Water Quality Association



NSF/ANSI-61 International Standard for Drinking Water Additives

NSF/ANSI-61 Drinking Water System Components - Health Effects

This Standard establishes minimum health effects requirements for the chemical contaminants and impurities that are indirectly imparted to drinking water from products, components, and materials used in drinking water systems. This Standard does not establish performance, taste and odor, or microbial growth support requirements for drinking water systems products, components, or materials.

Drinking Water Treatment Products certified to NSF/ANSI 61 have not been tested or evaluated for contaminant reduction performance. Contaminant reduction testing and certification claims shall be evaluated via the industry's residential drinking water treatment standards.

3M Purification Inc. (formerly CUNO)

400 Research Parkway Meriden, CT 06450-5541 Phone: (203)238-8965

Facility: Guadalupe, CP 67190 Nuevo

Leon

Product Type: Filter

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Micro-Klean RT	Micro-Klean RT (LC)(GC)16(SC)(PC)(RC)(EMC)(OC)	Cold (23C)	Various	N/A
Micro-Klean RW	Micro-Klean RW (XX)(X17)(A)(B)0(C)(D) ²	Cold (23C)	Various	N/A

Facility: Guangzhou

Product Type: Filter

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Betafine XL	Betafine XL(LC)PP(GC)(EMC)(OR) ³	Cold (23C)	Various	N/A
Micro-Klean RT	Micro-Klean RT (LC)(GC)16(SC)(PC)(RC)(EMC)(OC)	Cold (23C)	Various	N/A

Facility: Mairinque

Product Type: Filter

Brand Name Model Water Contact Water Contact Size

Temp Material

Micro-Klean RT Micro-Klean RT Cold (23C) Various N/A

(LC)(GC)16(SC)(PC)(RC)(EMC)(OC)

Facility: Stafford Springs CT

Product Type: Filter

Brand Name Model Water Contact Water Contact Size

Temp Material

Betafine XL Betafine XL(LC)PP(GC)(EMC)(OR) ³ Cold (23C) Various N/A

Betapure NT-T Betapure Cold (23C) Various N/A

NT(LC)T(GC)(P)(EMC)(OR) 4

Facility: Wroclaw

Product Type: Filter

Brand Name Model Water Contact Water Contact Size

Temp Material

Micro-Klean RT Micro-Klean RT Cold (23C) Various N/A

(LC)(GC)16(SC)(PC)(RC)(EMC)(OC)

... ... -...

Micro-Klean RW Micro-Klean RW Cold (23C) Various N/A

 $(XX)(X17)(A)(B)0(C)(D)^{2}$

A.O. Smith WPC

500 Wald

Irvine, CA 92618 Phone: (949)770-7171

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Product Preserver ¹	Cold (23C)	SYN	20 - 40 mesh
Product Type: Pol	int-of-Entry			
Product Preserver	OF1054-20-D-AOS	Cold (23C)	SYN	10x54
Product Preserver	OF1252-30-D-AOS	Cold (23C)	SYN	12x52
Product Preserver	OF1465-50-AOS	Cold (23C)	SYN	14x65
Product Preserver	OF1665-75-AOS	Cold (23C)	SYN	16x65
Product Preserver	OF744-10-D-AOS	Cold (23C)	SYN	7x44
Product Preserver	OF844-12-D-AOS	Cold (23C)	SYN	8x44

^{1:} LC denotes length (up to 62"); GC denotes grade code (Y, B, C, F, L, or Q); SC denotes surface modification (G = grooved, U = ungrooved); PC denotes packaging (1-5); RC denotes ring support (0-2); EMC denotes end modification (B, C, F, N, P, Q or R); OC denotes gasket or o-ring material (A, B, C, D, G, or N)

^{2:} (XX) denotes any length up to 40"; (X17) denotes "Y" or "B" for 1 or 5 microns respectively; (A) denotes if the surface is "G" or grooved; (B) denotes the package option; "O" denotes "none" for ring support option; (C) denotes end modification "C, F, N, 1," or "R"; (D) denotes gasket material "A, D," or "N"

^{3 :} LC denotes length (09, 10, 19, 20, 29, 30, 39, or 40); GC denotes micron rating (002, 005, 010, 025, 050, 100, 200, 400, or 700); EMC denotes end treatment (B0, B1, B2, C1, C2, D, F0, F1, or F2); OR denotes o-ring material (A, B, C, or D).

^{4 :} LC denotes length (09, 10, 19, 20, 29, 30, 39, or 40); GC denotes micron rating (005, 010, 020, 030, 050, 100, 200, 300, 400, 500 or 700); P denotes packaging (B–Bulk or S-Standard) EMC denotes end treatment (B, C, D, F, N, or M); OR denotes o-ring material (A, B, C, D or G).

Product Preserver OF948-16-D-AOS Cold (23C) SYN 9x48

Ahlstrom Filtration, LLC 122 West Butler St.

Mt. Holly Springs, PA 17065 Phone: (717)486-6241

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Disruptor	5281 ¹	Cold (23C)	various	various
Disruptor	5282 ¹	Cold (23C)	various	various
Disruptor	5283 ¹	Cold (23C)	various	various
Disruptor	5284 ¹	Cold (23C)	various	various
Disruptor	5287 ¹	Cold (23C)	various	various
Disruptor	5288 ¹	Cold (23C)	various	various
Disruptor	5289 ¹	Cold (23C)	various	various
Disruptor	5290 ¹	Cold (23C)	various	various

^{1:} Certification valid when the maximum water contact surface area/volume ratio is 385 square inches per Liter of water.

Aldex Chemical Company, Ltd.

630 Laurent Street Granby, QC J2G 8V1 Phone: (450)372-8844

http://www.aldexchemical.com

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Aldex	C-700 ¹	Cold (23C)	SYN	-16 to +50 Mesh
Aldex	C-700F ¹	Cold (23C)	SYN	-40 to +60 Mesh
Aldex	C-800 ¹	Cold (23C)	SYN	-16 to +50 Mesh
Aldex	C-800F ¹	Cold (23C)	SYN	-40 to +60 Mesh
Aldex	C-800X10 ¹	Cold (23C)	SYN	-16 to +50 Mesh

^{1:} This product is certified with a minimum flow rate of 0.28 gpm/ft³ of media for Process Media Applications (small and large systems). Any flow rate is acceptable for Point of Entry (POE) applications.

All Service Contracting Corp

2024 E. Damon Ave Decatur, IL 62526 Phone: (217)233-3018 http://www.allservice.com

Product Type: Repair Clamps

Brand Name Model Water Contact Water Contact Size Temp Material

^{1:} This product is certified with a minimum flow rate of 0.97 gpm/ft³ of media for any application.

All Service Under-Drain Insert Cold (23C) N/A N/A

- 1: This product is certified with a minimum flow rate of 5.5 gallons per minute. (The certified liner is the large liner.)
- ²: All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.

American Grating, LLC 1191 Center Point Drive Henderson, NV 89074 Phone: (702)567-0303 http://www.amgrating.com

Product Type: Repair Clamps

Brand Name Model Water Contact Water Contact Size

> Material Temp

N/A Molded Structural Cold (23C) Proprietary N/A

Components 1

Pultruded Structural N/A Cold (23C) **Proprietary** N/A

Components²

American Melt Blown & Filtration, Inc.

1030 E. Elm Street Rensselaer, IN 47978 Phone: (219)866-3500

http://www.AmericanMeltBlown.com

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	BE Melt Blown Cartridges ¹	Commercial Hot (82C)	Various	N/A
N/A	WS String Wound Cartridges ²	Commercial Hot	Various	N/A

^{1:} The following coding combinations cover the certified BE melt blown cartridges. For (Melt Blown) Media E=polypropylene; For End Cap, any of the following could be used: 1=DOE/no caps, 2=222/Fin, 3=222/Spring, 4=222/Flat, 8=SOE/Spring; For Gasket/O-ring B=Buna or S=Silicone.

Ameriflow Water Systems Inc.

525 W. 21st. Street Tempe, AZ 85282 Phone: (602)275-4188

http://www.ameriflowwater.com

Product Type: Faucet

Brand Name Model Water Contact Water Contact Size Material

Temp

^{1:} Max SA/V ratio = 1.2 sq. cm/L

²: Max SA/V ratio = 50 sq. cm/L

^{2:} The following coding combinations cover WS string wound cartridges. For String Wound W=Standard; For Media S=polypropylene FDA; For Core Material E=Polypropylene; For Polypropylene End Cap; any of the following could be used: 1=DOE/no caps, 2=222/Fin, 3=222/Spring, 4=222/Flat, 8=SOE/Spring; For Gasket/O-ring B=Buna or S=Silicone.

Krystal Pure: Bisque	11-07-251231	N/A	N/A	N/A
Krystal Pure: Black	11-07-25122	N/A	N/A	N/A
Krystal Pure: Chrome	11-07-25124	N/A	N/A	N/A
Krystal Pure: Chrome	11-07-25131	N/A	N/A	N/A
Krystal Pure: Oil Rubbed Bronze	11-07-25133	N/A	N/A	N/A
Krystal Pure: Satin Nickel	11-07-25129	N/A	N/A	N/A
Krystal Pure: Satin Nickel	11-07-25132	N/A	N/A	N/A
Krystal Pure: White	11-07-25121	N/A	N/A	N/A

Apex Valves Ltd. 367 Rosebank Rd Avondale, Auckland 1026

Phone: (649)828-3123

Product Type: Component

Brand Name Model Water Contact Water Contact Size
Temp Material

N/A FMP W50 psi Cold (23C) Various 1/4"-3/8"

Aquafin, Inc 505 Blue Ball Rd #160 Elkton, MD 21921 Phone: (410)392-2300 http://www.aquafin.net

Product Type: Coating

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	AQUAFIN-1K ¹	Cold (23C)	CMNT	>=1000 gallons
	AQUAFIN-1K WHITE	Cold (23C)	CMNT	>=1000 gallons
	AQUAFIN-2K/M ²	Cold (23C)	Various	>=800
	AQUAFIN-2K/M White ²	Cold (23C)	Various	>=800
	AQUAFIN-IC ³	Cold (23C)	CMNT	>=1000
	AQUAFIN-IC White ³	Cold (23C)	CMNT	>=1000
AQUAFIN	MORTAR-40 ⁴	Cold (23C)	CMNT	>= 9000 gallons
AQUAFIN	MORTAR-IC ³	Cold (23C)	CMNT	>=1000
AQUAFIN	MORTAR-LN ⁵	Cold (23C)	CMNT	>= 1000 gallons
AQUAFIN	PLUG-IC ⁶	Cold (23C)	CMNT	>= 1000 gallons

Product Type: Concrete Admixture

N/A

- 1: Number of Coats: 2; Maximum Field Use Dry Film Thickness (in mils): 100 wet; Recoat Cure Time and Temperature: 4 hours at 20°C; Final Cure Time and Temperature: 7 days at 20°C; Special Comments: Mix ratio of 5 parts powder to 2 parts water (5:2). Following final cure time, tanks should be kept full of a minimum of 3 days prior to use.
- ²: Number of Coats: 2; Maximum Field Use Dry Film Thickness (in mils): 90 wet; Recoat Cure Time and; Temperature: 1.5 hours at 20°C; Final Cure Time and Temperature: 7 days at 20°C; Special Comments: Mix ratio of Part A: Part B is 5:3 by volume (Part A is powder and Part B is liquid). Following final cure time, tanks should be kept full of a minimum of 3 days prior to use. Certified for use as a bonding agent with or without Aquafin's Joint Sealing Tape-2000 and Joint Sealing Tape-2000-S at 10% of a 20,000 gallon tank and greater. Certified as a coating for tanks 800 gallons and greater.
- ³: Colors: Gray, white. Number of Coats: 2 Maximum; Thinner: None Recoat Cure Time and Temperature: 20 minutes at 20°C Final Cure Time and Temperature: 3 days wet cure at 20°C Special Comments: Product should be applied to a total wet film thickness of 20 mils. The mix ratio is 3 parts powder: 1 part water by volume.
- ⁴: Number of Coats: 40 mm per coat up to 100 mm; Maximum Field Use Dry Film Thickness (in mils): 100 mm horizontal; 40 mm vertical; Recoat Cure Time and Temperature: 2nd layer may be applied as soon as the 1st layer has sufficiently hardened; Final Cure Time: 7 days; Special Comments: 50 lbs MORTAR-40 to 0.9 1.2 gal water.
- ⁵: Number of Coats: Max 1" (25 mm) per coat; Maximum Field Use Dry Film Thickness: 1/4"-1" (6mm-25mm); Recoat Cure Time: 2nd coat may be applied as soon as first coat has initial set; Final Cure Time and Temperature: follow manufacturer use instructions; Special Comments: Mix ratio: 0.8 1.1 gal water per 50 lb bag.
- 6: Number of Coats: Max 1" (25 mm) per coat; Maximum Field Use Dry Film Thickness: 1" (25 mm); Recoat Cure Time: 2nd coat may be applied as soon as first coat has initial set; Final Cure Time: 4 minutes; Special Comments: Mix ratio of 1 part water to 4 parts powder.
- 7: Certified for a level not to exceed 40 fluid ounces per 100 pounds of cement. Certified for use in tanks 100 gallons and greater.

Aquasol Controllers, Inc 1707 Townhurst Houston, TX 77043 Phone: (800)444-0675

Facility: 02100 Vazia (R1)

Product Type: Mechanical Chemical Feeding Equipment

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
A Series	A AA BBBB C 00 DD	Domestic Hot (60C)	Various	N/A
CMS Series	CMS AA BBBB C 00 DD ²	Domestic Hot (60C)	Various	N/A
F Series	F AA BBBB C 00 DD	Domestic Hot (60C)	Various	N/A
G Series	G AA BBBB C 00 DD	Domestic Hot (60C)	Various	N/A
K Series	K AA BBBB C 00 DD	Domestic Hot (60C)	Various	N/A
T Series	T AA BBBB C 00 DD	Domestic Hot (60C)	Various	N/A
V series	V AA BBBBB C 00 DD ⁵	Domestic Hot (60C)	Various	N/A
W Series	W AAAAA BBBB C 00 DD ⁶	Domestic Hot (60C)	Various	N/A

^{1:} A AA BBBB C 00 DD where AA = PLUS (Constant proportional pump with level control. Working mode: constant, constant with divider (1/10), pulse divider (1/10; 10/100; 100/1000), pulse multiplier (1/10), mA signal current (0/4 mA = 0 pulses: 20mA = max pulses)). CL PLUS: Constant pump with divider (1/10). CO PLUS: Constant pump with level control. Divider (1/10). DC: Digital constant pump, stand-by input and alarm output and level control. MF: Digital multifunction pump (Constant, Divide, Multiply, PPM, Batch, Volt, mA, %, ml/q), stand-by and flow sensor input, alarm output and level control. Recovery fault mode, work-pause mode and upkeep mode. PH: Proportional pump driven by internal built-in pH meter (0-14 pH) and level control, supplied without pH probe. RH: Proportional pump driven by internal built-in ORP meter (0-1000 mV) and level control, supplied without ORP probe. CO: Constant pump with stroke speed (frequency) adjustment and stroke length adjustment. LS: Constant-proportional pump with level control, stroke speed (frequency) adjustment and stroke length adjustment. IS: Constant-proportional pump driven by external digital signal, with level control: to each external pulse corresponds one pump stroke. PV: Constant-proportional pump driven by external digital signal, with pulse divider mode (ratio 1 to 100) and level control. PVM: Constant-proportional pump driven by external digital signal, level control, with pulse divider mode (ratio 1 to 100) and multiplier mode (ratio 1 to 10). IC: Constant-proportional pump driven by current signal (0/4mA=0 pulses; 20mA=max pulses) and level control. BBBB = 2505 5 l/h at 25 bar 1.32 GPH at 362 PSI 1510 10 l/h at 15 bar 2.64 GPH at 217 PSI 1015 15 l/h at 10 bar 3.96 GPH at 145 PSI 0720 20 l/h at 7 bar 5.28 GPH at 101 PSI 0340 40 l/h at 3 bar 10.56 GPH at 43 PSI 0260 60 l/h at 2 bar

15.85 GPH at 29 PSI. C = K, P, Y, J. DD (power supply) = 00 230 VAC Schuko plug OS 230 VAC australian plug O1 230 VAC without plug 03 115 VAC US plug 04 24 VAC without plug 05 12 VDC * 07 24 VDC.

