California-Registered Water Treatment Devices for Arsenic Reduction as of April 15, 2014

Arsenic in groundwater has two forms: Arsenic 3 and Arsenic 5. In well water, arsenic is typically found in both forms. However the amount of each form in the well water varies from location to location.

Both forms of Arsenic are of health concern. Arsenic 3 is much more difficult to remove from the water. Most water treatment devices are certified to reduce Arsenic 5 but may provide a minimal reduction of Arsenic 3. For this reason, we have provided two tables below so that you can choose the device that meets your needs.

If you are concerned about the performance of a water treatment device, you should have the water tested periodically for reduction of Arsenic.

Table 1.

The models listed in this table provide devices that are capable of arsenic reduction – Reduces BOTH Arsenic 3 and Arsenic 5

Registration Number	Manufacturer	Model Number	Technology
1999	Culligan International	Gold Arsenic 14"	Absorption Media
1998	Culligan International	Gold Arsenic 12"	Absorption Media
1997	Culligan International	Gold Arsenic 10"	Absorption Media
1963	Culligan International	Aqua-Cleer Advanced Drinking Water System with RO30, TD and AS3	Reverse Osmosis, Ion Exchange, Carbon Block
1962	Culligan International	Aqua-Cleer Advanced Drinking Water System with RO30, TD and AS3	Reverse Osmosis, Ion Exchange, Carbon Block
1961	Culligan International	Aqua-Cleer Advanced Drinking Water System with RO30 and AS3	Reverse Osmosis, Ion Exchange, Carbon Block
1960	Culligan International	Aqua-Cleer Advanced Drinking Water System with RO30 and AS3	Reverse Osmosis, Ion Exchange, Carbon Block
1949	Culligan International	Aqua Cleer Advanced Drinking Water System with RO30, TD and AS3	Reverse Osmosis, Ion Exchange, Carbon Block
1948	Culligan International	Aqua Cleer Advanced Drinking Water System with RO30 and AS3	Reverse Osmosis, Ion Exchange, Carbon Block

Table 2.

The models listed in this table provide devices that

are capable of arsenic reduction Arsenic Reduction – Reduces Arsenic 5 but may not effectively reduce Arsenic 3.

Therefore, only use where the Arsenic 3 levels have been determined to be low, or where chlorination is provided of the water supply at all times.

Registration			
Number	Manufacturer	Model Number	Technology
1569	Multipure International	Multi-Pure MP880SB	carbon block
1569	Multipure International	Multi-Pure MP880SC	carbon block
1569	Multipure International	Multi-Pure MP880SI	carbon block
1569	Multipure International	Multi-Pure MP880EL(960 gallons)	carbon block
1582	Multipure International	Multi-Pure Plus AS-PB	carbon block
1571	Multipure International	Multi-Pure CB-As-SB	carbon block
1571	Multipure International	Multi-Pure CB-As-SC	carbon block

