			

Doulton Water Filters

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE TAP	Ecofast Biotect Ultra Inline	Biotect Ultra	600
	Ecofast Ultracarb Inline	W9123053	600
	HIP Biotect Ultra Inline	Biotect Ultra	600
	HIP/Ultracarb Inline	W9123053	600
	QT Ultracarb Inline	W9123053	600

Ecodyne Water Systems

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	EPINL40	N/A	2000
PLUMBED-IN	HCGRES5	HCGREF5	750
T EGWIDED III	HDGRES4	HDGREF4	750
	WHARSS5	WHARSF5	750
	ECOP20	FCODWE	070
	ECOP20	ECODWF	270
	HCGDUS5	HCGDUF5	270
	HCGMBS5	HCGMBF5	350
	HDGDUS4	HDGDUF4	270
PLUMBED-IN TO SEPARATE	HDGMBS4	HDGMBF4	350
TAP	WHADUS5	WHEEDF7	270
	WHAMBS5	WHEMBF0	350
	WHED20	WHEEDF	270
	WHEMB40	7313543 7313541	350
REPLACEMENT	HCXLTF5	N/A	600
ELEMENT:	HCXVOF5	N/A	250
PLUMBED-IN	HDXLTF4	N/A	600
	HDXVOF4	N/A	250

EcoWater Systems

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE TAP	EPS-1000	7308069 7320697	350

Electrolux Home Products

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
REFRIGERATOR FILTER	Pure Advantage NGFC-2000	FC-100 FC-300	400
TIETEN	PureSource 2 NGFC-2000	FC-100	400
	PureSource 2 NGFC-2000	FC-100	400
REFRIGERATOR	PureSource 3	WF3CB	200
FILTER	PureSource Ultra	ULTRAWF	200
	pure advantage™ NGFC-2000	FC-100 FC-300	400
	PureAdvantage Ultra - M	EWF02	125
REFRIGERATOR	PureAdvantage Ultra - U	EWF02	200
FILTER, INTE- GRATED	PureSource Ultra II - M	EPTWFU01	125
	PureSource Ultra II - U	EPTWFU01	200
REPLACEMENT ELEMENT: REFRIGERATOR FILTER	WFPS-200	N/A	200
DI LIMBED IN	RC-900	RC-900	200
PLUMBED-IN	WFCB	WFCB	400
REPLACEMENT ELEMENT: REFRIGERATOR FILTER	WFPS-400	N/A	400

Everpure LLC

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	2H-L	2H-L	750
	4H-L	4H-L	1000
	QL1X-4FC-L	4FC-L	4900
	QL1X-4FC-LS	4FC-LS	4900
COMMERCIAL	QL1X-7FC-L	7FC-L	7400
MODULAR	QL1X-7FC-LS	7FC-LS	7400
	QL3B-4FC-L	4FC-L	4900
	QL3B-4FC-LS	4FC-LS	4900
	QL3B-7FC-L	7FC-L	7400
	QL3B-7FC-LS	7FC-LS	7400
	Breakmate Premium	Premium	300
	QL1-AquaMark 1	AquaMark 1	1000
	QL1-AquaMark 2	AquaMark 2	2000
	QL1-OW2 PLUS	OW2 PLUS	1000
	QL1-OW4 PLUS	OW4 PLUS	2000
	QL2-OW2 Plus	OW2 Plus	1000
	QL2-OW200L	OW200L	480
	QL2-OW4 Plus	OW4 Plus	2000
	QL3-OW2 PLUS	OW2 PLUS	1000
PLUMBED-IN	QL3-OW200L	OW200L	480
	QL3-OW4 PLUS	OW4 PLUS	2000
	QL3B-AquaMark 1	AquaMark 1	1000
	QL3B-AquaMark 2	AquaMark 2	1000
	QL3B-OW2 PLUS	OW2 PLUS	1000
	QL3B-OW200L	OW200L	480
	QL3B-OW4 PLUS	OW4 PLUS	2000
	Quantum 1000 Filter	Quantum 1000	750
	Quantum 4000 Filter	Quantum 4000	2000
	Standguard SG1-L	SG1-L	750

Franke Kitchen Systems Division - Franke Luxury Products Group

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE TAP	FRCNSTR/FRC06	FRC06	600
	FRCNSTR100/FRC06	FRC06	600
	FRXNSTR/FRX02	FRX02	600