- 2: "AA": CO (Constant pump with stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), IC (Proportional /constant pump driven by current signal), IS (Proportional/constant pump driven by digital signal), PV (Proportional/constant pump driven by a water meter digital signal), PVM (Proportional/constant pump driven by a water meter digital signal), TE (timered/constant dosing pump), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter) "BBBB" Capacity = 25 05 (5 I/h against 25 bar), 15 10 (10 I/h against 15 bar), 07 20 (7 I/h against 20 bar), 03 40 (40 I/h against 3 bar), 02 60 (60 l/h against 2 bar) "C": 1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 0S (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC)
- 3: "AA": CL (Constant pump with level control, stroke speed adjustment), IC (Proportional /constant pump driven by current signal), IS (Proportional/constant pump driven by digital signal), PV (Proportional/constant pump driven by a water meter digital signal), PVM (Proportional/constant pump driven by a water meter digital signal), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter) "BBBB": Capacity = 12 1.5 (1.5 I/h against 12 bar), 10 2.2 (2.2 I/h against 10 bar), 07 03 (3 I/h against 7 bar), 07 05 (5 I/h against 7 bar), 06 06 (6 l/h against 6 bar), 05 07 (7 l/h against 5 bar), 05 05 (5 l/h against 5 bar), 03 6.5 (6.5 l/h against 3 bar), 03 8.5 (8.5 l/h against 3 bar), 10 05 (5 l/h against 10 bar), 05 10 (10 l/h against 5 bar), 03 11 (11 l/h against 3 bar), 05 0.2 (0.2 l/h against 5 bar) "C": 1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 0S (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC).
- 4: "AA": CO (Constant pump with stroke speed adjustment), ACO (Constant pump with stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), ACL (Constant pump with level control, stroke speed adjustment), IC (Proportional /constant pump driven by current signal), IS (Proportional/constant pump driven by digital signal), PV (Proportional/constant pump driven by a water meter digital signal), PVM (Proportional/constant pump driven by a water meter digital signal), TE (timered/constant dosing pump), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter) "BBBB": Capacity = 20 01 (1 I/h against 20 bar), 18 02 (2 I/h against 18 bar), 15 03 (3 I/h against 15 bar), 20 05 (5 I/h against 20 bar), 10 05 (5 I/h against 10 bar), 12 07 (7 I/h against 12 bar), 07 07 (7 l/h against 7 bar), 10 10 (10 l/h against 10 bar), 05 10 (10 l/h against 5 bar), 05 15 (15 l/h against 5 bar), 01 15 (15 I/h against 1 bar), 04 20 (20 I/h against 4 bar), 03 30 (30 I/h against 3 bar), 01 50 (50 I/h against 1 bar), 00 100 (100 I/h at 0 bar) "C" :1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 0S (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC)
- ^{5:} "AA": CO (Constant pump with stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter), CL (Free Chlorine), EN (Weekly Timer) "BBBBB": Capacity = 20001 (1 l/h against 20 bar), 18002 (2 l/h against 18 bar), 18004 (4 l/h against 18 bar), 15002 (2 l/h against 15 bar), 15004 (4 l/h against 15 bar), 15005 (5 l/h against 15 bar), 10004 (4 l/h against 10 bar), 10005 (5 l/h against 10 bar), 10010 10 l/h against 10 bar), 07006 (6 I/h against 7 bar), 05010 (10 I/h against 5 bar), 05012 (12 I/h against 5 bar), 04008 (8 I/h against 4 bar), 03010 (10 I/h against 3 bar), 02017 (17 I/h against 2 bar), 01016 (16 I/h against 1 bar) "C": 1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 05 (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC)

6: WDPHRH model is excluded from WQA certification.

Aquion, Inc. 2080 East Lunt Ave Elk Grove Village, IL 60007 Phone: (847) 758-5917 http://www.rainsoft.com

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Erie	2200F	Cold (23C)	Various	
Erie	2200S	Cold (23C)	Various	
Erie	2401F	Cold (23C)	Various	
Erie	2401S	Cold (23C)	Various	
Erie	568F	Cold (23C)	Various	
Erie	568S	Cold (23C)	Various	
Product Type: Poin	t-of-Entry			
ProSystems, ProSeries	Whole House Carbon Filter 1.0 ¹	Cold (23C)	Various	
ProSystems, ProSeries	Whole House Carbon Filter 1.5 ¹	Cold (23C)	Various	
ProSystems, ProSeries	Whole House Carbon Filter 2.0 ¹	Cold (23C)	Various	
ProSystems, ProSeries	Whole House Carbon Filter Executive 2.0 ¹	Cold (23C)	Various	

Product Type: Water Softener

ProSystems, ProSeries	Water Conditioner 1.0 ¹	Cold (23C)	Various	Tank: 10" X 44"
ProSystems, ProSeries	Water Conditioner 1.5 ¹	Cold (23C)	Various	Tank: 10" X 54"
ProSystems, ProSeries	Water Conditioner 2.0 ¹	Cold (23C)	Various	Tank: 12" X 48"
ProSystems, ProSeries	Water Conditioner Executive 2.0 ¹	Cold (23C)	Various	Tank: 13" X 54"

^{1:} Model number shown may include additional brand names, color codes representing external color. Certification is maintained provided the base portion of model number remains unchanged from what is displayed above.

Aquionics Inc 1455 Jamike Ave Erlanger, KY 41018 Phone: 859-341-0710 http://www.aquionics.com

Product Type: Disinfection/Generators – Ultraviolet

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
InLine	D 1000+	Cold (23C)	Various	8" Flange
InLine	D 12000+	Cold (23C)	Various	20" Flange
InLine	D 14000+	Cold (23C)	Various	20" Flange
InLine	D 4000+	Cold (23C)	Various	14" Flange
InLine	D 450+	Cold (23C)	Various	8" Flange
InLine	D 4500+	Cold (23C)	Various	14" Flange
PharmaLine	PQL16	Cold (23C)		
PharmaLine	PQL36	Cold (23C)		
PharmaLine	PQL9	Cold (23C)		
PharmaLine	PQP16	Cold (23C)		
PharmaLine	PQP30	Cold (23C)		
PharmaLine	PQP8	Cold (23C)		
PharmaLine	PQP90	Cold (23C)		
Proline	D140+	Cold (23C)		
Proline	D270+	Cold (23C)		
Proline	D500+	Cold (23C)		
Proline+	0014 USEPA	Cold (23C)		
Proline+	0027 USEPA	Cold (23C)		
Proline+	0116 USEPA	Cold (23C)		
PureLine	PQ16	Cold (23C)		
PureLine	PQ36	Cold (23C)		
PureLine	PQ8	Cold (23C)		
PureLine	PQ90	Cold (23C)		

Philadelphia, PA 19107 Phone: 215-238-3000

Product Type: In Tank Filtration Device

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Aramark Refresh Center	12-CHCMU3-ARA	Cold (23C)	Various	N/A
Aramark Refresh Center	12-RC-1	Cold (23C)	Various	N/A
Aramark Refresh Center	12-RC-2	Cold (23C)	Various	N/A
Aramark Refresh Center	12-RCP-1	Cold (23C)	Various	N/A
Aramark Refresh Center	12-RCPC-1	Cold (23C)	Various	N/A

ATLAS FILTRI s.r.l. Via del Santo 227 Limena, I-35010

Phone:

http://www.atlasfiltri.com

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	HYDRA 3/4" RAH Housing	Cold (23C)	Various	10"
	CPP SX 5 mcr	Cold (23C)	Various	10"
	FA 25 mcr	Cold (23C)	Various	10"
	HYDRA RAH Cartridge	Cold (23C)	Various	10"
	HYDRA RLH Cartridge	Cold (23C)	Various	10"
	HYDRA RLH Housing	Cold (23C)	Various	10"
	JUNIOR DUPLEX PLUS 3P AFP SX AS	Cold (23C)	Various	7"
	JUNIOR PLUS 3P AFP SX AS	Cold (23C)	Various	7"
	JUNIOR PLUS 3P BFP SX AS	Cold (23C)	Various	7"
	MASTER DUPLEX PLUS 3P AFP SX AS	Cold (23C)	Various	20"
	MASTER PLUS 3P AFP SX AS	Cold (23C)	Various	20"
	MASTER PLUS 3P BFP SX AS	Cold (23C)	Various	20"
	MEDIUM DUPLEX PLUS 3P AFP SX AS	Cold (23C)	Various	5"

	MEDIUM PLUS 3P AFP SX AS	Cold (23C)	Various	5"
	MEDIUM PLUS 3P BFP SX AS	Cold (23C)	Various	5"
	SENIOR DUPLEX PLUS 3P AFP SX AS	Cold (23C)	Various	10"
	SENIOR PLUS 3P AFP SX AS	Cold (23C)	Various	10"
	SENIOR PLUS 3P BFP SX AS	Cold (23C)	Various	10"
N/A	DP PLUS 10 DUO IN BW	Cold (23C)	Various	10"
N/A	DP PLUS 10 DUO IN TS	Cold (23C)	Various	10"
N/A	DP PLUS 10 MONO IN BW	Cold (23C)	Various	10"
N/A	DP PLUS 10 MONO IN TS	Cold (23C)	Various	10"
N/A	DP PLUS 10 TRIO IN BW	Cold (23C)	Various	10"
N/A	DP PLUS 10 TRIO IN TS	Cold (23C)	Various	10"
SANIC	CPP	Cold (23C)	PP	7-20"
SANIC	FA	Cold (23C)	PP	7-20"

Atlas Tech Products 4640 Brinell Street San Diego, CA 92111 Phone: (858) 277-2100

http://www.atlastechproducts.com

Product Type: Concrete Form Release Agent

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	Atlas Bio-Guard ¹	Cold (23C)	N/A	N/A
Decade at Temps C				

Product Type: Sealant

Atlas Quantum-Cure Cold (23C) SLT N/A 61 ²

Auchtel Products Limited 142/C Victor House, 2nd Floor N.M. Joshi Marg, Lower Parel (W) Mumbai, 400013

Phone: (91) 96-1950-3719 http://www.auchtel.com

Product Type: Ion Exchange Resin

^{1:} This product is certified at a maximum surface area to volume ratio not to exceed 0.18 sq in/L (1.1 sq cm/L).

²: This product is certified at a maximum surface area to volume ratio not to exceed 92.4 sq cm/L

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Auchtel Products Limited	C20 ¹	Cold (23C)	DVB	0.3 mm -1.2 mm
Auchtel Products Limited	C206 ¹	Cold (23C)	DVB	0.3 mm -1.2 mm
Auchtel Products Limited	C20E ¹	Cold (23C)	DVB	0.3 mm -1.2 mm
Auchtel Products Limited	C220 ¹	Cold (23C)	DVB	0.3 mm -1.2 mm
Auchtel Products Limited	C220E ¹	Cold (23C)	DVB	0.3 mm -1.2 mm
Auchtel Products Limited	C255 ¹	Cold (23C)	DVB	0.3 mm -1.2 mm
Auchtel Products Limited	C255E ¹	Cold (23C)	DVB	0.3 mm -1.2 mm

^{1:} This product is certified with a minimum flow rate of 4.1 gpm per cubic foot of media when used in Process Media Applications.

Azon USA Inc 643 West Crosstown Parkway Kalamazoo, MI 49008 Phone: 269-385-5942

http://www.azonintl.com/

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Azo-Grout 424 with Azo-Cat 25 ¹	Cold (23C)	Various	N/A
N/A	Azo-Grout 443 with Azo-Cat 25 ²	Cold (23C)	Various	N/A
N/A	Azo-Grout 675 ³	Cold (23C)	Various	N/A

^{1:} Certified when used in a 9:1 mixture of Resin: Catalyst. This mixture is then reacted with up to five parts water per hundred parts of the Resin/Catalyst mixture. Cold end-use temperature (23°C), at a maximum field SA/V ratio of 0.008 cm2/L.

BASF Construction Chemicals 889 Valley Park Drive Shakopee, MN 55379

Phone: (952)496-6000

http://www.buildingsystems.basf.com

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	1200 Series Accelerator ¹²	Cold (23C)	Various	N/A
N/A	Concresive 1210 ^{3 2}	Cold (23C)	Various	N/A
N/A	Concresive 1230 12	Cold (23C)	Various	N/A

²: Certified when used in a 20:1 mixture of Resin: Catalyst. This mixture is then reacted with up to five parts water per hundred parts of the Resin/Catalyst mixture. Cold end-use temperature (23°C), at a maximum field SA/V ratio of 6.8 cm²/L.

^{3:} Certified when used in a 2:1 mixture with water, cold end use temperature (23°C) at a maximum field SA/V ratio of 15 cm2/L

- 1: Certified when used in a 9:1 mixture of Resin: Catalyst. This mixture is then reacted with up to five parts water per hundred parts of the Resin/Catalyst mixture. Cold end-use temperature (23°C), at a maximum field SA/V ratio of 0.008 cm2/L.
- ²: All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.
- 3: Certified when used in a 2:1 mixture with water, cold end use temperature (23°C) at a maximum field SA/V ratio of 15 cm2/L

Beijing Origin Water Technology Co LTD

23-2 Life Science Park Rd

Haidian District Beijing, 102206

Phone: 861080768888

Product Type: Component

Brand Name Model Water Contact Water Contact Size

Temp Material

EF Series Cold (23C) Various Various OWUF Series Cold (23C) Various Various

Water Centect

Cizo

Bengbu Dongli Chemical Co.,Ltd M13, Building 2, Beian Huafu, Guzhen Bengbu, Anhui Phone:

Product Type: Ion Exchange Resin

brand Name	Model	Temp	Material	Size
	DL07FG ¹	Cold (23C)	SDVB	16-50 mesh
	DL08FG ¹	Cold (23C)	SDVB	16-50 mesh

Motor Contact

1/0/4/1

Biocon 1 LLC 3391 W Oquendo Rd Las Vegas, NV 89118 Phone: (702)860-3332

Prond Name

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Biocon Cylinder ¹	Cold (23C)	Various	5"
N/A	Biocon Ice Disc ¹	Cold (23C)	Various	3-4"

^{1:} This component contains materials that have bacteriostatic properties.