1571	Multipure International	Multi-Pure CB-As-SI	carbon block
1571	Multipure International	Multi-Pure CB-As-SB-PID(960 gallons)	carbon block
1582	Multipure International	Multi-Pure CB-AS-PB	carbon block
1582	Multipure International	Multi-Pure CB-AS-PI	carbon block
1582	Multipure International	Multi-Pure CB-AS-PB-PID(960 gallons)	carbon block
1651	Rayne Corporation	Rayne Pure Plus	reverse osmosis
1677	GE Appliance	GE Smartwater PXRQ15F	reverse osmosis
1677		GE Smartwater PNRQ15FBL	
10//	GE Appliance Puronics Water Systems,	GE SHIAITWATER PINKQISFBL	reverse osmosis
1704	Inc.	Micromax 6500 TFC	reverse osmosis
1706	GE Appliance	GE Profile PNRQ20FBL	reverse osmosis
1706	GE Appliance	GE Profile PNRQ20FBB	reverse osmosis
1706	GE Appliance	GE Profile PNRQ20FCC	reverse osmosis
1706	GE Appliance	GE Profile PNRQ20FWW	reverse osmosis
1700	Puronics Water Systems,	GET TO THE THREE GET WW	Teverse damiosis
1730	Inc.	Micromax 6000 TFC	reverse osmosis
	Ecodyne Water Systems		
1780	Inc.	Whirlpool WHER 25	reverse osmosis
1783	EcoWater Systems, Inc.	EcoWater ERO-375E	reverse osmosis
1783	EcoWater Systems, Inc.	EcoWater ERO-375	reverse osmosis
1706	GE Appliance	GE Profile PNRQ21LRB	reverse osmosis
1706	GE Appliance	GE Profile PNRQ21LBN	reverse osmosis
1706	GE Appliance	GE Profile PNRQ21LBC	reverse osmosis
	Sears Brands Management		
1813	Corporation	Kenmore Ultra filter 450-625.381560	reverse osmosis
1813	Sears Brands Management Corporation	Kenmore Ultra filter 650-625.385560	reverse osmosis
1013	North Star Water	Refillible Olda filter 050-025.585500	Teverse osmosis
1814	Conditioning	NorthStar NSRO42C4	reverse osmosis
1815	3M Purification Inc.	Aqua-Pure APRO5500	reverse osmosis
1836	EcoPure Systems Inc.	EcoPure ECOP30	reverse osmosis
1873	Culligan International	None	RO/Ion Exchange
1783	EcoWater Systems, Inc.	EcoWater ERO375 HERO	reverse osmosis
1902	CUNO Inc., a 3M Company	SQC3	reverse osmosis
1902	CUNO Inc., a 3M Company	SQC4	
			reverse osmosis
1914	CUNO Inc., a 3M Company	SQC-VIRO-4 Aqua-Cleer Advanced Drinking Water	reverse osmosis
1928	Culligan International	System with RO30	reverse osmosis
-		Aqua-Cleer Advanced Drinking Water	
1944	Culligan International	System with RO30 and TD	RO w/ carbon
405.		Aqua-Cleer Advanced Drinking Water	
1954	Culligan International	System with RO30	reverse osmosis
1955	Culligan International	Aqua-Cleer Advanced Drinking Water System with RO30	reverse osmosis
1333	- The state of the	Aqua-Cleer Advanced Drinking Water	.0.0130 031110313
1958	Culligan International	System with RO30 and TD	RO w/ carbon
		Aqua-Cleer Advanced Drinking Water	
1959	Culligan International	System with RO30 and TD	RO w/ carbon
1978	EcoWater Systems, Inc.	EcoWater ERO-175	Mechanical/ROMembrane
2015	3M Purification Inc.	3MRO401	reverse osmosis/carbon block
1677	GE Appliance	GE Smartwater PXRQ15RBL	reverse osmosis

1677	GE Appliance	GE Smartwater PNRQ15RBL	reverse osmosis
2034	3M Purification Inc.	SQC-VIRO-4	reverse osmosis
1706	GE Appliance	GE Profile PNRQ20RBL	reverse osmosis
1706	GE Appliance	GE Profile PNRQ21RBN	reverse osmosis
1706	GE Appliance	GE Profile PNRQ21RRB	reverse osmosis
2058	Kinetico Incorporated	K-5 Drinking Water Station with VOC/MTBE auxillary cartridge	RO w/ carbon
2070	Kinetico Incorporated	K5 Drinking Water Station	reverse osmosis/carbon block
2076	Nimbus Water Systems	Nimbus Water Maker Five - WM5-50	Mech Filter/RO/GAC
2077	Coway Co Ltd.	Bikal P-09CRA	RO w/ carbon
2076	Nimbus Water Systems	Pura Flow 500 Reverse Osmosis System	Mech Filter/RO/GAC
2086	Protect Plus, LLC	Dupont WF-RO60	reverse osmosis/carbon block
	Pentair Residential	·	
2097	Filtration, LLC	Pentair Water PB4RO-75	reverse osmosis
2000	Pentair Residential	D	
2099	Filtration, LLC Pentair Residential	Pentair Water PP4RO-75	reverse osmosis
2098	Filtration, LLC	Pentair Water PB5RO-75	reverse osmosis
1836	EcoPure Systems Inc.	EcoPure EP-RO25	reverse osmosis
	RainSoft Division of Aquion		
2120	Partners L.P.	Ultrefiner II - FMV	RO w/ carbon
2076	Nimbus Water Systems	Pelican Water PRO-RO	Mech Filter/RO/GAC
2146	Sylvan Source	Sylvan Source M-600	distillation
2136	General Electric Company	GQC4-75RO	reverse osmosis/carbon block
2147	Pentair Residential Filtration, LLC	Everpure ROM IV	reverse osmosis/carbon block
24.50	Puronics Water Systems,		.,
2169	Inc.	Micromax 7000	reverse osmosis/carbon block
2194	Coway Co Ltd.	P-300L	GAC/ion exchange
2195	Coway Co Ltd.	CHP-06EL	RO/Carbon
2198	Coway Co Ltd.	P-07QL	carbon block
2199	Coway Co Ltd.	Petit CHP-06DL	carbon block
2200	Coway Co Ltd.	CHP-03AL	carbon block/GAC
2201	Coway Co Ltd.	CHP-250L	RO/Carbon
2193	Coway Co Ltd.	CHPI-08BL	RO/Carbon
2202	3M Purification Inc.	4 US-RO-SO1	RO/Carbon
2204	Coway Co Ltd.	CHP-04AL	reverse osmosis