General Electric Company

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	GE SmartWater Filtration Systems - GX-RLQ	GXRLQR	750
	GNSV70RBL	FQSVF	160
	GNSV75RWW	FQSVF	160
PLUMBED-IN TO SEPARATE	GX1S50R	GXRLQR	750
TAP	GXSL55R	FQSVF	160
	GXSL55R	FQSLF	1200
	GXSV65R	FQSVF	160
	GE GSWF	GSWF	750
	GE MSWF	MSWF	300
REFRIGERATOR FILTERS, INTEGRATED		MWF MWFINT PLWF 46-9970 MWFA	300
	GE MWFINT	MWFINT	300
	GE RPWF	RPWF	170
	GE RPWFE	RPWFE	170
	GXK285JBL	FQK2J	300
PLUMBED-IN	GXK295JNN	FQK2J	300



REPLACEMENT ELEMENT: PLUMBED-IN TO SEPARATE TAP	FQK2J	N/A	300
	FXSVC	N/A	600
	FXULC	N/A	600
	FXUVC	N/A	500

Haws Corporation

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	Model 6441	N/A	1500

Homeland Water Filters

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	H1KPL1	N/A	1500

Hy Cite Corporation

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	FP3000	RC-30-FP	480
	FP3000 PLUS	RC-30-FP	600
COUNTED TOD	FP4000	RC-40-FP	480
COUNTER-TOP CONNECTED	FP5000	RC-50-FP	800
TO SINK FAUCET	FrescaPure 3000	RC-30-FP	480
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FrescaPure 4000	RC-40-FP	480
	FrescaPure 5000	RC-50-FP	800
	Frescapure 3000 PLUS	RC-30-FP	600
PLUMBED-IN TO SEPARATE TAP	FP4500	RC-50-FP	800
	FrescaPure 4500	RC-50-FP	800



Icon Technology Systems Limited

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	eco3 VH1 G1500_05e	VH1-C G1500_05e	1500

In-Sink-Erator, Division of Emerson Electric Co.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	F-1000S	F-2000	500
P EGWIDED-IN	F-2000S	F-2000	500
	GN1100	F-2000	500
	GN2200	F-2000	500
DI LIMPED IN	GN2215	F-2000	500
PLUMBED-IN TO SEPARATE	H3300	F-2000	500
TAP	HC1100	F-2000	500
	HC2200	F-2000	500
	HC2215	F-2000	500
	HC3300	F-2000	500
REPLACEMENT ELEMENT: PLUMBED-IN	F-601R	N/A	500
	GN1100	F-601R	500
	GN2200	F-601R	500
	GN2215	F-601R	500
PLUMBED-IN TO SEPARATE	H3300	F-601R	500
TAP	HC1100	F-601R	500
	HC2200	F-601R	500
	HC2215	F-601R	500
	HC3300	F-601R	500



Japin Group / INOVA Green Tech.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	i-WATER Drinking System	550001-04 550002-00	1200
	iWater Mini	MWB007	360
TAGGET	inova	MWB007	360
PLUMBED-IN TO SEPARATE TAP	i-Water Drinking System	550001-04 550002-00	1200

Kingclean Electric Green Technology (Suzhou) Co., Ltd.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	JST-R501	HC102 QC103 R101 HC102	528
TO SEPARATE TAP	JST-R502	HC102 QC103 R101 HC102	528

Kohler Co.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	K-200/K-202	K-202	1500
PLUMBED-IN TO SEPARATE	K-6665-F	K-202	1500
TAP	K-6666-F	K-202	1500



Kunshan Ecowater Systems Co., Ltd.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE TAP	810LT	LT-9000	2376
	812LT	LT-9200	2376
	820VC	MR-3000 VC-3000	792
	821VC	MR-3200 VC-3200	792

MCM Co., Ltd.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	ADQ73613401-S	ADQ73613401	200
PLUMBED-IN	ADQ73613402-S	ADQ73613402	200
	LG/ADQ73613402	ADQ73613403	200
	LG/MFKLG34212F01	ADQ73613403	200
REFRIGERATOR FILTER	ADQ737533	ADQ73753301 ADQ73753302 ADQ73753303	300