Brenntag Mid-South, Inc. 1405 Hyw 136 West Henderson, KY 42420 Phone: (270)830-1200

Product Type: Powder

^{1:} Certified for Point of Entry (POE) end-use applications only

Brand Name Model Water Contact Water Contact Size

Cold (23C)

Temp Material

Carbon Slurry

1: This product is a carbon slurry. The product is approved up to a maximum use level of 250 mg dry carbon per liter or 1042 mg slurry (carbon and water) per liter.

NUCARB 1000 12

Burnett Lime Company, Inc.

7095 Highway 11 Campobello, SC 29322 Phone: (864)592-1658 http://www.burnett-inc.com

N/A

Product Type: Chemical Feeder

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Burnett	CAL~FLO® Feed Equipment ¹	Cold (23C)	Various	N/A
Burnett	CAL~FLO® Feed System ¹	Cold (23C)	Various	N/A
Burnett	CAL~FLO® System ¹	Cold (23C)	Various	N/A
Burnett	Calcium Hydroxide Slurry Feed System ¹	Cold (23C)	Various	N/A
Burnett	Lime Feed System ¹	Cold (23C)	Various	N/A
Burnett	Lime Slurry Feed System ¹	Cold (23C)	Various	N/A
Burnett	Lime System ¹	Cold (23C)	Various	N/A
Burnett	Liquid Calcium Hydroxide Feed System ¹	Cold (23C)	Various	N/A
Burnett	Liquid Lime Feed System ¹	Cold (23C)	Various	N/A

^{1:} Certified when the chemical concentration in treated water is 650 mg/L or less.

C.I.M. Industries Inc.

23 Elm Street

Peterborough, NH 03458 Phone: (800)543-3458 http://www.cimind.com

Product Type: Coating

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	CIM 1000TG 1 2 3 4 5 6 7 8 9 10 11	Commercial Hot (82C)	Polyurethane	N/A
N/A	CIM 1061 1 2 12 4 5 6 7 8 9 10	Commercial Hot (82C)	Polyurethane	N/A
N/A	CIM 2000 ^{13 14 7 8 15}	Cold (23C)	Polyurethane	N/A
N/A	CIM 2000TG 15 16 14 7 8	Cold (23C)	Polyurethane	N/A

^{1:} Maximum surface area to volume ratio of 21.3 sq cm/L for tanks greater than 5,000 gallons for cold applications as barrier materials.

²: All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.

- 2: Maximum surface area to volume ratio of 10.3 sq cm/L for tanks greater than 50,000 gallons for hot applications as barrier materials.
- 3: CIM 1000 Trowel Grade consists of CIM 1000TG premix and CIM 1000TG activator mixed in a 36 to 5.5 ratio by weight.
- ⁴: Also Classified is CIM Bonding Agent as an optional primer (minimum coverage rate of 300 ft 2/gal with a minimum drying time of 30 minutes). The following use restrictions apply: Number of coats: as many as needed to reach the Maximum Field Use Dry Film Thickness of 60 mils, Minimum Cure Temperature: 60 F, Re-coat/cure time: 3 hours/ 2 weeks as barrier materials.
- ⁵: Maximum surface area to volume ratio of 13.5 sq cm/L for tanks greater than 20,000 gallons for cold applications as barrier materials.
- 6: Also Classified is CIM Bonding Agent as an optional primer (minimum coverage rate of 300 ft 2/gal with a minimum drying time of 30 minutes). The following use restrictions apply: Number of coats: as many as needed to reach the Maximum Field Use Dry Film Thickness of 80 mils, Minimum Cure Temperature: 60 F, Re-coat/cure time: 3 hours/1 week for cold applications as barrier materials.
- ⁷: Washing procedure: These coatings must be washed according to CIM's "Decontamination or washing procedures for potable water tank and fish pond services" before being put into service.
- ^{8 :} The coating is approved to be used over Scrim, which is a polyethylene material which is typically applied over the crack before the coating is applied for barrier materials.
- 9: Maximum surface area to volume ratio of 21.3 sq cm/L for use up to 10% of 10 gal. tanks or greater for joining and sealing materials.
- ^{10 :} Also Classified as CIM Bonding Agent as an optional primer (minimum coverage rate of 300 ft 2/gal with a minimum drying time of 30 minutes). The following use instructions apply: Minimum cure temperature: 60 F Minimum cure time: 2 weeks for cold application as joining and sealing materials.
- 11: When this product is sold in a caulk type cartridge, the total coverage is limited to 5% of the total approved surface area.
- 12: CIM 1061 consists of CIM 1061 premix and CIM 1061 activator mixed in a 40 to 6 ratio by weight.
- 13: CIM 2000 consists of CIM 2000 premix and CIM 2000 activator mixed in a 34.5 to 7.5 ratio by weight.
- ¹⁴: Also Classified is CIM Bonding Agent as an optional primer (minimum coverage rate of 300 ft 2/gal with a minimum drying time of 30 minutes). The following use restrictions apply: Number of coats: as many as needed to reach the Maximum Field Use Dry Film Thickness of 80 mils, Minimum Cure Temperature: 60 F, Re-coat/cure time: 3 hours/1 day.
- ¹⁵: Maximum surface area to volume ration of 5.8 sq cm/L for tanks greater than 250,000 gallons.
- ¹⁶: CIM 2000 consists of CIM 2000TG premix and CIM 2000TG activator mixed in a 5.5 to 1 ratio.

Calgon Carbon Corporation P O Box 717 Pittsburgh, PA 15230 Phone: (412)787-6898

http://www.calgoncarbon.com

Product Type: Anion Exchange Resin

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A CalRes 2108 ^{1 2} Cold (23C) SYN 16-50 mesh

Facility: Midland MI

Product Type: Ion Exchange Resin

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A CalRes 2109 ^{3 2} Cold (23C) SYN 16-50 mesh

1: Pre-rinse resin with 10 BV of Milli-Q RODI Water at 10 BV/hr. This product is certified with a minimum flow rate of 0.33 gpm/ft³ of media.

2: This product has not been evaluated for Point-of-Entry (POE) end-use.

3: Anion Resin

CampWater Industries, LLC P.O.Box 309, 2550 Hayes St. Delta Jct, Alaska 99737 Phone: (907)895-4304 http://www.campwater.com

Product Type: Portable Water Treatment System

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
CampWater	FUV20C	Cold (23C)	Various	N/A
CampWater	FUV2C	Cold (23C)	Various	N/A

Carbochem Inc. 308 E. Lancaster Ave. Wynnewood, PA 19096 Phone: (610)645-9200 http://www.carbochem.com

Product Type: Adsorption Media

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Carbochem®	Carbochem® BAC- 820	Cold (23C)	Activated Carbon	8x20 Mesh
Carbochem®	Carbochem® DC-40	Cold (23C)	Activated Carbon	12x40 Mesh
Carbochem®	Carbochem® GAC- 820	Cold (23C)	Activated Carbon	8x35 Mesh
Carbochem®	Carbochem® LQ- 1000	Cold (23C)	Activated Carbon	12 x 40 Mesh
Carbochem®	Carbochem® LQ-820	Cold (23C)	Activated Carbon	8x20 Mesh
Carbochem®	Carbochem® P-1000	Cold (23C)	Activated Carbon	-325 Mesh
Carbochem®	Carbochem® PAC- 200	Cold (23C)	Activated Carbon	<200 Mesh
Carbochem®	Carbochem® GAC- 816	Cold (23C)	Activated Carbon	8x16 Mesh
Carbochem®	Carbochem® MG-40	Cold (23C)	Activated Carbon	12x40 Mesh
Product Type: Com	ponent			
Carbochem®	Carbochem DC-50	Cold (23C)	Carbon	12 x 40
Carbochem®	Carbochem LQ-1240	Cold (23C)	Carbon	12 x 40
Carbochem®	Carbochem LQ-325	Cold (23C)	Carbon	-325
Carbochem®	Carbochem LQ-900S	Cold (23C)	Carbon	8 x 30
IonPlus	CA-10NS ¹	Cold (23C)	Various	16 - 50 Mesh
IonPlus	CA-10 ¹	Cold (23C)	Various	16 - 50 Mesh

 $^{^{1:}}$ This product is certified with a minimum flow rate of 4.1 gpm per cubic foot of media when used in Process Media Applications.

CeRam-Kote Coatings, Inc.

1800 Industrial Drive Big Spring, TX 79720 Phone: 4322638497

Product Type: Coating

Brand Name Model Water Contact Water Contact Size Temp Material CeRam-Kote CeRam-Kote 426 1 23 C Ceramic Epoxy >= 200 gal Resin

1: For use with tanks greater than or equal to 200 gallons and pipes where the diameter is greater than or equal to 24", not exceeding a surface area to volume ratio of 67.7 sq cm/L. Colors: Gray; Mix ratio: 2 Part A to 1 Part B by volume; maximum Dry Film Thickness: 20 mils total (10 mils per coat); Number of Coats: 2; Minimum Cure Time 8 days at 77 deg F; Application Method: Spray (Touch-up and weld striping using a brush or roller is acceptable); certified for use on new pipe. Note- see manufacturers instructions for additional product use information. This product was tested without an additional primer or topcoat. It is recommended that any primer or topcoat used should be certified to NSF/ANSI Standard 61 by an ANSI accredited certifier.

Cerro Flow Products LLC Illinois Route 3 Sauget, IL 62201 Phone: (618)337-6000

http://www.cerroflow.com/

Facility: Sauget IL

Product Type: Pipe

Brand Name Model Water Contact Temp Water Contact Size

Material

Cerro Flow Seamless Copper Commercial Hot Various 1/4"-8"

Water Tubing ¹ (82C)

Facility: Shelbina MO

Product Type: Pipe

Brand Name Model Water Contact Temp Water Contact Size

Material

Cerro Flow Seamless Copper Commercial Hot Various 1/4"-1"

Water Tubing ¹ (82C)

Clack Corporation 4462 Duraform Lane Windsor, WI 53598 Phone: (608) 846-3010 http://www.clackcorp.com

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	1.5" NPT and BSPT Control Valves V15AABCD-EFFGG ¹	Cold (23C)	Various	N/A
N/A	1.5" NPT and BSPT Meters ²	Cold (23C)	Various	N/A
N/A	1.5" NPT and BSPT Motorized Alternating Valve (MAV) ³	Cold (23C)	Various	N/A
N/A	1.5" NPT and BSPT No Hard Water Bypass Valve ⁴	Cold (23C)	Various	N/A
N/A	2" and 2" Quick Connect (QC) NPT and	Cold (23C)	Various	N/A

¹: Copper tube (Alloy C12200) is Certified by WQA to NSF/ANSI 61 for use in drinking water supplies of pH 6.5 and above. Drinking water supplies that are less than pH 6.5 may require corrosion control to limit leaching of copper into the drinking water.

	V2AABCD-EFFGG ⁵			
N/A	2" NPT and BSPT Meters ⁶	Cold (23C)	Various	N/A
N/A	2" NPT and BSPT Motorized Alternating Valve (MAV) ⁷	Cold (23C)	Various	N/A
N/A	2" NPT and BSPT No Hard Water Bypass Valve ⁸	Cold (23C)	Various	N/A
N/A	Base assemblies for 2" QC NPT and BSPT Control Valves 9	Cold (23C)	Various	N/A
N/A	D1400	Cold (23C)	Various	N/A
N/A	V125AABCD-EFFGG ¹⁰	Cold (23C)	Various	N/A
N/A	V1AABCD-EFFGG 10	Cold (23C)	Various	N/A
N/A	V3006-XX 11	Cold (23C)	Various	N/A
N/A	V3007-XX ¹²	Cold (23C)	Various	N/A
N/A	V3191-01	Cold (23C)	Various	N/A
N/A	V3467	Cold (23C)	Various	N/A

 $^{^{\}mbox{\scriptsize 1:}}$ AA - May be blank, or any two digit letter code.

BSPT Control Valves

- B -May be D, U or B.
- C May be M or T.
- D May be A, B, C, D, E, F, G, R, S, T, U or Z.
- E May be blank or any one digit letter code.
- FF May be any number from 01 to 99.
- GG May be any two digit combination of letters.

CLA-VAL

1701 Placentia Ave Costa Mesa, CA 92627-4475

Phone: (949)722-4969 http://www.cla-val.com

B -May be D, U or B.

C - May be M or T.

D - May be B, C, D, E, F, G, H, I, or Z.

E - May be blank or any one digit letter code.

FF - May be any number from 01 to 99.

GG - May be any two digit combination of letters.

²: Includes V3040, V3040-15, V3624, V3040BSPT, V3040BSPT-15, V3624BSPT

^{3:} Includes V3071, V3071BSPT

^{4:} Includes V3097, V3097BSPT

⁵: AA - May be blank, or any two digit letter code.

^{6:} Includes V3094, V3094-15, V3625, V3094BSPT, V3094BSPT-15, V3625BSPT

^{7:} Includes V3076, V3076BSPT

^{8:} Includes V3098, V3098BSPT

^{9:} Includes V3055, V3064, V3260-02 and V3260BSPT-02

 $^{^{10}\}colon AA$ - May be blank, or any two digit letter code.

B -May be D, U or B.

C - May be M or T.

D - May be A, B, C, D, E, F, G, H, I, J, K or Z.

E - May be blank or any one digit letter code.

FF - May be any number from 01 to 99.

GG - May be any two digit combination of letters.

¹¹: XX - May be blank or 04 and denotes the handle color.

¹²: XX - May be blank, 01, 02LF, 03LF, 04, 05, 06, 07, 08, 09LF, 12, 12LF, 13, 13LF, or 14.

Brand Name Model Water Contact Water Contact

Temp Material

Size

X144 e-FlowMeter Cold (23C) Various

Product Type: Valve

CLA-VAL Flex-Check Series 584 Domestic Hot Various minimum 2"

Valves(Sizes 2 - 48 (Optional RFA) (60C)

in.)

CLA-VAL Swing Series 585 (LW, Domestic Hot Various minimum 2"

CheckValves (Sizes AC, LS) (60C)

2 - 48 in.)

Component Hardware Group, Inc. 1890 Swarthmore Avenue, PO Box 2020 Lakewood, NJ 08701

Phone: 732-781-9236

http://www.componenthardware.com

Product Type: Valve

Brand Name Model Water Contact Water Contact Size

Temp Material

Encore KL19-X025 Cold (23C) Various N/A

ConShield Technologies, Inc. 6250 NW Beaver Drive, Ste 1 Johnston, IA 50131

Phone: (877) 543-2094 http://www.conshield.com

Product Type: Concrete Admixture

Brand Name Model Water Contact Water Contact Size

Temp Material

Crystal-X Admix ¹ Cold (23C) CMNT N/A

1: Certified for a level not to exceed 40 fluid ounces per 100 pounds of cement. Certified for use in tanks 100 gallons and greater.

