

**POINT-OF-USE WATER TREATMENT DEVICES
APPROVED FOR ARSENIC REDUCTION
09/29/03**

REVERSE OSMOSIS SYSTEMS*

<u>Manufacturer</u>	<u>Model Numbers</u>
Aqua Systems Kent Wilson 7785 E. U.S. HWY. 36 Avon IN 46123 (317) 272-3000	AQPC-35
U.S. Filter – American Plumber Ann Schleinz 502 Indiana Avenue Sheboygan WI 53081 (920) 451-9354	WRO-3500
U.S. Filter – Culligan Sarah Zrout 2375 Sanders Road Northbrook IL 60062 (847) 205-5785	AC-30, AC-30 Plus, AC-30L, AC-30L Plus, AC-30M, AC-30M Plus, AC-30 Nitrate, AC-30L Nitrate and AC-30M Nitrate
U.S. Filter – Plymouth Products Ann Schleinz 502 Indiana Avenue P.O. Box 1047 Sheboygan WI 53081-1047 (920) 451-9354	RO-3500
EcoWater Systems Margaret Bicking P.O. Box 64420 St. Paul MN 55164 651-731-7409	ERO 300 QS, ERO 300 QSE, ERO R335, ERO R335E AND ERO B524
General Electric Mike Antonetti Appliance Park Louisville KY 40225 502-452-3228	PNRV12SZBL01
Hellenbrand Water Conditioners Paul Hellenbrand 404 Moravian Valley Rd. P.O. Box 187 Waunakee WI 53597 (608) 849-3050	MRO-35 AND MRO-35GF

REVERSE OSMOSIS SYSTEMS (continued)*

Manufacturer

Model Numbers

Ionics Incorporated
Consumer Water Division
P.O. Box 560
Canonsburg PA 15317

ION-REVERSE OSMOSIS

Kinetico Incorporated
Shari Genske
10845 Kinsman Rd.
P.O. Box 193
Newbury OH 44065
(440) 564-9111

K2,
TF MEMBRANE WITH VX POSTFILTER
AND TF MEMBRANE WITH GX POSTFILTER

Marlo Incorporated
Bob Hart
2227 South St.
P.O. Box 044170
Racine WI 53404
(262) 681-1300

RO 25T, TFC 25 and TFC 25M

Microline
Loretta Trapp
P.O. Box 560
Windsor WI 53598
(608) 846-3010

Advantapure ATRO-4,
T.F.C.-3 and CRO

R&M Manufacturing
Rick Miller
28 South 1550 West
Lindon UT 84042
(801) 785-5557

Premier

WaterCare
Bill Grainger
P.O. Box 1717
825 E. Albert Dr.
Manitowoc WI 54221
(920) 682-6823

RO35

Water Right
Kurtt Gruett
1900 Prospect Ct.
Appleton WI 54915
(920) 739-9401

WRO-35

* = Arsenic reduction by reverse osmosis is species dependent. It has been shown that trivalent arsenic will be oxidized to pentavalent arsenic in the presence of a detectable free chlorine residual. Pentavalent arsenic can be removed via reverse osmosis. Therefore, claims for arsenic reduction shall only be made on water supplies maintaining detectable residual free chlorine at the reverse osmosis system inlet. Water systems using an in-line chlorinator should provide a minimum of 1-minute chlorine contact time before the RO system. If chlorination is required, the chlorination process must not occur within the well.

DISTILLATION SYSTEMS

Manufacturer

Durastill Inc.
David Billiard
4200 N.E. Birmingham Road
Kansas City MO 64117
(816) 454-5260

InnoWave
Tyler Adam
10250 Regency Circle, Suite 110
Omaha NE 68114-3735
(800) 288-1891

Polar Bear Water Group (1978) Ltd.
John Des Jardins
#1 Main Street
Box 113
Pickardville AB
T0G 1W0
(780) 349-4872

Model Numbers

30H, 30J, 3020, 3040,
3040U, 46A, 46C, 4620,
4640, 4640U and 4696

InnoWave 240

26-E1, H2O 2.75A, 26-M,
H2O 2.75B, PNW COMPACT,
PNW UNIVERSAL, 26-CT,
H2O 5.5 26D-8, H2O 8.0,
CRD QUANTUM,
CRD ECLIPSE,
PNW ULTIMATE, 26C-8,
H2O 8.0B, 26D-8/P, 42D-10,
H2O 1042D-25, H2O 25, 100-L,
H2O 40, 200-L, H2O 75, 26-14
AND H2O 4.5

CARTRIDGE SYSTEMS

Manufacturer

Aquatic Treatment Systems, Inc.
Timothy Badger
50 Cole Parkway
Scituate MA 02066
(781) 545-8588

Multi-Pure Incorporated
Paula Rice
7251 Cathedral Rock Drive
Las Vegas NV 89128
(702-360-8880

Model Numbers

As/100

Plus As-PB, Plus As-PI, Plus As-PB-PID,
Plus As-SB, Plus As-SC, Plus As-SI,
Plus As-SB-PID and Plus As-SC-PID

**POINT-OF-ENTRY WATER TREATMENT DEVICES
APPROVED FOR ARSENIC REDUCTION**

09/29/03

Manufacturer

Aquatic Treatment Systems, Inc.
Timothy Badger
50 Cole Parkway
Scituate MA 02066
(781) 545-8588
(ion exchange)

Model Numbers

AS/1200

NOTE: ALL CONSUMERS SHOULD BE ENCOURAGED TO OBTAIN A COPY OF THE STATE OF WISCONSIN APPROVAL LETTER FOR THE SPECIFIC WATER TREATMENT DEVICE MODEL THEY ARE INTERESTED IN. COPIES OF APPROVAL LETTERS ARE NORMALLY AVAILABLE FREE FROM CHARGE FROM THE MANUFACTURER. THE DEPARTMENT OF COMMERCE CAN ALSO PROVIDE A COPY, HOWEVER THERE IS A \$20.00 FEE.