

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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**Certificate #: 92- 1007**

Model Designation:

*ProSeries 2500 System*

System Type

Under Counter

Replacement Elements:

ProSeries 2500

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

*Organic:*

None

**Certificate #: 91- 1014**

Model Designation:

*Brita Water Filtration Pitcher - Slim Model  
OB11*

System Type

Pour Through

Replacement Elements:

OB03

*Brita Water Filtration Dispenser - UltraMax  
Model OB24*

Pour Through

OB03

*Brita Water Filtration Pitcher - Magnum  
Model OB25*

Pour Through

OB03

*Brita Water Filtration Pitcher - Ultra Model  
OB13*

Pour Through

OB03

*Brita Water Filtration Pitcher - Cascade Model  
OB31*

Pour Through

OB03

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<b><i>Brita Water Filtration Pitcher - Space Saver Model OB21</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Atlantis Model OB32</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Classic Model OB01</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Deluxe Model OB26</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Riviera Model OB35</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Grand Model OB36</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Aqualux Model OB37</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Brita by Graves Model OB38</i></b>	Pour Through	OB03
<b><i>Brita Water Filtration Pitcher - Chrome Model OB39</i></b>	Pour Through	OB03

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***Brita Water Filtration Pitcher - Fjord Model***      Pour Through      OB03  
***OB40***

***Brita Water Filtration Pitcher - Pacifica Model***      Pour Through      OB03  
***OB41***

***Brita Water Filtration Pitcher - Cobalt Model***      Pour Through      OB03  
***OB42***

***Brita Water Filtration Pitcher - Vintage Model***      Pour Through      OB03  
***OB43***

Date Issued: September 9, 2006

Date Revised: September 18, 2008

Manufacturer: Brita LP

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:*

None

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**Certificate #: 92- 1053**

**Model Designation:**

***Seagull IV X-1 (CA)***

**System Type**

Under Counter

**Replacement Elements:**

HC-1SG (CA)

RS-1SG (CA)

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Date Issued: May 1, 2007

Manufacturer: General Ecology, Inc.

Rated Service Flow: 1 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 claiming cyst reduction may be used on water containing cysts.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (Protozoan)

Turbidity

*Inorganic/Radiological:*

None

*Organic:*

1,4-dichlorobenzene

Chlordane

Trichloroethylene (TCE)

**Certificate #: 92- 1068**

**Model Designation:**

*ProSeries 1500 System*

**System Type**

Under Counter

**Replacement Elements:**

ProSeries 1500

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

*Organic:*

None

**Certificate #: 92- 1069**

**Model Designation:**

*Seagull IV X-2 (CA)*

**System Type**

Under Counter

**Replacement Elements:**

HC-2SG (CA)

RS-2SG (CA)

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Date Issued: May 1, 2007

Manufacturer: General Ecology, Inc.

Rated Service Flow: 2 gpm

Rated Service Capacity: 2000 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:*

None

*Organic:*

1,4-dichlorobenzene

Chlordane

Trichloroethylene (TCE)

**Certificate #: 95- 1200**

**Model Designation:**

***BestWater MTS 2000 Countertop, Model 82300***

**System Type**

Counter Top

**Replacement Elements:**

#52301

***BestWater MTS 2000 Undercounter, Model 82333***

Under Counter

#52301

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

VOCs

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**Certificate #:** 96- 1234

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Doulton HIP/Ultracarb NSF</i>	Under Counter	Ultracarb NSF
<i>Doulton HIP/Ultracarb Inline NSF</i>	In Line	Ultracarb 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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

None

**Certificate #:** 97- 1294

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>MP750SB</i>	Under Counter	CB6
<i>MP750SC</i>	Counter Top	CB6
<i>MP750SSCT</i>	Counter Top	CB6
<i>MP750SI</i>	In Line	CB6
<i>MPC500B</i>	In Line	CB6

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<i>MPC500C</i>	In Line	CB6
<i>MPC500I</i>	In Line	CB6
<i>MP-SSCT</i>	In Line	CB6
<i>MPCT</i>	Counter Top	CB6

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

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**Certificate #: 97- 1295**

**Model Designation:**

*Multi-Pure MP1200EL*

**System Type**

Under Counter

**Replacement Elements:**

CB6

**Certified Water Treatment Devices:**  
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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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Chlordane

PCBs

Toxaphene

MTBE

VOCs

**Certificate #: 98- 1343**

**Model Designation:**

*Whirlpool WF-L500*

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

L500

*Whirlpool WF-NL300*

In Line  
Refrigerator

NL300

Date Issued: June 9, 2008

Manufacturer: Whirlpool Corp.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 300 gal

Technology: mechanical/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

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**Certificate #:** 98- 1345

Model Designation:

*AquaPure EP25/EP25*

System Type

Under Counter

Replacement Elements:

EP 25

Date Issued: April 9, 2008

Manufacturer: Cuno, Inc.

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 1150 gallons

Technology: mechanical/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:*

Asbestos

Lead

Mercury

*Organic:*

Atrazene

Benzene

Carbofuran

p-Dichlorobenzene

Lindane

2.4 D reduction

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**Certificate #:** 98- 1352

Model Designation:

*Brita Faucet Filtration System FF-100*

System Type

Faucet Mount

Replacement Elements:

FR-200

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Date Issued: June 23, 2008

Manufacturer: Brita LP

Rated Service Flow: 0.58 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

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**Certificate #: 98- 1355**

Model Designation:

*PUR US-7000 L*

System Type

Under Counter

Replacement Elements:

CTRF 5050L/25-150

*PUR US-7100 L*

Under Counter

CTRF 5050L/25-150

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*

System Type

Counter Top

Replacement Elements:

CTRF 5050L/25-150

*PUR CT-6000 L*

Counter Top

CTRF 5050L/25-150

*PUR CT-6200 L*

Counter Top

CTRF 5050L/25-150

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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

**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

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**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)

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.

<sup>1</sup> 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:*

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

*Organic:*

None

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**Certificate #: 99- 1409**

Model Designation:

*WF1-NLC200*

System Type

In Line  
Refrigerator

Replacement Elements:

NLC200

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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

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**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

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**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

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**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

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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

**Certificate #: 00- 1416**

**Model Designation:**

**System Type**

**Replacement Elements:**

*Franke Corinthian Triflow FRTFC 300 Series*

Under Counter

FRX02 Cartridge

*Franke Traditional Triflow FRTFT 300 Series*

Under Counter

FRX02 Cartridge

*Franke Uniflow FRDW 100 Series*

Under Counter

FRX02 Cartridge

*Franke Little Butler FRLB 2000 Series*

Under Counter

FRX02 Cartridge

*Franke Traditional Triflow FRTFT 400 Series*

Under Counter

FRX02 Cartridge

*Franke Corinthian Triflow FRTFC 400 Series*

Under Counter

FRX02 Cartridge

*Franke Contemporary Triflow FRTFN 400 Series*

Under Counter

FRX02 Cartridge

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***Franke Contemporary Triflow FRTFN 300 Series***

Under Counter    FRX02 Cartridge

***Franke In Line Filter System FRXS2***

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 #: 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

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**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
<i>Amana refrigerator Filter System 12527301</i>	In Line Refrigerator	12527301
<i>Refrigerator filter System</i>	In Line Refrigerator	12527301

Date Issued: March 14, 2005

Manufacturer: PentaPure 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

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**Certificate #:** 00- 1426

Model Designation:

*FM DWS 1500*

System Type

Under Counter

Replacement Elements:

47-5574704

Date Issued: March 14, 2005

Date Revised: June 2, 2008

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Lead

Asbestos

*Organic:*

None

**Certificate #:** 00- 1431

Model Designation:

*Kenmore 12527302*

System Type

In Line  
Refrigerator

Replacement Elements:

46 9014

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

*Organic:*

Atrazine

Lindane

2,4-D

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**Certificate #:** 00- 1436

Model Designation:

*Starter Water Filter Cartridge*

System Type

Under Counter

Replacement Elements:

None

*QL1-WPS*

Under Counter

ADC Part-timer

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

*Turbidity*

*Inorganic/Radiological:*

*Lead*

*Organic:*

*None*

**Certificate #:** 00- 1438

Model Designation:

*Ultrefiner UF22T-CB*

System Type

Under Counter

Replacement Elements:

18557 Pre Filter

12448 RO Membrane

18557 Post Filter

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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.

<sup>1</sup> 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:*

Arsenic<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

*Organic:*

None

**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

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<b><i>Watts Premier Watts 25</i></b>	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
<b><i>Watts Premier RO-TFM-5SV</i></b>	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
<b><i>Watts Premier RO-TFM-4SV</i></b>	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
<b><i>Watts RO-4</i></b>	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
<b><i>Watts RO-5</i></b>	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
<b><i>Watts Premier WP-5</i></b>	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

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***Watts Premier WP-4***

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 KP-4***

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 KP-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 RO-4M***

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-5M***

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:**  
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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.