Coolersmart 77 McCullough Drive New Castle, DE 19720

Phone:

Product Type: In Tank Filtration Device

Brand Name Model Water Contact Water Contact Size
Temp Material

Temp Material

Coolersmart Infiniti IIHCRC Cold (23C) Various N/A Coolersmart Infiniti IIMHCRC Cold (23C) Various N/A

Culligan International 9399 West Higgins Road, Suite 1100 Rosemont, IL 60018

Phone: (847) 430-1349 http://www.culligan.com

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
High Efficiency	10" Filter Empty	Cold (23C)	Various	N/A
High Efficiency	10" Filter Empty Outdoor	Cold (23C)	Various	N/A
High Efficiency	10" Filter Empty w/FP	Cold (23C)	Various	N/A
High Efficiency	10" Filter Empty w/FP Outdoor	Cold (23C)	Various	N/A
High Efficiency	9" Filter Empty	Cold (23C)	Various	N/A
High Efficiency	9" Filter Empty Outdoor	Cold (23C)	Various	N/A
High Efficiency	9" Filter Empty w/FP	Cold (23C)	Various	N/A
High Efficiency	9" Filter Empty w/FP Outdoor	Cold (23C)	Various	N/A
Product Type: Filte	er			
High Efficiency	HECF 12PF	Cold (23C)	Various	12" x 52" Tank
High Efficiency	HECF 14PF	Cold (23C)	Various	14" x 47" Tank
High Efficiency	HECF 16PF	Cold (23C)	Various	16" x 53" Tank
High Efficiency	HECF 21PF	Cold (23C)	Various	21" x 62" Tank
High Efficiency	HECF-12 Carbon Filter	Cold (23C)	Various	12" x 52" Tank
High Efficiency	HECF-14 Carbon Filter	Cold (23C)	Various	14" x 47" Tank
High Efficiency	HECF-16 Carbon Filter	Cold (23C)	Various	16" x 53" Tank
High Efficiency	HECF-21 Carbon Filter	Cold (23C)	Various	21" x 62" Tank
High Efficiency	HEDF 12PF	Cold (23C)	Various	12" x 52" Tank
High Efficiency	HEDF 14PF	Cold (23C)	Various	14" x 47" Tank
High Efficiency	HEDF 16PF	Cold (23C)	Various	16" x 53" Tank
High Efficiency	HEDF 21PF	Cold (23C)	Various	21" x 62" Tank
High Efficiency	HEDF-12 Depth Filter	Cold (23C)	Various	12" x 52" Tank
High Efficiency	HEDF-14 Depth Filter	Cold (23C)	Various	14" x 47" Tank
High Efficiency	HEDF-16 Depth Filter	Cold (23C)	Various	16" x 53" Tank

High Efficiency	HEDF-21 Depth Filter	Cold (23C)	Various	21" x 62" Tank
Product Type: In T	ank Filtration Device			
Culligan Executive	12-WL2200-CUL	Cold (23C)	Various	N/A
Culligan Executive	12-WL2200M-CUL	Cold (23C)	Various	N/A
Culligan Premium	19-GU-CUL	Cold (23C)	Various	
Product Type: Poir	nt-of-Entry			
E1 Plus Series commercial industry reverse osmosis	E1-1F Plus ¹	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-1S Plus ^{2 3}	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-2F Plus ¹	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-2L Plus ^{2 4}	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-2S Plus ^{2 5}	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-3L Plus ^{2 4}	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-3S Plus ^{2 5}	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-4L Plus ⁴	Cold (23C)	Various	N/A
E1 Plus Series commercial industry reverse osmosis	E1-4S Plus ⁵	Cold (23C)	Various	N/A
E2 Plus Reverse Osmosis	E2-2 Plus ¹	Cold (23C)	Various	N/A
E2 Plus Reverse Osmosis	E2-3 Plus ¹	Cold (23C)	Various	N/A
E2 Plus Reverse Osmosis	E2-4 Plus ¹	Cold (23C)	Various	N/A
E2 Plus Reverse Osmosis	E2-5 Plus ¹	Cold (23C)	Various	N/A
E2 Plus Reverse Osmosis	E2-6 Plus ¹	Cold (23C)	Various	N/A
G1 series commercial industry reverse osmosis	G1-1F ¹	Cold (23C)	Various	N/A
G1 series commercial industry reverse osmosis	G1-2F ¹	Cold (23C)	Various	N/A
G1 series commercial industry reverse osmosis	G1-2L ^{2 4}	Cold (23C)	Various	N/A

G1 series commercial industry reverse osmosis	G1-2S ^{2 5}	Cold (23C)	Various	N/A
G1 series commercial industry reverse osmosis	G1-3L ^{2 4}	Cold (23C)	Various	N/A
G1 series commercial industry reverse osmosis	G1-3S ^{2 5}	Cold (23C)	Various	N/A
G1 series commercial industry reverse osmosis	G1-4L ⁴	Cold (23C)	Various	N/A
G1 series commercial industry reverse osmosis	G1-4S ⁵	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-10HE Plus ¹	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-2HE Plus ¹	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-3HE Plus ¹	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-4HE Plus ¹	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-5HE Plus ¹	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-6HE Plus ¹	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-7HE Plus ¹	Cold (23C)	Various	N/A
G2 Plus Reverse Osmosis	G2-8HE Plus ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-10HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-2HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-3HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-4HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-5HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-6HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-7HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-8HE ¹	Cold (23C)	Various	N/A
G2 Standard Reverse Osmosis	G2-9HE ¹	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 150-2CD Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 150-2NC Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 210-2CD Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 210-2NC Softener	Cold (23C)	Various	N/A
		•		

Hi-Flo xN	HFxN 300-2CD Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 300-2NC Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 450-2CD Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 450-2NC Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 600-2CD Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 600-2NC Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 750-2CD Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 750-2NC Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 900-2CD Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN 900-2NC Softener	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-202D-CD Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-202D-NC Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-242D-CD Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-242D-NC Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-242R-CD Carbon Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-242R-NC Carbon Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-302D-CD Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-302D-NC Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-302R-CD Carbon Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-302R-NC Carbon Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-362D-CD Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-362D-NC Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-362R-CD Carbon Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-362R-NC Carbon Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-422D-CD Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-422D-NC Depth Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-422R-CD Carbon Filter	Cold (23C)	Various	N/A
Hi-Flo xN	HFxN-422R-NC Carbon Filter	Cold (23C)	Various	N/A
Light Commercial Reverse	LCRO-100AC	Cold (23C)	Various	N/A
Osmosis, Aqua-Cleer Series				
Light Commercial Reverse Osmosis, Aqua-Cleer Series	LCRO-150AC	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-1F ¹	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-1S ^{2 5}	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-2F ¹	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-2L ^{2 4}	Cold (23C)	Various	N/A

M1 Series commercial industry reverse osmosis	M1-2S ^{2 5}	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-3L ^{2 4}	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-3S ^{2 5}	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-4L ⁴	Cold (23C)	Various	N/A
M1 Series commercial industry reverse osmosis	M1-4S ⁵	Cold (23C)	Various	N/A
M2 Reverse Osmosis	M2-2 ¹	Cold (23C)	Various	N/A
M2 Reverse Osmosis	M2-3 ¹	Cold (23C)	Various	N/A
M2 Reverse Osmosis	M2-4 ¹	Cold (23C)	Various	N/A
M2 Reverse Osmosis	M2-5 ¹	Cold (23C)	Various	N/A
M2 Reverse Osmosis	M2-6 ¹	Cold (23C)	Various	N/A
Product Type: Valv	re			
	Control, HE 1.5 Filter 6	Cold (23C)	Various	
	Control,HE 1.5 Filter Progressiveflow	Cold (23C)	Various	
	Control, HE 1.5 Softener Downflow ⁶	Cold (23C)	Various	
	Control, HE 1.5 Softener Progressive Flow ⁶	Cold (23C)	Various	
	Control, HE 1.5 Softener Upflow ⁶	Cold (23C)	Various	
	Control,HE 1.5 Twin #2 Downflow ⁷	Cold (23C)	Various	
	Control,HE 1.5 Twin #2 Upflow ⁷	Cold (23C)	Various	
	Control, HE Filter ⁶	Cold (23C)	Various	
	Control, HE Filter, Outdoor	Cold (23C)	Various	
	Control, HE Iron Cleer Filter	Cold (23C)	Various	
	Control, HE Softener, Downflow ⁶	Cold (23C)	Various	
	Control, HE Softener, Outdoor, Downflow	Cold (23C)	Various	
	Control, HE Softener, Outdoor, Upflow	Cold (23C)	Various	
	Control, HE Softener, Upflow ⁶	Cold (23C)	Various	
	Control, HE Sulfur Cleer Filter	Cold (23C)	Various	
	Control, HE Twin #2, Upflow, Outdoor	Cold (23C)	Various	
	Control, HE Twin, #2 Downflow 7	Cold (23C)	Various	
	Control, HE Twin, #2 Upflow 7	Cold (23C)	Various	
	Control, HE, 1-1/4", DF	Cold (23C)	Various	

	Control,HE,Soft,Prog Flow, In-door ⁶	Cold (23C)	Various	
	Control,HE,Twin #2, Downflow, Outdoor	Cold (23C)	Various	
	Control, Medallist Plus Outdoor Softener ⁸	Cold (23C)	Various	N/A
	Control, Medallist Plus Softener ⁸	Cold (23C)	Various	N/A
Product Type: Wat	er Cooler			
Culligan All Purpose	12-WL2100-CUL Tower Unit 9	Cold (23C)	Various	N/A
Culligan All Purpose	12-WL2100M-CUL Mini Unit 9	Cold (23C)	Various	N/A
Product Type: Wat	er Softener			
High Efficiency	10" Softener-Cleer	Cold (23C)	Various	N/A
High Efficiency	10" Softener-Cleer Plus	Cold (23C)	Various	N/A
High Efficiency	12" Softener-Cleer	Cold (23C)	Various	N/A
High Efficiency	12" Softener-Cleer Plus	Cold (23C)	Various	N/A
High Efficiency	14" Softener-Cleer	Cold (23C)	Various	N/A
High Efficiency	14" Softener-Cleer Plus	Cold (23C)	Various	N/A
High Efficiency	9" Softener-Cleer	Cold (23C)	Various	N/A
High Efficiency	9" Softener-Cleer Plus	Cold (23C)	Various	N/A
High Efficiency	HE 1.5 - 120 Softener	Cold (23C)	Various	16" X 65" tank
High Efficiency	HE 1.5 - 150 Softener	Cold (23C)	Various	18" X 65" tank
High Efficiency	HE 1.5 - 210 Softener	Cold (23C)	Various	21" X 62" tank
High Efficiency	HE 1.5 - 60 Softener	Cold (23C)	Various	14" X 47" tank
High Efficiency	HE 1.5 - 90 Softener	Cold (23C)	Various	16" X 53" tank
High Efficiency	HE 1.5-120 PF Softener	Cold (23C)	Various	16" x 65" Tank
High Efficiency	HE 1.5-120 UF Softener	Cold (23C)	Various	16" x 65" Tank
High Efficiency	HE 1.5-150 PF Softener	Cold (23C)	Various	18" x 65" Tank
High Efficiency	HE 1.5-150 UF Softener	Cold (23C)	Various	18" x 65" Tank
High Efficiency	HE 1.5-210 PF Softener	Cold (23C)	Various	21" x 62" Tank
High Efficiency	HE 1.5-210 UF Softener	Cold (23C)	Various	21" x 62" Tank
High Efficiency	HE 1.5-60 PF Softener	Cold (23C)	Various	14" x 47" Tank
High Efficiency	HE 1.5-60 UF Softener	Cold (23C)	Various	14" x 47" Tank
High Efficiency	HE 1.5-90 PF Softener	Cold (23C)	Various	16" x 53" Tank
High Efficiency	HE 1.5-90 UF Softener	Cold (23C)	Various	16" x 53" Tank

Higl	h Efficiency	HE Twin 1.5 - 120 Softener	Cold (23C)	Various	16" X 65" tank
Higl	h Efficiency	HE Twin 1.5 - 150 Softener	Cold (23C)	Various	18" X 65" tank
Higl	h Efficiency	HE Twin 1.5 - 210 Softener	Cold (23C)	Various	21" X 62" tank
Higl	h Efficiency	HE Twin 1.5 - 60 Softener	Cold (23C)	Various	14" X 47" tank
Higl	h Efficiency	HE Twin 1.5 - 90 Softener	Cold (23C)	Various	16" X 53" tank
Higl	h Efficiency	Twin HE 1.5-120 UF Softener	Cold (23C)	Various	16" x 65" Tank
Higl	h Efficiency	Twin HE 1.5-150 UF Softener	Cold (23C)	Various	18" x 65" Tank
Higl	h Efficiency	Twin HE 1.5-210 UF Softener	Cold (23C)	Various	21" x 62" Tank
Higl	h Efficiency	Twin HE 1.5-60 UF Softener	Cold (23C)	Various	14" x 47" Tank
Higl	h Efficiency	Twin HE 1.5-90 UF Softener	Cold (23C)	Various	16" x 53" Tank
Gold	d	10" ¹⁰	Cold (23C)	Various	N/A
Gold	d	12′′ 10	Cold (23C)	Various	N/A
Gold	d	14" ¹⁰	Cold (23C)	Various	N/A
Gold	d	9′′ 10	Cold (23C)	Various	N/A
	Flo 3	HC-120-1.5 Softener	Cold (23C)	Various	16" x 65" tank
Hi-F	Flo 3	HC-120-2 Softener	Cold (23C)	Various	16" x 65" tank
Hi-F	Flo 3	HC-150-1.5 Softener	Cold (23C)	Various	18" x 65" tank
Hi-F	Flo 3	HC-150-2 Softener	Cold (23C)	Various	18" x 65" tank
Hi-F	Flo 3	HC-210-2 Softener	Cold (23C)	Various	21" x 62" tank
Hi-F	Flo 3	HC-300-2 Softener	Cold (23C)	Various	24" x 72" tank
Hi-F	Flo 3	HC-450-2 Softener	Cold (23C)	Various	30" x 72" tank
Hi-F	Flo 3	HC-60-1.5 Softener	Cold (23C)	Various	12" x 52" tank
Hi-F	Flo 3	HC-90-1.5 Softener	Cold (23C)	Various	14" x 65" tank
Hi-F	Flo 3e	HCE-120-2 Softener HWB/NHWB	Cold (23C)	Various	16" x 65" tank
Hi-F	Flo 3e	HCE-150-2 Softener HWB/NHWB	Cold (23C)	Various	18" x 65" tank
Hi-F	Flo 3e	HCE-210-2 Softener HWB/NHWB	Cold (23C)	Various	21" x 62" tank
Hi-F	Flo 3e	HCE-300-2 Softener HWB/NHWB	Cold (23C)	Various	24" x 72" tank
Hi-F	Flo 3e	HCE-450-2 Softener HWB/NHWB	Cold (23C)	Various	30" x 72" tank

Medallist Plus	30 Soft-Minder	Cold (23C)	Various	N/A
Medallist Plus	45 Soft-Minder	Cold (23C)	Various	N/A
Medallist Plus	60 Soft-Minder	Cold (23C)	Various	N/A

^{1:} Certification valid when uses Culligan P/N 01008007 RO membrane

Dayton Superior Corporation/Unitex 3101 Gardner Avenue Kansas City, MO 64120

Phone: 877-416-3439

http://www.daytonsuperior.com

Product Type: Concrete Form Release Agent

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	Clean Strip J1EF ¹	Cold (23C)	N/A	N/A
	Farm Fresh XL ¹	Cold (23C)	N/A	N/A
Product Type: Joining and Sealing Material				
	Pro-Poxy 100	Cold (23C)	Ероху	N/A
	Pro-Poxy 300 Fast ²	Cold (23C)	Ероху	N/A
	Sure Anchor J51	Cold (23C)	Ероху	N/A
	Sure Inject J56	Cold (23C)	Ероху	N/A
Product Type: Se	ealant			
	Densifier J13 ³	Cold (23C)	SLT	N/A

^{1:} This product is certified at a maximum surface area to volume ratio not to exceed 0.18 sq in/L (1.1 sq cm/L).

