

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 00- 1413

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Kohler K-200/K-201</i>	Under Counter	K-201
<i>Kohler K6665-F/K-201</i>	Under Counter	K-201
<i>Kohler K6666-F/K-201</i>	Under Counter	K-201

Date Issued: January 19, 2005

Manufacturer: Kohler Co.

Rated Service Flow: 1.5 gpm

Rated Service Capacity: not applicable

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certificate #: 00- 1414

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Kohler K-200/K-202</i>	Under Counter	K-202
<i>Kohler K-6665-F/K-202</i>	Under Counter	K-202
<i>Kohler K-6666-F/K-202</i>	Under Counter	K-202

Date Issued: January 19, 2005

Manufacturer: Kohler Co.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 00- 1416

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Franke Corinthian Triflow FRTFC 300 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke Traditional Triflow FRTFT 300 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke Uniflow FRDW 100 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke Little Butler FRLB 2000 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke Traditional Triflow FRTFT 400 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke Corinthian Triflow FRTFC 400 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke Contemporary Triflow FRTFN 400 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke Contemporary Triflow FRTFN 300 Series</i>	Under Counter	FRX02 Cartridge
<i>Franke In Line Filter System FRXS2</i>	Under Counter	FRX02 Cartridge

Date Issued: December 11, 2005

Manufacturer: Avilion Ltd.

Rated Service Flow: 0.3 gpm

Rated Service Capacity: 900 gallons

Technology: ceramic/carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 00- 1423

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Amana WF-40</i>	In Line Refrigerator	WF-40
<i>Kenmore 469014</i>	In Line Refrigerator	469014

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: March 14, 2005

Date Revised: November 28, 2006

Manufacturer: Cuno Incorporated

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

Atrazine

Lindane

2,4-D

Certificate #: 00- 1426

Model Designation:

FM DWS 1500

Date Issued: March 14, 2005

Manufacturer: Cuno/Water Factory

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

47-5574704

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 00- 1431

Model Designation:

Kenmore 12527302

Date Issued: April 4, 2005

Manufacturer: Sears Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

In Line
Refrigerator

Replacement Elements:

46 9014

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

Atrazine

Lindane

2,4-D

Certificate #: 00- 1436

Model Designation:

Starter Water Filter Cartridge

QLI-WPS

Date Issued: May 23, 2005

Date Revised: February 7, 2006

Manufacturer: Everpure, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Under Counter

Replacement Elements:

None

ADC Part-timer

Contaminants Reduced:

Microbiological/Turbidity:

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 00- 1438

Model Designation:

Ultrafiner UF22T-CB

System Type

Under Counter

Replacement Elements:

18557 Pre Filter
12448 RO Membrane
18557 Post Filter

Date Issued: November 8, 2006

Manufacturer: Aquion Partners

Rated Service Flow: 8.45 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

Certificate #: 00- 1449

Model Designation:

GE Smartwater - GXFM03C

System Type

Faucet Mount

Replacement Elements:

FXMLC

GE Smartwater - GXFM04FBL

Faucet Mount

FXMLC

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: September 1, 2005

Manufacturer: General Electric Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

Lindane

Certificate #: 00-1452

Model Designation:

Watts Premier Deluxe Plus

System Type

Under Counter

Replacement Elements:

sediment prefilter: 5M-10
 carbon prefilters: 5M-CB or 56 cu.in. GA
 membrane: TFM-24
 post filter: 1M-6 or 1M-10

Watts Premier Ultra 5

Under Counter

sediment prefilter: 5M-10
 carbon prefilters: 5M-CB or 56 cu.in. GA
 membrane: TFM-24
 post filter: 1M-6 or 1M-10

Watts Premier PUR-TEK

Under Counter

sediment prefilter: 5M-10
 carbon prefilters: 5M-CB or 56 cu.in. GA
 membrane: TFM-24
 post filter: 1M-6 or 1M-10

Watts Premier Watts 25

Under Counter

sediment prefilter: 5M-10
 carbon prefilters: 5M-CB or 56 cu.in. GA
 membrane: TFM-24
 post filter: 1M-6 or 1M-10

Watts Premier RO-TFM-5SV

Under Counter

sediment prefilter: 5M-10
 carbon prefilters: 5M-CB or 56 cu.in. GA
 membrane: TFM-24
 post filter: 1M-6 or 1M-10

Watts Premier RO-TFM-4SV

Under Counter

sediment prefilter: 5M-10
 carbon prefilters: 5M-CB or 56 cu.in. GA
 membrane: TFM-24
 post filter: 1M-6 or 1M-10

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

<i>Watts RO-4</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10
<i>Watts RO-5</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10
<i>Watts Premier WP-5</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10
<i>Watts Premier WP-4</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10
<i>Watts Premier KP-4</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10
<i>Watts Premier KP-5</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10
<i>Watts Premier RO-4M</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10
<i>Watts Premier RO-5M</i>	Under Counter	sediment prefilter: 5M-10 carbon prefilters: 5M-CB or 56 cu.in. GA membrane: TFM-24 post filter: 1M-6 or 1M-10

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: October 17, 2005

Manufacturer: Watts Premier, Inc.

Rated Service Flow: 9 gallons per day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent perchlorate concentrations of no more than 100 ug/L.



Contaminants Reduced:

Microbiological/Turbidity:

- Cysts
- Turbidity

Inorganic/Radiological:

- Arsenic¹
- Barium
- Cadmium
- Chromium (hexavalent)
- Chromium (trivalent)
- Copper
- Fluoride
- Lead
- Radium 226/228
- Selenium
- Perchlorate (≤ 100 ug/L)²

Organic:

- None

Certificate #: 01- 1474

Model Designation:

Frigidaire PureSource 2 NGFC-2000

System Type

In Line Refrigerator

Replacement Elements:

FC-100

Electrolux Pure Advantage NGFC 2000

In Line Refrigerator

FC-100

Date Issued: April 25, 2006

Manufacturer: Electrolux Home Products

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

- Cysts (protozoan)
- Turbidity

Inorganic/Radiological:

- Lead
- Mercury

Organic:

- Alachlor
- Atrazine
- Lindane
- 2,4-D
- Toxaphene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 01- 1475

Model Designation:

Kenmore NGFC-2000

Date Issued: May 2, 2006

Manufacturer: Sears Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

In Line
Refrigerator

Replacement Elements:

FC-100

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Mercury

Organic:

Alachlor

Atrazine

Lindane

2,4-D

Toxaphene

Certificate #: 02- 1506

Model Designation:

eSpring Water Purifier 10-0185

eSpring Water Purifier 10-0188

eSpring Water Purifier 10-0189

System Type

Counter Top

Counter Top

Under Counter

Replacement Elements:

Filter/lamp 10-0186

Filter/lamp 10-0186

Filter/lamp 10-0186

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Date Issued: September 19, 2002

Date Revised: March 17, 2003

Manufacturer: Access Business Group

Rated Service Flow: 0.9 gpm

Rated Service Capacity: 1320 gallons

Technology: UV w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Bacteria

Virus

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

a-BHC

Aldicarb

Chlordane

Toxaphene

1,3-Dichlorobenzene

trans-1,3-Dichloropropene

Bis (2-ethylhexyl)phthalate

Naphthalene

1,2,3 Trichloropropane

PCBs

VOCs

Hexachlorobenzene

b-BHC

Dieldrin

Parathion

2,3,7,8-TCDD

2,4-Dimethylphenol

Phenol

Aldrin

Carbaryl

Malathion

MTBE

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 02- 1513

Model Designation:

Vortex Water Machine Model UC-3

System Type

Counter Top

Replacement Elements:

UC3-PB1 (filter)

UC3-UVL (lamp)

Date Issued: April 29, 2002

Manufacturer: Vortex Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: UV w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Non-pathogenic microorganism

Inorganic/Radiological:

Lead

Organic:

None

This system is intended for the supplemental bactericidal treatment of either treated and disinfected public drinking water or other drinking water that has been tested and deemed acceptable for human consumption by the state or local agency having jurisdiction. This system is designed to reduce normally occurring non-pathogenic or nuisance microorganisms only. This system is not intended for the disinfection of contaminated water.

Certificate #: 02- 1520

Model Designation:

WRO-3500

System Type

Under Counter

Replacement Elements:

WROM-230TN (membrane)

D-15 (pre filter)

D-20 (post filter)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: May 8, 2007

Manufacturer: American Plumber

Rated Service Flow: 7.6 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 02- 1521

Model Designation:

WRO-3000

System Type

Under Counter

Replacement Elements:

WROM-230T (membrane)

D-15 (pre filter)

D-20 (post filter)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: May 8, 2007

Manufacturer: American Plumber

Rated Service Flow: 7.6 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Copper

Fluoride

Lead

Selenium

Organic:

None

Certificate #: 02- 1522

Model Designation:

Ultr finer UF50N-CBVOC

System Type

Under Counter

Replacement Elements:

Prefilter: 18557

RO Membrane: 18644

VOC Postfilter: 18773

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: July 29, 2007

Manufacturer: Aquion Partners

Rated Service Flow: 15.35 gpd

Rated Service Capacity: 120 gallons

Technology: RO w/ carbon

Comments:

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

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

VOCs

Certificate #: 02- 1535

Model Designation:

Pure Water Machine PT-4.0, PT-4.0/P

System Type

Under Counter

Replacement Elements:

Sediment prefilter: SF-4001

Carbon block prefilters: CF-4000

Membrane: MF-4009

Post filter: 1F-4002

ALLPURE AP-4.0, AP-4.0/P

Under Counter

Sediment prefilter: SF-4001

Carbon block prefilters: CF-4000

Membrane: MF-4009

Post filter: 1F-4002

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: January 9, 2003

Manufacturer: Vertex Water Products

Rated Service Flow: 14.2 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Chromium (hexavalent)

Lead

Nitrate/Nitrite¹

Selenium

Organic:

None

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Certificate #: 03- 1530

Model Designation:

Aqua Pure AP522

System Type

In Line Under Counter

Replacement Elements:

AP22

Date Issued: January 28, 2003

Manufacturer: Cuno Inc.

Rated Service Flow: 1.5 gpm

Rated Service Capacity: 2000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1544

Model Designation:

US-600

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.9 gpm

Rated Service Capacity: 1000 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

D-30

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Organic:

None

Certificate #: 03- 1545

Model Designation:

4158515

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.9 gpm

Rated Service Capacity: 1000 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

4158721

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1546

Model Designation:

US-600

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 600 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

D-40

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

Certificate #: 03- 1547

Model Designation:

4158515

Date Issued: January 21, 2003

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 600 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

48167

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1549

Model Designation:

Whirlpool WF-NL240V

System Type

In Line
Refrigerator

Replacement Elements:

NL240V

Whirlpool WF-L400V

In Line
Refrigerator

L400V

Date Issued: January 21, 2003

Manufacturer: Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gal

Technology: carbon block

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Mercury

Organic:

Benzene

p-Dichlorobenzene

Toxaphene

Carbofuran

Certificate #: 03- 1550

Model Designation:

Whirlpool WF-NL240

System Type

In Line
Refrigerator

Replacement Elements:

NL240

Whirlpool WF-L400

In Line
Refrigerator

L400

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: January 21, 2003

Manufacturer: Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gal

Technology: carbon block

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None

Organic:

Lead

Certificate #: 03- 1551

Model Designation:

Whirlpool WF-NLC240V

System Type

In Line
Refrigerator

Replacement Elements:

NLC240V

Whirlpool WF-LC400V

In Line
Refrigerator

LC400V

Date Issued: January 21, 2003

Manufacturer: Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

2,4-D

Benzene

p-Dichlorobenzene

Toxaphene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1553

Model Designation:

Preferred Series 150

Date Issued: April 30, 2003

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gal

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

Preferred Series 150

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

None

Certificate #: 03- 1554

Model Designation:

Preferred Series 250

Date Issued: April 30, 2003

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1000 gal

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

Preferred Series 250

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1555

Model Designation:

Preferred Series 350

Date Issued: April 30, 2003

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300gal

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

Preferred Series 350

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

VOCs

Certificate #: 03- 1558

Model Designation:

Sears-Kenmore WF-NLC240V

Sears-Kenmore WF-LC400V

Date Issued: March 3, 2003

Manufacturer: Sears Roebuck Co

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line

In Line

Replacement Elements:

NLC240V

LC400V

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

2,4-D

Benzene

p-dichlorobenzene

Toxaphene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1559

Model Designation:

GE GSWF

Date Issued: April 28, 2003

Manufacturer: General Electric Consumer Products

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

GSWF

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

Atrazine

Lindane

2,4-D

Certificate #: 03- 1560

Model Designation:

***853/800/XXX JADO Victorian Kitchen Filter
Faucet [1]***

***853/860/XXX JADO Victorian Kitchen Filter
Faucet [2]***

System Type

Faucet Mount

Faucet Mount

Replacement Elements:

JADO 953

JADO 953

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: March 24, 2003

Manufacturer: JADO

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 250 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

xxx = three-digit suffix indicating color designations: 100 (polished chrome), 105 (old bronze), 106 (antique copper), 108 (white), 113 (ultra brass), 144 (brushed nickel), 145 (br. chrome/chrome), 150 (platinum nickel), 158 (polished chrome/white), 167 (diamond finish), 171 (antique brass).