Microfilter Co., Ltd.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	DA97-06317A-C	DA29-00003G	300
PLUMBED-IN	DA97-08006A-B	DA29-00020B	300
PLOWIBED-IN	DA97-08043ABC	DA29-00020BC	300
	MFCMG15311F	MFCMG15311FR	300
REFRIGERATOR FILTER	DA97-08006A-1	DA29-00020B-1	300
	DA97-08006A-2	DA29-00020B-1	300
REFRIGERATOR FILTERS, INTEGRATED	DW2053F-10	DW2053FR-10	300



Moen Incorporated

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
REPLACEMENT	9501	N/A	750
ELEMENT: PLUMBED-IN	9502	N/A	750
TO SEPARATE	9601	N/A	750
TAP	9602	N/A	750
	S5500	9501/9601	750
PLUMBED-IN	S5500	9502/9602	750
	0504	N1/A	750
REPLACEMENT	9501	N/A	750
ELEMENT: PLUMBED-IN TO SEPARATE TAP	9502	N/A	750
	9601	N/A	750
	9602	N/A	750

Multipure / Multipure Drinking Water Systems

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	CB-As-SC	CBTAs	600
	CB-VOC-SC	CBTVOC	750
COUNTER-TOP	MP750SC	CB6	750
CONNECTED TO SINK	MP880SC	CB11As	600
FAUCET	MPAD	CB6AD	750
	MPADC	CBTAD	750
	MPCT	CB6	750

	CB-As-PB	CBNAs	600
	CB-As-PB-PID	CBNAs	960
	CB-As-SB	CBTAs	600
	CB-As-SB-PID	CBTAs	960
PLUMBED-IN	CB-VOC-EL	CBTVOC	1200
TO SEPARATE	CB-VOC-SB	CBTVOC	750
TAP	CB-VOC-SB-PID	CBTVOC	1200
	MP1200EL	CB6	1200
	MP750 Plus RO	CB6	750
	MP750SB	CB6	750
	MP880EL	CB11As	960
	MP880SB	CB11As	600
	CB-As-PI	CBNAs	600
PLUMBED-IN	CB-As-SI	CBTAs	600
	CB-VOC-SI	CBTVOC	750
	MP750SI	CB6	750
	MP880SI	CB11As	600

NeoLogic Distribution

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	NP-OVF001	N/A	1250
	NP-QCB01PB	N/A	1250

Omnipure Filter Co.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	ELF5615	N/A	1500
	K5515	N/A	1250
	K5615	N/A	1500
PLUMBED-IN	L5515	N/A	1250
	L5615	N/A	1500
	Q5515	N/A	1250
	Q5615	N/A	1500



Pelican Water Systems

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	PDF-1BN	PDF-RF	450
	PDF-1PC	PDF-RF	450
	PDF-1W	PDF-RF	450

Pentair Residential Filtration, LLC

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	Everpure Residential BW-400 Filter	BW-400	1000
	Everpure Residential BW-500 Filter	BW-500	480
	Everpure Residential EF-1500	EF-1500	1500
	Everpure Residential EF-3000	EF-3000	3000
	Everpure Residential EF-6000	EF-6000	6000
	Everpure Residential H-104 Filter	H-104	1000
DI LIMADED IN	Everpure Residential H-300 Filter	H-300	300
PLUMBED-IN	Everpure Residential H-300-HSD	H-300-HSD	300
	Everpure Residential H-300-NXT	H-300-NXT	300
	Everpure Residential H-54 Filter	H-54	750
	Everpure Residential Pro 3500	3500	300
	Everpure Residential S-104 Filter	S-104	1000
	Everpure Residential S-54 Filter	S-54	750
	Everpure Residential VOC300	VOC300	300

PLUMBED-IN TO SEPARATE TAP	Everpure Residential H-1200	H-1200 #1	1000
DEDI ACEMENT	American Plumber W-250	N/A	600
REPLACEMENT ELEMENT:	Pentek P-250	N/A	1000
PLUMBED-IN	Pentek P-250A	N/A	500
	OmniFilter US1750	1750R	750
PLUMBED-IN	OmniFilter US2000	1250R	750
TO SEPARATE	Pentair GDBF-2000	GSBF-1250R	750
IAP	Pentair GSBF-1750	GSBF-1750R	750
	Pentair PB1F-750	PW-C750R	750
	American Plumber DW-600	600R	500
REPLACEMENT	American Plumber WIC-600	600R	500
ELEMENT: PLUMBED-IN	American Plumber WLCS-1000	W-250	1000
TO SEPARATE	Pentek QC10-CBR	QC10-CBRR	500
TAP	Pentek US-1000	P-250A	500
	Pentek US-1500	P-250	1000