DeWalt Black and Decker 2 Powers Lane Brewster, NY 10509 Phone: (845)230-7525 http://www.dewalt.com

Product Type: Joining and Sealing Material

Brand Name Model Water Contact Water Contact Size

Temp Material

DeWalt Pure110-PRO ¹ Domestic Hot (60C) Epoxy N/A

^{2:} Unit is available in 220V version

³: The capacity with the Innosense Post Filter is 7523 gallons.

⁴: Certification valid when uses Culligan P/N 01022063 RO membrane

⁵: Certification valid when uses Culligan P/N 01022861 RO membrane

^{6:} also available in 220V French, Italian, Spanish and EU English versions

^{7:} also available in 220V EU versions

^{8:} This valve is certified for use in water treatment systems with a minimum of 8 gallons holding volume.

^{9:} Structural integrity was tested according to NSF/ANSI 42.

¹⁰: Unit is available with one of two accessories (Aqua Sensor Device or Soft-Minder meter)

^{2:} This product is certified to a maximum surface area to volume ratio of 10 (square cm)/L.

³ This product is certified at a maximum surface area to volume ratio not to exceed 92.4 sq cm/L

^{1:} Certified for a maximum exposed surface area of 216 sq. in./1000 gal (3785 Liters).

DeZURIK, INC.

250 Riverside Ave. North

Sartell, MN 56377 Phone: (320) 259-2000

http://www.dezurikwater.com

Product Type: Valve

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
DeZURIK	BOS US Resilient- Seated Butterfly Valves 12	Cold (23C)	Various	2'' - 20''
DeZURIK	BOS CL Resilient- Seated Butterfly Valves 12	Cold (23C)	Various	1.5" - 24"
DeZURIK	S-141.1	Cold (23C)	Various	1/2" NPT AVV
DeZURIK	S-142.1	Cold (23C)	Various	1" NPT AVV
DeZURIK	S-143C.1	Cold (23C)	Various	1" NPT AVC
DeZURIK	S-144.1	Cold (23C)	Various	2" NPT AVV
DeZURIK	S-144DAT.1	Cold (23C)	Various	2" NPT AVV
DeZURIK	S-145C.1	Cold (23C)	Various	2" NPT AVC
DeZURIK	S-146.1	Cold (23C)	Various	3" NPT AVV
DeZURIK	S-147C.1	Cold (23C)	Various	3" NPT AVC
DeZURIK	S-149C.3	Cold (23C)	Various	4" NPT AVC
DeZURIK	S-152.1	Cold (23C)	Various	4" NPT AVV
DeZURIK	S-153.1	Cold (23C)	Various	6" NPT AVV
DeZURIK	S-154.1	Cold (23C)	Various	8" NPT AVV
DeZURIK	S-200.1	Cold (23C)	Various	1" NPT ARV IBDT
DeZURIK	S-200A.1	Cold (23C)	Various	1" NPT ARV IBDT
DeZURIK	S-200A.13	Cold (23C)	Various	2" NPT ARV IBDT
DeZURIK	S-200A.2	Cold (23C)	Various	2" NPT ARV IBDT
DeZURIK	S-200A.3	Cold (23C)	Various	1" NPT ARV IBDT
DeZURIK	S-200A.60	Cold (23C)	Various	1" NPT ARV IBDT
DeZURIK	S-50.1	Cold (23C)	Various	1/2" NPT ARV(3/32 Orifice) 1BSST
DeZURIK	S-50.10	Cold (23C)	Various	1/2" NPT ARV
DeZURIK	S-50.2	Cold (23C)	Various	3/4" NPT ARV
DeZURIK	S-50.3	Cold (23C)	Various	1" NPT ARV(3/32 Orifice) 1BSST
DeZURIK	S-50.30	Cold (23C)	Various	1" NPT ARV
DeZURIK	S-50.97	Cold (23C)	Various	1" NPT ARV(3/32 Orifice) 1BSST
DeZURIK	S-50.98	Cold (23C)	Various	1/2" NPT ARV(3/32 Orifice) 1BSST
DeZURIK	S-55.1	Cold (23C)	Various	1/2" ARV
DeZURIK	S-55.2	Cold (23C)	Various	1/2" ARV
DeZURIK	S-65.1	Cold (23C)	Various	3/4" ARV

^{1:} When lined with a Viton GF rubber, or PTFE coated NBR, the products are not certified.

Dingchen Water Adapter Factory Huaishu Road Kandun Industrial Cixi, Phone: http://water-adapter.com

Product Type: Fitting

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Dingchen	I-Series ¹²	Cold (23C)	Various	1/8"-3/4", 6mm- 32mm
Dingchen	L-Series ¹³	Cold (23C)	Various	1/8"-3/4", 6mm- 32mm
Dingchen	T-Series ^{1 4}	Cold (23C)	Various	1/4"-1/2", 10mm- 32mm

- 1: These fittings are certified for the specific number of units per liter indicated by the largest end connection size of the fitting. 32 mm = 2 units/L, 25 mm = 2 units/L, 20 mm = 3 units/L, 15 mm = 4 units/L, 12 mm = 6 units/L, 10 mm = 6 units/L, 3/4" = 3 units/L, 1/2" = 5 units/L, 3/8" = 7 units/L, 5/16" = 8 units/L, 1/4" size = 11 units/L
- ²: I-series includes models: PB0404, PB0406, PB0505, PB0606, PB0808, PB1212, PBZ04-10, PBZ04-8, PBZ1212, PBZ15, PBZ1512, PBZ2212, PDS10, PDS15, PDS22, PDT04, PDT04-1, PDT06, PGS1/4, PGS15, PGS20, PGS22, PGS25, PGS3/8, PGS32, PI0303, PI0404, PI0405, PI0406, PI0505, PI0506, PI0606, PI0608, PI0808, PI1010, PI1212, PI1510, PI1515, PI2020, PI2025, PI2215, PI2222, PI2525, PI2532, PI3232, PIC0404, PIC0606, PIC1015, PI-C12-10, PI-C12-12, PI-C12-8, PIC1510, PIC1522, PIC2215, PICC1212, PIN0402, PIN0404, PIN0406, PIN0408, PIN0410, PIN04-7/16, PIN0504, PIN0506, PIN0508, PIN0604, PIN0606, PIN0608, PIN0610, PIN0806, PIN0808, PIN1006, PIN1008, PIN1208, PIN1208, PIN1208, PIN12010, PIN2210, PIN2210, PIN2508, PIN2510, PIN3210, PIN3212, PIW0304, PIW0306, PIW0402, PIW0402-2, PIW0404, PIW0404-2, PIW0406, PIW0408, PIW0410, PIW0504, PIW0508, PIW0508, PIW0508, PIW0606, PIW0606, PIW0606, PIW0806, PIW0806, PIW0808, PIW1006, PIW1008, PIW1208, PIW1208, PIW1508, PIW1508, PIW2208, PIW2210, PIW2510, PIW3210, PIW3212, PIWC0404, PIWC04-10, PIWC0606, PIWW0404, PIWW0404, PIWW0404-4, PIWW0406, PIWW0606, PIWW0608, PIWW0808, PIWW0810, PIWW1010, PIWW1212
- ³: L-series includes models: PL0303, PL0404, PL0405, PL0406, PL0505, PL0506, PL0606, PL0608, PL0808, PL1010, PL1212, PL1515, PL2020, PL2025, PL2222, PL2525, PL2532, PL3232, PLC0404, PLC0404-D, PLC0406, PLC04-7, PLC0604, PLC0606, PLC1010, PL-C12-10, PLC1212, PL-C12-12, PLC1515, PLC2222, PLCC0404, PL-C-H04, PL-C-J04, PLJ0405, PLJH04, PLJH06, PLN0402, PLN0404, PLN0406, PLN0504, PLN0504, PLN0506, PLN0604, PLN0606, PLN0608, PLN0808, PLN2008, PLN2010, PLN2508, PLN2510, PLN3210, PLN3212, PLW0304, PLW0306, PLW0402, PLW0402-2, PLW0404, PLW0404-2, PLW0404-4, PLW0406, PLW0406-2, PLW0408, PLW0504, PLW0506, PLW0508, PLW0604, PLW0606, PLW0608, PLW0808, PLW0606, PLW0608, PLW0208, PLW2010, PLW2508, PLW2510, PLW3210, PLW3212, PLWC1208, PLWJ0404-1
- ⁴: T-series includes models: PAH04-6, PEC040404, PHC040404, PT030303, PT040404, PT040406, PT040604, PT040606, PT050505, PT060406, PT060606, PT080808, PT101010, PT121212, PT151010, PT151015, PT151510, PT151515, PT151522, PT152215, PT202020, PT202525, PT221022, PT221515, PT221522, PT222210, PT222215, PT222222, PT252025, PT252525, PT253232, PT323232, PT6040404, PTE040404-2, PTE040606, PTE040608, PTE060606, PTE060608, PTH040404, PTH040404-2, PTH040406, PTH040606, PTH040606, PTH040608, PTH060606, PTH060606, PTM040608, PTM040608, PX0408, PX0606, PX0608

Doshion Veolia Water Solutions Plot No. 24-25-26, Phase II GIDC Estate Vatva, Ahmedabad - 382 445 Phone: +91-79-61600600

http://www.doshionveolia.com

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	CSA 121 FG	Cold (23C)	Various	16 - 50 US Mesh
N/A	CSA 121 UPS FG	Cold (23C)	Various	25 - 35 US Mesh
N/A	CSA 29 FG	Cold (23C)	Various	16 - 50 US Mesh
N/A	CSA 9 BC FG	Cold (23C)	Various	16 - 50 US Mesh
N/A	CSA 9 FG	Cold (23C)	Various	16 - 50 US Mesh

N/A CSA 9 UPS FG Cold (23C) Various 25 - 35 US Mesh

Ecosmarte Planet Friendly, Inc.

1600 E 78th St Richfield, MN 55423 Phone: (800) 466-7946

Product Type: Filtration Sand

Brand Name	Model	Water Contact	Water Contact	Size
------------	-------	---------------	---------------	------

Temp Material

Ecosmarte GlassPack Cold (23C) Glass 10 - 20 mesh

Elkay Manufacturing 2222 Camden Court Oak Brook, IL 60523 Phone: (708) 786-5051

Product Type: Bubbler

Brand Name	Model	Water Contact Temp	Water Contact Material	Size		
Elkay	45392C	Cold (23C)	Various	N/A		
Elkay	56073C	Cold (23C)	Various	N/A		
Elkay	LK142	Cold (23C)	Various	N/A		
Elkay	LKSS1141A ¹	Cold (23C)	Various	N/A		
Elkay	LKSSVR1141A ¹	Cold (23C)	Various	N/A		
Product Type: 0	Product Type: Classroom Bubbler					
Elkay	LK1141A	Cold (23C)	Various	N/A		
Elkay	LKBH1141A	Cold (23C)	Various	N/A		
Elkay	LKR1141A	Cold (23C)	Various	N/A		
Elkay	LKVR1141A	Cold (23C)	Various	N/A		
Elkay	LKVRBH1141A	Cold (23C)	Various	N/A		
Product Type: [Orinking Fountains					
Elkay	ECDF(x) ²	Cold (23C)	Various	N/A		
Elkay	EDF(x) ²	Cold (23C)	Various	N/A		
Elkay	EDFB(x) ²	Cold (23C)	Various	N/A		
Elkay	EDFP(x) ²	Cold (23C)	Various	N/A		
Elkay	EHW(x) ²	Cold (23C)	Various	N/A		
Product Type: F	aucet					
Elkay	LK7720	N/A	Various	N/A		
Elkay	LK7721	N/A	Various	N/A		
Elkay	LK7721	N/A	Various	N/A		
Elkay	LK7722	N/A	Various	N/A		
Elkay	LK7727	N/A	Various	N/A		
Elkay	LK7757	N/A	Various	N/A		

Elkay	LK7767	N/A	Various	N/A
Elkay	LKDA2438	Domestic Hot (60C)		N/A
	Fountain Heads and Bu		Various	14//1
J.		Cold (23C)	Various	N/A
Elkay	DRK(x) ²	• ,	Various	
Elkay	LK1110	Cold (23C)	Various	N/A
Elkay	LK1110	Cold (23C)	Various	N/A
Elkay	LK1114	Cold (23C)	Various	N/A
3.	Outdoor Fountain			
Elkay	$(x)4400(x)^{-2}$	Cold (23C)	Various	N/A
Elkay	$(x)4400DB(x)^{-2}$	Cold (23C)	Various	N/A
Elkay	$(x)4405(x)^{2}$	Cold (23C)	Various	N/A
Elkay	$(x)4410(x)^{-2}$	Cold (23C)	Various	N/A
Elkay	$(x)4420(x)^{2}$	Cold (23C)	Various	N/A
Elkay	$(x)4430(x)^{-2}$	Cold (23C)	Various	N/A
Elkay	$(x)4590(x)^{-2}$	Cold (23C)	Various	N/A
Elkay	$(x)4591(x)^{-2}$	Cold (23C)	Various	N/A
Elkay	$(x)4593(x)^{-2}$	Cold (23C)	Various	N/A
Elkay	$(x)4595(x)^{-2}$	Cold (23C)	Various	N/A
Product Type: F	Remote Chiller			
Elkay	CGCL1	Cold (23C)	Various	N/A
Elkay	ECH8	Cold (23C)	Various	N/A
Elkay	ECP8	Cold (23C)	Various	N/A
Elkay	ECU8	Cold (23C)	N/A	N/A
Elkay	ER10	Cold (23C)	Various	N/A
Elkay	ER19	Cold (23C)	Various	N/A
Elkay	ER2	Cold (23C)	Various	N/A
Elkay	ER30	Cold (23C)	Various	N/A
Elkay	ER5	Cold (23C)	Various	N/A
Elkay	ERS1	Cold (23C)	Various	N/A
Elkay	ERW20	Cold (23C)	Various	N/A
Elkay	ERW32	Cold (23C)	Various	N/A
Product Type: V	Vater Cooler			
Elkay	ECRS(x) ²	Cold (23C)	Various	N/A
Elkay	EFA(x) ²	Cold (23C)	N/A	N/A
Elkay	EFD(x) ²	Cold (23C)	Various	N/A
Elkay	EFHA(x) ²	Cold (23C)	Various	N/A
Elkay	EFOA(x) ²	Cold (23C)	Various	N/A
Elkay	EFRC(x) ²	Cold (23C)	Various	N/A
Elkay	EFRP(x) ²	Cold (23C)	Various	N/A
Elkay	EFW(x) ²	Cold (23C)	Various	N/A
Elkay	EFY(x) ²	Cold (23C)	Various	N/A
Elkay	EHF(x) ²	Cold (23C)	Various	N/A
Elkay	EHFR(x) ²	Cold (23C)	Various	N/A
Elkay	EMA(x) ²	Cold (23C)	Various	N/A
Elkay	ENOB(x) ²	Cold (23C)	Various	N/A
- J	- ()	()	-	

Elkay	ERF(x) ²	Cold (23C)	Various	N/A		
Elkay	ERO(x) ²	Cold (23C)	Various	N/A		
Elkay	ERPB(x) ²	Cold (23C)	Various	N/A		
Elkay	ESW(x) ²	Cold (23C)	Various	N/A		
Elkay	EW(x) ²	Cold (23C)	Various	N/A		
Elkay	EZ(x) ²	Cold (23C)	Various	N/A		
Elkay	FD(x) ²	Cold (23C)	Various	N/A		
Elkay	HEW(x) ²	Cold (23C)	Various	N/A		
Elkay	LFA(x) ²	Cold (23C)	Various	N/A		
Elkay	LFD(x) ²	Cold (23C)	Various	N/A		
Elkay	LJNE(x) ²	Cold (23C)	Various	N/A		
Elkay	LMAB(x) ²	Cold (23C)	Various	N/A		
Elkay	LNFE(x) ²	Cold (23C)	Various	N/A		
Elkay	LNTE(x) ²	Cold (23C)	Various	N/A		
Elkay	LRPB(x) ²	Cold (23C)	Various	N/A		
Elkay	LVRC(x) ²	Cold (23C)	Various	N/A		
Elkay	LW(x) ²	Cold (23C)	Various	N/A		
Elkay	LZ(x) ²	Cold (23C)	Various	N/A		
Elkay	LZWS(x) ²	Cold (23C)	Various	N/A		
Elkay	OFA(x) ²	Cold (23C)	Various	N/A		
Elkay	VRC(x) ²	Cold (23C)	Various	N/A		
1: Machaniad Dhumhing Davids						

¹: Mechanical Plumbing Device

EMEC S.R.L.