<sup>1</sup> 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<sup>1</sup>  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Fluoride  
Lead  
Radium 226/228  
Selenium  
Perchlorate ( $\leq 100$  ug/L)<sup>2</sup>

*Organic:*

None

**Certificate #: 01- 1474**

**Model Designation:**

*Frigidaire PureSource 2 NGFC-2000*

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

FC-100  
FC-300

*Electrolux Pure Advantage NGFC 2000*

In Line  
Refrigerator

FC-100  
FC-300

Date Issued: April 25, 2006

Date Revised: April 16, 2008

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)*

California Department of Public Health  
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**Certificate #:** 01- 1475

Model Designation:

*Kenmore NGFC-2000*

System Type

In Line  
Refrigerator

Replacement Elements:

FC-100

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Lead

Mercury

*Organic:*

Alachlor

Atrazine

Lindane

2,4-D

Toxaphene

**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.

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)

Non-pathogenic microorganism

*Inorganic/Radiological:*

Lead

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

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**Certificate #:** 02- 1520

Model Designation:

**WRO-3500**

System Type

Under Counter

Replacement Elements:

WROM-230TN (membrane)  
D-15 (pre filter)  
D-20 (post filter)

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.

<sup>1</sup>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:*

Arsenic<sup>1</sup>  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Fluoride  
Lead  
Nitrate/Nitrite<sup>2</sup>  
Radium 226/228  
Selenium

*Organic:*

None

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**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)*

California Department of Public Health  
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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:**

*Ultrrefiner UF50N-CBVOC*

**System Type**

Under Counter

**Replacement Elements:**

Prefilter: 18557

RO Membrane: 18644

VOC Postfilter: 18773

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.

<sup>1</sup> 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:*

Arsenic<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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**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

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.

<sup>1</sup>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

Bacteria

Virus

*Inorganic/Radiological:*

Cadmium

Fluoride

Lead

Nitrate/Nitrite<sup>1</sup>

*Organic:*

MTBE

VOCs

**Certificate #: 03- 1549**

Model Designation:

*Whirlpool WF-NL240V*

System Type

In Line  
Refrigerator

Replacement Elements:

NL240V

*Whirlpool WF-L400V*

In Line  
Refrigerator

L400V

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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Date Issued: January 21, 2008

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- 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, 2008

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)*

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**Certificate #:** 03- 1558

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Sears-Kenmore WF-NLC240V</i>	In Line	NLC240V
<i>Sears-Kenmore WF-LC400V</i>	In Line	LC400V

Date Issued: March 3, 2008

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

2,4-D

Benzene

p-dichlorobenzene

Toxaphene

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**Certificate #:** 04- 1573

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Platinum 10" Aqua Sensor</i>	Water Softener	None
<i>Platinum 10" Soft Minder</i>	Water Softener	None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

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**Certificate #: 04- 1574**

**Model Designation:**

***Gold 10" Aqua Sensor***

**System Type**

Water Softener

**Replacement Elements:**

None

***Gold 10" Soft Minder***

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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

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**Certificate #:** 04- 1575

**Model Designation:**

*Medallist Plus 60 Softminder*

**System Type**

Water Softener

**Replacement Elements:**

None

*Medallist Plus 60 Time Clock*

Water Softener

None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**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)*

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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.

<sup>1</sup>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

Nitrate/Nitrite<sup>1</sup>

*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

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.

<sup>1</sup>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/Nitrite<sup>1</sup>

*Organic:*

MTBE

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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**Certificate #: 04- 1600**

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

Date Issued: February 9, 2009

Manufacturer: General Electric Company

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 1200gal

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:*

Atrazine

Lindane

2-4,D

Toxaphene

**Certificate #: 04- 1601**

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

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**GXSV65 R** Under Counter FQSVF

**GNSV75 RWW** Under Counter FQSVF

**GNSV70 RBL** Under Counter FQSVF

Date Issued: February 9, 2009

Manufacturer: General Electric Company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 160 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:*

Atrazine

Lindane

Benzene

VOCs

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**Certificate #: 03- 1607**

**Model Designation:**

***Pentek RO-3000***

**System Type**

Under Counter

**Replacement Elements:**

ROM-230T

D-15

D-20

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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Date Issued: December 23, 2008

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Copper

Fluoride

Lead

Selenium

*Organic:*

None

**Certificate #: 03- 1608**

**Model Designation:**

*Pentek RO-3500*

**System Type**

Under Counter

**Replacement Elements:**

ROM-230TN

D-15

D-20

Date Issued: December 23, 2008

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.

<sup>1</sup> 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<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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**Certificate #: 04- 1616**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Bestwater Reverse Osmosis System II 52345</i>	Counter Top	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

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

**Certificate #: 04- 1618**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Culligan Medallist Plus 30 Time Clock</i>	Water Softener	None

<i>Culligan Medallist Plus 30 Soft Minder</i>	Water Softener	None
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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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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

**Certificate #: 04- 1619**

**Model Designation:**

*Culligan Medallist Plus 45 Soft Minder*

**System Type**

Water Softener

**Replacement Elements:**

None

*Culligan Medallist Plus 45 Time Clock*

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**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

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**Certificate #:** 04- 1623

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>ERO R350</i>	Under Counter	7263510 Prefilter 7263544 RO Membrane 7263510 Post Filter

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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

*Inorganic/Radiological:*

Arsenic<sup>1</sup>  
Asbestos  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Fluoride  
Lead  
Nitrate/Nitrate<sup>2</sup>  
Radium 226/228  
Selenium

*Organic:*

None

**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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

*Inorganic/Radiological:*

Arsenic<sup>1</sup>

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrate<sup>2</sup>

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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: September 23, 2004

Manufacturer: Multi-Pure Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 gallons

Technology: reverse osmosis/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.

<sup>1</sup> 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:*

Arsenic<sup>1</sup>

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

Chlordane

MTBE

PCBs

Toxaphene

VOCs

**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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)<sup>1</sup>

Barium

Cadmium

Chromium (hexalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite<sup>2</sup>

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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup>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:*

Arsenic (pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite<sup>2</sup>

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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup>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:*

Arsenic (pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

None

**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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)<sup>1</sup>  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Fluoride  
Lead  
Radium 226/228  
Selenium  
Perchlorate

*Organic:*

None

**Certificate #: 04- 1657**

**Model Designation:**

*Instapure F-8*

**System Type**

Faucet Mount

**Replacement Elements:**

R-8

*Instapure F-8(C)*

Faucet Mount

R-8(C)

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 04- 1660**

Model Designation:

*Samsung DA61-00159A-B*

System Type

In Line  
Refrigerator

Replacement Elements:

DA29-00003

*Samsung DA97-06317A*

In Line  
Refrigerator

DA29-00003G

*Samsung DA97-06317A*

In Line  
Refrigerator

DA29-00003G

Date Issued: July 7, 2004

Date Revised: June 2, 2008

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

**Certificate #: 04- 1661**

Model Designation:

*RWF DISP*

System Type

In Line  
Refrigerator

Replacement Elements:

RWF DISP

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

Lindane

Toxaphene

**Certificate #: 04- 1665**

**Model Designation:**

*Mach 2030 S*

**System Type**

Water Softener

**Replacement Elements:**

None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 04- 1666**

**Model Designation:**

*Mach 2040 S OD*

**System Type**

Water Softener

**Replacement Elements:**

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 04- 1667**

**Model Designation:**

*Mach 2060 S*

**System Type**

Water Softener

**Replacement Elements:**

None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 04- 1668**

**Model Designation:**

*Mach 2060 S OD*

**System Type**

Water Softener

**Replacement Elements:**

None

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.

**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  
April 2009

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**Certificate #:** 04- 1669

Model Designation:

*Mach 2100 S*

System Type

Water Softener

Replacement Elements:

None

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #:** 04- 1670

Model Designation:

*Mach 2100 S OD*

System Type

Water Softener

Replacement Elements:

None

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.

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  
April 2009

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**Certificate #:** 04- 1672

Model Designation:

*Mach 4040 S OD*

System Type

Water Softener

Replacement Elements:

None

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #:** 04- 1675

Model Designation:

*PUR 100*

System Type

Water Cooler,  
Pour Through

Replacement Elements:

CRF-950

*PUR 110*

Water Cooler,  
Pour Through

CRF-950

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**PUR 300**

Water Cooler,  
Pour Through

CRF-950

**PUR 310**

Water Cooler,  
Pour Through

CRF-950

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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**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)

Date Issued: January 6, 2005

Date Revised: June 9, 2008

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.

