



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Monday, February 23, 2015** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <http://info.nsf.org/Certified/DWTU/Listings.asp?Standard=053&Company=32730&>

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

NSF/ANSI 53 Drinking Water Treatment Units - Health Effects

Multipure / Multipure Drinking Water Systems

Las Vegas Technology Center

7251 Cathedral Rock Drive

Las Vegas, NV 89128

United States

800-622-9206

702-360-8880

[Visit this company's website \(http://www.multipureco.com\)](http://www.multipureco.com)

Facility : # 1 USA

| Brand Name / Trade Name / Model | Replacement | Service Cycle | Flow Rate | Claim |
|--|-------------|---------------|-----------|--|
| | Element | (gallons) | (gpm) | |
| Counter-Top Connected to Sink Faucet [Pb] | | | | |
| CB-As-SC | CBTAs | 600(1) | 1 | Arsenic (Pentavalent) <=50 ppb Reduction http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf * Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| CB-VOC-SC | CBTVOC | 750(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction |

| | | | | |
|---------|--------|--------|-----|---|
| MP750SC | CB6 | 750(1) | .75 | VOC Reduction Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Radon Reduction Toxaphene Reduction Turbidity Reduction |
| MP880SC | CB11As | 600(1) | 1 | VOC Reduction Asbestos Reduction <u>Arsenic (Pentavalent) <=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf * Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction |
| MPAD | CB6AD | 750(1) | .75 | VOC Reduction Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Radon Reduction Toxaphene Reduction Turbidity Reduction |
| MPADC | CBTAD | 750(1) | .75 | VOC Reduction Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction |
| MPCT | CB6 | 750 | .75 | VOC Reduction Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Radon Reduction Toxaphene Reduction Turbidity Reduction |

* This product is intended for use only on water supplies that have been shown to be at or below the referenced concentration and valency of arsenic.

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

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

Plumbed-In to Separate Tap

| | | | | |
|------------------|-------|--------|---|--|
| CB-As-PB[Pb] | CBNAs | 600(1) | 1 | <p><u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf*</p> <p>Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction</p> |
| CB-As-PB-PID[Pb] | CBNAs | 960(1) | 1 | <p><u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf*</p> <p>Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction</p> |
| CB-As-SB[Pb] | CBTAs | 600(1) | 1 | <p><u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf*</p> <p>Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction</p> |
| CB-As-SB-PID[Pb] | CBTAs | 960(1) | 1 | <p><u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf*</p> <p>Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction</p> |

| | | | | |
|-------------------|--------|---------|-----|--|
| CB-VOC-EL[Pb] | CBTVOC | 1200(1) | .75 | Turbidity Reduction VOC Reduction Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| CB-VOC-SB[Pb] | CBTVOC | 750(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| CB-VOC-SB-PID[Pb] | CBTVOC | 1200(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| MP1200EL[Pb] | CB6 | 1200(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Radon Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| MP750 Plus RO | CB6 | 750(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| MP750SB[Pb] | CB6 | 750(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction |

| | | | | |
|-------------|--------|--------|---|--|
| | | | | Mercury Reduction MTBE Reduction PCB Reduction Radon Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| MP88oEL[Pb] | CB11As | 960(1) | 1 | <u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf * Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction MTBE Reduction Mercury Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| MP88oSB[Pb] | CB11As | 600(1) | 1 | Asbestos Reduction <u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf * Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |

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

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

Plumbed-In

| | | | | |
|--------------|-------|--------|---|--|
| CB-As-PI[Pb] | CBNAs | 600(1) | 1 | <u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf * Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| CB-As-SI[Pb] | CBTAs | 600(1) | 1 | <u>Arsenic (Pentavalent)<=50 ppb Reduction</u> http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf * |

| | | | | |
|-----------------|--------|--------|-----|---|
| | | | | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| CB-VOC-SI[Pb] | CBTVOC | 750(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| MP750SI[2] [Pb] | CB6 | 750(1) | .75 | Asbestos Reduction Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Radon Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |
| MP880SI[2] [Pb] | CB11As | 600(1) | 1 | Asbestos Reduction <u>Arsenic (Pentavalent) <=50 ppb Reduction</u> <u>(http://www.nsf.org/newsroom_pdf/DW_2014_Arsenic_fact_sheet.pdf)*</u> Chlordane Reduction Cyst Reduction Lead Reduction Mercury Reduction MTBE Reduction PCB Reduction Toxaphene Reduction Turbidity Reduction VOC Reduction |

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

[2] Suffix I = Unit has no hardware; appropriate for in line installation.

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

NOTE: All replacement elements are components.

The category of VOC (Volatile Organic Chemical) includes a number of chemicals that are both man-made and naturally occurring. Water from wells and utilities may contain some of these contaminants. Some VOCs are pesticides, herbicides, or insecticides that seep into the ground water after application. Other VOCs enter the water supply through industrial or other waste disposal. This category also includes total trihalomethanes, which are a by-product of chlorination.

A VOC reduction claim by the manufacturer means the system reduces the concentration of all of the following contaminants:

| | | |
|-----------------------------|-----------------------------|---------------------------|
| alachlor | endrin | simazine |
| atrazine | ethylbenzene | styrene |
| benzene | ethylene dibromide (EDB) | 1,1,2,2-tetrachloroethane |
| carbofuran | haloacetonitriles | tetrachloroethylene |
| carbon tetrachloride | bromochloroacetonitrile | toluene |
| chlorobenzene | dibromoacetonitrile | 2,4,5-TP(silvex) |
| chloropicrin | dichloroacetonitrile | tribromoacetic acid |
| 2,4-D | trichloroacetonitrile | 1,2,4-trichlorobenzene |
| dibromochloropropane (DBCP) | haloketones | 1,1,1-trichloroethane |
| o-dichlorobenzene | 1,1-dichloro-2-propanone | 1,1,2-trichloroethane |
| p-dichlorobenzene | 1,1,1-trichloro-2-propanone | trichloroethylene |
| 1,2-dichloroethane | heptachlor | trihalomethanes (THM) |
| 1,1-dichloroethylene | heptachlor epoxide | bromodichloromethane |
| cis-1,2-dichloroethylene | hexachlorobutadiene | bromoform |
| trans-1,2-dichloroethylene | hexachlorocyclopentadiene | chlorodibromomethane |
| 1,2-dichloropropane | lindane | chloroform |
| cis-1,3-dichloropropylene | methoxychlor | xylenes |
| dinoseb | pentachlorophenol | |

Number of matching Manufacturers is 1

Number of matching Products is 24

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