Via Donatori Di Sangue, 1 02100 Vazia (R1),

Phone:

http://www.emec.it

Product Type: Chemical Feed Pump

Brand Name	Model	Water Contact Temp	Water Contact Material	Size		
CMS Series	CMS AA BBBB C 00 DD ¹	Domestic Hot (60C)	Various	N/A		
K Series	K AA BBBB C 00 DD ²	Domestic Hot (60C)	Various	N/A		
Product Type: Ch	Product Type: Chemical Feeder					
V series	V AA BBBBB C 00 DD ³	Domestic Hot (60C)	Various	N/A		
Product Type: M	echanical Chemica	Feeding Equipmen	t			
W Series	W AAAAA BBBB CC 00 DD ^{4 5}	Domestic Hot (60C)	Various	N/A		
Product Type: Mechanical Feed Pump						
A Series	A AA BBBB CC 00 DD ⁶	Domestic Hot (60C)	Various	N/A		

^{2:} (X) denotes additional options and features such as configuration (single/bilevel), color, electrical, alternate panels.

F Series	F AA BBBB C 00 DD ⁷	Domestic Hot (60C)	Various	N/A
G Series	G AA BBBB C 00 DD ⁸	Domestic Hot (60C)	Various	N/A
T Series	T AA BBBB CC 00 DD	Domestic Hot (60C)	Various	N/A

- 1: "AA": CO (Constant pump with stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), IC (Proportional /constant pump driven by current signal), IS (Proportional/constant pump driven by digital signal), PV (Proportional/constant pump driven by a water meter digital signal), PVM (Proportional/constant pump driven by a water meter digital signal), TE (timered/constant dosing pump), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter) "BBBB": Capacity = 25 05 (5 I/h against 25 bar), 15 10 (10 I/h against 15 bar), 07 20 (7 I/h against 20 bar), 03 40 (40 I/h against 3 bar), 02 60 (60 I/h against 2 bar) "C": 1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 05 (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC)
- ²: "AA" : CO (Constant pump with stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), IC (Proportional /constant pump driven by current signal), IS (Proportional/constant pump driven by digital signal), PV (Proportional/constant pump driven by a water meter digital signal), PVM (Proportional/constant pump driven by a water meter digital signal), TE (timered/constant dosing pump), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter), CL (Free Chlorine), EN (Weekly Timer) "BBBB" : Capacity = 20 01 (1 I/h against 20 bar), 18 02 (2 I/h against 18 bar), 10 04 (4 I/h against 10 bar), 07 06 (6 I/h against 7 bar), 04 08 (8 I/h against 4 bar), 02 16 (16 I/h against 2 bar) "C" :1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 0S (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC).
- ^{3 : "}AA" : CO (Constant pump with stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter), CL (Free Chlorine), EN (Weekly Timer) "BBBBB" : Capacity = 20001 (1 l/h against 20 bar), 18002 (2 l/h against 18 bar), 18004 (4 l/h against 18 bar), 15002 (2 l/h against 15 bar), 15004 (4 l/h against 15 bar), 15005 (5 l/h against 15 bar), 10004 (4 l/h against 10 bar), 10005 (5 l/h against 10 bar), 10010 10 l/h against 10 bar), 07006 (6 l/h against 7 bar), 05010 (10 l/h against 5 bar), 05012 (12 l/h against 5 bar), 04008 (8 l/h against 4 bar), 03010 (10 l/h against 3 bar), 02017 (17 l/h against 2 bar), 01016 (16 l/h against 1 bar) "C" : 1, 2, 4, 5 "DD" : Power Supply= 00 (230 VAC Schuko Plug), 0S (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC)
- ⁴: WDPHRH model is excluded from WQA certification.
- ⁵: W AAAAA BBBB C 00 DD where AAAAA = DPHRH: acid (pH) and disinfectant (ORP) metering pumps. DPHRHS: metering pump for acid (pH) and a 230 Vac output driven by disinfectant (ORP) for salt generator or dry feeder. DPHOS: metering pump for acid (pH) and Active Oxygen. DPHCL: metering pump for acid (pH) and Chlorine. DPHCLS: metering pump for acid (pH) and a 230 Vac output driven by chlorine (or bromine) for salt generator or dry feeder (brominator). DPHCF: metering pump for acid (pH) and Flocculant (gr/h). DPHCA: metering pumps for acid (pH) and Anti-algae. BBBB = 2001 1 I/h at 20 bar 0.26 GPH at 290 PSI 1802 2 I/h at 18 bar 0.52 GPH at 217 PSI 1504 4 I/h at 15 bar 1.05 GPH at 217 PSI 1004 4 I/h at 10 bar 1.05 GPH at 145 PSI 1005 5 I/h at 10 bar 1.32 GPH at 145 PSI 0706 6 I/h at 7 bar 1.58 GPH at 101 PSI 0510 10 I/h at 5 bar 2.64 GPH at 72 PSI 0408 8 I/h at 4 bar 2.11 GPH at 58 PSI 0310 10I/h at 3 bar 2.64 GPH at 43 PSI 0116 16I/h at 1 bar 4.22 GPH at 14 PSI. C = 1, 2, 4, 5. DD = 00 230 VAC Schuko plug 0S 230 VAC australian plug 01 230 VAC without plug 03 115 VAC US plug 04 24 VAC without plug 05 12 VDC 07 24 VDC.
- 6: A AA BBBB C 00 DD where AA = PLUS (Constant proportional pump with level control. Working mode: constant, constant with divider (1/10), pulse divider (1/10; 10/100; 100/1000), pulse multiplier (1/10), mA signal current (0/4 mA = 0 pulses: 20mA = max pulses)). CL PLUS: Constant pump with divider (1/10). CO PLUS: Constant pump with level control. Divider (1/10). DC: Digital constant pump, stand-by input and alarm output and level control. MF: Digital multifunction pump (Constant, Divide, Multiply, PPM, Batch, Volt, mA, %, ml/q), stand-by and flow sensor input, alarm output and level control. Recovery fault mode, work-pause mode and upkeep mode. PH: Proportional pump driven by internal built-in pH meter (0-14 pH) and level control, supplied without pH probe. RH: Proportional pump driven by internal built-in ORP meter (0-1000 mV) and level control, supplied without ORP probe. CO: Constant pump with stroke speed (frequency) adjustment and stroke length adjustment. CL: Constant pump with level control, stroke speed (frequency) adjustment and stroke length adjustment. IS: Constant-proportional pump driven by external digital signal, with level control: to each external pulse corresponds one pump stroke. PV: Constant-proportional pump driven by external digital signal, with pulse divider mode (ratio 1 to 100) and level control. PVM: Constant-proportional pump driven by external digital signal, level control, with pulse divider mode (ratio 1 to 100) and multiplier mode (ratio 1 to 10). IC: Constant-proportional pump driven by current signal (0/4mA=0 pulses; 20mA=max pulses) and level control. BBBB = 2505 5 l/h at 25 bar 1.32 GPH at 362 PSI 1510 10 l/h at 15 bar 2.64 GPH at 217 PSI 1015 15 l/h at 10 bar 3.96 GPH at 145 PSI 0720 20 l/h at 7 bar 5.28 GPH at 101 PSI 0340 40 l/h at 3 bar 10.56 GPH at 43 PSI 0260 60 l/h at 2 bar 15.85 GPH at 29 PSI. C = K, P, Y, J. DD (power supply) = 00 230 VAC Schuko plug 0S 230 VAC australian plug 01 230 VAC without plug 03 115 VAC US plug 04 24 VAC without plug 05 12 VDC * 07 24 VDC.
- ⁷: "AA": CL (Constant pump with level control, stroke speed adjustment), IC (Proportional /constant pump driven by current signal), IS (Proportional/constant pump driven by digital signal), PV (Proportional/constant pump driven by a water meter digital signal), PV (Proportional/constant pump driven by a water meter digital signal), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter) "BBBB": Capacity = 12 1.5 (1.5 I/h against 12 bar), 10 2.2 (2.2 I/h against 10 bar), 07 03 (3 I/h against 7 bar), 07 05 (5 I/h against 7 bar), 07 05 (5 I/h against 7 bar), 08 06 (6 I/h against 6 bar), 05 07 (7 I/h against 5 bar), 05 05 (5 I/h against 5 bar), 03 6.5 (6.5 I/h against 3 bar), 03 8.5 (8.5 I/h against 3 bar), 10 05 (5 I/h against 10 bar), 05 10 (10 I/h against 5 bar), 03 11 (11 I/h against 3 bar), 05 0.2 (0.2 I/h against 5 bar) "C":1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 05 (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC).
- 8: "AA": CO (Constant pump with stroke speed adjustment), ACO (Constant pump with stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), CL (Constant pump with level control, stroke speed adjustment), IC (Proportional /constant pump driven by digital signal), PV (Proportional/constant pump driven by a water meter digital signal), PVM (Proportional/constant pump driven by a water meter digital signal), TE (timered/constant dosing pump), MF (Multifunction), DC (Digital Constant), PH (pH Meter), RH (ORP Meter) "BBBB": Capacity = 20 01 (1 I/h against 20 bar), 18 02 (2 I/h against 18 bar), 15 03 (3 I/h against 15 bar), 20 05 (5 I/h against 20 bar), 10 05 (5 I/h against 10 bar), 12 07 (7 I/h against 12 bar), 07 07 (7 I/h against 7 bar), 10 10 (10 I/h against 10 bar), 05 10 (10 I/h against 5 bar), 05 15 (15 I/h against 1 bar), 04 20 (20 I/h against 4 bar), 03 30 (30 I/h against 3 bar), 01 50 (50 I/h against 1 bar), 00 100 (100 I/h at 0 bar) "C":1, 2, 4, 5 "DD": Power Supply= 00 (230 VAC Schuko plug), 05 (230 VAC Australian plug), 01 (230 VAC without plug), 03 (115 VAC US plug), 04 (24 VAC without plug), 05 (12 VDC), 07 (24 VDC)

Enviropax, Inc. 3609 South West Temple Salt Lake City, UT 84115 Phone: (801)263-8880

Product Type: Tube Settler

Brand Name Water Contact Water Contact Size Model

> Material Temp

N/A Tube Settlers - ABS Cold (23C) Various N/A Tube Settlers - PVC Cold (23C) N/A Various N/A

Felker Brothers Corp. 22 North Chestnut Avenue Marshfield, WI 42141 Phone: (715)384-3121

http://www.felkerbrothers.com/

Product Type: Component

Brand Name Model Water Contact Water Contact Material Size

Temp

Stainless Steel Cold (23C) SS 304L, SS 316L, SS 2205 1/2" - 96"

Pipe Spools

Product Type: Pipe

Stainless Steel Cold (23C) 304/304L/316/316L/2205 2" - 96" diameter Stainless Steel

Stainless Steel

Fittings

Stainless Steel Cold (23C) 304/304L/316/316L/2205 2"-96" diameter

Pipe

Product Type: Repair Clamps

Stainless Steel Cold (23C) 304/304L/316/316L/2205 2"-96" diameter

Flanges Stainless Steel

Filter Foam Technologies Inc dba CuZn Water Systems

PO Box 3784

Fayetteville, AR 72702 Phone: (800)345-7873

Product Type: Component

Brand Name Model Water Contact Water Contact Size

> Temp Material

3" CuZn Water Reticulated Foam 3" Cold (23C) Various

Disc 1 Systems

Flexcon Industries 300 Pond Street Randolph, MA 02368

^{1:} This component contains materials that have bacteriostatic properties.