<sup>1</sup> 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<sup>1</sup>  
Asbestos  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Lead  
Selenium

*Organic:*

None

**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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

*California Department of Public Health  
Drinking Water Program  
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<b><i>FM-3800</i></b>	Faucet Mount	RF-9999
<b><i>FM-4100</i></b>	Faucet Mount	RF-9999
<b><i>FM-4400</i></b>	Faucet Mount	RF-9999
<b><i>FM-7300</i></b>	Faucet Mount	RF-9999
<b><i>FM-7400</i></b>	Faucet Mount	RF-9999

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 04- 1682**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>FM-3333</i>	Faucet Mount	FM-3375
<i>FM-3350</i>	Faucet Mount	FM-3375

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.

**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 #: 05- 1684**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>General Electric GXSF18G</i>	Water Softener	None

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.

**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  
April 2009

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**Certificate #:** 05- 1685

Model Designation:

*Pure Source Plus RF-200*

System Type

In Line  
Refrigerator

Replacement Elements:

RC-200

*Gibson Cool & Clear RF-200*

In Line  
Refrigerator

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 #:** 04- 1687

Model Designation:

*US-1000*

System Type

Under Counter

Replacement Elements:

P-250A

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*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  
April 2009

**Certificate #: 04- 1688**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>US-1500</i>	Under Counter	P-250

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

VOCs

**Certificate #: 05- 1692**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Water Max H3000 (3146U)</i>	Under Counter	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.

<sup>1</sup> 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

*Inorganic/Radiological:*

Arsenic<sup>1</sup> (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Fluoride

Lead

Nitrate<sup>2</sup>

Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**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

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.

<sup>1</sup> 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

*Inorganic/Radiological:*

Arsenic<sup>1</sup> (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Fluoride

Lead

Nitrate<sup>2</sup>

Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

None

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**Certificate #: 05- 1698**

Model Designation:

*MWF*

System Type

In Line  
Refrigerator

Replacement Elements:

MWF

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

**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- 1702**

**Model Designation:**

*Whirlpool Deluxe TIWG2*

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

T2RFGW2

*Whirlpool Deluxe TIWG2L*

In Line  
Refrigerator

T2RFGW2

*KitchenAid Deluxe TIWG2*

In Line  
Refrigerator

T2RFGW2

*KitchenAid Deluxe TIWG2L*

In Line  
Refrigerator

T2RFGW2

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**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.

<sup>1</sup> 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)<sup>1</sup>

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

*California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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***GE Profile PNRQ20FCC***

Under Counter

FQROPF Prefilter  
FQROMF Membrane  
FQROPF Postfilter

***GE Profile PNRQ20FWW***

Under Counter

FQROPF Prefilter  
FQROMF Membrane  
FQROPF Postfilter

***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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

*California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009*

Date Issued: April 18, 2005

Date Revised: June 9, 2008

Manufacturer: General Electric Company

Rated Service Flow: 15.55 gpm

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.

<sup>1</sup> 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<sup>1</sup>

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite<sup>2</sup>

Selenium

*Organic:*

None

**Certificate #: 05- 1707**

**Model Designation:**

*Living Water IIs CT*

**System Type**

Counter Top

**Replacement Elements:**

UV Lamp US 70015  
Carbon Post Filter US 50704

*Living Water IIIs CT*

Counter Top

UV Lamp US 70015  
Carbon Post Filter US 50704  
Sediment Pre-Filter US 50705

*Living Water IIs UT*

Under Counter

UV Lamp US 70015  
Carbon Post Filter US 50704

*Living Water IIIs UT*

Under Counter

UV Lamp US 70015  
Carbon Post Filter US 50704  
Sediment Pre-Filter US 50705

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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

**Certificate #: 05- 1708**

**Model Designation:**

***Sub-Zero 4290510***

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

4204490

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

Benzene

Carbofuran

Lindane

p-dichlorobenzene

Toxaphene

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 05- 1711**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Hague Watermax 52 AMQ</i>	Water Softener	N/A
<i>Hague Watermax 62 AMQ</i>	Water Softener	N/A

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 05- 1712**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Hague Watermax 52 APQ</i>	Water Softener	N/A
<i>Hague Watermax 62 APQ</i>	Water Softener	N/A

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.

**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  
April 2009

**Certificate #: 05- 1713**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Hague Watermax 53 BEQ</i>	Water Softener	N/A
<i>Hague Watermax 63 BEQ</i>	Water Softener	N/A

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 05- 1714**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Hague Watermax 53 MAQ</i>	Water Softener	N/A
<i>Hague Watermax 63 MAQ</i>	Water Softener	N/A

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.

**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  
April 2009

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**Certificate #:** 05- 1715

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Hague Watermax 53 MXQ</i>	Water Softener	N/A

<i>Hague Watermax 63 MXQ</i>	Water Softener	N/A
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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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #:** 05- 1716

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Hague Maximizer 94 MM</i>	Water Softener	N/A

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.

**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  
April 2009

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**Certificate #: 05- 1717**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Hague Maximizer 96 MM</i>	Water Softener	N/A

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

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**Certificate #: 05- 1718**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Waterboss 700</i>	Water Softener	N/A

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.

**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  
April 2009

**Certificate #:** 05- 1719

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Waterboss Proseries 51PS-B</i>	Water Softener	N/A

<i>Waterboss 900</i>	Water Softener	N/A
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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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #:** 05- 1720

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Waterboss 950</i>	Water Softener	N/A

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.

**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  
April 2009

**Certificate #:** 05- 1721

Model Designation:

GS-10LS

System Type

In Line  
Refrigerator

Replacement Elements:

None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

*Inorganic/Radiological:*

Lead

*Organic:*

None

**Certificate #:** 05- 1722

Model Designation:

GS-210LS

System Type

In Line  
Refrigerator

Replacement Elements:

None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

*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  
April 2009

**Certificate #: 05- 1723**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>	
<i>Kinetico Drinking Water System Plus VX Deluxe with Standard Tank</i>	Under Counter	Membrane	#10501
		Sediment Prefilter	#9309
		Carbon/Sediment Prefilter	#9461
		VOC Postfilter	#9307

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.

<sup>1</sup> 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:*

Cadmium

Fluoride

Lead

Nitrate/Nitrite<sup>1</sup>

*Organic:*

MTBE

VOCs

**Certificate #: 05- 1724**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>	
<i>Kinetico Drinking Water System Plus VX Deluxe with 3 gal Quick Flo</i>	Under Counter	Membrane	#10501
		Sediment Prefilter	#9309
		Carbon/Sediment Prefilter	#9461
		VOC Postfilter	#9307

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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:*

Cadmium

Fluoride

Lead

Nitrate/Nitrite<sup>1</sup>

*Organic:*

MTBE

VOCs

**Certificate #: 05- 1725**

**Model Designation:**

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

**System Type**

Under Counter

**Replacement Elements:**

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

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.

<sup>1</sup>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

Nitrate/Nitrite<sup>1</sup>

*Organic:*

None

**Certified Water Treatment Devices:  
(listed by certificate number)**

*California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009*

**Certificate #: 05- 1726**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>	
<i>Kinetico Drinking Water System Plus GX Deluxe with 3 gal Quick Flo</i>	Under Counter	Membrane	#10501
		Sediment Prefilter	#9309
		Carbon/Sediment Prefilter	#9461
		Postfilter	#9306

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.

<sup>1</sup>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

Nitrate/Nitrite<sup>1</sup>

*Organic:*

None

**Certificate #: 05- 1727**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>	
<i>WP-1-BVC</i>	Under Counter	Sediment Pre-filter: 104025	
		Microbiological Purifier Filter: #101003	
		Microbiological Interception: #101003	
 <i>WP-2-BVC</i>	 Under Counter	 Sediment Pre-filter: 104025	
		Microbiological Purifier Filter: #101003	
		Microbiological Interception: #101003	

**Certified Water Treatment Devices:  
(listed by certificate number)**

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 06- 1729**

Model Designation:

*Everpure S-104*

System Type

Under Counter

Replacement Elements:

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

*Organic:*

None

**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.

<sup>1</sup> 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)<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 05- 1731**

Model Designation:

WP-4v

System Type

Under Counter

Replacement Elements:

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

Date Issued: November 9, 2005

Manufacturer: Watts Premier

Rated Service Flow: 9 gpd

Rated Service Capacity: 600 gals

Technology: reverse osmosis/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.

<sup>1</sup> 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<sup>1</sup> (pentavalent)  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Fluoride  
Lead  
Radium 226/228  
Selenium  
Perchlorate ( $\leq 100$  ug/L)<sup>2</sup>

*Organic:*

VOCs

**Certificate #: 06- 1732**

Model Designation:

WP4-50

System Type

Under Counter

Replacement Elements:

membrane: 110019

RO4M-50

Under Counter

membrane: 110019

RO5M-50

Under Counter

membrane: 110019

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**WP5-50**

Under Counter membrane: 110019

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.