Protect Plus LLC

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
REPLACEMENT ELEMENT:	Brita USF-103	N/A	500
PLUMBED-IN	Brita USF-104	N/A	500
PLUMBED-IN TO SEPARATE TAP	Brita USS-323	Brita USF-201	500

PUR Brand manufacturered by Kaz USA, Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	FM-3400B	RF-9999	100
	FM-3700B	RF-9999	100
	FM-2000B	RF-3375 RF-9999	100
	FM-9000B	RF-9999	100
	FM-3333BNM	RF-9999	100
	PFM400C	PFF991C	100
	FM-9400B	RF-9999	100
	FM-9600B	RF-9999	100
FAUCET MOUNT	FM-3333B	RF-3375 RF-9999	100
	FM-4100B	RF-9999	100
	FM-8100L	RF-4050L	100
	FM-3500B	RF-9999	100
	FM-3000	RF-3050	100
	FM-4000B	RF-9999	100
	PFM333C	PFF331C	100
	PFM370C	PFF991C	100
	FM-9100B	RF-9999	100
	PFF331C	N/A	100
REPLACEMENT	PFF991C RF-3050	N/A N/A	100 100
ELEMENT:		N/A N/A	100
FAUCET MOUNT			100
	RF-4050L RF-9999	N/A N/A	100
	ทะ-ลลลล	IV/A	100

Red Pod Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE TAP	RPQC10	RPQCRR-10	500



RenaWare International Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	AQUA check Nano CTU-200 CAL	Aqua/Nano EM NanoCeram CC	3000
PLUMBED-IN TO SEPARATE TAP	AQUA check Nano UCU-200 CAL	Aqua Nano EM	3000

Sears Brands Management Corporation

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	12527302	46 9014	300
REPLACEMENT ELEMENT: PLUMBED-IN	469992	N/A	100
	Kenmore Advanced T1KB1	T1RFKB1	100
	Kenmore Advanced T1KB2	T1RFKB2	200
	Kenmore T1KB1	T1RFKB1	100
PLUMBED-IN	Kenmore Ultimate II T1KB1	T1RFKB1	100
F LOWIDED-IN	Kenmore Ultimate T1KB1	T1RFKB1	100
	WF-LC400V	LC400V	240
	WF-NLC240V	NLC240V	240
	WFI-NLCS200	NLCS200	200
	5004 140000 0	5004 IA0000	000
PLUMBED-IN	5231JA2006-S	5231JA2006	300
TO SEPARATE TAP	WF-LC200V	LC200V	200
	WF-NLC120V	NLC120V	120



REFRIGERATOR FILTERS, INTEGRATED	ADQ36006102-S	ADQ36006102	200
REFRIGERATOR FILTER	P8KB2L	P8RFKB2L	200
	P9KB2L	P9RFKB2L	200

Sears Canada Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
REFRIGERATOR FILTER	Kenmore Ultra	9919	200

Sears Roebuck and Co.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
REFRIGERATOR	Kenmore NGFC 2000	FC-100	400
FILTER	Kenmore Ultra	9999	200
	V 40 75040	NI/A	0000
PLUMBED-IN	Kenmore 42-75612	N/A	2000
	Kenmore 46-38446	N/A	2000
PLUMBED-IN TO SEPARATE TAP	Kenmore 625.385010	42-34381	270

Selecto Scientific, Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN	QC112-L	QC112-CL	1500



Shaklee Corporation

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	MTS2000 Model 82300	52301	1000
PLUMBED-IN TO SEPARATE TAP	MTS2000 Model 82333	52301	1000

Sink Warehouse, LP

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
PLUMBED-IN TO SEPARATE TAP	HF-2STAGE-BN	HF-2-R	450
	HF-2STAGE-CN	HF-2-R	450
	HF-3STAGE-BN	HF-3-R	600
	HF-3STAGE-CN	HF-3-R	600
	HF-RO	HF-RO-R	365