[1] No side spray [2] With side spray

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 03- 1569

Model Designation:

Multi-Pure MP880SB

Multi-Pure MP880SC

Multi-Pure MP880SI

Multi-Pure MP880EL

System Type

Under Counter

Counter Top

In Line

Counter Top

Replacement Elements:

CB11As

CB11As

CB11As

CB11As

Date Issued: May 22, 2003

Manufacturer: Multi-Pure Drinking Water Systems

Rated Service Flow: 1.0 gpm

Rated Service Capacity:

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic V (50 ppb)

Asbestos

Lead

Mercury

Organic:

Chlordane

MTBE

PCB

Toxaphene

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1571

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Multi-Pure Plus, Plus As-SB</i>	Under Counter	MPPTAs
<i>Multi-Pure Plus, Plus As-SC</i>	Counter Top	MPPTAs
<i>Multi-Pure Plus, Plus As-SI</i>	In Line	MPPTAs
<i>Multi-Pure Plus, Plus As-SB-PID</i>	Under Counter	MPPTAs
<i>Multi-Pure Plus, Plus As-SC-PID</i>	Counter Top	MPPTAs
<i>Multi-Pure CB-As-SB</i>	Under Counter	CBTAs
<i>Multi-Pure CB-As-SC</i>	Counter Top	CBTAs
<i>Multi-Pure CB-As-SI</i>	In Line	CBTAs
<i>Multi-Pure CB-As-SB-PID</i>	Under Counter	CBTAs
<i>Multi-Pure CB-As-SC-PID</i>	Under Counter	CBTAs

Date Issued: June 11, 2003

Manufacturer: Multi-Pure Drinking Water System

Rated Service Flow: 1.0 gpm

Rated Service Capacity:

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

- Cysts
- Turbidity

Inorganic/Radiological:

- Arsenic V (50 ppb)
- Asbestos
- Lead
- Mercury

Organic:

- Chlordane
- PCB
- Toxaphene
- MTBE
- VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1576

Model Designation:

WLCS-1000

Date Issued: June 19, 2003

Manufacturer: American Plumber

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1000 gal

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

W-250

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

VOCs

Certificate #: 03- 1580

Model Designation:

Multi-Pure Plus CB-SB

Multi-Pure Plus CB-SC

Multi-Pure Plus CB-SI

Multi-Pure CB-VOC-SB

Multi-Pure CB-VOC-SC

Multi-Pure CB-VOC-SI

System Type

Under Counter

Counter Top

In Line

Under Counter

Counter Top

In Line

Replacement Elements:

MPPTCB

MPPTCB

MPPTCB

CBTVOC

CBTVOC

CBTVOC

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 25, 2003

Date Revised: February 9, 2004

Manufacturer: Multi-Pure

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

- Cysts
- Turbidity

Inorganic/Radiological:

- Asbestos
- Lead
- Mercury

Organic:

- Chlordane
- MTBE
- PCB
- Toxaphene
- VOCs

Certificate #: 03- 1582

Model Designation:

Multi-Pure Plus AS-PB

Multi-Pure Plus AS-PI

Multi-Pure Plus AS-PB-PID

Multi-Pure CB-AS-PB

Multi-Pure CB-AS-PI

Multi-Pure CB-AS-PB-PID

System Type

Under Counter

Counter Top

Under Counter

Under Counter

In Line

Under Counter

Replacement Elements:

MPPNAs

MPPNAs

MPPNAs

CBNAs

CBNAs

CBNAs

Date Issued: June 25, 2003

Date Revised: February 9, 2004

Manufacturer: Multi-Pure

Rated Service Flow: 1.0 gpm

Rated Service Capacity:

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

- Cysts
- Turbidity

Inorganic/Radiological:

- Arsenic V (50 ppb)
- Asbestos
- Lead
- Mercury

Organic:

- Chlordane
- MTBE
- PCB
- Toxaphene
- VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1583

Model Designation:

UKF8001AXX750

469006-750

67003523-750

Date Issued: September 16, 2003

Date Revised: April 22, 2004

Manufacturer: PentaPure Inc.

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 750 gal.

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

UKF8001AXX

46 9006

67003523

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

Benzene

Carbofuran

p-dichlorobenzene

Toxaphene

Certificate #: 03- 1586

Model Designation:

Maytag UKF7003AXX (with PID)

System Type

In Line
Refrigerator

Replacement Elements:

UKF7003AXX

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: December 9, 2003

Date Revised: November 27, 2006

Manufacturer: Cuno Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 416 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Benzene

Carbofuran

p-Dichlorobenzene

Certificate #: 03- 1588

Model Designation:

LG 5231JA2006B-S

System Type

In Line
Refrigerator

Replacement Elements:

5231JA2006B

Date Issued: October 29, 2003

Manufacturer: Cuno Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Atrazine

Lindane

Lead

Mercury

Organic:

2,4-D

Benzene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1591

Model Designation:

QC10-CBR

Date Issued: October 20, 2003

Manufacturer: Pentek

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gal.

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line Under Counter

Replacement Elements:

QC10-CBRR

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

Lindane

Certificate #: 03- 1593

Model Designation:

Sears WF-LC400

Sears WF-NLC250

Date Issued: October 29, 2003

Manufacturer: Sears Roebuck Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: N/A

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line Refrigerator

In Line Refrigerator

Replacement Elements:

LC400

LC250

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 03- 1607

Model Designation:

RO-3000

System Type

Under Counter

Replacement Elements:

ROM-230T
ROR

Date Issued: December 23, 2003

Manufacturer: Pentek Filtration

Rated Service Flow: 7.6 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Copper
Fluoride
Lead
Selenium

Organic:

None

Certificate #: 03- 1608

Model Designation:

RO-3500

System Type

Under Counter

Replacement Elements:

ROM-230TN
ROR

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: December 23, 2003

Manufacturer: Pentek

Rated Service Flow: 7.6 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 04- 1556

Model Designation:

General Electric GX1S01C

System Type

Under Counter

Replacement Elements:

FXULC (rev2)

Date Issued: February 24, 2004

Manufacturer: General Electric Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 600 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1557

Model Designation:

General Electric GX1S01C

Date Issued: February 24, 2004

Manufacturer: General Electric Company

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 3000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

FXUTC

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Organic:

None

Certificate #: 04- 1573

Model Designation:

Platinum 10" Aqua Sensor

Platinum 10" Soft Minder

Date Issued: July 21, 2004

Manufacturer: Culligan International

Rated Service Flow: 14 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

None

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1574

Model Designation:

Gold 10" Aqua Sensor

Gold 10" Soft Minder

Date Issued: July 21, 2004

Manufacturer: Culligan International

Rated Service Flow: 9.6 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

None

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 04- 1575

Model Designation:

Medallist Plus 60 Softminder

Medallist Plus 60 Time Clock

Date Issued: July 21, 2004

Manufacturer: Culligan International

Rated Service Flow: 10 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

None

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1595

Model Designation:

Kenmore 625.384600

System Type

Under Counter

Replacement Elements:

42-34370

42-34377

Date Issued: January 28, 2004

Manufacturer: Sears Roebuck & Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 04- 1599

Model Designation:

Elkay Aqua Sentry LF2

System Type

In Line

Replacement Elements:

56192C

Halsey Taylor Aqua Sentry HWF142

In Line

56191C

Date Issued: January 28, 2004

Manufacturer: Elkay Manufacturing Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1600

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
GXSL55 F	Under Counter	FQSLF
GQSL55 F	Under Counter	FQSLF

Date Issued: February 9, 2004

Manufacturer: General Electric Company

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 1200gal

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

2-4,D

Toxaphene

Certificate #: 04- 1601

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
GXSV65 F	Under Counter	FQSVF
GQSV65 F	Under Counter	FQSVF
GNSV70 FBL	Under Counter	FQSVF
GNSV75 FWW	Under Counter	FQSVF

Date Issued: February 9, 2004

Manufacturer: General Electric Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 160 gal

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

Benzene

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1604

Model Designation:

Everpure H-300-HSD

Date Issued: March 4, 2004

Manufacturer: Everpure, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gal

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

H-300-HSD

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

VOCs

Certificate #: 04- 1605

Model Designation:

Kenmore Advanced Refrigerator Filter T1KB1

Kenmore T1KB1

Kenmore Ultimate T1KB1

Kenmore Ultimate II T1KB1

System Type

In Line Refrigerator

In Line Refrigerator

In Line Refrigerator

In Line Refrigerator

Replacement Elements:

T1RFKB1

T1RFKB1

T1RFKB1

T1RFKB1

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: January 5, 2004

Date Revised: December 14, 2005

Manufacturer: Sears, Roebuck and Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 100 gal

Technology: mechanical/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Alachlor

Atrazine

Benzene

Endrin

Ethylbenzene

Lindane

VOCs

Monochlorobenzene

MTBE

o-dichlorobenzene

Tetrachloroethylene

Toxaphene

Trihalomethanes

Certificate #: 04- 1606

Model Designation:

Kenmore Advanced Refrigerator Filter T1KB2

System Type

In Line
Refrigerator

Replacement Elements:

T1RFKB2

Kenmore Ultimate II T1KB2

In Line
Refrigerator

T1RFKB2

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: January 5, 2004
Date Revised: August 10, 2006
Manufacturer: Sears, Roebuck and Company
Rated Service Flow: 0.5 gpm
Rated Service Capacity: 200 gal

Technology: mechanical/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Alachlor
Atrazine
Benzene
Endrin
Ethylbenzene
Lindane
Monochlorobenzene
o-dichlorobenzene
Tetrachloroethylene
Toxaphene

Certificate #: 04- 1611

Model Designation:

WF-NLC120V

System Type

In Line
Refrigerator

Replacement Elements:

NLC120V

WF-LC200V

In Line
Refrigerator

LC200V

Date Issued: February 2, 2004
Date Revised: July 6, 2004

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm
Rated Service Capacity:

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Benzene
Endrin
Ethyl Benzene
O-Dichlorobenzene
p-Dichlorobenzene
Toxaphene
1,2,4-trichlorobenzene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1612

Model Designation:

WF-NL120V

WF-L200V

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

NL120V

L200V

Date Issued: February 2, 2004

Date Revised: July 6, 2004

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity:

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Mercury

Organic:

Benzene

Ethyl Benzene

O-Dichlorobenzene

p-Dichlorobenzene

Toxaphene

1,2,4-trichlorobenzene

Certificate #: 04- 1613

Model Designation:

WF-NLC120V

WF-LC200V

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

NLC120V

LC200V

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: February 2, 2004

Date Revised: July 27, 2004

Manufacturer: Sears, Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity:

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Benzene

Endrin

Ethyl Benzene

O-Dichlorobenzene

p-Dichlorobenzene

Toxaphene

1,2,4-trichlorobenzene

Certificate #: 04- 1616

Model Designation:

Bestwater Reverse Osmosis System II 52345

System Type

Counter Top

Replacement Elements:

52340 Pre Filter

52350 RO Module

52355 Post Filter

Date Issued: March 19, 2004

Manufacturer: Shaklee Corporation

Rated Service Flow: 11 gal/day

Rated Service Capacity: 500 gallons

Technology: reverse osmosis/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic

Barium

Cadmium

Copper

Chromium (hexavalent)

Chromium (trivalent)

Fluoride

Lead

Radium 226/228

Selenium

Organic:

Benzene

p-Dichlorobenzene

Toxaphene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1617

Model Designation:

Life Plus Counter Top Unit CT-100

Life Plus Counter Top Unit UC-500

Date Issued: March 4, 2004

Manufacturer: Life Plus International

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Counter Top

Under Counter

Replacement Elements:

FC-100

FC-100

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Chlordane

PCB

Toxaphene

MTBE

VOCs

Certificate #: 04- 1618

Model Designation:

Culligan Medallist Plus 30 Time Clock

Culligan Medallist Plus 30 Soft Minder

Date Issued: July 21, 2004

Manufacturer: Culligan International

Rated Service Flow: 9.0 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

None

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1619

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Culligan Medallist Plus 45 Soft Minder</i>	Water Softener	None
<i>Culligan Medallist Plus 45 Time Clock</i>	Water Softener	None

Date Issued: July 21, 2004

Manufacturer: Culligan International

Rated Service Flow: 9.6 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 04- 1620

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Culligan Gold 9" Soft Minder</i>	Water Softener	None
<i>Culligan Gold 9" Aqua-Sensor</i>	Water Softener	None

Date Issued: July 21, 2004

Manufacturer: Culligan International

Rated Service Flow: 9.0 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1623

Model Designation:

ERO R350

System Type

Under Counter

Replacement Elements:

7263510 Prefilter
7263544 RO Membrane
7263510 Post Filter

Date Issued: May 27, 2004

Manufacturer: EcoWater

Rated Service Flow: not applicable

Rated Service Capacity: 22.2 gpd

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Arsenic¹
Asbestos
Barium
Cadmium
Chromium (hexavalent)
Chromium (trivalent)
Copper
Fluoride
Lead
Nitrate/Nitrate²
Radium 226/228
Selenium

Organic:

None

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet.

Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Certificate #: 04- 1624

Model Designation:

ERO R450E

System Type

Under Counter

Replacement Elements:

7263536 Prefilter
7263544 RO Membrane
7263528 Post Filter

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: May 27, 2004

Manufacturer: EcoWater

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 750 gals

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet.

Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Arsenic¹

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrate²

Radium 226/228

Selenium

Organic:

VOCs

Certificate #: 04- 1628

Model Designation:

MP750 Plus RO

System Type

Under Counter

Replacement Elements:

CB6

CBC110

CBC112

CB-ROM

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: September 23, 2004

Manufacturer: Multi-Pure Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gallons

Technology: reverse osmosis/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

Chlordane

MTBE

PCBs

Toxaphene

VOCs

Certificate #: 04- 1632

Model Designation:

WHCF-SUFC

Date Issued: March 25, 2004

Manufacturer: Whirlpool

Rated Service Flow: 1.5 gpm

Rated Service Capacity: 2,000 gals

Technology: mechanical/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line

Replacement Elements:

WHCF-SRC

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1635

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Whirlpool Advanced T1WB2</i>	In Line Refrigerator	T1RFBW2
<i>Whirlpool Advanced T1WB2L</i>	In Line Refrigerator	T1RFBW2
<i>Kitchenaid Advanced T1WB2</i>	In Line Refrigerator	T1RFBW2
<i>Kitchenaid Advanced T1WB2L</i>	In Line Refrigerator	T1RFBW2

Date Issued: April 8, 2004

Date Revised: April 6, 2005

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Alachlor

Atrazine

Benzene

o-Dichchlorobenzene

Endrin

Ethylbenzene

Lindane

Monochlorobenzene

Tetrachloroethylene

Toxaphene

Certificate #: 04- 1643

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Brita Aqua View On Tap Faucet Filtration System AVFF-100</i>	Faucet Mount	AVFR-200

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: April 29, 2004

Manufacturer: The Brita Products Company

Rated Service Flow: 0.65 gpm

Rated Service Capacity: 100 gal

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

None

Certificate #: 04- 1647

Model Designation:

GE Smartwater GXRM10G

System Type

Under Counter

Replacement Elements:

FX12M (RO Membrane)

FX12P (Pre and Post Filters)

GE Smartwater GXRM10GBL

Under Counter

FX12M (RO Membrane)

FX12P (Pre and Post Filters)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: July 27, 2004

Date Revised: March 20, 2008

Manufacturer: General Electric Company

Rated Service Flow: 10 gpd

Rated Service Capacity: N/A

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic (pentavalent)¹

Barium

Cadmium

Chromium (hexalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 04-1650

Model Designation:

T.F.C.-335

System Type

Under Counter

Replacement Elements:

S7028 (prefilter)

S1229RS (membrane)

S7025 (post filter)

T.F.C.-435

Under Counter

S7028 (prefilter)

S1229RS (membrane)

S7025 (first post filter)

S7206W-JG (second post filter)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 29, 2004

Date Revised: July 6, 2007

Manufacturer: Microline

Rated Service Flow: 14 gal/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic (pentavalent)¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 04-1651

Model Designation:

Rayne Pure Plus

System Type

Under Counter

Replacement Elements:

S7028RC (prefilter)

S1229RS (membrane)

S7025RC (first post filter)

S7206W-JG (second post filter)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 29, 2004

Date Revised: July 6, 2007

Manufacturer: Rayne Corporation

Rated Service Flow: 14 gal/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic (pentavalent)¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 04-1657

Model Designation:

Instapure F-8

Instapure F-8(C)

System Type

Faucet Mount

Faucet Mount

Replacement Elements:

R-8

R-8(C)

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Date Issued: July 8, 2004

Date Revised: January 15, 2008

Manufacturer: Instapure Brands, Inc.

Rated Service Flow: 0.65 gpm

Rated Service Capacity: 100 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Alachlor

Atrazine

Benzene

Carbofuran

Carbon Tetrachloride

Chlordane

Dichlorobenzene

Endrin

Ethylbenzene

HeptaChlor Epoxide

Lindane

VOCs

Methoxychlor

Monochlorobenzene

MTBE

Simazine

Styrene

Tetrachloroethylene

Toluene

Toxaphene

Trichloroethylene

Trihalomethanes

2,4-D

2,4,5-TP

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1658

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Brita Water Cooler Filtration System DS500W</i>	Water Cooler, Pour Through	OB03
<i>Brita Water Cooler Filtration System DS1000W</i>	Water Cooler, Pour Through	OB03
<i>Brita Water Cooler Filtration System DS1001W</i>	Water Cooler, Pour Through	OB03
<i>Brita Water Cooler Filtration System RK1000W</i>	Water Cooler, Pour Through	OB03
<i>Brita Water Cooler Filtration System RK2000B</i>	Water Cooler, Pour Through	OB03
<i>Brita Water Cooler Filtration System RK2001B</i>	Water Cooler, Pour Through	OB03
<i>Brita Water Cooler Filtration System RK2001W</i>	Water Cooler, Pour Through	OB03

Date Issued: July 6, 2004

Manufacturer: The Brita Products Company

Rated Service Flow: not applicable

Rated Service Capacity: 80 gal

Technology: GAC

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Copper

Lead

Mercury

Organic:

Benzene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1659

Model Designation:

Whirlpool WHCF-IMPLUS

System Type

In Line
Refrigerator

Replacement Elements:

WHCF-R-PLUS

Date Issued: July 6, 2004

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 240 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Atrazine
Benzene
p-Dichlorobenzene
Toxaphene
2,4-D

Certificate #: 04- 1660

Model Designation:

Samsung DA61-00159A-B

System Type

In Line
Refrigerator

Replacement Elements:

DA29-00003

Date Issued: July 7, 2004

Date Revised: November 27, 2006

Manufacturer: Cuno Incorporated

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Benzene
Carbofuran
p-Dichlorobenzene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1661

Model Designation:

RWF DISP

Date Issued: August 26, 2004

Manufacturer: Viking Range Corporation

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 750 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

RWF DISP

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Atrazine
Lindane
Toxaphene

Certificate #: 04- 1663

Model Designation:

WHCF-DDF1

Date Issued: September 28, 2004

Manufacturer: Whirlpool Corporation

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 1000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

WHCF-DB1

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

None

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1664

Model Designation:

WHCF-DDF2

Date Issued: September 28, 2004

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 550 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

WHCF-DB2

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

VOCs

Certificate #: 04- 1665

Model Designation:

Mach 2030 S

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 9 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1666

Model Designation:

Mach 2040 S OD

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 11 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 04- 1667

Model Designation:

Mach 2060 S

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 11.5 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1668

Model Designation:

Mach 2060 S OD

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 20.5 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 04- 1669

Model Designation:

Mach 2100 S

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 12 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1670

Model Designation:

Mach 2100 S OD

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 21 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 04- 1671

Model Designation:

Mach 2175 S

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 16 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1672

Model Designation:

Mach 4040 S OD

Date Issued: October 13, 2004

Manufacturer: Kinetico Incorporated

Rated Service Flow: 11 gpm

Rated Service Capacity: Not Applicable

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 04- 1675

Model Designation:

PUR 100

PUR 110

System Type

Water Cooler,
Pour Through

Water Cooler,
Pour Through

Replacement Elements:

CRF-950

CRF-950

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: August 30, 2004

Manufacturer: Kaz Incorporated

Rated Service Flow: 4 gal/day

Rated Service Capacity: 80 gal

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Cadmium

Copper

Lead

Mercury

Organic:

2,4,5-TP (Silvex)

Ethylene Dibromide

Methoxychlor

Lindane

2,4-D

Trihalomethanes

Toxaphene

Atrazine

Benzene

MTBE

Styrene

Simazine

Carbofuran

Carbon Tetrachloride

Tetrachloroethylene

Toluene

Trichloroethylene

Xylenes

Certificate #: 04- 1676

Model Designation:

PUR 200

System Type

Water Cooler,
Pour Through

Replacement Elements:

CRF-950

PUR 210

Water Cooler,
Pour Through

CRF-950

PUR 220

Water Cooler,
Pour Through

CRF-950

PUR 300

Water Cooler,
Pour Through

CRF-950

PUR 310

Water Cooler,
Pour Through

CRF-950

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: August 30, 2004

Manufacturer: Kaz Incorporated

Rated Service Flow: 4 gal/day

Rated Service Capacity: 80 gal

Technology: carbon block/ion exchange

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Cadmium

Copper

Lead

Mercury

Organic:

2,4,5-TP (Silvex)

Ethylene Dibromide

Methoxychlor

Lindane

2,4-D

Trihalomethanes

Toxaphene

Atrazine

Benzene

MTBE

Styrene

Simazine

Carbofuran

Carbon Tetrachloride

Tetrachloroethylene

Toluene

Trichloroethylene

Xylenes

Certificate #: 04- 1680

Model Designation:

FM-3400

System Type

Faucet Mount

Replacement Elements:

RF-9999

FM-3600

Faucet Mount

RF-9999

FM-3700

Faucet Mount

RF-9999

FM-3800

Faucet Mount

RF-9999

FM-4100

Faucet Mount

RF-9999

FM-4400

Faucet Mount

RF-9999

FM-7300

Faucet Mount

RF-9999

FM-7400

Faucet Mount

RF-9999

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: December 2, 2004

Manufacturer: The Procter and Gamble Co

Rated Service Flow: 0.66 gal

Rated Service Capacity: 100 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Alachlor

Atrazine

Benzene

Carbofuran

Carbon Tetrachloride

Chlordane

Endrin

Ethylbenzene

Heptachlor Epoxide

Lindane

Methoxychlor

Monochlorobenzene

MTBE

o-Dichlorobenzene

Simazine

Styrene

Tetrachloroethylene

Toluene

Toxaphene

Trichloroethylene

Trihalomethanes

2,4-D

2,4,5-TP

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1681

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>FM-7500</i>	Faucet Mount	RF-9999
<i>FM-7600</i>	Faucet Mount	RF-9999
<i>FM-9100</i>	Faucet Mount	RF-9999
<i>FM-9300</i>	Faucet Mount	RF-9999
<i>FM-9400</i>	Faucet Mount	RF-9999
<i>FM-9500</i>	Faucet Mount	RF-9999
<i>FM-9600</i>	Faucet Mount	RF-9999
<i>FM-9700</i>	Faucet Mount	RF-9999
<i>FM-9800</i>	Faucet Mount	RF-9999
<i>FM-9900</i>	Faucet Mount	RF-9999

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: December 2, 2004

Manufacturer: The Procter and Gamble Co

Rated Service Flow: 0.66 gal

Rated Service Capacity: 100 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Alachlor

Atrazine

Benzene

Carbofuran

Carbon Tetrachloride

Chlordane

Endrin

Ethylbenzene

Heptachlor Epoxide

Lindane

Methoxychlor

Monochlorobenzene

MTBE

o-Dichlorobenzene

Simazine

Styrene

Tetrachloroethylene

Toluene

Toxaphene

Trichloroethylene

Trihalomethanes

2,4-D

2,4,5-TP

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1682

Model Designation:

FM-3333

FM-3350

Date Issued: December 2, 2004

Date Revised: April 26, 2005

Manufacturer: The Procter and Gamble Co

Rated Service Flow: 0.66 gal

Rated Service Capacity: 100 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Faucet Mount

Faucet Mount

Replacement Elements:

FM-3375

FM-3375

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Lindane

Methoxychlor

Toxaphene

2,4-D

2,4,5-TP

Certificate #: 04- 1687

Model Designation:

US-1000

Date Issued: November 30, 2004

Manufacturer: Pentek

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 500 gal

Technology: carbon block/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

P-250A

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 04- 1688

Model Designation:

US-1500

Date Issued: November 30, 2004

Manufacturer: Pentek

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1000 gal

Technology: carbon block/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

P-250

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

VOCs

Certificate #: 05- 1527

Model Designation:

Purefecta

System Type

Under Counter

Replacement Elements:

9310 prefilter: sediment/chlorine
or 9309 prefilter: sediment only
10501 reverse osmosis membrane
10612 Purefecta cartridge
9307 postfilter: VOCs/MTBE

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 14, 2005

Manufacturer: Kinetico Incorporated

Rated Service Flow: 0.75 gpm / 19.8 gpd

Rated Service Capacity: 500 gallons

Technology: RO w/ carbon

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Bacteria

Virus

Inorganic/Radiological:

Cadmium

Fluoride

Lead

Nitrate/Nitrite¹

Organic:

MTBE

VOCs

Certificate #: 05- 1577

Model Designation:

***Kinetico Drinking Water System Plus GX
Deluxe with 1 gal Quick Flo***

System Type

Under Counter

Replacement Elements:

Membrane	#10501
Sediment Prefilter	#9309 or
Carbon/Sediment Prefilter	#9461
Postfilter	#9306

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 14, 2005

Manufacturer: Kinetico Incorporated

Rated Service Flow: 32.5 gpd

Rated Service Capacity: not applicable

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Cadmium

Fluoride

Nitrate/Nitrite¹

Organic:

None

Certificate #: 05- 1578

Model Designation:

***Kinetico Drinking Water System Plus VX
Deluxe with 1 gal Quick Flo***

System Type

Under Counter

Replacement Elements:

Membrane #10501

Sediment Prefilter #9309 or

Carbon/Sediment Prefilter #9461

VOC Postfilter #9307

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 14, 2005

Manufacturer: Kinetico Incorporated

Rated Service Flow: 32.5 gpd

Rated Service Capacity: 500 gal

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Cadmium

Fluoride

Lead

Nitrate/Nitrite¹

Organic:

MTBE

VOCs

Certificate #: 05- 1655

Model Designation:

WP4-BVC

System Type

Under Counter

Replacement Elements:

Sediment Pre-filter: #5m-10

Microbiological Purifier Filter: #101003

Carbon Pre-filter: #gac-410-56/#5MCB

Final Carbon filter: #1M-6/#1M-10

R.O. Membrane: #TFM-24

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: May 23, 2005

Manufacturer: Watts Premier

Rated Service Flow: 9 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.