<sup>1</sup> 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<sup>1</sup> (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

Perchlorate ( $\leq 100$  ug/L)<sup>3</sup>

*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)**

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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 #: 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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 07- 1737

Model Designation:

**WF-FM100**

System Type

Faucet Mount

Replacement Elements:

WF-FMC100

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**

System Type

Pour Through

Replacement Elements:

WF-PTC100

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Cadmium

Lead

Mercury

*Organic:*

Atrazine

Carbofuran

Lindane

1,2,4-Trichlorobenzene

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 07- 1740**

Model Designation:

*Dupont WF-PT350*

System Type

Pour Through

Replacement Elements:

WF-PTC100

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

Lindane

1,2,4-Trichlorobenzene

**Certificate #: 07- 1743**

Model Designation:

*WF-FM100*

System Type

Faucet Mount

Replacement Elements:

WF-FMC300

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:*

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  
April 2009

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**Certificate #:** 07- 1744

Model Designation:

*Dupont WF-PT100*

System Type

Pour Through

Replacement Elements:

WF-PTC300

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.

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

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**Certificate #:** 07- 1745

Model Designation:

*Dupont WF-PT350*

System Type

Pour Through

Replacement Elements:

WF-PTC300

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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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

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**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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<sup>1</sup> (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

*Organic:*

None

**Certificate #: 05- 1749**

**Model Designation:**

***Brita Faucet Filtration System OPFF-100***

**System Type**

Faucet Mount

**Replacement Elements:**

FR-200

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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Date Issued: December 13, 2005

Manufacturer: Brita LP

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.

**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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 06- 1750

Model Designation:

**GXSF30H**

System Type

Water Softener

Replacement Elements:

None

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #:** 06- 1752

Model Designation:

**GXSF40H**

System Type

Water Softener

Replacement Elements:

None

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.

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  
April 2009

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**Certificate #:** 06- 1753

Model Designation:

**GXSH39E**

System Type

Water Softener

Replacement Elements:

None

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #:** 06- 1754

Model Designation:

**GNSH45E**

System Type

Water Softener

Replacement Elements:

None

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.

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  
April 2009

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**Certificate #: 06- 1756**

Model Designation:

*ECR3000R20*

System Type

Water Softener

Replacement Elements:

None

*ECR3500R20*

Water Softener

None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 06- 1757**

Model Designation:

*ECR3000R30*

System Type

Water Softener

Replacement Elements:

None

*ECR3002R30*

Water Softener

None

*ECR3500R30*

Water Softener

None

*ECR3502R30*

Water Softener

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

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**Certificate #: 06- 1758**

**Model Designation:**

***ECR3002R40***

**System Type**

Water Softener

**Replacement Elements:**

None

***ECR3502R40***

Water Softener

None

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.

**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  
April 2009

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**Certificate #: 06- 1759**

Model Designation:

*ECR3002R50S*

System Type

Water Softener

Replacement Elements:

None

*ECR3502R50S*

Water Softener

None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 06- 1760**

Model Designation:

*ECR3002R70*

System Type

Water Softener

Replacement Elements:

None

*ECR3502R70*

Water Softener

None

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.

**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  
April 2009

**Certificate #: 06- 1761**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>ERR3000R20</i>	Water Softener	None
<i>ERR3500R20</i>	Water Softener	None

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Barium

Radium 226/228

*Organic:*

None

**Certificate #: 06- 1762**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>ERR3002R30</i>	Water Softener	None
<i>ERR3502R30</i>	Water Softener	None

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.

**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  
April 2009

**Certificate #: 07- 1763**

Model Designation:

*LWT100*

System Type

Counter Top

Replacement Elements:

LWTRF1

*LWT100K*

Counter Top

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

**Certificate #: 05- 1764**

Model Designation:

*Whirlpool WHED10*

System Type

Under Counter

Replacement Elements:

WHCF-GD05

WHCF-DB1

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

*Inorganic/Radiological:*

None

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 05- 1768

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Whirlpool WHED20</i>	Under Counter	WHEEDF

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

*Inorganic/Radiological:*

Lead

*Organic:*

MTBE

VOCs

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**Certificate #:** 06- 1769

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Brita Disposable Bathroom Faucet Filtration System CBFF-100</i>	Faucet Mount	None

Date Issued: January 24, 2006

Manufacturer: Brita LP

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 06- 1770**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Brita Disposable Faucet Filtration System CKFF-100</i>	Faucet Mount	None

Date Issued: January 3, 2006

Manufacturer: Brita LP

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

**Certificate #: 06- 1772**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>MACguard 7500</i>	Under Counter	9308

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

*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  
April 2009

**Certificate #:** 06- 1773

Model Designation:

DA97-03175A

System Type

In Line  
Refrigerator

Replacement Elements:

DA29-00012A

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

Benzene

Carbofuran

Lindane

p-dichlorobenzene

Toxaphene

2-4, D

**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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 06- 1775**

Model Designation:

9000 077095

System Type

In Line  
Refrigerator

Replacement Elements:

9000 077104

*Miele 07134220*

In Line  
Refrigerator

07134220

9000 077096

In Line  
Refrigerator

9000 077104

Date Issued: March 10, 2006

Date Revised: March 9, 2009

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

**Certificate #: 05- 1776**

Model Designation:

*Whirlpool WHCF-IMTOL*

System Type

In Line  
Refrigerator

Replacement Elements:

WHCF-IMTOL

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: December 21, 2005

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 750 gallons w/o

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 #: 06- 1777**

**Model Designation:**

*EcoWater EWS VOC*

**System Type**

Under Counter

**Replacement Elements:**

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.

**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)**

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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:*

Arsenic<sup>1</sup> (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite<sup>2</sup>

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  
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**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**

**Certificate #: 06- 1783**

**Model Designation:**

*EcoWater ERO-375E-CP*

**System Type**

Under Counter

**Replacement Elements:**

Pre/Post filter: 7278913

RO Membrane: 7278905

*EcoWater ERO-375E-BN*

Under Counter

Pre/Post filter: 7278913

RO Membrane: 7278905

*EcoWater ERO-375E-WH*

Under Counter

Pre/Post filter: 7278913

RO Membrane: 7278905

*EcoWater ERO-375-CP*

Under Counter

Pre/Post filter: 7278913

RO Membrane: 7278905

*EcoWater ERO-375-BN*

Under Counter

Pre/Post filter: 7278913

RO Membrane: 7278905

**Certified Water Treatment Devices:  
(listed by certificate number)**

*California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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<b><i>EcoWater ERO-375-WH</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater ERO-375-BK</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater ERO-375E-BK</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater ERO-375-RB</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater ERO-375E-RB</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater HERO-375E-WH</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater HERO-375E-CP</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater HERO-375E-BN</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905
<b><i>EcoWater HERO-375E-BK</i></b>	Under Counter	Pre/Post filter: 7278913 RO Membrane: 7278905

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**EcoWater HERO-375E-RB**

Under Counter

Pre/Post filter: 7278913

RO Membrane: 7278905

Date Issued: April 24, 2006

Date Revised: June 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.

<sup>1</sup>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:*

Arsenic<sup>1</sup> (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite

Radium 226/228

Selenium

*Organic:*

None

**Certificate #: 06- 1786**

**Model Designation:**

**WIC-600**

**System Type**

In Line

**Replacement Elements:**

600R

**DW-600**

In Line

600R

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

Atrazine

Lindane

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #:** 06- 1787

Model Designation:

*UKF9001AXX-100*

System Type

In Line  
Refrigerator

Replacement Elements:

UKF9001AXX

*Kenmore 46 9992-100*

In Line  
Refrigerator

469992

Date Issued: April 6, 2006

Manufacturer: Cuno, Incorporated

Rated Service Flow: 0.78 gpm

Rated Service Capacity: 100 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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

MTBE

Toxaphene

VOCs

**Certificate #:** 06- 1789

Model Designation:

*PUR 2-Stage CR-800Z*

System Type

Pour Through

Replacement Elements:

CRF-950Z

*PUR 2-Stage CR-900Z*

Pour Through

CRF-950Z

*PUR 2-Stage DS-1800Z*

Pour Through

CRF-950Z

*PUR 2-Stage CR-6000*

Pour Through

CRF-950Z

**Certified Water Treatment Devices:  
(listed by certificate number)**

California Department of Public Health  
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Certified Water Treatment Device Directory  
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**PUR 2-Stage CR-6000C**

Pour Through

CRF-950Z

**PUR 1-Stage CR-1400Z**

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

**Certificate #: 06-1790**

**Model Designation:**

**Viking, RWFFR-750**

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

RWFFR

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
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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<sub>2</sub>O CWS100A

**System Type**

Faucet Line  
Pitcher

**Replacement Elements:**

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

Clear<sub>2</sub>O CWS100A2

Faucet Line  
Pitcher

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

Clear<sub>2</sub>O CWS100AW

Faucet Line  
Pitcher

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

**Certified Water Treatment Devices:  
(listed by certificate number)**

California Department of Public Health  
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Clear <sub>2</sub> O CWS100B	Faucet Line Pitcher	CWF100, CWF101, CWF103, CWF1012, CWF1014, CWF1016, CWF1032, CWF1034
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Clear <sub>2</sub> O CWS100B2	Faucet Line Pitcher	CWF100, CWF101, CWF103, CWF1012, CWF1014, CWF1016, CWF1032, CWF1034
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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

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**Certificate #: 06-1792**

**Model Designation:**

***Aquasana, AQ-4000***

**System Type**

Counter Top

**Replacement Elements:**

AQ-4025

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

*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  
April 2009

**Certificate #:** 06- 1793

Model Designation:

*Aqua Pure, AP easy Cyst - FF*

System Type

In Line

Replacement Elements:

AP easy C-Cysts - 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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

*Inorganic/Radiological:*

None

*Organic:*

None

**Certificate #:** 06- 1794

Model Designation:

*Aqua Pure, IL-IM-02*

System Type

In Line

Replacement Elements:

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.