Stream Laboratories, Inc.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	Stream Flow (F1)	Stream Flow Cartridge (FC1)	750
	Stream Nano (N1)	Stream Nano Cartridge (NC1)	750
PLUMBED-IN TO SEPARATE TAP	Stream Flow Plus (FP1)	Stream Flow Cartridge (FC1)	750



Sub-Zero, Inc

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
REFRIGERATOR FILTER	Sub-Zero Built-In Refrigerator Models	7023811	235

The Brita Products Company

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
FAUCET MOUNT	Brita Faucet Filtration System SAFF-100	FR-200	100
	Brita® Faucet Filtration System FF-100	FR-200	100

The Legacy Companies

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK	K6842A	KSA1254	1000
FAUCET	K6845	KSA1255	1000
PLUMBED-IN TO SEPARATE TAP	K6843B	KSA1254	1000

Tupperware Brands Corp.

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER-TOP CONNECTED TO SINK FAUCET	Nano Nature TPW-C1 Model Household Water Purification System	59085	1325
	Nano Nature Water Filtration System	59085	1325

Viking Range, LLC

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
REFRIGERATOR FILTER	TruWater NGFC 2000	RWFVRF	400

Water Safety Corporation of America

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	CT-35	RC-35	600
	CT-35E	RC-35E	1000
COUNTER-TOP CONNECTED TO SINK FAUCET	Eclipse Water Machine CT-45SEG	RC-35E RC-45E	1000
	Eclipse Water Machine CT-45SEW	RC-35E RC-45E	1000
	WaterChef C7000	CR70	1000
	WaterChef C6500	CR65	600
PLUMBED-IN TO SEPARATE TAP	Eclipse Water Machine UC-45E	RC-35E RC-45E	1000
	UC-45	RC-45	600
	UC-45E	RC-35E RC-45E	1000
	WaterChef U9000	UR90	1000
	WaterChef U8500	UR85	600
	WaterChef U8500HO	UR85	600



Watpure Water Filtration System

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
COUNTER- TOP CONNECTED	WG-WTP	WGCB-WTP	750
TO SINK FAUCET	WTPVOC	VOCCB-WTP	750
PLUMBED-IN	WTPVOC-SI	VOCCB-WTP	750
PLUMBED-IN TO SEPARATE TAP	WTPAs	AsCB-WTP	600

Whirlpool Corporation

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	P1KB1	P1RFKB1	100
	P1KB2	P1RFKB2	200
	P1WB2	P1RFWB2	200
	P1WB2L	P1RFWB2	200
	P1WG2	P2RFWG2	200
	P1WG2L	P2RFWG2	200
	P2WG2	P2RFWG2	200
	P2WG2L	P2RFWG2	200
	P5WB12NL	P4RFWB12	120
	P5WB12NL	P4RFKB12	120
REFRIGERATOR FILTER	P5WB2L	P4RFWB	200
	P5WB2L	P4RFKB2	200
	P5WB2NL	P4RFWB	200
	P5WB2NL	P4RFKB2	200
	P6WB2L	P6RFWB2	200
	P6WB2NL	P6RFWB2	200
	P8WB2L	P8RFKB2L	200
	P8WB2L	P8RFWB2L	200
	P9WB2L	P9RFWB2L	200
	PWF-L400V	PL400V	400
	PWF-NL240V	PNL240V	240



REPLACEMENT ELEMENT: REFRIGERATOR FILTER	UKF7003	N/A	250
	UKF7003	N/A	416
PLUMBED-IN	WF-L200V	L200V	200
TO SEPARATE	WF-LC200V	LC200V	200
TAP	WF-NL120V	NL120V	120
	WF-NLC120V	NLC120V	120
	EDD (D)(D)	500 (D)(D)	•••
	EDR4RXD1	EDR4RXD1	200
	EDR4RXD1B	EDR4RXD1B	200
	Filter 4	Filter 4	200
	UKF9001AXX-100	UKF8001	100
	KitchenAid T1WB2	T1RFWB2	200
	KitchenAid T1WB2L	T1RFWB2	200
PLUMBED-IN	WF-L400V	L400V	400
. 10111515 111	WF-LC400V	LC400V	400
	WF-NL240V	NL240V	240
	WF-NLC240V	NLC240V	240
	WFI-NLC200	NLCS200	200
	Whirlpool T1WB2	T1RFWB2	200
	Whirlpool T1WB2L	T1RFWB2	200
	WHKF-DUF-DB2	WHKF-DB2	400