Contaminants Reduced:

Microbiological/Turbidity:

- Cysts
- Turbidity
- Bacteria
- Virus

Inorganic/Radiological:

- Arsenic (pentavalent)¹
- Barium
- Cadmium
- Chromium (hexavalent)
- Chromium (trivalent)
- Copper
- Fluoride
- Lead
- Radium 226/228
- Selenium
- Perchlorate

Organic:

None

Certificate #: 05- 1677

Model Designation:

GE Smartwater PXRQ15F

System Type

Under Counter

Replacement Elements:

FQROPF (Pre and Post Filter)
 FQROMF (Membrane)

GE Smartwater PNRQ15FBL

Under Counter

FQROPF (Pre and Post Filter)
 FQROMF (Membrane)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: January 6, 2005

Manufacturer: General Electric Company

Rated Service Flow: 11.15 gpd

Rated Service Capacity: 900 gal

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Selenium

Organic:

None

Certificate #: 05- 1684

Model Designation:

General Electric GXSF18G

Date Issued: January 15, 2005

Manufacturer: General Electric Company

Rated Service Flow: 7 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1685

Model Designation:

Pure Source Plus RF-200

Gibson Cool & Clear RF-200

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

RC-200

RC-200

Date Issued: May 20, 2005

Manufacturer: Electrolux Home Products

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

2,4-D

Certificate #: 05- 1686

Model Designation:

Kenmore RF-200

System Type

In Line
Refrigerator

Replacement Elements:

RC-200

Date Issued: May 20, 2005

Manufacturer: Sears Roebuck & Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

2,4-D

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1692

Model Designation:

Water Max H3000 (3146U)

System Type

Under Counter

Replacement Elements:

200290 RO Membrane

200195 (2) Pre and Post filter

200850 Sediment Pre filter

200190 Prolonged contact filter

Date Issued: December 21, 2005

Manufacturer: Hague Quality Water International

Rated Service Flow: 20 gpd

Rated Service Capacity: N/A

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Fluoride

Lead

Nitrate²

Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 05- 1693

Model Designation:

Water Max H3500 (2246U)

System Type

Under Counter

Replacement Elements:

200290 RO Membrane

200195 Post filter

200190 Prolonged contact filter

200851 Dual function prefilter

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: December 21, 2005

Manufacturer: Hague Quality Water International

Rated Service Flow: 20 gpd

Rated Service Capacity: N/A

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Fluoride

Lead

Nitrate²

Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 05- 1694

Model Designation:

Delta Simply Pur 210 Series

System Type

Under Counter

Replacement Elements:

RF-4050L

RF-9999

Delta Simply Pur 211 Series

Under Counter

RF-4050L

RF-9999

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: February 1, 2005

Manufacturer: Delta Faucet Company, Masco Corp. Of Indiana

Rated Service Flow: 0.66 gpm

Rated Service Capacity: 100 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Alachlor

Atrazine

Benzene

Carbofuran

Carbon Tetrachloride

Chlordane

Endrin

Ethylbenzene

Heptachlor Epoxide

Lindane

Methoxychlor

Monochlorobenzene

MTBE

o-Dichlorobenzene

Simazine

Styrene

Tetrachloroethylene

Toluene

Toxaphene

Trichloroethylene

Trihalomethanes

2,4-D

2,4,5-TP

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1698

Model Designation:

MWF

Date Issued: February 2, 2005

Manufacturer: General Electric Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

MWF

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Alachlor
Atrazine
Benzene
Carbofuran
Lindane

Toxaphene

1,4-dichlorobenzene
2, 4-D

Certificate #: 05- 1699

Model Designation:

Envirowize ENV 1000

Date Issued: August 23, 2005

Manufacturer: CyberWize.com

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 800 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Counter Top

Replacement Elements:

ENV 1000C

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Lead

Organic:

MTBE
VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1700

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Merlin I (with faucet)</i>	Under Counter	PN 1238342
<i>Merlin II (without faucet)</i>	Under Counter	PN 1238342

Date Issued: October 7, 2005

Manufacturer: GE Osmonics

Rated Service Flow: 744 gal/day

Rated Service Capacity: N/A

Technology: reverse osmosis

Comments:

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

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.β

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Arsenic V (50 ppb)¹

Barium

Cadmium

Chromium (trivalent)

Chromium (hexavalent)

Copper

Fluoride

Lead

Nitrate²

Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 05- 1702

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Whirlpool Deluxe TIWG2</i>	In Line Refrigerator	T2RFGW2
<i>Whirlpool Deluxe TIWG2L</i>	In Line Refrigerator	T2RFGW2
<i>KitchenAid Deluxe TIWG2</i>	In Line Refrigerator	T2RFGW2
<i>KitchenAid Deluxe TIWG2L</i>	In Line Refrigerator	T2RFGW2

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: April 6, 2005

Date Revised: September 7, 2005

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gals

Technology: carbon block

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Mercury

Organic:

Benzene

Carbofuran

o-Dichlorobenzene

Toxaphene

Certificate #: 05- 1703

Model Designation:

Whirlpool Deluxe T2WG2

System Type

In Line
Refrigerator

Replacement Elements:

T2RFGW2

Whirlpool Deluxe T2WG2L

In Line
Refrigerator

T2RFGW2

KitchenAid Deluxe T2WG2

In Line
Refrigerator

T2RFGW2

KitchenAid Deluxe T2WG2L

In Line
Refrigerator

T2RFGW2

Date Issued: April 6, 2005

Date Revised: September 7, 2005

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.85 gpm

Rated Service Capacity: 200 gals

Technology: carbon block

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Mercury

Organic:

Benzene

Carbofuran

o-Dichlorobenzene

Toxaphene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1704

Model Designation:

Micromax 6500 TFC

System Type

Under Counter

Replacement Elements:

47-126001PRI Sediment Prefilter
 66-5706PRI RO Module
 47-227001PRI Post Filter
 47-125001PRI Carbon Prefilter

Date Issued: December 12, 2005

Manufacturer: Ionics U.S. Water Group

Rated Service Flow: 10.9 gal/day

Rated Service Capacity: n/a

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
 Turbidity

Inorganic/Radiological:

Arsenic (pentavalent)¹
 Barium
 Cadmium
 Chromium (hexavalent)
 Chromium (trivalent)
 Copper
 Fluoride
 Lead
 Radium 226/228
 Selenium

Organic:

None

Certificate #: 05- 1706

Model Designation:

GE Profile PNRQ20FBL

System Type

Under Counter

Replacement Elements:

FQROPF Prefilter
 FQROMF Membrane
 FQROPF Postfilter

GE Profile PNRQ20FBB

Under Counter

FQROPF Prefilter
 FQROMF Membrane
 FQROPF Postfilter

GE Profile PNRQ20FCC

Under Counter

FQROPF Prefilter
 FQROMF Membrane
 FQROPF Postfilter

GE Profile PNRQ20FWW

Under Counter

FQROPF Prefilter
 FQROMF Membrane
 FQROPF Postfilter

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

GE Profile PNRQ21LRB	Under Counter	FQROPF Prefilter FQROMF Membrane FQROPF Postfilter
GE Profile PNRQ21LBN	Under Counter	FQROPF Prefilter FQROMF Membrane FQROPF Postfilter
GE Profile PNRQ21LBC	Under Counter	FQROPF Prefilter FQROMF Membrane FQROPF Postfilter

Date Issued: April 18, 2005

Date Revised: July 17, 2006

Manufacturer: General Electric Company

Rated Service Flow: 15.55 gpm

Rated Service Capacity: 900 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite²

Selenium

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1707

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Living Water IIs CT</i>	Counter Top	UV Lamp US 70015 Carbon Post Filter US 50704
<i>Living Water IIIs CT</i>	Counter Top	UV Lamp US 70015 Carbon Post Filter US 50704 Sediment Pre-Filter US 50705
<i>Living Water IIs UT</i>	Under Counter	UV Lamp US 70015 Carbon Post Filter US 50704
<i>Living Water IIIs UT</i>	Under Counter	UV Lamp US 70015 Carbon Post Filter US 50704 Sediment Pre-Filter US 50705

Date Issued: April 18, 2005

Manufacturer: EcoQuest International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1000 gal

Technology: carbon block/ozone

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

This system is intended for the supplemental bactericidal treatment of either treated and disinfected public drinking water or other drinking water that has been tested and deemed acceptable for human consumption by the state or local agency having jurisdiction. This system is designed to reduce normally occurring non-pathogenic or nuisance microorganisms only. This system is not intended for the disinfection of contaminated water.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Non-pathogenic microorganism

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1708

Model Designation:

Sub-Zero 4290510

Date Issued: April 18, 2005

Manufacturer: Cuno, Incorporated

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 750 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

4204490

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Atrazine
Benzene
Carbofuran
Lindane
p-dichlorobenzene
Toxaphene

Certificate #: 05- 1711

Model Designation:

Hague Watermax 52 AMQ

Hague Watermax 62 AMQ

Date Issued: June 22, 2005

Manufacturer: Hague Quality Water, International

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener N/A
Water Softener N/A

Replacement Elements:

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium
Radium 226/228

Organic:

None



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1712

Model Designation:

Hague Watermax 52 APQ

Hague Watermax 62 APQ

Date Issued: June 22, 2005

Manufacturer: Hague Quality Water, International

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

N/A

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certificate #: 05- 1713

Model Designation:

Hague Watermax 53 BEQ

Hague Watermax 63 BEQ

Date Issued: June 22, 2005

Manufacturer: Hague Quality Water, International

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

N/A

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1714

Model Designation:

Hague Watermax 53 MAQ

Hague Watermax 63 MAQ

Date Issued: June 22, 2005

Manufacturer: Hague Quality Water, International

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

N/A

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certificate #: 05- 1715

Model Designation:

Hague Watermax 53 MXQ

Hague Watermax 63 MXQ

Date Issued: June 22, 2005

Manufacturer: Hague Quality Water, International

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

N/A

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1716

Model Designation:

Hague Maximizer 94 MM

Date Issued: June 22, 2005

Manufacturer: Hague Quality Water, International

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certificate #: 05- 1717

Model Designation:

Hague Maximizer 96 MM

Date Issued: June 22, 2005

Manufacturer: Hague Quality Water, International

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1718

Model Designation:

Waterboss 700

Date Issued: December 12, 2005

Manufacturer: Waterboss

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certificate #: 05- 1719

Model Designation:

Waterboss Proseries 51PS-B

Waterboss 900

Date Issued: December 12, 2005

Manufacturer: Waterboss

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1720

Model Designation:

Waterboss 950

Date Issued: December 12, 2005

Manufacturer: Waterboss

Rated Service Flow: 8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

N/A

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None



Certificate #: 05- 1721

Model Designation:

GS-10LS

Date Issued: June 17, 2005

Manufacturer: Pentek

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1722

Model Designation:

GS-210LS

Date Issued: June 17, 2005

Manufacturer: Pentek

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 05- 1723

Model Designation:

*Kinetico Drinking Water System Plus VX
Deluxe with Standard Tank*

System Type

Point Of Entry

Replacement Elements:

Membrane	#10501
Sediment Prefilter	#9309
Carbon/Sediment Prefilter	#9461
VOC Postfilter	#9307

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 14, 2005

Manufacturer: Kinetico Incorporated

Rated Service Flow: 19.8 gpd

Rated Service Capacity: N/A

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Cadmium

Fluoride

Lead

Nitrate/Nitrite¹

Organic:

MTBE

VOCs

Certificate #: 05- 1724

Model Designation:

***Kinetico Drinking Water System Plus VX
Deluxe with 3 gal Quick Flo***

System Type

Point Of Entry

Replacement Elements:

Membrane #10501

Sediment Prefilter #9309

Carbon/Sediment Prefilter #9461

VOC Postfilter #9307

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 14, 2005

Manufacturer: Kinetico Incorporated

Rated Service Flow: 35.5 gpd

Rated Service Capacity: N/A

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Cadmium

Fluoride

Lead

Nitrate/Nitrite¹

Organic:

MTBE

VOCs

Certificate #: 05- 1725

Model Designation:

***Kinetico Drinking Water System Plus GX
Deluxe with Standard Tank***

System Type

Point Of Entry

Replacement Elements:

Membrane #10501

Sediment Prefilter #9309

Carbon/Sediment Prefilter #9461

Postfilter #9306

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 14, 2005

Manufacturer: Kinetico Incorporated

Rated Service Flow: 19.8 gpd

Rated Service Capacity: N/A

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Cadmium

Fluoride

Nitrate/Nitrite¹

Organic:

None

Certificate #: 05- 1726

Model Designation:

***Kinetico Drinking Water System Plus GX
Deluxe with 3 gal Quick Flo***

System Type

Point Of Entry

Replacement Elements:

Membrane	#10501
Sediment Prefilter	#9309
Carbon/Sediment Prefilter	#9461
Postfilter	#9306

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 14, 2005

Manufacturer: Kinetico Incorporated

Rated Service Flow: 35.5 gpd

Rated Service Capacity: N/A

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Cadmium

Fluoride

Nitrate/Nitrite¹

Organic:

None

Certificate #: 05- 1727

Model Designation:

WP-1-BVC

System Type

Under Counter

Replacement Elements:

Sediment Pre-filter: 104025

Microbiological Purifier Filter: #101003

Microbiological Interception: #101003

WP-2-BVC

Under Counter

Sediment Pre-filter: 104025

Microbiological Purifier Filter: #101003

Microbiological Interception: #101003

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: September 7, 2005

Manufacturer: Watts Premier

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 2,000 gal

Technology: carbon block

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Bacteria

Virus

Inorganic/Radiological:

None

Organic:

None

Certificate #: 05- 1728

Model Designation:

WP-1-LCV

System Type

Under Counter

Replacement Elements:

Sediment Pre-filter: 104023

Lead, Cysts, VOC Filter: #101014

Lead, Cysts, VOC Filter: #101014

WP-2-LCV

Under Counter

Sediment Pre-filter: 104023

Lead, Cysts, VOC Filter: #101014

Lead, Cysts, VOC Filter: #101014

Date Issued: August 17, 2005

Manufacturer: Watts Premier

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 600 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1730

Model Designation:

Micromax 6000 TFC

System Type

Pour Through

Replacement Elements:

47-124001PRI Sediment Prefilter
66-5706PRI RO Module
47-227001PRI Post Filter

Date Issued: December 12, 2005

Manufacturer: Ionics U.S. Water Group

Rated Service Flow: 10.9 gal/day

Rated Service Capacity: N/A

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic (pentavalent)¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

Certificate #: 05- 1731

Model Designation:

WP-4v

System Type

Under Counter

Replacement Elements:

sediment prefilter: 104017
carbon prefilter: 101009
membrane: 110009
post filter: 101013

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: November 9, 2005

Manufacturer: Watts Premier

Rated Service Flow: 9 gpd

Rated Service Capacity: 600 gals

Technology: reverse osmosis/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent perchlorate concentrations of no more than 100 ug/L.



Contaminants Reduced:

Microbiological/Turbidity:

- Cysts
- Turbidity

Inorganic/Radiological:

- Arsenic¹ (pentavalent)
- Barium
- Cadmium
- Chromium (hexavalent)
- Chromium (trivalent)
- Copper
- Fluoride
- Lead
- Radium 226/228
- Selenium
- Perchlorate (≤ 100 ug/L)²

Organic:

- VOCs

Certificate #: 05- 1736

Model Designation:

Multi-Pure MPAD

System Type

Counter Top

Replacement Elements:

CB6AD

Multi-Pure MPADC

Counter Top

CB6AD

Date Issued: October 20, 2005

Manufacturer: Multi-Pure Drinking Water Systems

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 750 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

- Cysts
- Turbidity

Inorganic/Radiological:

- Asbestos
- Lead
- Mercury

Organic:

- Chlordane
- MTBE
- PCB
- Toxaphene
- VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1749

Model Designation:

Brita Faucet Filtration System OPFF-100

Date Issued: December 13, 2005

Manufacturer: The Brita Products Company

Rated Service Flow: 0.58 gal

Rated Service Capacity: 100 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Faucet Mount

Replacement Elements:

FR-200

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

Atrazine

Benzene

Lindane

Trichloroethylene

Alachlor

Carbofuran

Chlordane

2,4-D

Carbon tetrachloride

Endrin

o-Dichlorobenzene

VOCs

Ethylbenzene

Methoxychlor

Heptachlor epoxide

Styrene

Chlorobenzene

Toluene

Tetrachloroethylene

Toxaphene

Trihalomethanes (THMs)

Simazine

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1764

Model Designation:

Whirlpool WHED10

Date Issued: December 12, 2005

Manufacturer: Ecodyne Water Systems LLC

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1000 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

WHCF-GD05

WHCF-DB1

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

None

Organic:

None



Certificate #: 05- 1768

Model Designation:

Whirlpool WHED20

Date Issued: December 19, 2005

Manufacturer: Ecodyne Water Systems LLC

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 270 gals

Technology: mechanical/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

WHEEDF

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 05- 1776

Model Designation:

Whirlpool WHCF-IMTOL

System Type

In Line
Refrigerator

Replacement Elements:

WHCF-IMTOL

Date Issued: December 21, 2005

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 750 gallons w/o PID

Technology: mechanical/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 05- 1782

Model Designation:

Aqua ✓3000 LED

System Type

Counter Top

Replacement Elements:

Combined Media Filter (CMF) cartiridge

Date Issued: December 15, 2005

Manufacturer: Rena Ware International, Inc.

Rated Service Flow: 0.7 gpm

Rated Service Capacity: 3000 gallons

Technology: ceramic/carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (Protozoan)

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1729

Model Designation:

Everpure S-104

Date Issued: May 5, 2006

Manufacturer: Everpure, Inc.

Rated Service Flow: 1000 gallons

Rated Service Capacity: 0.5 gpm

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Replacement Elements:

S-104

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

None

Certificate #: 06- 1732

Model Designation:

WP4-50

RO4M-50

RO5M-50

WP5-50

System Type

Under Counter

Under Counter

Under Counter

Under Counter

Replacement Elements:

membrane: 110019

membrane: 110019

membrane: 110019

membrane: 110019

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 27, 2006

Date Revised: December 3, 2007

Manufacturer: Watts Premier

Rated Service Flow: 17.32 gpd

Rated Service Capacity: N/A

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

³ This system is acceptable for treatment of influent perchlorate concentrations of no more than 100 ug/L.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Perchlorate (≤ 100 ug/L)³

Organic:

None

Certificate #: 06- 1735

Model Designation:

Kuna Water Cleone-2

System Type

Under Counter

Replacement Elements:

CL-20 20 micron Sediment Prefilter

CL-5 5 micron Sediment Prefilter

CL-C Activated Carbon Prefilter

CL-TFC-43-E RO Membrane Element

CL-Inline Activated Carbon Postfilter

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: March 13, 2006

Date Revised: September 14, 2007

Manufacturer: Kuna Group AB

Rated Service Flow: 60.8 gpd

Rated Service Capacity: N/A

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

*This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Copper

Fluoride

Lead

Nitrate/Nitrite*

Organic:

None

Certificate #: 06-1748

Model Designation:

Nimbus Sierra NS-IN30

System Type

Under Counter

Replacement Elements:

Membrane TFM-36, 104583

Pre-Filters 104941, 104381, 104380, 104

Post-Filters 104382, 104851

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: March 9, 2006

Manufacturer: Nimbus Water Systems

Rated Service Flow: 11.3 gpd

Rated Service Capacity: N/A

Technology: RO w/ carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

Certificate #: 06-1750

Model Designation:

GXSF30H

Date Issued: January 6, 2006

Manufacturer: General Electric Company

Rated Service Flow: 7.5 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1752

Model Designation:

GXSF40H

Date Issued: January 6, 2006

Manufacturer: General Electric Company

Rated Service Flow: 7.5 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1753

Model Designation:

GXSH39E

Date Issued: January 6, 2006

Manufacturer: General Electric Company

Rated Service Flow: 10 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1754

Model Designation:

GNSH45E

Date Issued: January 6, 2006

Manufacturer: General Electric Company

Rated Service Flow: 9.5 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1755

Model Designation:

GNSM48F

Date Issued: January 6, 2006

Manufacturer: General Electric Company

Rated Service Flow: 11.8 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1756

Model Designation:

ECR3500R20

Date Issued: January 17, 2006

Date Revised: January 18, 2007

Manufacturer: EcoWater Systems

Rated Service Flow: 9 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1757

Model Designation:

ECR3500R30

ECR3502R30

Date Issued: January 17, 2006

Date Revised: January 18, 2007

Manufacturer: EcoWater Systems

Rated Service Flow: 11 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

None

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1758

Model Designation:

ECR3502R40

Date Issued: January 17, 2006

Date Revised: January 18, 2007

Manufacturer: EcoWater Systems

Rated Service Flow: 12 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1759

Model Designation:

ECR3502R50S

Date Issued: January 17, 2006

Date Revised: January 18, 2007

Manufacturer: EcoWater Systems

Rated Service Flow: 20 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1760

Model Designation:

ECR3502R70

Date Issued: January 17, 2006

Date Revised: January 18, 2007

Manufacturer: EcoWater Systems

Rated Service Flow: 12 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1761

Model Designation:

ERR3500R20

Date Issued: January 17, 2006

Date Revised: January 18, 2007

Manufacturer: EcoWater Systems

Rated Service Flow: 9 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1762

Model Designation:

ERR3502R30

Date Issued: January 17, 2006

Date Revised: January 18, 2007

Manufacturer: EcoWater Systems

Rated Service Flow: 10 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

System Type

Water Softener

Replacement Elements:

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1766

Model Designation:

Homespring UF 207C

Homespring UFC 207C

Date Issued: July 24, 2006

Manufacturer: Zenon Environmental Inc.

Rated Service Flow: 4.5 gpm

Rated Service Capacity: 65, 000 gal

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Point Of Entry

Point Of Entry

Replacement Elements:

26014 Mechanical Filtration Membrane
23313 6" SS Mesh Pre-Filter

26014 Mechanical Filtration Membrane
23155 6" GAC - Taste and Odor

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1769

Model Designation:

Brita Disposable Bathroom Faucet Filtration System CBFF-100

System Type

Faucet Mount

Replacement Elements:

None

Date Issued: January 24, 2006

Manufacturer: The Brita Products Company

Rated Service Flow: 0.60 gpm

Rated Service Capacity: 50 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Asbestos

Lead

Organic:

None

Certificate #: 06- 1770

Model Designation:

Brita Disposable Faucet Filtration System CKFF-100

System Type

Faucet Mount

Replacement Elements:

None

Date Issued: January 3, 2006

Manufacturer: The Brita Products Company

Rated Service Flow: 0.56 gpm

Rated Service Capacity: 300 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Methoxychlor

Toxaphene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1772

Model Designation:

MACguard 7500

Date Issued: February 2, 2006

Manufacturer: Kinetico Incorporated

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 500 gallons

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Replacement Elements:

9308

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certificate #: 06- 1773

Model Designation:

DA97-03175A

Date Issued: February 1, 2006

Date Revised: April 7, 2006

Manufacturer: Cuno Incorporated

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 300 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

DA29-00012A

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Lindane

p-dichlorobenzene

Toxaphene

2-4, D

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1774

Model Designation:

Kenmore 5231JA2006-S

System Type

In Line
Refrigerator

Replacement Elements:

5231JA2006

Date Issued: January 12, 2006

Manufacturer: Sears Roebuck and Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Mercury

Organic:

Atrazine

Benzene

Lindane

2, 4-D

Certificate #: 06- 1775

Model Designation:

9000 077095

System Type

In Line
Refrigerator

Replacement Elements:

9000 077104

Date Issued: March 10, 2006

Manufacturer: Cuno, Incorporated

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 740 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1777

Model Designation:

EcoWater EWS VOC

Date Issued: June 15, 2006

Manufacturer: EcoWater Systems

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 250 gallons

Technology: carbon block

Comments:

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

System Type

Under Counter

Replacement Elements:

EWS VOC

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None

Organic:

MTBE

VOCs

Certificate #: 06- 1780

Model Designation:

Whirlpool WHER25

System Type

Under Counter

Replacement Elements:

Pre/Post-filter: WHEERF

RO membrane: WHEERM

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 22, 2006

Manufacturer: Ecodyne Water Systems LLC

Rated Service Flow: 14.53 gals

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 06- 1781

Model Designation:

Dacor AFF4

System Type

In Line
Refrigerator

Replacement Elements:

AFF4

Date Issued: March 13, 2006

Manufacturer: Cuno, Incorporated

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 416 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Benzene

Carbofuran

p-dichlorobenzene

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 06- 1783

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>EcoWater ERO-375E-CP</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375E-BN</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375E-WH</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375-CP</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375-BN</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375-WH</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375-BK</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375E-BK</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375-RB</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater ERO-375E-RB</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater HERO-375E-WH</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater HERO-375E-CP</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater HERO-375E-BN</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater HERO-375E-BK</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<i>EcoWater HERO-375E-RB</i>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: April 24, 2006

Date Revised: February 19, 2008

Manufacturer: EcoWater Systems

Rated Service Flow: 17.4 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

²This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite

Radium 226/228

Selenium

Organic:

None

Certificate #: 06-1784

Model Designation:

Infinity I 500-RP

Date Issued: May 25, 2006

Manufacturer: Royal Prestige

Rated Service Flow: 0.63 gpm

Rated Service Capacity: 500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Counter Top

Replacement Elements:

50 RP

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1786

Model Designation:

WIC-600

DW-600

Date Issued: March 9, 2006

Manufacturer: American Plumber

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line

In Line

Replacement Elements:

600R

600R

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

Lindane

Certificate #: 06- 1787

Model Designation:

UKF9001AXX-100

469992-100

Date Issued: April 6, 2006

Manufacturer: Cuno, Incorporated

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 100 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line

Refrigerator

In Line

Refrigerator

Replacement Elements:

UKF9001AXX

469992

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

MTBE

Toxaphene

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1789

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>PUR 2-Stage CR-800Z</i>	Pour Through	CRF-950Z
<i>PUR 2-Stage CR-900Z</i>	Pour Through	CRF-950Z
<i>PUR 2-Stage DS-1800Z</i>	Pour Through	CRF-950Z
<i>PUR 2-Stage CR-6000</i>	Pour Through	CRF-950Z
<i>PUR 2-Stage CR-6000C</i>	Pour Through	CRF-950Z
<i>PUR 1-Stage CR-1400Z</i>	Pour Through	CRF-950Z

Date Issued: April 25, 2006

Date Revised: March 8, 2007

Manufacturer: The Procter and Gamble Company

Rated Service Flow: 2 gpd

Rated Service Capacity: 40 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Cadmium

Copper

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Carbon Tetrachloride

Lindane

MTBE

Simazine

Tetrachloroethylene

Toluene

Toxaphene

Trihalomethanes

2,4-D

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1790

Model Designation:

Viking, RWFFR-750

System Type

In Line
 Refrigerator

Replacement Elements:

RWFFR

Date Issued: June 1, 2006

Manufacturer: CUNO Incorporated, a 3M Company

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 750 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
 Turbidity

Inorganic/Radiological:

Asbestos
 Lead
 Mercury

Organic:

Atrazine
 Benzene
 Carbofuran
 Lindane
 p-Dichlorobenzene
 Toxaphene

Certificate #: 06- 1791

Model Designation:

Clear ₂O CWS100A

System Type

Faucet Line
 Pitcher

Replacement Elements:

CWF100, CWF101,
 CWF103, CWF1012,
 CWF1014, CWF1016,
 CWF1032, CWF1034

Clear ₂O CWS100A2

Faucet Line
 Pitcher

CWF100, CWF101,
 CWF103, CWF1012,
 CWF1014, CWF1016,
 CWF1032, CWF1034

Clear ₂O CWS100AW

Faucet Line
 Pitcher

CWF100, CWF101,
 CWF103, CWF1012,
 CWF1014, CWF1016,
 CWF1032, CWF1034

Clear ₂O CWS100B

Faucet Line
 Pitcher

CWF100, CWF101,
 CWF103, CWF1012,
 CWF1014, CWF1016,
 CWF1032, CWF1034

Certified Water Treatment Devices:

(listed by certificate number)

Clear₂O CWS100B2

Faucet Line
Pitcher

CWF100, CWF101,
CWF103, CWF1012,
CWF1014, CWF1016,
CWF1032, CWF1034

Date Issued: June 2, 2006

Date Revised: February 20, 2008

Manufacturer: Aplica Consumer Products, Inc.

Rated Service Flow: 1 gpm

Rated Service Capacity: 50 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Cadmium

Lead

Mercury

Organic:

MTBE

Toxaphene

VOCs

Certificate #: 06- 1792

Model Designation:

Aquasana, AQ-4000

Date Issued: July 28, 2006

Manufacturer: Sun Water Systems, Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Counter Top

Replacement Elements:

AQ-4025

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs



Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1793

Model Designation:

Aqua Pure, AP easy Cyst - FF

Date Issued: June 2, 2006

Manufacturer: Cuno, Incorporated, a 3M company

Rated Service Flow: 1.5 gpm

Rated Service Capacity: 2000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line

Replacement Elements:

AP easy C-Cysts - FF

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

None

Organic:

None

Certificate #: 06- 1794

Model Designation:

Aqua Pure, IL-IM-02

Date Issued: June 1, 2006

Manufacturer: Cuno, Incorporated, a 3M company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line

Replacement Elements:

IL-IM-02

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 06- 1795

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>ChoiceFlo F7425</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F7430</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F7434</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F87244</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F87254</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F87264</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F87420</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F87424</i>	Under Counter	9500 9501 9600 9601
<i>ChoiceFlo F87440</i>	Under Counter	9500 9501 9600 9601

Certified Water Treatment Devices:

(listed by certificate number)

ChoiceFlo F87444

Under Counter 9500
 9501
 9600
 9601

Date Issued: June 6, 2006

Manufacturer: Moen Incorporated

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Mercury

Organic:

Atrazine

Lindane

Toxaphene

Certificate #: 06-1796

Model Designation:

Homespring UF 209C

System Type

Point Of Entry

Replacement Elements:

26015 Mechanical Filtration Membrane
 23107 12" SS Mesh Pre-Filter

Homespring UFC 209C

Point Of Entry

26015 Mechanical Filtration Membrane
 23106 12" GAC Pre-Filter

Date Issued: July 24, 2006

Manufacturer: Zenon Environmental Inc.

Rated Service Flow: 4.5 gpm

Rated Service Capacity: 130,000 gal

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1797

Model Designation:

Homespring UF 211C

Homespring UFC 211C

Date Issued: July 24, 2006

Manufacturer: Zenon Environmental Inc.

Rated Service Flow: 4.5 gpm

Rated Service Capacity: 130,000 gal

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Point Of Entry

Point Of Entry

Replacement Elements:

26017 Mechanical Filtration Membrane
23107 12" SS Mesh Pre-Filter

26017 Mechanical Filtration Membrane
23106 12" GAC - Taste and Odor

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certificate #: 06- 1800

Model Designation:

Sylvan Source M-600

System Type

Wall Mount

Replacement Elements:

None

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 20, 2006

Date Revised: October 12, 2006

Manufacturer: Sylvan Source

Rated Service Flow: not applicable

Rated Service Capacity: not applicable

Technology: distillation

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Arsenic (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Perchlorate (≤ 100 ug/L)¹

Selenium

¹This system is acceptable for treatment of influent perchlorate concentrations of no more than 100 ug/L.

Organic:

None

Certificate #: 06- 1801

Model Designation:

EC4 150 CV

System Type

Point Of Entry

Replacement Elements:

N/A

Date Issued: July 28, 2006

Manufacturer: RainSoft Div of Aquion Water Treatment Products

Rated Service Flow: 10.4 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1802

Model Designation:

EC4 100 CV

System Type

Point Of Entry

Replacement Elements:

N/A

Date Issued: July 28, 2006

Manufacturer: RainSoft Div of Aquion Water Treatment Products

Rated Service Flow: 10.0 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1803

Model Designation:

EC4 75 CV

System Type

Point Of Entry

Replacement Elements:

N/A

Date Issued: July 28, 2006

Manufacturer: RainSoft Div of Aquion Water Treatment Products

Rated Service Flow: 9.3 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 06- 1804

Model Designation:

EC4-CAB 100 CV

System Type

Point Of Entry

Replacement Elements:

N/A

Date Issued: July 28, 2006

Manufacturer: RainSoft Div of Aquion Water Treatment Products

Rated Service Flow: 10.0 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certificate #: 06- 1805

Model Designation:

EC4-CAB 60 CV

System Type

Point Of Entry

Replacement Elements:

N/A

Date Issued: July 28, 2006

Manufacturer: RainSoft Div of Aquion Water Treatment Products

Rated Service Flow: 9.5 gpm

Rated Service Capacity: N/A

Technology: ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium

Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1806

Model Designation:

Fisher & Paykel 836860

System Type

In Line
Refrigerator

Replacement Elements:

836848

Date Issued: July 18, 2006

Manufacturer: Cuno Incorporated

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 750 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Lindane

p-dichlorobenzene

Toxaphene

Certificate #: 06- 1807

Model Designation:

Choice Flo 77200

System Type

Under Counter

Replacement Elements:

9500

9501

9502

Aquasuite

Under Counter

9600

9601

9602

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: July 31, 2006

Manufacturer: Moen Incorporated

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 750 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
turbidity

Inorganic/Radiological:

Lead
Mercury

Organic:

Atrazine
Lindane
Toxaphene

Certificate #: 06- 1810

Model Designation:

Kenmore 625.384260

Kenmore 625.394260

Date Issued: August 14, 2006

Manufacturer: Sears Roebuck & Company

Rated Service Flow: 9.5 gpm

Rated Service Capacity: n/a

Technology: ion exchange

Comments:

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

System Type

Water Softener

Water Softener

Replacement Elements:

None

None

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Barium
Radium 226/228

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1812

Model Designation:

006820860

Date Issued: August 22, 2006

Manufacturer: Cuno Incorporated

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 750 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

0060218743

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Lindane

Toxaphene

1,4 dichlorobenzene

Certificate #: 06- 1813

Model Designation:

Kenmore Ultra filter 450 625.381560

Kenmore Ultra filter 650 625.385560

System Type

Under Counter

Under Counter

Replacement Elements:

42-38056 Filter

3857705 Membrane

42-38056 Filter

3857705 Membrane

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: October 12, 2006

Manufacturer: Sears Roebuck and Company

Rated Service Flow: 14.53 gpd

Rated Service Capacity: n/a

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 06- 1814

Model Designation:

NorthStar NSRO42C4

System Type

Under Counter

Replacement Elements:

7287506

7287514

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: October 12, 2006

Manufacturer: North Star Water Conditioning

Rated Service Flow: 14.53 gpd

Rated Service Capacity: n/a

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 06- 1815

Model Designation:

Cuno Aqua Pure AP-RO5500

System Type

Under Counter

Replacement Elements:

5598101

5608401

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: August 17, 2006

Manufacturer: Cuno Incorporated

Rated Service Flow: 11 gpd

Rated Service Capacity: n/a

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

Certificate #: 06-1816

Model Designation:

Culligan International WP-1

Date Issued: August 25, 2006

Manufacturer: Culligan International

Rated Service Flow: n/a

Rated Service Capacity: 50 gals

Technology: GAC/ion exchange

Comments:

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

System Type

Pour Through

Replacement Elements:

WP-1R

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper

Mercury

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1821

Model Designation:

Pi Mag Deluxe 13151

Date Issued: September 29, 2006

Manufacturer: Nikken

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 800 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

13152

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certificate #: 06- 1822

Model Designation:

PiMag Deluxe 13155

Date Issued: September 29, 2006

Manufacturer: Nikken

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 800 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

13152

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 06- 1823

Model Designation:

***PUR 2-Stage Pitcher w/ Flavor Options
CR-5000***

Date Issued: September 25, 2006

Manufacturer: The Procter and Gamble Company

Rated Service Flow: 2 gpd

Rated Service Capacity: 40 gals

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Pour Through

Replacement Elements:

CRF-950Z

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Cadmium

Copper

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Carbon Tetrachloride

Lindane

MTBE

Simazine

Tetrachloroethylene

Toluene

Toxaphene

Trihalomethanes

2, 4-D

Certificate #: 06- 1824

Model Designation:

***PUR 3-Stage Horizontal w/ Flavor Options
FM-5050W***

System Type

Pour Through

Replacement Elements:

RF-9999

***PUR 3-Stage Horizontal w/ Flavor Options
FM-5050C***

Pour Through

RF-9999

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: September 25, 2006

Manufacturer: The Procter and Gamble Company

Rated Service Flow: 0.66 gpm

Rated Service Capacity: 100 gals

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Alachlor

Atrazine

Benzene

Carbofuran

Carbon Tetrachloride

Chlordane

Endrin

Ethylbenzene

Heptachlor Epoxide

Lindane

Methoxychlor

Monochlorobenzene

MTBE

o-Dichlorobenzene

Simazine

Styrene

Tetrachloroethylene

Toluene

Toxaphene

Trichloroethylene

Trihalomethane

2, 4-D

2, 4, 5-TP

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1826

Model Designation:

Omni Filter CBF1 Series A

Date Issued: October 12, 2006

Manufacturer: Omni Filter

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 1,000 gals

Technology: mechanical/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

CB1 Series A

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

None

Organic:

None

Certificate #: 06- 1827

Model Designation:

Omni Filter CBF3 Series B

Date Issued: October 12, 2006

Manufacturer: Omni Filter

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 400 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

CB3 Series B

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 06- 1828

Model Designation:

GXPL03H

Date Issued: October 12, 2006

Manufacturer: General Electric

Rated Service Flow: n/a

Rated Service Capacity: 40 gals

Technology: GAC/ion exchange

Comments:

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

System Type

Pour Through

Replacement Elements:

FXPL3CAD

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Copper

Lead

Mercury

Organic:

None

Certificate #: 06- 1829

Model Designation:

WF-NL240

WF-L400

Date Issued: November 27, 2006

Manufacturer: Sears, Roebuck & Co.