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  
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April 2009

**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

**Certified Water Treatment Devices:  
(listed by certificate number)**

California Department of Public Health  
Drinking Water Program  
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**ChoiceFlo F87420** Under Counter 9500  
9501  
9600  
9601

**ChoiceFlo F87424** Under Counter 9500  
9501  
9600  
9601

**ChoiceFlo F87440** Under Counter 9500  
9501  
9600  
9601

**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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 06- 1797

Model Designation:

*Homespring UF 211C*

System Type

Point Of Entry

Replacement Elements:

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

*Homespring UFC 211C*

Point Of Entry

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

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

**Certificate #:** 06- 1800

Model Designation:

*Sylvan Source M-600*

System Type

Wall Mount

Replacement Elements:

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

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

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Arsenic (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Mercury

Perchlorate ( $\leq 100$  ug/L)<sup>1</sup>

Selenium

*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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**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

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**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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**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

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**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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***

**System Type**

Water Softener

**Replacement Elements:**

None

***Kenmore 625.394260***

Water Softener

None

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.

**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  
April 2009

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**Certificate #:** 06- 1812

Model Designation:

006820860

System Type

In Line  
Refrigerator

Replacement Elements:

0060218743

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

Benzene

Carbofuran

Lindane

Toxaphene

1,4 dichlorobenzene

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**Certificate #:** 06- 1813

Model Designation:

*Kenmore Ultra filter 450 625.381560*

System Type

Under Counter

Replacement Elements:

42-38056 Filter

3857705 Membrane

*Kenmore Ultra filter 650 625.385560*

Under Counter

42-38056 Filter

3857705 Membrane

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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<sup>1</sup> (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite<sup>2</sup>

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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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<sup>1</sup> (pentavalent)  
Asbestos  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Lead  
Nitrate/Nitrite<sup>2</sup>  
Radium 226/228  
Selenium

*Organic:*

None

**Certificate #: 06- 1815**

**Model Designation:**

***Cuno Aqua Pure AP-RO5500***

**System Type**

Under Counter

**Replacement Elements:**

5598101  
5608401

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.

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

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 06- 1816

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Culligan International WP-1</i>	Pour Through	WP-1R

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Copper

Mercury

*Organic:*

None

**Certificate #:** 06- 1821

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Pi Mag Deluxe 13151</i>	Under Counter	13152

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.

**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  
April 2009

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**Certificate #:** 06- 1822

Model Designation:

*PiMag Deluxe 13155*

System Type

Under Counter

Replacement Elements:

13152

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

MTBE

VOCs

---

**Certificate #:** 06- 1823

Model Designation:

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

System Type

Pour Through

Replacement Elements:

CRF-950Z

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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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

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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**Certificate #:** 06- 1826

Model Designation:

*Omni Filter CBF1 Series A*

System Type

Under Counter

Replacement Elements:

CB1 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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

*Inorganic/Radiological:*

None

*Organic:*

None

---

**Certificate #:** 06- 1827

Model Designation:

*Omni Filter CBF3 Series B*

System Type

Under Counter

Replacement Elements:

CB3 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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

MTBE

VOCs

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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**Certificate #: 06- 1828**

Model Designation:

**GXPL03H**

System Type

Pour Through

Replacement Elements:

FXPL3CAD

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Cadmium

Copper

Lead

Mercury

*Organic:*

None

**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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
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**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

**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.

<sup>1</sup> 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<sup>1</sup> (pentavalent)

Asbestos

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 07- 1837

Model Designation:

WF-FM350

System Type

Faucet Mount

Replacement Elements:

WF-FMC100

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Benzene

Carbofuran

Dinoseb

Lindane

Tetrachloroethylene

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**Certificate #:** 07- 1838

Model Designation:

WF-FM350

System Type

Faucet Mount

Replacement Elements:

WF-FMC300

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

Benzene

Carbofuran

Dinoseb

Lindane

Tetrachloroethylene

2,4-D

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 07- 1839

Model Designation:

*Fresca Pure FP3000*

System Type

Counter Top

Replacement Elements:

RC-30-FP

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Lead

*Organic:*

MTBE

**Certificate #:** 07- 1840

Model Designation:

*Fresca Pure FP4000*

System Type

Counter Top

Replacement Elements:

RC-40-FP

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.

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  
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**Certificate #:** 07- 1841

**Model Designation:**

*Fresca Pure FP4500*

**System Type**

Under Counter

**Replacement Elements:**

RC-50-FP

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

MTBE

VOCs

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**Certificate #:** 07- 1842

**Model Designation:**

*Fresca Pure FP5000*

**System Type**

Counter Top

**Replacement Elements:**

RC-50-FP

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

MTBE

VOCs

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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**Certificate #:** 07- 1847

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Culligan System US-EZ</i>	Under Counter	RC-EZ-3

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

Atrazine

Lindane

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**Certificate #:** 07- 1848

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Culligan System US-EZ</i>	Under Counter	RC-EZ-4

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.

**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  
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**Certificate #:** 07- 1849

Model Designation:

*Culligan System IC-EZ*

System Type

In Line  
Refrigerator

Replacement Elements:

RC-EZ-3

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

Atrazine

Lindane

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**Certificate #:** 07- 1850

Model Designation:

*Culligan System IC-EZ*

System Type

Under Counter

Replacement Elements:

RC-EZ-4

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

Mercury

*Organic:*

MTBE

VOCs

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
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**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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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**Certificate #: 07- 1853**

Model Designation:

*InSinkErator F-201*

System Type

Under Counter

Replacement Elements:

F 601R

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

Benzene

Carbofuran

Lindane

p-dichlorobenzene

2,4-D

**Certificate #: 08- 1854**

Model Designation:

*NeoPack P-5200L*

System Type

Counter Top

Replacement Elements:

WJSF11-PLUS Plus Sediment Filter

WJCF8-PRE Pre-carbon Filter

WJMF11S-30 RO Membrane Filter

WJCF8-POST Post-carbon Filter

WJCC-02 Ceramic Filter

*CHUNG CHUL I P-03CL*

Counter Top

WJSF11-PLUS Plus Sediment Filter

WJCF8-PRE Pre-carbon Filter

WJMF11S-30 RO Membrane Filter

WJCF8-POST Post-carbon Filter

WJFF7 Fine Filter

**Certified Water Treatment Devices:  
(listed by certificate number)**

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 210 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1855**

**Model Designation:**

***NeoPack P-5200R***

**System Type**

Counter Top

**Replacement Elements:**

WJSF11-PLUS Plus Sediment Filter  
WJCF8-PRE Pre-carbon Filter  
WJMF11-50 RO Membrane Filter  
WJCF8-POST Post-carbon Filter  
WJCC-02 Ceramic Filter

***CHUNG CHUL I P-03CR***

Counter Top

WJSF11-PLUS Plus Sediment Filter  
WJCF8-PRE Pre-carbon Filter  
WJMF11-50 RO Membrane Filter  
WJCF8-POST Post-carbon Filter  
WJFF7 Fine Filter

***CHUNG CHUL II P-03DR***

Counter Top

WJSF11-PLUS Plus Sediment Filter  
WJCF8-PRE Pre-carbon Filter  
WJMF11-50 RO Membrane Filter  
WJCF8-POST Post-carbon Filter  
WJFF7 Fine Filter

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 210 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1856**

**Model Designation:**

*Lyon CP-01CL*

**System Type**

Counter Top

**Replacement Elements:**

WJSF11-PLUS Plus Sediment Filter

WJCF8-PRE Pre-carbon Filter

WJMF11S-30 RO Membrane Filter

WJCF8-POST Post-carbon Filter

WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 210 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Mercury

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1857**

Model Designation:

*Lyon CP-01CR*

System Type

Counter Top

Replacement Elements:

WJSF11-PLUS Plus Sediment Filter  
WJCF8-PRE Pre-carbon Filter  
WJMF11-50 RO Membrane Filter  
WJCF8-POST Post-carbon Filter  
WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 210 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**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)

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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Date Issued: March 3, 2008

Manufacturer: Topway Global Inc., a  
division of Watts Water

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.