Zero Technologies, LLC

	Brand Name / Trade Name / Model	Replacement Element	Filter Capacity (gallons)
	ZD-010RP	ZF-201	15
	ZD-012RP	ZF-201	15
	ZD-013D	ZF-201	15
	ZD-013W	ZF-201	15
POUR	ZD-018	ZF-201	15
THROUGH	ZD-023-1	ZF-201	15
	ZP-001	ZF-201	15
	ZP-006	ZF-201	15
	ZP-010	ZF-201	15
	ZS-008	ZF-201	15



NSF/ANSI 58: Reverse Osmosis Drinking Water Treatment Systems

3M Purification Inc. (formerly Cuno, Incorporated)

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	3MRO501	3MROP411 3MROP412 3MROP413 3MROP416	23.92
	APRO5500	AP5500RM AP5527	11
	3MRO401	3MROP411 3MROP412 3MROP413 3MROP416	8.28
	CMTRO-3TFC	47-55706G2 66-4706G2	11
PLUMBED-IN TO SEPARATE	CMTRO-75	47-55706G2 66-4710G2 47-55710G2	23.59
TAP	SQC-VIRO-4	47-557104G2 66-4710G2 47-227401 47-55730G2	23.59
	SQC3	47-55706G2 66-4710G2 47-55710G2	8.28
	SQC4	47-55702G2 47-55704G2 66-4706G2 47-55710G2	8.28
	SQC4 Purificare	47-55702PC 47-55704PC 47-55730PC 66-4706PC	8.28

Aqua Systems

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE	AQPC-35	S1448RS	12
TAP	AQPC-435	S1448RS	12

Aquasana, Inc.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	AQ-RO-3	AQ-RO3-RO AQ-RO3-R	13.32

Aquion, Inc.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	Rainsoft Ultrefiner II-FMV-BNFP	51637	16.02
	Rainsoft Ultrefiner II-FMV-BNFV	51637	16.02
PLUMBED-IN	Rainsoft Ultrefiner II-FMV-CHFP	51637	16.02
	Rainsoft Ultrefiner II-FMV-CHFV	51637	16.02
TO SEPARATE TAP	Rainsoft Ultrefiner II-SFMV-BNFP	51637	16.02
	Rainsoft Ultrefiner II-SFMV-BNFV	51637	16.02
	Rainsoft Ultrefiner II-SFMV-CHFP	51637	16.02
	Rainsoft Ultrefiner II-SFMV-CHFV	51637	16.02

Atlantic Filter Corporation

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	HR-35-TFC-4W	S1448RS	12



Culligan International Company

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	Aqua-Cleer	RO30	11.09
PLUMBED-IN TO SEPARATE TAP	Aqua-Cleer	RO50	16.16
	AquaCleer	RO75	20.28
	US-3	US-3-ROR US-3-ROM	20.24

Ecodyne Water Systems

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	ECOP30	ECOROM	18.46
	EP-RO25	EP-ROM	18.46
PLUMBED-IN TO SEPARATE	HCGROS5	HCGROF5 HCGROM5	18.46
	HDGROS4	HDGROF4 HDGROM4	18.46
TAP	TB-RO	1081-01-FB-Z1	18.46
	WHAROS5	WHEERF7 WHEMBF0	18.46
	WHER25	WHEERF WHEERM	18.46

EcoWater Systems

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	ERO-175	7308297	14.53
	ERO-375-BK	7278905	17.4
	ERO-375-BN	7278905	17.4
	ERO-375-CP	7278905	17.4
	ERO-375-RB	7278905	17.4
	ERO-375-WH	7278905	17.4
	ERO-375E-BK	7278905	17.4
PLUMBED-IN TO SEPARATE	ERO-375E-BN	7278905	17.4
TAP	ERO-375E-CP	7278905	17.4
	ERO-375E-RB	7278905	17.4
	ERO-375E-WH	7278905	17.4
	HERO-375-BK	7278905	17.4
	HERO-375-BN	7278905	17.4
	HERO-375-CP	7278905	17.4
	HERO-375-RB	7278905	17.4
	HERO-375-WH	7278905	17.4

Electrolux

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE	ELXROEU	ELXROEU	18.46
TAP	ELXROTU	ELXRM14	18.46