Phone: (781)986-2424 http://www.flexconind.com

Product Type: Pressurized Water Storage Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	APC111	Cold (23C)	Various	32 Gallons
N/A	APC122	Cold (23C)	Various	33 Gallons
N/A	APC144	Cold (23C)	Various	44 Gallons
N/A	APC211	Cold (23C)	Various	62 Gallons
N/A	APC244	Cold (23C)	Various	81 Gallons
N/A	APC266	Cold (23C)	Various	85 Gallons
N/A	APC366	Cold (23C)	Various	119 Gallons
N/A	APC44	Cold (23C)	Various	14 Gallons
N/A	APC66	Cold (23C)	Various	20 Gallons
N/A	APC88	Cold (23C)	Various	26 Gallons
N/A	CUNO 120	Cold (23C)	Various	33 Gallons
N/A	DEF120	Cold (23C)	Various	119 Gallons
N/A	DEF14	Cold (23C)	Various	14 Gallons
N/A	DEF20	Cold (23C)	Various	20 Gallons
N/A	DEF30	Cold (23C)	Various	26 Gallons
N/A	DEF33	Cold (23C)	Various	33 Gallons
N/A	DEF44	Cold (23C)	Various	44 Gallons
N/A	DEF62	Cold (23C)	Various	62 Gallons
N/A	DEF82	Cold (23C)	Various	81 Gallons
N/A	DEF85	Cold (23C)	Various	85 Gallons
N/A	EV122	Cold (23C)	Various	33 Gallons
N/A	EV144	Cold (23C)	Various	44 Gallons
N/A	EV211	Cold (23C)	Various	62 Gallons
N/A	EV244	Cold (23C)	Various	81 Gallons
N/A	EV366	Cold (23C)	Various	119 Gallons
N/A	EV66	Cold (23C)	Various	20 Gallons
N/A	EV88	Cold (23C)	Various	26 Gallons
N/A	FL13BG	Cold (23C)	Various	38 Gallons
N/A	FL13SQ	Cold (23C)	Various	38 Gallons
N/A	FL17BG	Cold (23C)	Various	50 Gallons
N/A	FL17HC	Cold (23C)	Various	50 Gallons
N/A	FL7BG	Cold (23C)	Various	15 Gallons
N/A	FL7HC	Cold (23C)	Various	22 Gallons
N/A	FTC38SQ	Cold (23C)	Various	38 Gallons
N/A	FWRO15	Cold (23C)	Various	15 Gallons
N/A	FWRO20	Cold (23C)	Various	22 Gallons
N/A	FWRO40	Cold (23C)	Various	38 Gallons
N/A	FWRO80	Cold (23C)	Various	80 Gallons
N/A	H2PL38SQ	Cold (23C)	Various	38 Gallons

N/A	PC122FRP	Cold (23C)	Various	33 Gallons
N/A	PC66FRP	Cold (23C)	Various	20 Gallons
N/A	PCA77SQ	Cold (23C)	Various	23 Gallons
Product Type: Sto	orage Tank			
N/A	BAF80	Cold (23C)	Various	80 Gallons
N/A	FLS40SQ	Cold (23C)	Various	40 Gallons
N/A	FLU120EZ	Cold (23C)	Various	119 Gallons
N/A	FLU30EZ	Cold (23C)	Various	30 Gallons
N/A	FLU40EZ	Cold (23C)	Various	40 Gallons
N/A	FLU40SQ	Cold (23C)	Various	40 Gallons
N/A	FLU40SQEZ	Cold (23C)	Various	40 Gallons
N/A	FLU80EZ	Cold (23C)	Various	82 Gallons
N/A	FWC120	Cold (23C)	Various	119 Gallons
N/A	FWC30	Cold (23C)	Various	30 Gallons
N/A	FWC40	Cold (23C)	Various	40 Gallons
N/A	FWC40S	Cold (23C)	Various	40 Gallons
N/A	FWC80	Cold (23C)	Various	82 Gallons
N/A	FWDP120	Cold (23C)	Various	119 Gallons
N/A	FWDP40	Cold (23C)	Various	40 Gallons
N/A	FWDP40SQ	Cold (23C)	Various	40 Gallons
N/A	FWDP80	Cold (23C)	Various	82 Gallons
N/A	H2PLS120D	Cold (23C)	Various	119 Gallons
N/A	H2PLS40D	Cold (23C)	Various	40 Gallons
N/A	H2PLS40SQ	Cold (23C)	Various	40 Gallons
N/A	H2PLS80D	Cold (23C)	Various	82 Gallons
Product Type: Ta	nks			
N/A	3GVU8	Domestic Hot (60C)	Various	2.1 Gallons
N/A	3GVU9	Domestic Hot (60C)	Various	4.8 Gallons
N/A	3GVX1	Domestic Hot (60C)	Various	9 Gallons
N/A	PFXT12I	Domestic Hot (60C)	Various	4.8 Gallons
N/A	PFXT5I	Domestic Hot (60C)	Various	2.1 Gallons

Facility: Qingshuei Taichung

Product Type: Pressurized Water Storage Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	3GVT3	Cold (23C)	Various	2.1 Gallons
N/A	3GVT4	Cold (23C)	Various	5.3 Gallons
N/A	3GVT5	Cold (23C)	Various	14 Gallons
N/A	FT18	Cold (23C)	Various	18 Liters
N/A	FT18S	Cold (23C)	Various	18 Liters

N/A	FT8	Cold (23C)	Various	8 Liters
N/A	PJR15	Cold (23C)	Various	18 Liters
N/A	PJR20S	Cold (23C)	Various	20 Liters
N/A	PJR25	Cold (23C)	Various	35 Liters
N/A	PJR25S	Cold (23C)	Various	35 Liters
N/A	PJR44IL	Cold (23C)	Various	53 Liters
N/A	PJR44S	Cold (23C)	Various	53 Liters
N/A	PJR6	Cold (23C)	Various	8 Liters
N/A	PJR66S	Cold (23C)	Various	76 Liters
N/A	PW10-12L	Cold (23C)	Various	12 Liters
N/A	PW15-18L	Cold (23C)	Various	18 Liters
N/A	PW20-24L	Cold (23C)	Various	24 Liters
N/A	PW20S-20L	Cold (23C)	Various	20 Liters
N/A	PW35-35L	Cold (23C)	Various	35 Liters
N/A	PW35S-35L	Cold (23C)	Various	35 Liters
N/A	PW44-14NPT	Cold (23C)	Various	53 Liters
N/A	PW44-50L	Cold (23C)	Various	53 Liters
N/A	PW44S-50L	Cold (23C)	Various	53 Liters
N/A	PW66-20NPT	Cold (23C)	Various	76 Liters
N/A	PW6-8L	Cold (23C)	Various	8 Liters
N/A	PWD15-18L	Cold (23C)	Various	18 Liters
N/A	PWD20S-20L	Cold (23C)	Various	20 Liters
N/A	PWD35-35L	Cold (23C)	Various	35 Liters
N/A	PWD35S-35L	Cold (23C)	Various	35 Liters
N/A	PWD44S-50L	Cold (23C)	Various	50 Liters
N/A	PWD66S-80L	Cold (23C)	Various	76 Liters
N/A	PWD6-8L	Cold (23C)	Various	8 Liters
N/A	PWD-80V-80L	Cold (23C)	Various	76 Liters

Facility: Randolph MA

Product Type: Pressurized Water Storage Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	3GVT6	Cold (23C)	Various	20 Gallons
N/A	3GVT7	Cold (23C)	Various	26 Gallons
N/A	3GVT8	Cold (23C)	Various	44 Gallons
N/A	3GVT9	Cold (23C)	Various	62 Gallons
N/A	3GVU1	Cold (23C)	Various	81 Gallons
N/A	3GVU2	Cold (23C)	Various	119 Gallons
N/A	CUNO 140	Cold (23C)	Various	44 Gallons
N/A	FL12	Cold (23C)	Various	35 Gallons
N/A	FL17	Cold (23C)	Various	50 Gallons
N/A	FL22	Cold (23C)	Various	65 Gallons
N/A	FL28	Cold (23C)	Various	82 Gallons
N/A	FL30	Cold (23C)	Various	90 Gallons
N/A	FL40	Cold (23C)	Various	119 Gallons

N/A	FL5	Cold (23C)	Various	15 Gallons
N/A	FL7	Cold (23C)	Various	22 Gallons
N/A	FT144	Cold (23C)	Various	44 Gallons
N/A	FT266	Cold (23C)	Various	85 Gallons
N/A	FT66	Cold (23C)	Various	20 Gallons
N/A	FTC15	Cold (23C)	Various	15 Gallons
N/A	FTC22	Cold (23C)	Various	22 Gallons
N/A	FTC50	Cold (23C)	Various	50 Gallons
N/A	GBL120-366	Cold (23C)	Various	119 Gallons
N/A	GBL15-44	Cold (23C)	Various	14 Gallons
N/A	GBL20-66	Cold (23C)	Various	20 Gallons
N/A	GBL25-88	Cold (23C)	Various	26 Gallons
N/A	GBL30-111	Cold (23C)	Various	32 Gallons
N/A	GBL35-122	Cold (23C)	Various	33 Gallons
N/A	GBL45-144	Cold (23C)	Various	44 Gallons
N/A	GBL80-244	Cold (23C)	Various	81 Gallons
N/A	GBL85-266	Cold (23C)	Various	85 Gallons
N/A	H2P120	Cold (23C)	Various	119 Gallons
N/A	H2P14	Cold (23C)	Various	14 Gallons
N/A	H2P20	Cold (23C)	Various	20 Gallons
N/A	H2P25	Cold (23C)	Various	26 Gallons
N/A	H2P30	Cold (23C)	Various	32 Gallons
N/A	H2P35	Cold (23C)	Various	33 Gallons
N/A	H2P45	Cold (23C)	Various	44 Gallons
N/A	H2P65	Cold (23C)	Various	62 Gallons
N/A	H2P80	Cold (23C)	Various	81 Gallons
N/A	H2P85	Cold (23C)	Various	85 Gallons
N/A	H2PL120	Cold (23C)	Various	119 Gallons
N/A	H2PL15	Cold (23C)	Various	15 Gallons
N/A	H2PL22	Cold (23C)	Various	22 Gallons
N/A	H2PL35	Cold (23C)	Various	35 Gallons
N/A	H2PL50	Cold (23C)	Various	50 Gallons
N/A	H2PL65	Cold (23C)	Various	65 Gallons
N/A	H2PL82	Cold (23C)	Various	82 Gallons
N/A	H2PL90	Cold (23C)	Various	91 Gallons
N/A	I120-PC366	Cold (23C)	Various	119 Gallons
N/A	I15-PC44	Cold (23C)	Various	14 Gallons
N/A	120-PC66	Cold (23C)	Various	20 Gallons
N/A	125-PC88	Cold (23C)	Various	26 Gallons
N/A	I30-PC111	Cold (23C)	Various	32 Gallons
N/A	I35-PC122	Cold (23C)	Various	33 Gallons
N/A	I45-PC144	Cold (23C)	Various	44 Gallons
N/A	I60-PC211	Cold (23C)	Various	62 Gallons
N/A	180-PC244	Cold (23C)	Various	81 Gallons
N/A	185-PC266	Cold (23C)	Various	85 Gallons
N/A	PC111FR	Cold (23C)	Various	32 Gallons

N/A	PC111R	Cold (23C)	Various	32 Gallons
N/A	PC122FR	Cold (23C)	Various	33 Gallons
N/A	PC122R	Cold (23C)	Various	33 Gallons
N/A	PC144FR	Cold (23C)	Various	44 Gallons
N/A	PC144R	Cold (23C)	Various	44 Gallons
N/A	PC211FR	Cold (23C)	Various	62 Gallons
N/A	PC211R	Cold (23C)	Various	62 Gallons
N/A	PC244FR	Cold (23C)	Various	81 Gallons
N/A	PC244R	Cold (23C)	Various	81 Gallons
N/A	PC266FR	Cold (23C)	Various	85 Gallons
N/A	PC266R	Cold (23C)	Various	85 Gallons
N/A	PC366FR	Cold (23C)	Various	119 Gallons
N/A	PC366R	Cold (23C)	Various	119 Gallons
N/A	PC44R	Cold (23C)	Various	14 Gallons
N/A	PC66FR	Cold (23C)	Various	20 Gallons
N/A	PC66R	Cold (23C)	Various	20 Gallons
N/A	PC88FR	Cold (23C)	Various	26 Gallons
N/A	PC88R	Cold (23C)	Various	26 Gallons
N/A	WR100.OLC	Cold (23C)	Various	32 Gallons
N/A	WR100R	Cold (23C)	Various	32 Gallons
N/A	WR120.OLC	Cold (23C)	Various	33 Gallons
N/A	WR120R	Cold (23C)	Various	33 Gallons
N/A	WR140.OLC	Cold (23C)	Various	44 Gallons
N/A	WR140R	Cold (23C)	Various	44 Gallons
N/A	WR200.OLC	Cold (23C)	Various	62 Gallons
N/A	WR200R	Cold (23C)	Various	62 Gallons
N/A	WR240.OLC	Cold (23C)	Various	81 Gallons
N/A	WR240R	Cold (23C)	Various	81 Gallons
N/A	WR260.OLC	Cold (23C)	Various	85 Gallons
N/A	WR260R	Cold (23C)	Various	85 Gallons
N/A	WR360.OLC	Cold (23C)	Various	119 Gallons
N/A	WR360R	Cold (23C)	Various	119 Gallons
N/A	WR45.OLC	Cold (23C)	Various	14 Gallons
N/A	WR45R	Cold (23C)	Various	14 Gallons
N/A	WR60.OLC	Cold (23C)	Various	20 Gallons
N/A	WR60R	Cold (23C)	Various	20 Gallons
N/A	WR80.OLC	Cold (23C)	Various	26 Gallons
N/A	WR80R	Cold (23C)	Various	26 Gallons
N/A	WWT120	Cold (23C)	Various	119 Gallons
N/A	WWT14	Cold (23C)	Various	14 Gallons
N/A	WWT20	Cold (23C)	Various	20 Gallons
N/A	WWT25	Cold (23C)	Various	26 Gallons
N/A	WWT30	Cold (23C)	Various	32 Gallons
N/A	WWT35	Cold (23C)	Various	33 Gallons
N/A	WWT45	Cold (23C)	Various	44 Gallons
N/A	WWT65	Cold (23C)	Various	62 Gallons

N/A	WWT80	Cold (23C)	Various	81 Gallons
N/A	WWT85	Cold (23C)	Various	85 Gallons
Product Type: St	orage Tank			
N/A	BAF120	Cold (23C)	Various	119 Gallons
N/A	FLS120D	Cold (23C)	Various	119 Gallons
N/A	FLS40D	Cold (23C)	Various	40 Gallons
N/A	FLS80D	Cold (23C)	Various	82 Gallons
N/A	FLU120	Cold (23C)	Various	119 Gallons
N/A	FLU30	Cold (23C)	Various	30 Gallons
N/A	FLU40	Cold (23C)	Various	40 Gallons
N/A	FLU80	Cold (23C)	Various	82 Gallons
N/A	H2PLU120	Cold (23C)	Various	119 Gallons
N/A	H2PLU30	Cold (23C)	Various	30 Gallons
N/A	H2PLU40	Cold (23C)	Various	40 Gallons
N/A	H2PLU80	Cold (23C)	Various	82 Gallons
Product Type: Th	nermal Expansion Tan	ks		
N/A	PH12	Domestic Hot (60C)	Various	4.8 Gallons
N/A	PH25	Domestic Hot (60C)	Various	9 Gallons
N/A	PH5	Domestic Hot (60C)	Various	2.1 Gallons
N/A	PJR15	Domestic Hot (60C)	Various	18 Liters
N/A	PJR20S	Domestic Hot (60C)	Various	20 Liters
N/A	PJR25	Domestic Hot (60C)	Various	35 Liters
N/A	PJR44IL	Domestic Hot (60C)	Various	53 Liters
N/A	PJR44S	Domestic Hot (60C)	Various	53 Liters
N/A	PJR6	Domestic Hot (60C)	Various	8 Liters
N/A	PJR66S	Domestic Hot (60C)	Various	80 Liters
N/A	PT12	Domestic Hot (60C)	Various	5 Gallons
N/A	PT5	Domestic Hot (60C)	Various	2 Gallons
N/A	PW10-12L	Domestic Hot (60C)	Various	12 Liters
N/A	PW15-18L	Domestic Hot (60C)	Various	18 Liters
N/A	PW20-24L	Domestic Hot (60C)	Various	24 Liters
N/A	PW20S-20L	Domestic Hot (60C)	Various	20 Liters
N/A	PW35-35L	Domestic Hot (60C)	Various	35 Liters

N/A	PW44-50L	Domestic Hot (60C)	Various	50 Liters
N/A	PW44S-50L	Domestic Hot (60C)	Various	50 Liters
N/A	PW66-20NPT	Domestic Hot (60C)	Various	76 Liters
N/A	PW6-8L	Domestic Hot (60C)	Various	8 Liters
N/A	WHV120	Domestic Hot (60C)	Various	32 Gallons
N/A	WHV165	Domestic Hot (60C)	Various	44 Gallons
N/A	WHV320	Domestic Hot (60C)	Various	85 Gallons
N/A	WHV50	Domestic Hot (60C)	Various	14 Gallons
N/A	WHV75	Domestic Hot (60C)	Various	20 Gallons

Flint and Walling 95 North Oak Street Kendallville, IN 46755 Phone: 260-347-6627

Product Type: Pressurized Water Storage Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	ATP25HS	Cold (23C)	Various	34 Liters
N/A	PWD15-18LFW	Cold (23C)	Various	18 Liters
N/A	PWD20S-20LFW	Cold (23C)	Various	20 Liters
N/A	PWD44S-60LFW	Cold (23C)	Various	50 Liters
N/A	PWD6-8LFW	Cold (23C)	Various	8 Liters
N/A	AT122	Cold (23C)	Various	33 Gallons
N/A	AT144	Cold (23C)	Various	44 Gallons
N/A	AT211A	Cold (23C)	Various	62 Gallons
N/A	AT244	Cold (23C)	Various	81 Gallons
N/A	AT266	Cold (23C)	Various	85 Gallons
N/A	AT366	Cold (23C)	Various	119 Gallons
N/A	AT44	Cold (23C)	Various	14 Gallons
N/A	AT66	Cold (23C)	Various	20 Gallons
N/A	AT88	Cold (23C)	Various	26 Gallons

GEA 2H Water Technologies GmbH

Dieselweg 5

Wettringen, D-48493 Phone: +49 2557 9390-38 http://www.gea-2h.com Product Type: Tube Settler

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
TUBEdek®	FFP30U 638 ¹	Cold (23C)	PP	N/A
TUBEdek®	FFP40U 638 ¹	Cold (23C)	PP	N/A
TUBEdek®	FS41.50-2U ¹	Cold (23C)	PP	N/A
TUBEdek®	FS41.84-2U ¹	Cold (23C)	PP	N/A
TUBEdek®	FS42.50U ¹	Cold (23C)	PP	N/A
TUBEdek®	KLP30U 638 ¹	Cold (23C)	PP	N/A
TUBEdek®	KLP40U 638 ¹	Cold (23C)	PP	N/A

^{1:} Certified for a minimum flow rate of 140 liters per day per square foot of tube settler.