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

*Organic:*

None

**Certificate #: 08- 1862**

**Model Designation:**

***Locky CP-03BL***

**System Type**

Counter Top

**Replacement Elements:**

WJNF11 Neo-Sense Filter  
WJMF11S-30 RO Membrane Filter  
WJCF8-POST Post-carbon Filter  
WJFF7 Fine Filter  
WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 197 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>  
Barium  
Cadmium  
Chromium (Hexavalent)  
Chromium (Trivalent)  
Lead  
Nitrate/Nitrite<sup>2</sup>  
Radium 226/228  
Selenium

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1863**

**Model Designation:**

*Locky CP-03BR*

**System Type**

Counter Top

**Replacement Elements:**

WJNF11 Neo-Sense Filter  
WJMF11-50 RO Membrane Filter  
WJCF8-POST Post-carbon Filter  
WJFF7 Fine Filter  
WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 197 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1864**

**Model Designation:**

*Nurisu CHP-01BL*

**System Type**

Counter Top

**Replacement Elements:**

WJSF11-PLUS Plus Sediment Filter  
WJCF8-PRE Pre-carbon Filter  
WJMF11S-30 RO Membrane Filter  
WJCF11-POST Post-carbon Filter  
WJCC-02 Ceramic Filter

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 251 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1865**

**Model Designation:**

*Nurisu CHP-01BR*

**System Type**

Counter Top

**Replacement Elements:**

WJSF11-PLUS Plus Sediment Filter

WJCF8-PRE Pre-carbon Filter

WJMF11-50 RO Membrane Filter

WJCF11-POST Post-carbon Filter

WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 251 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1866**

**Model Designation:**

*Mach CHP-03AL*

**System Type**

Counter Top

**Replacement Elements:**

WJNF11 Neo-Sense Filter  
WJMF11S-30 RO Membrane Filter  
WJCF11-POST Post-carbon Filter  
WJFF7 Fine Filter  
WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 229 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1867**

**Model Designation:**

*Mach CHP-03AR*

**System Type**

Counter Top

**Replacement Elements:**

WJNF11 Neo-Sense Filter  
WJMF11-50 RO Membrane Filter  
WJCF11-POST Post-carbon Filter  
WJFF7 Fine Filter  
WJCC-02 Ceramic Filter

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 229 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1868**

**Model Designation:**

*Calas CHP-01AL*

**System Type**

Counter Top

**Replacement Elements:**

WJSF14-PLUS Plus Sediment Filter

WJCF14-PRE Pre-carbon Filter

WJMF14-50 RO Membrane Filter

WJCF14-POST Post-carbon Filter

WJUUVF-4W-PUMP UV Bulb

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 359 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 08- 1869

Model Designation:

*Taupo CHP-05AL*

System Type

Counter Top

Replacement Elements:

WJNF11 Neo-Sense Filter  
WJMF11S-30 RO Membrane Filter  
WJFCF11-POST Post-carbon Filter  
WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 229 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

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**Certificate #:** 08- 1870

Model Designation:

*TGI Pure, TGI-415*

System Type

Under Counter

Replacement Elements:

FI-SED1005 (IF-SP-1005)

FI-CTO 010

MM-TFF30/45 (MM-1812-24D)

FI-CBA010J.38 (FI-K2533KK)

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: March 3, 2008

Manufacturer: Topway Global Inc., a  
division of Watts Water

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.

<sup>1</sup> 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<sup>1</sup> (pentavalent)

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Radium 226/228

Selenium

*Organic:*

None

**Certificate #: 07- 1871**

**Model Designation:**

***Kenmore 625.385010***

**System Type**

Under Counter

**Replacement Elements:**

42-34381

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

*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  
April 2009

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**Certificate #:** 07- 1872

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>PIT-1</i>	Pour Through	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

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>GE GXULQ</i>	Under Counter	GXULQR

<i>GE GNULQ</i>	Under Counter	GXULQR
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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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**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

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.

<sup>1</sup> 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

*Inorganic/Radiological:*

Arsenic<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Fluoride

Lead

Nitrate / Nitrite<sup>2</sup>

Perchlorate

Selenium

*Organic:*

None

**Certificate #:** 07- 1883

Model Designation:

*WFM-17*

System Type

Faucet Mount

Replacement Elements:

WFM-17R

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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**Certificate #:** 07- 1884

Model Designation:

*QRS 844 H*

System Type

Point Of Entry

Replacement Elements:

14826 Carbon Filter

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

None

*Organic:*

VOCs

**Certificate #:** 07- 1885

Model Designation:

*QRS 1044 H*

System Type

Point Of Entry

Replacement Elements:

14826 Carbon Filter

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

None

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 07- 1886

Model Designation:

WCH-850

System Type

Pour Through

Replacement Elements:

GF-80

Date Issued: September 10, 2007

Manufacturer: Conair Corporation  
(Cuisinart Division)

Rated Service Flow: 80 gal

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:*

Cadmium

Copper

Mercury

*Organic:*

Benzene

Tetrachloroethylene

Toluene

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**Certificate #:** 07- 1887

Model Designation:

WCH-1500

System Type

Pour Through

Replacement Elements:

GF-80

Date Issued: September 10, 2007

Manufacturer: Conair Corporation  
(Cuisinart Division)

Rated Service Flow: 6 gpd

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

Mercury

Lead

*Organic:*

Benzene

Tetrachloroethylene

Toluene

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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**Certificate #: 07- 1889**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>P3200C</i>	Counter Top	2902RC
<i>P3200W</i>	Counter Top	2902RC

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts  
Turbidity

*Inorganic/Radiological:*

Lead  
Mercury

*Organic:*

MTBE  
VOCs

**Certificate #: 08- 1890**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Sub-Zero Microbiological Water Filter</i>	In Line Refrigerator	7005017

Date Issued: January 2, 2008

Manufacturer: Sub-Zero Freezer  
Company Inc.

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 235 gals

Technology: mechanical/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:*

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  
April 2009

**Certificate #: 08- 1893**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>SPA-400 DWS</i>	Under Counter	SPA-400
<i>PBS-400 DWS</i>	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>
<i>GXFM07HBL</i>	Faucet Mount	FXMLH
<i>GXFM07HWW</i>	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)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1895**

Model Designation:

*PIWG2*

System Type

In Line  
Refrigerator

Replacement Elements:

P2RFGW2

*PIWG2L*

In Line  
Refrigerator

P2RFGW2

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.

Contaminants Reduced:

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Lead

Mercury

*Organic:*

Benzene

O-dichlorobenzene

Toxaphene

**Certificate #: 08- 1896**

Model Designation:

*P2WG2*

System Type

In Line  
Refrigerator

Replacement Elements:

P2RFGW2

*P2WG2L*

In Line  
Refrigerator

P2RFGW2

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1900**

Model Designation:

*Good Water Machine AC-30*

System Type

Under Counter

Replacement Elements:

Particulate Prefilter: 00-4015-38  
GAC Prefilter: 01-0125-80  
RO Module: 01-0074-02 or 01-0167-31  
GAC Postfilter: 01-0042-91

*Good Water Machine AC-30 PLUS*

Under Counter

Particulate Prefilter: 00-4015-38  
GAC Prefilter: 01-0125-80  
RO Module: 01-0074-02 or 01-0167-31  
GAC Postfilter: 01-0042-91

Date Issued: August 13, 2008

Manufacturer: Culligan International

Rated Service Flow: 14.5 gpd

Rated Service Capacity: n/a

Technology: RO/GAC/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:*

Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Lead  
Radium 226/228  
Selenium

*Organic:*

None

**Certificate #: 08- 1901**

Model Designation:

*Good Water Machine AC-30M*

System Type

Under Counter

Replacement Elements:

Particulate Prefilter: 00-4015-38  
GAC Prefilter: 01-0125-80  
RO Module: 01-0074-02 or 01-0167-31  
GAC Postfilter: 01-0042-91

**Certified Water Treatment Devices:  
(listed by certificate number)**

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Good Water Machine AC-30M Plus**

Under Counter

Particulate Prefilter: 00-4015-38  
GAC Prefilter: 01-0125-80  
RO Module: 01-0074-02 or 01-0167-31  
GAC Postfilter: 01-0042-91

Date Issued: August 13, 2008

Manufacturer: Culligan International

Rated Service Flow: 11.8 gpd

Rated Service Capacity: n/a

Technology: RO/GAC/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:*

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Copper

Lead

Radium 226/228

Selenium

*Organic:*

None

**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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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.