Everpure LLC

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN	LVRO-75HE	GRO-75EN 2FC5-S 2CB5	14.66
TO SEPARATE TAP	LVRO-75HE+F	GRO-75EN 2FC5-S 2CB5	14.66



EZ-FLO International

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	22000	22010 22011	13.32

General Electric Company

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	PNRQ15FBL	FQROMF	11.15
	PNRQ15RBL	FQROMF	11.15
	PNRQ20FBB	FQROMF	15.55
	PNRQ20FBL	FQROMF	15.55
	PNRQ20FCC	FQROMF	15.55
	PNRQ20FWW	FQROMF	15.55
PLUMBED-IN TO SEPARATE	PNRQ20RBL	FQROMF	15.55
TAP	PNRQ21LBC	FQROMF	15.55
	PNRQ21LBN	FQROMF	15.55
	PNRQ21LRB	FQROMF	15.55
	PNRQ21RBN	FQROMF	15.55
	PNRQ21RRB	FQROMF	15.55
	PXRQ15F	FQROMF	11.15
	PXRQ15RBL	FQROMF	11.15

General Electric Company

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	GXRM10RBL	FX12M FX12P	9.83



Hellenbrand Inc.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN	Millennium MRO-35	S1448RS	12
TO SEPARATE TAP	Millennium MRO-35GF	S1448RS	12

Kingclean Electric Green Technology (Suzhou) Co., Ltd.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	JST-R501	M103 QC103 R101 HC102	N/A
	JST-R502	M103 QC103 R101 HC102	N/A

Lancaster Water Treatment

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	CRO-350	S1229RS	12
	LRO-35	S1448RS	12
	PRO-50	S1448RS	12

Marlo Incorporated

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE	TFC-35	S1229RS	12
TAP	TFC-35M	S1229RS	12

Master Water Conditioning, Inc.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	Puro-35T	S1448RS	12

MCM Co., Ltd.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	M9 4HA RO 50GPD	M92512 CB-FR M92512 SED-FR M92512 RO50-FR	23.39
	M9 4HA RO 75GPD	M92512 CB-FR M92512 SED-FR M92512 RO75-FR	30.64
	M9 4SS RO 50GPD	M92512 CB-FR M92512 SED-FR M92512 RO50-FR	54.44
	M9 4SS RO 75GPD	M92512 CB-FR M92512 SED-FR M92512 RO75-FR	66.35

Microfilter Co., Ltd.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	M9 4HA RO 50GPD	M92512 CB-FR M92512 SED-FR M92512 RO50-FR	23.39
	M9 4HA RO 75GPD	M92512 CB-FR M92512 SED-FR M92512 RO75-FR	30.64
	M9 4SS RO 50GPD	M92512 CB-FR M92512 SED-FR M92512 RO50-FR	54.44
	M9 4SS RO 75GPD	M92512 CB-FR M92512 SED-FR M92512 RO75-FR	66.35

Microline

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	T.F.C335	S1229RS	12
	T.F.C335FS	S1340RS	12
	T.F.C335FSX	S1340RS	12
	T.F.C335X	S1229RS	12
	T.F.C3PL	S1448RS	12
	T.F.C3PLX	S1448RS	12
PLUMBED-IN	T.F.C435	S1229RS	12
TO SEPARATE	T.F.C435FFSX	S1340RS	12
TAP	T.F.C435FSX	S1340RS	12
	T.F.C435RC	S1229RS	12
	T.F.C435X	S1229RS	12
	T.F.C4PL	S1448RS	12
	T.F.C4PLF	S1448RS	12
	T.F.C4PLX	S1448RS	12
	Trusco 63709-TFC4-35	S1448RS	12



Morton

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	MTROS15	MTROM15 MTROF15	18.46

Multipure / Multipure Drinking Water Systems

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	MP750 Plus RO	CB-ROM	17.32

North Star Water Conditioning

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	NS175EU	NS175RM	18.46
	NS175TU	NS175RM	18.46
	NSRO42C4	7287514	18.46

Paragon Water Systems, Inc.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE	TLRO4H50T	TLROMC50T	21.6
TAP	TLRO4H75T	TLROMC75T	27.17

Pelican Water

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	Pelican PRO-RO	TF50	14.61

These NSF Official Listings are current as of Friday, January 29, 2016. Please contact NSF International to confirm the status of any Listing, report errors, or make suggestions. Visit www.nsf.org/info/leadreductionproducts for the most accurate, up-to-date listings.