Rated Service Flow: 0.5 gpm

Rated Service Capacity:

Technology: carbon block

Comments:

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

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

NL 240

L 400

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1834

Model Designation:

GE MSWF

System Type

In Line
Refrigerator

Replacement Elements:

MSWF

Date Issued: December 6, 2006

Manufacturer: General Electric Company

Rated Service Flow: 0.90 gpm

Rated Service Capacity: 300 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Atrazine
Benzene
Carbofluran
Lindane
p-Dichlorobenzene
Toxaphene
2, 4-D

Certificate #: 06- 1835

Model Designation:

EcoPure ECOP20

System Type

Under Counter

Replacement Elements:

ECODWF

Date Issued: December 21, 2006

Manufacturer: Ecodyne

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 270 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

MTBE
VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 06- 1836

Model Designation:

EcoPure ECOP30

System Type

Under Counter

Replacement Elements:

ECOROF pre/post filter
ECOROM RO Membrane

Date Issued: December 21, 2006

Manufacturer: Ecodyne

Rated Service Flow: 14.53 gal/day

Rated Service Capacity: n/a

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic¹ (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite²

Radium 226/228

Selenium

Organic:

None

Certificate #: 07- 1737

Model Designation:

WF-FM100

System Type

Faucet Mount

Replacement Elements:

WF-FMC100

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: January 5, 2007
Manufacturer: Protect Plus, LLC
Rated Service Flow: 0.6 gpm
Rated Service Capacity: 100 gal
Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts
Turbidity

Inorganic/Radiological:

Asbestos
Lead
Mercury

Organic:

Benzene
Carbofuran
Dinoseb
Lindane
Tetrachloroethylene

Certificate #: 07-1739

Model Designation:

Dupont WF-PT100

Date Issued: January 11, 2007
Manufacturer: Protect Plus, LLC
Rated Service Flow: 2.0 gpm
Rated Service Capacity: 40 gal

Technology: carbon block

Comments:

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

System Type

Pour Through

Replacement Elements:

WF-PTC100

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium
Lead
Mercury

Organic:

Atrazine
Carbofuran
Lindane
1,2,4-Trichlorobenzene

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 07- 1740

Model Designation:

Dupont WF-PT350

Date Issued: January 11, 2007

Manufacturer: Protect Plus, LLC

Rated Service Flow: 2.0 gpm

Rated Service Capacity: 120 gal

Technology: carbon block

Comments:

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

System Type

Pour Through

Replacement Elements:

WF-PTC100

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Lead

Mercury

Organic:

Atrazine

Carbofuran

Lindane

1,2,4-Trichlorobenzene

Certificate #: 07- 1743

Model Designation:

WF-FM100

Date Issued: January 5, 2007

Manufacturer: Protect Plus, LLC

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 100 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Faucet Mount

Replacement Elements:

WF-FMC300

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Dinoseb

Lindane

Tetrachloroethylene

2,4-D

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 07- 1744

Model Designation:

Dupont WF-PT100

Date Issued: January 11, 2007

Manufacturer: Protect Plus, LLC

Rated Service Flow: 2.0 gpm

Rated Service Capacity: 40 gal

Technology: carbon block

Comments:

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

System Type

Pour Through

Replacement Elements:

WF-PTC300

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Lead

Mercury

Organic:

Atrazine

Carbofuran

Chlorobenzene

Endrin

Lindane

Methoxychlor

Simazine

Tetrachloroethylene

1,2-Dichlorobenzene

1,2,4-Trichlorobenzene

Certificate #: 07- 1745

Model Designation:

Dupont WF-PT350

System Type

Pour Through

Replacement Elements:

WF-PTC300

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: January 11, 2007

Manufacturer: Protect Plus, LLC

Rated Service Flow: 2.0 gpm

Rated Service Capacity: 120 gal

Technology: carbon block

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Lead

Mercury

Organic:

Atrazine

Carbofuran

Chlorobenzene

Endrin

Lindane

Methoxychlor

Simazine

Tetrachloroethylene

1,2-Dichlorobenzene

1,2,4-Trichlorobenzene

Certificate #: 07- 1763

Model Designation:

LWT100

LWT100K

System Type

Counter Top

Counter Top

Replacement Elements:

LWTRF1

LWTRF1K

Date Issued: February 20, 2007

Manufacturer: Tersano

Rated Service Flow: 0.43 gpm

Rated Service Capacity: 365 gals

Technology: carbon block/ozone

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Bacteria

Virus

Inorganic/Radiological:

Lead

Mercury

Organic:

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1837

Model Designation:

WF-FM350

Date Issued: January 5, 2007

Manufacturer: Protect Plus, LLC

Rated Service Flow: 0.45 gpm

Rated Service Capacity: 200 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Faucet Mount

Replacement Elements:

WF-FMC100

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Benzene

Carbofuran

Dinoseb

Lindane

Tetrachloroethylene

Certificate #: 07- 1838

Model Designation:

WF-FM350

Date Issued: January 5, 2007

Manufacturer: Protect Plus, LLC

Rated Service Flow: 0.45 gpm

Rated Service Capacity: 200 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Faucet Mount

Replacement Elements:

WF-FMC300

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Dinoseb

Lindane

Tetrachloroethylene

2,4-D

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1839

Model Designation:

Fresca Pure FP3000

Date Issued: February 1, 2007

Manufacturer: Royal Prestige

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 480 gallons

Technology: carbon block

Comments:

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

System Type

Counter Top

Replacement Elements:

RC-30-FP

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Organic:

MTBE

Certificate #: 07- 1840

Model Designation:

Fresca Pure FP4000

Date Issued: February 1, 2007

Manufacturer: Royal Prestige

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 800 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Counter Top

Replacement Elements:

RC-40-FP

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1841

Model Designation:

Fresca Pure FP4500

Date Issued: February 1, 2007

Manufacturer: Royal Prestige

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 800 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Replacement Elements:

RC-50-FP

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certificate #: 07- 1842

Model Designation:

Fresca Pure FP5000

Date Issued: February 1, 2007

Manufacturer: Royal Prestige

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 800 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Counter Top

Replacement Elements:

RC-50-FP

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1847

Model Designation:

Culligan System US-EZ

Date Issued: May 3, 2007

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

RC-EZ-3

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

Lindane

Certificate #: 07- 1848

Model Designation:

Culligan System US-EZ

Date Issued: May 3, 2007

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

RC-EZ-4

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Mercury

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1849

Model Designation:

Culligan System IC-EZ

Date Issued: May 3, 2007

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

In Line
Refrigerator

Replacement Elements:

RC-EZ-3

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

Lindane

Certificate #: 07- 1850

Model Designation:

Culligan System IC-EZ

Date Issued: May 3, 2007

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gallons

Technology: GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

RC-EZ-4

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Mercury

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1851

Model Designation:

Omni Filter OT32 Series "B"

System Type

Under Counter

Replacement Elements:

CB3 Series "B"
RS2

Date Issued: March 8, 2007

Manufacturer: OmniFilter, A Division of STA-RITE

Rated Service Flow: 0.5gpm

Rated Service Capacity: 400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Lead

Asbestos

Mercury

Organic:

MTBE

VOCs

Certificate #: 07- 1852

Model Designation:

Kenmore 46-38446

System Type

In Line
Refrigerator

Replacement Elements:

None

Date Issued: July 23, 2007

Manufacturer: Sears Roebuck

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 2,000 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1853

Model Designation:

InSinkErator F-201

Date Issued: May 3, 2007

Manufacturer: InSinkErator

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 500 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

F 601R

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Lindane

p-dichlorobenzene

2,4-D

Certificate #: 07- 1871

Model Designation:

Kenmore 625.385010

Date Issued: June 7, 2007

Manufacturer: Sears Roebuck and Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 270 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Under Counter

Replacement Elements:

42-34381

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1872

Model Designation:

PIT-1

System Type

Pour Through

Replacement Elements:

PR-1
PR-3

Date Issued: June 11, 2007

Manufacturer: Culligan International

Rated Service Flow: 2.5 gpd

Rated Service Capacity: 50 gal

Technology: carbon block/ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper

Mercury

Organic:

None

Certificate #: 07- 1881

Model Designation:

GE GXULQ

System Type

Under Counter

Replacement Elements:

GXULQR

GE GNULQ

Under Counter

GXULQR

Date Issued: July 6, 2007

Manufacturer: General Electric Company

Rated Service Flow: 2 gpm

Rated Service Capacity: 2000 gal

Technology: carbon block

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

Turbidity

Inorganic/Radiological:

None

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1882

Model Designation:

RO-Pure 531401/533401

System Type

Under Counter

Replacement Elements:

105351 Sediment Pre-Filter
105351 Carbon Pre-Filter
105331 RO Membrane
105341 Carbon Post-Filter

Date Issued: September 21, 2007

Manufacturer: Watts Premier

Rated Service Flow: N/A

Rated Service Capacity: N/A

Technology: reverse osmosis/carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Arsenic¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate / Nitrite²

Perchlorate

Selenium

Organic:

None

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

² This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

Certificate #: 07- 1883

Model Designation:

WFM-17

System Type

Faucet Mount

Replacement Elements:

WFM-17R

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: August 31, 2007

Manufacturer: Culligan International

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gal

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

Lindane

Certificate #: 07-1884

Model Designation:

QRS 844 H

Date Issued: September 14, 2007

Manufacturer: RainSoft div of Aquion Water Treatment Products

Rated Service Flow: 6 gpm

Rated Service Capacity: 20,250 gal

Technology: GAC

Comments:

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

System Type

Point Of Entry

Replacement Elements:

14826 Carbon Filter

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None

Organic:

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1885

Model Designation:

QRS 1044 H

Date Issued: September 14, 2007

Manufacturer: RainSoft div of Aquion Water Treatment Products

Rated Service Flow: 8 gpm

Rated Service Capacity: 31,500 gal

Technology: GAC

Comments:

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

System Type

Point Of Entry

Replacement Elements:

14826 Carbon Filter

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

None

Organic:

VOCs

Certificate #: 07- 1886

Model Designation:

WCH-850

Date Issued: September 10, 2007

Manufacturer: Conair Corporation (Cuisinart Division)

Rated Service Flow: n/a

Rated Service Capacity: 80 gal

Technology: GAC

Comments:

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

System Type

Pour Through

Replacement Elements:

GF-80

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Copper

Mercury

Organic:

Benzene

Tetrachloroethylene

Toluene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 07- 1887

Model Designation:

WCH-950

Date Issued: September 10, 2007

Manufacturer: Conair Corporation (Cuisinart Division)

Rated Service Flow: n/a

Rated Service Capacity: 80 gal

Technology: GAC

Comments:

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

System Type

Pour Through

Replacement Elements:

GF-80

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Copper

Mercury

Organic:

Benzene

Tetrachloroethylene

Toluene

Certificate #: 07- 1889

Model Designation:

P3200C

P3200W

Date Issued: October 22, 2007

Manufacturer: Paragon Water Systems

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 500 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

System Type

Counter Top

Counter Top

Replacement Elements:

2902RC

2902RC

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Mercury

Organic:

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 08- 1859

Model Designation:

TGI Pure, TGI-525

System Type

Under Counter

Replacement Elements:

FI-SED1005 (IF-SP-1005)
FI-GAC010
FI-CTO010
MM-TFF45/75 (MM-1812-36D)
FI-CBA010J.38 (FI-K2533KK)

Date Issued: March 3, 2008

Manufacturer: Topway Global Inc

Rated Service Flow: 12.6 gpd

Rated Service Capacity: 1500 gal

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

Certificate #: 08- 1870

Model Designation:

TGI Pure, TGI-415

System Type

Under Counter

Replacement Elements:

FI-SED1005 (IF-SP-1005)
FI-CTO010
MM-TFF30/45 (MM-1812-24D)
FI-CBA010J.38 (FI-K2533KK)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: March 3, 2008

Manufacturer: Topway Global Inc.