<sup>1</sup> 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 <sup>1</sup> (Pentavalent)  
Barium  
Cadmium  
Chromium (Hexavalent)  
Chromium (Trivalent)  
Copper  
Fluoride  
Lead  
Radium 226 / 228  
Selenium

*Organic:*

None

**Certificate #: 08- 1904**

**Model Designation:**

***Metro CHP-04AL***

**System Type**

Counter Top

**Replacement Elements:**

WJSF14-PLUS Plus Sediment Filter  
WJCF14-PRE Pre-carbon Filter  
WJMF14-50 RO Membrane Filter  
WJFCF14-POST Post-carbon Filter  
WJUUVF-4W-PUMP UV Bulb

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 359 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>  
Barium  
Cadmium  
Chromium (Hexavalent)  
Chromium (Trivalent)  
Lead  
Nitrate/Nitrite<sup>2</sup>  
Radium 226/228  
Selenium

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1905**

**Model Designation:**

*Metro CHP-04AR*

**System Type**

Counter Top

**Replacement Elements:**

WJSF14-PLUS Plus Sediment Filter  
WJCF14-PRE Pre-carbon Filter  
WJMF14-75 RO Membrane Filter  
WJFCF14-POST Post-carbon Filter  
WJUUVF-4W-PUMP UV Bulb

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 359 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1906**

**Model Designation:**

*Sally CHP-06EL*

**System Type**

Counter Top

**Replacement Elements:**

WJNF14 Neo-Sense Filter  
WJMF14-50 RO Membrane Filter  
WJFCF14-POST Post-carbon Filter  
WJCC-02 Ceramic Filter

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 282 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1907**

**Model Designation:**

*Sally CHP-06ER*

**System Type**

Counter Top

**Replacement Elements:**

WJNF14 Neo-Sense Filter

WJMF14-75 RO Membrane Filter

WJFCF14-POST Post-carbon Filter

WJCC-02 Ceramic Filter

Date Issued: June 24, 2008

Manufacturer: Woongjin Coway Co LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 282 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (Pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (Hexavalent)

Chromium (Trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1909**

Model Designation:

*Good Water Machine AC-30L*

System Type

Under Counter

Replacement Elements:

Particulate Prefilter: 00-4015-38  
GAC Prefilter: 01-0125-80  
RO Module: 01-0074-02 or 01-0167-31  
GAC Postfilter: 01-0042-91

*Good Water Machine AC-30L PLUS*

Under Counter

Particulate Prefilter: 00-4015-38  
GAC Prefilter: 01-0125-80  
RO Module: 01-0074-02 or 01-0167-31  
GAC Postfilter: 01-0042-91

Date Issued: August 13, 2008

Manufacturer: Culligan International

Rated Service Flow: 11.7 gpd

Rated Service Capacity: n/a

Technology: RO/GAC/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:*

Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Copper  
Lead  
Radium 226/228  
Selenium

*Organic:*

None

**Certificate #: 08- 1910**

Model Designation:

*3US-PS01*

System Type

Under Counter

Replacement Elements:

3US-PF01

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: September 23, 2008

Manufacturer: Filtrete™ Brand from 3M

Rated Service Flow: 1.5 gpm

Rated Service Capacity: n/a

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

*Inorganic/Radiological:*

None

*Organic:*

None

**Certificate #: 08- 1911**

**Model Designation:**

***EP15/EP15***

**System Type**

Under Counter

**Replacement Elements:**

EP15

Date Issued: October 16, 2008

Manufacturer: Cuno Inc. a 3M company

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 2000 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

**Certificate #: 08- 1912**

**Model Designation:**

***WHKF-DUF-DB1***

**System Type**

Under Counter

**Replacement Elements:**

WHKF-DB1

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: June 12, 2008

Manufacturer: Whirlpool Corporation

Rated Service Flow: 1.0 gpm

Rated Service Capacity: 1000 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:*

None

*Organic:*

None

**Certificate #: 08- 1913**

**Model Designation:**

***WHKF-IMTOL***

**System Type**

In Line

**Replacement Elements:**

N/A

Date Issued: June 12, 2008

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 750 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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

None

*Inorganic/Radiological:*

Lead

*Organic:*

None

**Certificate #: 08- 1915**

**Model Designation:**

***FM-2 Lead Plus***

**System Type**

Under Counter

**Replacement Elements:**

47-55711G2

47-55707G2

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: December 18, 2008

Manufacturer: Cuno Inc. a 3M company

Rated Service Flow: 500 gpm

Rated Service Capacity: 0.6 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:*

Lead

*Organic:*

None

**Certificate #: 08- 1916**

**Model Designation:**

***KWC PureStream Plus Z534.330***

**System Type**

In Line

**Replacement Elements:**

Z.633.398

Date Issued: June 23, 2008

Manufacturer: Cuno Inc. a 3M company

Rated Service Flow: 0.92 gpm

Rated Service Capacity: 500 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

*Inorganic/Radiological:*

Asbestos

Lead

*Organic:*

None

**Certificate #: 08- 1918**

**Model Designation:**

***Whirlpool P1WB2L***

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

P1RFBW2

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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Date Issued: June 13, 2008

Manufacturer: Whirlpool Corporation

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 (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Alachlor

Atrazine

Benzene

Chlorobenzene

Endrin

Ethylbenzene

Lindane

o-Dichlorobenzene

Styrene

Tetrachloroethylene

Toxaphene

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**Certificate #: 08- 1919**

**Model Designation:**

*Whirlpool/ Kenmore P1KB2*

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

P1RFKB2

*Sears/Ultimate II P1KB2*

In Line  
Refrigerator

P1RFKB2

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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Certified Water Treatment Device Directory  
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Date Issued: June 13, 2008

Manufacturer: Whirlpool Corporation

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 (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Alachlor

Atrazine

Benzene

Chlorobenzene

Endrin

Ethylbenzene

Lindane

o-Dichlorobenzene

Styrene

Tetrachloroethylene

Toxaphene

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**Certificate #: 08-1920**

**Model Designation:**

*Whirlpool PIWB2*

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

P1RFBW2

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

Date Issued: June 13, 2008

Manufacturer: Whirlpool Corporation

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 (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Alachlor

Atrazine

Benzene

Chlorobenzene

Endrin

Ethylbenzene

Lindane

o-Dichlorobenzene

Styrene

Tetrachloroethylene

Toxaphene

**Certificate #: 08-1921**

**Model Designation:**

*Whirlpool/Kenmore P1KB1*

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

P1RFKB1

*Sears/Ultimate II P1KB1*

In Line  
Refrigerator

P1RFKB1

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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Date Issued: June 13, 2008

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 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 (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Alachlor

Atrazine

Benzene

Chlorobenzene

Endrin

Ethylbenzene

Lindane

VOCs

MTBE

o-Dichlorobenzene

Styrene

Tetrachloroethylene

Toxaphene

Trihalomethanes (TTHMs)

**Certificate #: 08- 1922**

**Model Designation:**

**Whirlpool PWF-L400V**

**System Type**

In Line  
Refrigerator

**Replacement Elements:**

PL400V

Date Issued: June 12, 2008

Manufacturer: Whirlpool Corporation

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

Carbofuran

p-Dichlorobenzene

Toxaphene

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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Certified Water Treatment Device Directory  
April 2009

**Certificate #:** 08- 1923

Model Designation:

*Whirlpool PWF-NL240V*

System Type

In Line  
Refrigerator

Replacement Elements:

PNL240V

Date Issued: June 12, 2008

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 240 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

Carbofuran

p-Dichlorobenzene

Toxaphene

**Certificate #:** 08- 1924

Model Designation:

*Whirlpool UKF7003*

System Type

In Line  
Refrigerator

Replacement Elements:

UKF7003

Date Issued: June 12, 2008

Manufacturer: Whirlpool Corporation

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 250gal

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

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

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**Certificate #: 08- 1925**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>UKF7003</i>	In Line Refrigerator	UKF7003

Date Issued: June 12, 2008

Manufacturer: Whirlpool Corporation

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

*Organic:*

Benzene

Carbofuran

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**Certificate #: 08- 1926**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
Always Fresh H <sub>2</sub> O HFC-1000	In Line	RC-HFC-1000

Date Issued: June 12, 2008

Manufacturer: Waterline Technology

Rated Service Flow: 1.5 gpm

Rated Service Capacity: 500 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:*

Lead

*Organic:*

MTBE

Trihalomethanes

VOCs

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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**Certificate #:** 08- 1927

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
Always Fresh H <sub>2</sub> O SF-1000	In Line	RC-SF-1000

Date Issued: June 12, 2008

Manufacturer: Waterline Technology

Rated Service Flow: 0.75 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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

None

**Certificate #:** 08- 1929

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Woongjin Coway Co. LTD Wellion CPE-06AL</i>	Counter Top	WJSF11-PLUS WJCF8-PRE WJMF11-NF WJIF11-S WJCC-02