Pentair Residential Filtration, LLC

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	American Plumber WRO-2550	WROM-50T	15.04
	Everpure Residential ROM4	EP-QC-R75	24.83
	OmniFilter RO2025	CBC-10 OM1 R200 Series A ROR2000 RS14	15.04
	OmniFilter RO2025	CB1 Series A OM1 R200 Series A ROR2000 RS14	15.04
	OmniFilter RO2050	CBC-10 OM1 R200 Series A ROR2000 RS14	15.04
PLUMBED-IN TO SEPARATE TAP	OmniFilter RO2050	CB1 Series A OM1 R200 Series A ROR2000 RS14	15.04
	OmniFilter RO4000	OM4	13.82
	Pentair Aqua Water Eau AWE-RO- PQC4-75	PW-RO75R	24.83
	Pentair G3RO-50	GR-RO50R	13.82
	Pentair PB4RO-75	PW-RO75R	24.83
	Pentek RO-2550	TFM-50	15.04
	American Plumber WRO-3000	WROM-230T	5.7
	American Plumber WRO-3500	WROM-230TN	5.7
	Everpure Residential PRO	PRO-RM	5.7
	Pentek RO-3000	ROM-230T	5.7
	Pentek RO-3500	ROM-230TN	5.7

These NSF Official Listings are current as of Friday, January 29, 2016. Please contact NSF International to confirm the status of any Listing, report errors, or make suggestions. Visit www.nsf.org/info/leadreductionproducts for the most accurate, up-to-date listings.

Protect Plus LLC

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	Brita USS-335	USF-205,USF-201	13.32

PureBlueH2O, LLC

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	PureBlueH2O PB-TLRO4H50T	PB-TLRO4MC50T	28.13

Puronics Water Systems, Inc.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	Micromax 6000 TFC	66-5706PRI	8.28
	Micromax 6000 TFC	66-5706PRI	8.28
	Micromax 6500 TFC	66-5706PRI	8.28
DI LIMPED IN	Micromax 6500 TFC	66-5706PRI	8.28
PLUMBED-IN TO SEPARATE TAP	Micromax 6000 TFC	47-55730PRI 66-5706PRI 47-124001PRI	8.28
	Micromax 6500 TFC	47-126001PRI 47-125001PRI 66-5706PRI 47-55730PRI	8.28

Rayne Corporation

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	RaynePure Plus	S1229RS	12

Sears, Roebuck and Co.

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE	Kenmore 625.381560	42-38577	18.46
TAP	Kenmore 625.385560	42-38577	18.46

Sink Warehouse, LP

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	HF-RO	HF-RO-R HF-RO3	13.32

The LeverEdge

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
	AVIAN RO-450	S1340RSX-LE	12
	AvantaPure RO-450	S1340RSX-LE	12
	Avian RO-335	S1340RSX-LE	12
	ExtraPURE RO-450	S1340RSX-LE	12
	Pro Elite RO-450	S1340RSX-LE	12
	Pro Elite RO-450 With Monitor	S1340RSX-LE	12
PLUMBED-IN	SteelTec RO-335	S1340RSX-LE	12
TO SEPARATE TAP	SteelTec RO-450	S1340RSX-LE	12
	Westinghouse Drinking Water System A-450	S1340RSX-LE	12
	Westinghouse Drinking Water System D-550	S1340RSX-LE	12
	Westinghouse Drinking Water System P-550	S1340RSX-LE	12
	Westinghouse Drinking Water System R-450	S1340RSX-LE	12

Water-Right / WaterCare

	Brand Name / Trade Name / Model	Replacement Module	Daily Production Rate (gpd)
PLUMBED-IN TO SEPARATE TAP	UltroWater	S1448RS	12
	Water-Right® WRO-35	S1448RS	12



Our Mission

NSF International, an independent, not-for-profit, nongovernmental organization, is dedicated to being the leading global provider of public health and safety-based risk management solutions while serving the interests of all stakeholders.

WORLD HEADQUARTERS

789 N. Dixboro Road, Ann Arbor, Michigan 48105 USA

t +1 800 673 8010 | e info@nsf.org | w www.nsf.org/info/leadfiltrationguide