Rated Service Flow: 10.55 gpd

Rated Service Capacity: 1500 gal

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

Certificate #: 08- 1890

Model Designation:

Sub-Zero Microbiological Water Filter

System Type

In Line
Refrigerator

Replacement Elements:

7005017

Date Issued: January 2, 2008

Manufacturer: Sub-Zero Freezer Company Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 235 gals

Technology:

Comments:

Do not use for the treatment of water that is visually contaminated (cloudy) or has an obvious contamination source, such as contamination by raw sewage.

Contaminants Reduced:

Microbiological/Turbidity:

Bacteria

Cysts

Turbidity

Virus

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

MTBE

Toxaphene

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 08- 1893

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
SPA-400 DWS	Under Counter	SPA-400
PBS-400 DWS	Under Counter	PBS-400

Date Issued: February 21, 2008

Manufacturer: Everpure

Rated Service Flow: 2.2 gpm

Rated Service Capacity: 3,000 gals

Technology: Fibredyne Block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 08- 1894

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
GXFM07HBL	Faucet Mount	FXMLH
GXFM07HWW	Faucet Mount	FXMLH

Date Issued: March 17, 2008

Manufacturer: General Electric Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 100 gals

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Inorganic/Radiological:

Lead

Mercury

Organic:

Atrazine

Benzene

Carbofuran

Lindane

P-Dichlorobenzene

Toxaphene

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 08- 1895

Model Designation:

P1WG2

P1WG2L

Date Issued: March 24, 2008

Manufacturer: Whirlpool Corp

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gal

Technology: carbon block

Comments:

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

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

P2RFGW2

P2RFGW2

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Mercury

Organic:

Benzene

O-dichlorobenzene

Toxaphene

Certificate #: 08- 1896

Model Designation:

P2WG2

P2WG2L

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

P2RFGW2

P2RFGW2

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: March 24, 2008

Manufacturer: Whirlpool Corp

Rated Service Flow: 0.85 gpm

Rated Service Capacity: 200 gal

Technology: carbon block

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Mercury

Organic:

Benzene

O-dichlorobenzene

Toxaphene

Certificate #: 08-1902

Model Designation:

SQC3

System Type

Under Counter

Replacement Elements:

Sediment/Carbon prefilter 47-55706G2

R.O. Membrane 66-4706G2

Carbon post filter 47-55710G2

SQC4

Under Counter

Sediment prefilter 47-55702G2

Carbon prefilter 47-55704G2

R.O. Membrane 66-4706G2

Carbon post filter 47-55710G2

Date Issued: March 20, 2008

Manufacturer: CUNO Inc., a 3M Company

Rated Service Flow: 8.28 gallons/day

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts

Turbidity

Inorganic/Radiological:

Arsenic ¹ (Pentavalent)

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Copper

Fluoride

Lead

Radium 226 / 228

Selenium

Organic:

None

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 91- 1014

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Brita Water Filtration Pitcher - Standard Model OB01</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Slim Model OB11</i>	Pour Through	OB03
<i>Brita Water Filtration Dispenser - UltraMax Model OB24</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Magnum Model OB25</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Ultra Model OB13</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Cascade Model OB31</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Space Saver Model OB21</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Atlantis Model OB32</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Classic Model OB01</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Deluxe Model OB26</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Riviera Model OB35</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Grand Model OB36</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Aqualux Model OB37</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Brita by Graves Model OB38</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Chrome Model OB39</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Fjord Model OB40</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Pacifica Model OB41</i>	Pour Through	OB03
<i>Brita Water Filtration Pitcher - Cobalt Model OB42</i>	Pour Through	OB03

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: September 9, 2006

Date Revised: July 30, 2007

Manufacturer: The Brita Products Company

Rated Service Flow: not applicable

Rated Service Capacity: 40 gallons

Technology: GAC/ion exchange

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Cadmium

Copper

Lead

Mercury

Organic:

Benzene

Certificate #: 92- 1007

Model Designation:

ProSeries 2500 System

Date Issued: January 6, 2007

Manufacturer: Everpure Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: not applicable

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Replacement Elements:

ProSeries 2500

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 92- 1068

Model Designation:

ProSeries 1500 System

Date Issued: August 28, 2007

Manufacturer: Everpure Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: not applicable

Technology: mechanical

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Replacement Elements:

ProSeries 1500

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Organic:

None



Certificate #: 95- 1200

Model Designation:

BestWater MTS 2000 Countertop, Model 82300

BestWater MTS 2000 Undercounter, Model 82333

Date Issued: September 22, 2005

Manufacturer: Shaklee U.S., Inc

Rated Service Flow: 0.7 gpm

Rated Service Capacity: 1000 gallons

Technology: mechanical/GAC

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Counter Top

Under Counter

Replacement Elements:

#52301

#52301

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 96- 1234

Model Designation:

Doulton HIP/Ultracarb NSF

Doulton HIP/Ultracarb Inline NSF

Date Issued: July 24, 2006

Manufacturer: Fairey Industrial Ceramics Limited

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 600 gallons

Technology: ceramic/carbon

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

In Line

Replacement Elements:

Ultracarb NSF

Ultracarb NSF

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None



Certificate #: 97- 1294

Model Designation:

MP750SB

MP750SC

MP750SSCT

MP750SI

MPC500B

MPC500C

MPC500I

MP-SSCT

MPCT

System Type

Under Counter

Counter Top

Counter Top

In Line

In Line

In Line

In Line

In Line

Under Counter

Replacement Elements:

CB6

CB6

CB6

CB6

CB6

CB6

CB6

CB6

CB6

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 23, 2007

Manufacturer: Multi-Pure Corporation

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 750 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Chlordane

PCBs

Toxaphene

MTBE

VOCs

Certificate #: 97-1295

Model Designation:

Multi-Pure MPI200EL

Date Issued: June 23, 2007

Manufacturer: Multi-Pure Corporation

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 1200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.



System Type

Under Counter

Replacement Elements:

CB6

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Chlordane

PCBs

Toxaphene

MTBE

VOCs

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 98- 1339

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>PUR Ultimate FM-4010L</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM-4200L</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM-4300L</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM-4500L</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM-4600B</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM-4800B</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM8100B</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM8200B</i>	Faucet Mount	RF-4050L
<i>PUR Ultimate FM8300B</i>	Faucet Mount	RF-4050L

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Date Issued: March 12, 2003

Date Revised: February 4, 2004

Manufacturer: PUR Water Purification Products

Rated Service Flow: 0.66 gpm

Rated Service Capacity: 100 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Trihalomethanes

Atrazine

Benzene

Lindane

2,4-D

Carbofuran

Methoxychlor

2,4,5-TP (Silvex)

Toxaphene

MTBE

Alachlor

Styrene

Trichloroethylene

Chlordane

Heptachlor Epoxide

Monochlorobenzene

O-Dichlorobenzene

Carbon Tetrachloride

Endrin

Toluene

Tetrachloroethylene

Ethylbenzene

Simazine

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 98- 1341

Model Designation:

Maytag UKF7001AXX

Maytag UKF7002AXX

Date Issued: March 24, 2003

Date Revised: November 27, 2006

Manufacturer: Cuno Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 416 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

UKF7001AXX

UKF7002AXX

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 98- 1343

Model Designation:

WF-L500

WF-NL300

System Type

In Line
Refrigerator

In Line
Refrigerator

Replacement Elements:

L500

NL300

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 9, 2003

Manufacturer: Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity:

Technology: GAC

Comments:

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

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 98- 1345

Model Designation:

AquaPure EP25/EP25

Date Issued: April 9, 2003

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Replacement Elements:

EP 25

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 98- 1348

Model Designation:

Culligan FM-15

Date Issued: May 12, 2003

Manufacturer: Culligan

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Faucet Mount

Replacement Elements:

FM-15R

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

Atrazine

Lindane

Certificate #: 98- 1352

Model Designation:

Brita On Tap Faucet Filter System FF-100

System Type

Faucet Mount

Replacement Elements:

FR-200

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 23, 2003

Manufacturer: The Brita Products Company

Rated Service Flow: 0.67 gpm

Rated Service Capacity: 100 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Organic:

Atrazine

Benzene

Lindane

Trichloroethylene

Alachlor

Carbofuran

Chlordane

2,4-D

Carbon tetrachloride

Endrin

o-Dichlorobenzene

VOCs

Ethylbenzene

Methoxychlor

Heptachlor epoxide

Styrene

Chlorobenzene

Toluene

Tetrachloroethylene

Toxaphene

Trihalomethanes (THMs)

Simazine

Certificate #: 98- 1355

Model Designation:

PUR US-7000 L

PUR US-7100 L

System Type

Under Counter

Under Counter

Replacement Elements:

CTRF 5050L/25-150

CTRF 5050L/25-150

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: November 5, 2003

Manufacturer: PUR Water Purification Products

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

Certificate #: 98- 1356

Model Designation:

PUR CT-5000 L

PUR CT-6000 L

PUR CT-6200 L

System Type

Counter Top

Counter Top

Counter Top

Replacement Elements:

CTRF 5050L/25-150

CTRF 5050L/25-150

CTRF 5050L/25-150

Date Issued: November 5, 2003

Date Revised: February 18, 2003

Manufacturer: PUR Water Purification Products

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Asbestos

Lead

Mercury

Organic:

Atrazine

Lindane

Certified Water Treatment Devices:

(listed by certificate number)

California Department of Public Health
Drinking Water Program
Certified Water Treatment Device Directory
March 2008

Certificate #: 98- 1361

Model Designation:

WaterSentry VII

Halsey Taylor WaterSentry VII

Date Issued: August 10, 2003

Manufacturer: Elkay Manufacturing

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 1500 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

System Type

Under Counter

Under Counter

Replacement Elements:

51299C

55897C

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 98- 1363

Model Designation:

OP-1

Date Issued: August 10, 2003

Manufacturer: Culligan International Company

Rated Service Flow: not applicable

Rated Service Capacity: 40 gallons

Technology: GAC/ion exchange

Comments:

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

System Type

Pour Through

Replacement Elements:

P-1R

P-1RRR

Contaminants Reduced:

Microbiological/Turbidity:

None

Inorganic/Radiological:

Copper

Lead

Mercury

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 98- 1366

Model Designation:

Whirlpool WF-NLC250

System Type

In Line
Refrigerator

Replacement Elements:

NLC 250

Whirlpool WF-LC400

In Line
Refrigerator

LC 400

Date Issued: November 18, 2003

Manufacturer: Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity:

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 99- 1389

Model Designation:

EcoWater ERO-R335

System Type

Under Counter

Replacement Elements:

Prefilter 7208683
RO Membrane 7208706
Post Filter 7208691

EcoWater ERO-R335E

Under Counter

Prefilter 7208683
RO Membrane 7208706
Post Filter 7208691

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: November 10, 2004

Manufacturer: EcoWater Systems, Inc.

Rated Service Flow: 12 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

¹This system is acceptable for treatment of influent concentrations of no more than 27 mg/L nitrate and 3 mg/L nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater. A sampling and analysis test kit for nitrate is provided for checking the performance of this system. Frequent analysis is encouraged.

²Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate¹

Nitrite¹

Radium 226/228

Selenium

Arsenic² (Pentavalent)

Organic:

None

Certificate #: 99- 1390

Model Designation:

Culligan Water Tower Drinking Water Appliance CWT35ST3.0

System Type

Under Counter

Replacement Elements:

01013028 (sediment filter)

01013029 (carbon pre and post filters)

01013026 (membrane)

Certified Water Treatment Devices:

(listed by certificate number)

Date Issued: June 19, 2004

Manufacturer: Culligan International

Rated Service Flow: 11 gpd

Rated Service Capacity: not applicable

Technology: reverse osmosis

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

¹ Claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis (RO) system inlet. Water systems using an in-line chlorinator should provide a minimum of 1 minute chlorine contact time before the RO system.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Arsenic¹

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

Organic:

None

Certificate #: 99- 1409

Model Designation:

WF1-NLC200

System Type

In Line
Refrigerator

Replacement Elements:

NLC200

Date Issued: December 14, 2004

Date Revised: February 5, 2007

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certified Water Treatment Devices:

(listed by certificate number)

Certificate #: 99- 1410

Model Designation:

WF1-NLCS200

System Type

In Line
Refrigerator

Replacement Elements:

NLCS200

Date Issued: December 14, 2004

Date Revised: February 5, 2007

Manufacturer: Sears Roebuck and Company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 200 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None

Certificate #: 99- 1420

Model Designation:

Water Factory EVP 2400

System Type

In Line

Replacement Elements:

EVP 2400

Date Issued: March 14, 2005

Manufacturer: Cuno/Water Factory

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 1400 gallons

Technology: carbon block

Comments:

Do not use where water is microbiologically unsafe or with water of unknown quality, except that systems claiming cyst reduction may be used on water containing cysts.

Contaminants Reduced:

Microbiological/Turbidity:

Cysts (protozoan)

Turbidity

Inorganic/Radiological:

Lead

Organic:

None