Date Issued: June 20, 2008

Manufacturer: Woongjin Coway Co.  
LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 251 gal

Technology: Mech

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:*

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1930**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Woongjin Coway Co. LTD Petit CHP-06DL</i>	Counter Top	WJNF8-S WJFMF8-20-S WJCC-02 WJIF8-S

Date Issued: August 20, 2008

Manufacturer: Woongjin Coway Co.  
LTD

Rated Service Flow: 0.05 gpm

Rated Service Capacity: 165 gal

Technology: RO/GAC/Mech

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic (pentavalent)<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1931**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Body Glove BG-3000</i>	Under Counter	Body Glove BG-3000C

Date Issued: September 29, 2008

Date Revised: October 16, 2008

Manufacturer: 3M Brand from 3M

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 450 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

*Inorganic/Radiological:*

Asbestos

Lead

*Organic:*

Trihalomethanes

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1932**

Model Designation:

*Body Glove BG-3000S*

System Type

Under Counter

Replacement Elements:

BG-3000R

Date Issued: September 29, 2008

Date Revised: October 16, 2008

Manufacturer: 3M Brand from 3M

Rated Service Flow: 0.5 gpm

Rated Service Capacity: 350 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

*Inorganic/Radiological:*

Asbestos

Lead

*Organic:*

Trihalomethanes

VOCs

**Certificate #: 08- 1933**

Model Designation:

*Aqua Pure AP-DWS1000*

System Type

Under Counter

Replacement Elements:

AP-DW80

AP-DW90

Date Issued: August 4, 2008

Manufacturer: Cuno Inc. a 3M company

Rated Service Flow: 0.6 gpm

Rated Service Capacity: 625 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:*

Lead

*Organic:*

MTBE

VOCs

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
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**Certificate #: 08- 1934**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Woongjin Coway Co. LTD Lyon2 CP-07BL0</i>	Counter Top	WJNF8-S WJMF8-20-S WJCC-02 WJIF8

Date Issued: September 11, 2008

Manufacturer: Woongjin Coway Co.  
LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 165 gal

Technology: RO/GAC/Adsorptive

Comments:

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

<sup>1</sup> 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:*  
None

*Inorganic/Radiological:*

Arsenic<sup>1</sup>  
Barium  
Cadmium  
Chromium (hexavalent)  
Chromium (trivalent)  
Lead  
Nitrate/Nitrite<sup>2</sup>  
Radium 226/228  
Selenium

*Organic:*  
VOCs

**Certificate #: 08- 1935**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Woongjin Coway Co. LTD VALUE P-07 QL</i>	Counter Top	WJNF11 WJMF11S-30 WJIF8 WJCC-02

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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April 2009

Date Issued: September 11, 2008

Manufacturer: Woongjin Coway Co.  
LTD

Rated Service Flow: 0.07 gpm

Rated Service Capacity: 197 gal

Technology: RO/GAC/Adsorptive

Comments:

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

<sup>1</sup> 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:*

None

*Inorganic/Radiological:*

Arsenic<sup>1</sup>

Barium

Cadmium

Chromium (hexavalent)

Chromium (trivalent)

Lead

Nitrate/Nitrite<sup>2</sup>

Radium 226/228

Selenium

*Organic:*

VOCs

**Certificate #: 08- 1936**

**Model Designation:**

*Whirlpool Corporation WHKF-DUF-DB2*

**System Type**

Under Counter

**Replacement Elements:**

WHKF-DB2

Date Issued: July 23, 2008

Manufacturer: Whirlpool Corporation

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

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

MTBE

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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**Certificate #:** 08- 1937

Model Designation:

*Whirlpool Corporation WHKF-IMPLUS*

System Type

In Line  
Refrigerator

Replacement Elements:

WHKF-R-PLUS

Date Issued: July 23, 2008

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:*

2,4-D

Atrazine

Benzene

Toxaphene

p-Dichlorobenzene

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**Certificate #:** 08- 1938

Model Designation:

*Body Glove BG-1000*

System Type

Under Counter

Replacement Elements:

BG-1000C

Date Issued: October 3, 2008

Date Revised: October 16, 2008

Manufacturer: 3M Brand from 3M

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 1000 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

*Inorganic/Radiological:*

Asbestos

Lead

*Organic:*

None

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

**Certificate #: 08- 1939**

**Model Designation:**

*Body Glove BG-12000*

**System Type**

Under Counter

**Replacement Elements:**

BG-12000C

Date Issued: October 3, 2008

Date Revised: October 16, 2008

Manufacturer: 3M Brand from 3M

Rated Service Flow: 0.75 gpm

Rated Service Capacity: 1000 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

*Inorganic/Radiological:*

Asbestos

Lead

*Organic:*

MTBE

TTHM

VOCs

**Certificate #: 08- 1940**

**Model Designation:**

*Zero Technologies, LLC ZeroWater ZP-001*

**System Type**

Pour Through

**Replacement Elements:**

ZF-201

Date Issued: August 5, 2008

Manufacturer: Zero Technologies, LLC

Rated Service Flow: 4.5 gpd

Rated Service Capacity: 22.5 gal

Technology: Mech Filter/GAC/Ion

**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)

Chromium (trivalent)

Lead

Mercury

*Organic:*

None

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
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**Certificate #:** 09- 1941

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Complete</i>	Under Counter	C-Complete
<i>Complete Cooler</i>	Under Counter	C-Complete

Date Issued: January 28, 2009

Manufacturer: Cuno Inc. a 3M company

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

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Atrazine

Benzene

Carbofuran

Lindaine

p-Dichlorobenzene

Toxaphene

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**Certificate #:** 09- 1942

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>LC</i>	Under Counter	C-LC
<i>LC Cooler</i>	Under Counter	C-LC

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
Certified Water Treatment Device Directory  
April 2009

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Date Issued: January 28, 2009

Manufacturer: Cuno Inc. a 3M company

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

*Inorganic/Radiological:*

Lead

*Organic:*

None

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**Certificate #: 08- 1952**

**Model Designation:**

*GE SmartWater GX1S50R*

**System Type**

Under Counter

**Replacement Elements:**

GXRLQR

*GE SmartWater GXRLQ*

Under Counter

GXRLQR

Date Issued: December 15, 2008

Manufacturer: GE Appliance

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

Lindane

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
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**Certificate #:** 09- 1953

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Instapure Brands Inc. F5 Complete</i>	Faucet Mount	R5

Date Issued: March 24, 2009

Manufacturer: Instapure Brands Inc.

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts (protozoan)

*Inorganic/Radiological:*

Lead

*Organic:*

None

**Certificate #:** 08- 1972

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>GE SmartWater GSWF</i>	In Line	GSWF

Date Issued: December 18, 2008

Manufacturer: GE Appliance

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.

**Contaminants Reduced:**

*Microbiological/Turbidity:*

Cysts

Turbidity

*Inorganic/Radiological:*

Lead

*Organic:*

Atrazine

Lindane

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
Drinking Water Program  
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April 2009

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**Certificate #:** 09- 1973

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Electrolux Home Products PureSource Ultra</i>	In Line	ULTRAWF

Date Issued: February 11, 2009

Manufacturer: Electrolux Home Products

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 (protozoan)

Turbidity

*Inorganic/Radiological:*

Asbestos

Lead

Mercury

*Organic:*

Alachlor

Atrazine

Benzene

Endrin

Ethylbenzene

Lindane

Monochlorobenzene

VOCs by surrogate

MTBE

o-dichlorobenzene

Styrene

Tetrachloroethylene

Toxaphene

Trihalomethanes

1,2,4-trichlorobenzene

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**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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**Certificate #: 09- 1974**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Microfilter Co., Ltd M7251253F-06</i>	In Line	M7251253FR-06

Date Issued: March 19, 2009

Manufacturer: Microfilter Co., Ltd

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:*

Atrazine

Lindane

Benzene

**Certificate #: 09- 1975**

<u>Model Designation:</u>	<u>System Type</u>	<u>Replacement Elements:</u>
<i>Mavea Marella XL</i>	Pour Through	Mavea Maxtra
<i>Mavea Acclarario</i>	Pour Through	Mavea Maxtra
<i>Mavea Acclarario XL</i>	Pour Through	Mavea Maxtra
<i>Mavea Elemaris</i>	Pour Through	Mavea Maxtra
<i>Mavea Elemaris XL</i>	Pour Through	Mavea Maxtra

**Certified Water Treatment Devices:**  
*(listed by certificate number)*

California Department of Public Health  
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Date Issued: February 26, 2009

Manufacturer: Mavea, LLC

Rated Service Flow: 2 gpd

Rated Service Capacity: 40gal

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

Mercury

*Organic:*

Atrazine

Benzene

Tetrachloroethylene

Simazine

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