Gemite Products Inc.

1787 Drew Road

Mississauga, ON LS51J5 Phone: (905) 672-2020

Product Type: Barrier Materials

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	Cem-Kote CW Plus (a) (b) (c) (d) (e)	Cold (23C)	Crystalline Waterproofing	Max SA/V 17 sq cm / L
	Cem-Kote Flex ST (a) (b) 126	Cold (23C)	Polymer Modified Mortar Waterproofing	Max SA/V 17 sq cm / L

^{1: (}a) - Coating for use with use with tanks greater than or equal to 10,000 gallons

General Technologies, SPC

2016 E. Spruce Circle Olathe, KS 66062 Phone: (913) 766-5566 http://www.gtspc.com

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	C108DQ(Na) ¹	Cold (23C)	SYN	16-50 mesh
N/A	C108FMDQ(Na) 12	Cold (23C)	SYN	40-70 mesh
N/A	C110DQ(Na) ¹	Cold (23C)	SYN	16 - 50 Mesh
N/A	C110FMDQ(Na) ¹	Cold (23C)	SYN	16-50 Mesh
N/A	C108LDQ(Na) ¹	Cold (23C)	SYN	16-30

²: (b) - Minimum Cure Time = 3 days, Maximum Thickness = 80 mils, Apply in accordance with manufactures use instructions.

^{3 :} (c) - Mix 50 lbs (22.7 kg) of the product with approximately 1.2-1.3 USG (4.6-5.0 L)

⁴: (d) - Gradually add the dry material into the water and mix until a smooth and lump free mix is obtained. Do not over mix. Adjust the water for desired consistency.

 $^{^{5\,:}}$ (e) - The product may be brushed, sprayed, or dry distributed.

^{6:} This product is certified at a maximum surface area to volume ratio not to exceed 17 sq cm/L.

N/A	C108NS(Na) ¹	Cold (23C)	SYN	16-50 mesh
N/A	D890(CI) ¹	Cold (23C)	Various	16/50 mesh
N/A	C107DQ(Na) ¹	Cold (23C)	SYN	16 - 50 Mesh

 $^{^{\}scriptsize 1\,:}$ Cation resin conforms to material safety requirements only.

GLOBAL ECO CARB PVT LTD

No. 12/3, Settikere Road Bennayakanahalli Post Tiptur, Karnataka 572201 Phone: (080) 66449230 http://www.eco-carb.com

Product Type: Adsorption Media

Brand Name Model Water Contact Water Contact Size Material

Temp

N/A Ecoc Green Carbon Cold (23C) GAC, PAC Mesh 4 - Mesh

Global Water Solutions, Ltd

Templar House, Don Road

St. Helier, Jersey - The Channel Islands JE1 2TR

Phone: 781-986-2424

Facility: Qingshuei Taichung

Product Type: Pressurized Water Storage Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	PEN-PEA-24LX	Cold (23C)	Various	24 Liters
N/A	PWB-12	Cold (23C)	Various	12 Liters
N/A	PWB-12LX	Cold (23C)	Various	12 Liters
N/A	PWB-18	Cold (23C)	Various	18 Liters
N/A	PWB-18LX	Cold (23C)	Various	18 Liters
N/A	PWB-20H	Cold (23C)	Various	20 Liters
N/A	PWB-24	Cold (23C)	Various	23 Liters
N/A	PWB-24LX	Cold (23C)	Various	24 Liters
N/A	PWB-35	Cold (23C)	Various	35 Liters
N/A	PWB-35LX	Cold (23C)	Various	35 Liters
N/A	PWB-60	Cold (23C)	Various	50 Liters
N/A	PWB-60H	Cold (23C)	Various	50 Liters
N/A	PWB-60LH	Cold (23C)	Various	53 Liters
N/A	PWB-60LV	Cold (23C)	Various	53 Liters
N/A	PWB-60V	Cold (23C)	Various	50 Liters
N/A	PWB-8	Cold (23C)	Various	8 Liters
N/A	PWB-80H	Cold (23C)	Various	76 Liters

²: Certified for Point of Entry (POE) end-use applications only

^{1:} Trade Designations: ECOC 4x8, ECOC 6X12, ECOC 20X50, ECOC 12X40, ECOC 40X140, ECOC12X30, ECOC 60X325, ECOC 4 to 325

N/A	PWB-80LH	Cold (23C)	Various	76 Liters
N/A	PWB-8LX	Cold (23C)	Various	8 Liters
N/A	PWN-PEA-18LX	Cold (23C)	Various	18 Liters
N/A	PWN-PEA-20LH	Cold (23C)	Various	20 Liters
N/A	PWN-PEA-24LH	Cold (23C)	Various	24 Liters
N/A	PWN-PEA-24LX	Cold (23C)	Various	24 Liters
N/A	PWN-PEA-8LH	Cold (23C)	Various	8 Liters
N/A	PWN-PEA-8LX	Cold (23C)	Various	8 Liters

Facility: Randolph MA

Product Type: Pressurized Water Storage Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	C2B-100LV	Cold (23C)	Various	35 Gallons
N/A	C2B-130LV	Cold (23C)	Various	35 Gallons
N/A	C2B-200LV	Cold (23C)	Various	50 Gallons
N/A	C2B-250LV	Cold (23C)	Various	65 Gallons
N/A	C2B-300LV	Cold (23C)	Various	82 Gallons
N/A	C2B-350LV	Cold (23C)	Various	90 Gallons
N/A	C2B-450LV	Cold (23C)	Various	119 Gallons
N/A	C2B-60LV	Cold (23C)	Various	15 Gallons
N/A	C2B-80LV	Cold (23C)	Various	22 Gallons
N/A	C2B-DAV-100LV	Cold (23C)	Various	35 Gallons
N/A	C2B-DAV-130LV	Cold (23C)	Various	35 Gallons
N/A	C2B-DAV-200LV	Cold (23C)	Various	50 Gallons
N/A	C2B-DAV-250LV	Cold (23C)	Various	65 Gallons
N/A	C2B-DAV-300LV	Cold (23C)	Various	82 Gallons
N/A	C2B-DAV-450LV	Cold (23C)	Various	119 Gallons
N/A	C2B-DAV-60LV	Cold (23C)	Various	15 Gallons
N/A	C2B-DAV-80LV	Cold (23C)	Various	22 Gallons
N/A	C2B-GFS-100LV	Cold (23C)	Various	35 Gallons
N/A	C2B-GFS-130LV	Cold (23C)	Various	35 Gallons
N/A	C2B-GFS-200LV	Cold (23C)	Various	50 Gallons
N/A	C2B-GFS-250LV	Cold (23C)	Various	65 Gallons
N/A	C2B-GFS-300LV	Cold (23C)	Various	82 Gallons
N/A	C2B-GFS-350LV	Cold (23C)	Various	90 Gallons
N/A	C2B-GFS-450LV	Cold (23C)	Various	119 Gallons
N/A	C2B-GFS-60LV	Cold (23C)	Various	15 Gallons
N/A	C2B-GFS-80LV	Cold (23C)	Various	22 Gallons
N/A	C2N-120GV	Cold (23C)	Various	119 Gallons
N/A	C2N-15GV	Cold (23C)	Various	15 Gallons
N/A	C2N-20GV	Cold (23C)	Various	22 Gallons
N/A	C2N-25GV	Cold (23C)	Various	35 Gallons
N/A	C2N-35GV	Cold (23C)	Various	35 Gallons
N/A	C2N-50GV	Cold (23C)	Various	50 Gallons
N/A	C2N-65GV	Cold (23C)	Various	65 Gallons

N/A	C2N-80GV	Cold (23C)	Various	82 Gallons
N/A	C2N-90GV	Cold (23C)	Various	90 Gallons
N/A	CFB-150LV	Cold (23C)	Various	35 Gallons
N/A	CFB-200LV	Cold (23C)	Various	50 Gallons
N/A	CFB-60LV	Cold (23C)	Various	15 Gallons
N/A	CFB-80LV	Cold (23C)	Various	22 Gallons
N/A	CFB-GFS-150LV	Cold (23C)	Various	35 Gallons
N/A	CFB-GFS-200LV	Cold (23C)	Various	50 Gallons
N/A	CFB-GFS-60LV	Cold (23C)	Various	15 Gallons
N/A	CFB-GFS-80LV	Cold (23C)	Various	22 Gallons
N/A	CUB-GFS-115LV	Cold (23C)	Various	30 Gallons
N/A	CUB-GFS-150LV	Cold (23C)	Various	40 Gallons
N/A	CUB-GFS-300LV	Cold (23C)	Various	82 Gallons
N/A	CUB-GFS-450LV	Cold (23C)	Various	119 Gallons
N/A	GCB-100LV	Cold (23C)	Various	26 Gallons
N/A	GCB-100LV-2.6BAR	Cold (23C)	Various	26 Gallons
N/A	GCB-130LV-2.6BAR	Cold (23C)	Various	33 Gallons
N/A	GCB-170LV-2.6BAR	Cold (23C)	Various	44 Gallons
N/A	GCB-200LV	Cold (23C)	Various	81 Gallons
N/A	GCB-200LV-2.6BAR	Cold (23C)	Various	81 Gallons
N/A	GCB-250LV	Cold (23C)	Various	62 Gallons
N/A	GCB-250LV-2.6BAR	Cold (23C)	Various	62 Gallons
N/A	GCB-300LV	Cold (23C)	Various	81 Gallons
N/A	GCB-300LV-2.6BAR	Cold (23C)	Various	81 Gallons
N/A	GCB-325LV	Cold (23C)	Various	85 Gallons
N/A	GCB-450-LV	Cold (23C)	Various	119 Gallons
N/A	GCB-450LV-2.6BAR	Cold (23C)	Various	119 Gallons
N/A	GCB-60LV	Cold (23C)	Various	33 Gallons
N/A	GCB-60LV	Cold (23C)	Various	14 Gallons
N/A	GCB-60LV-2.6BAR	Cold (23C)	Various	14 Gallons
N/A	GCB-80LV	Cold (23C)	Various	20 Gallons
N/A	GCB-80LV-2.6BAR	Cold (23C)	Various	20 Gallons
N/A	GCB-DAV-100LV	Cold (23C)	Various	26 Gallons
N/A	GCB-DAV-130LV	Cold (23C)	Various	33 Gallons
N/A	GCB-DAV-170LV	Cold (23C)	Various	44 Gallons
N/A	GCB-DAV-200LV	Cold (23C)	Various	81 Gallons
N/A	GCB-DAV-250LV	Cold (23C)	Various	62 Gallons
N/A	GCB-DAV-300LV	Cold (23C)	Various	81 Gallons
N/A	GCB-DAV-450LV	Cold (23C)	Various	14 Gallons
N/A	GCB-LOW-100LV	Cold (23C)	Various	26 Gallons
N/A	GCB-LOW-130LV	Cold (23C)	Various	33 Gallons
N/A	GCB-LOW-200LV	Cold (23C)	Various	81 Gallons
N/A	GCB-LOW-250LV	Cold (23C)	Various	62 Gallons
N/A	GCB-LOW-300LV	Cold (23C)	Various	81 Gallons
N/A	GCB-LOW-450LV	Cold (23C)	Various	119 Gallons
N/A	GCB-LOW-60LV	Cold (23C)	Various	14 Gallons

N/A	GCB-LOW-80LV	Cold (23	3C)	Various	20 Gallons
N/A	GCB-PEA-200LV	Cold (23	3C)	Various	44 Gallons
N/A	GCB-PEA-250LV	Cold (23	3C)	Various	62 Gallons
N/A	GCB-PEA-300LV	Cold (23	3C)	Various	81 Gallons
N/A	GCB-PEA-450LV	Cold (23	3C)	Various	14 Gallons
N/A	GCN-120GV	Cold (23	3C)	Various	119 Gallons
N/A	GCN-20GV	Cold (23	3C)	Various	20 Gallons
N/A	GCN-25GV	Cold (23	3C)	Various	26 Gallons
N/A	GCN-35GV	Cold (23	3C)	Various	33 Gallons
N/A	GCN-50GV	Cold (23	3C)	Various	44 Gallons
N/A	GCN-50GV	Cold (23	3C)	Various	62 Gallons
N/A	GCN-60GV	Cold (23	3C)	Various	81 Gallons
N/A	GCN-80GV	Cold (23	3C)	Various	81 Gallons
N/A	GCNBUE-120GV	Cold (23	3C)	Various	119 Gallons
N/A	GCNBUE-15GV	Cold (23	3C)	Various	14 Gallons
N/A	GCNBUE-20GV	Cold (23	3C)	Various	20 Gallons
N/A	GCNBUE-25GV	Cold (23	3C)	Various	26 Gallons
N/A	GCNBUE-35GV	Cold (23	3C)	Various	33 Gallons
N/A	GCNBUE-50GV	Cold (23	3C)	Various	44 Gallons
N/A	GCNBUE-60GV	Cold (23	3C)	Various	62 Gallons
N/A	GCNBUE-80GV	Cold (23	3C)	Various	81 Gallons
N/A	GCNBUE-85GV	Cold (23	3C)	Various	85 Gallons
N/A	GCN-DBE-100LV-OLC	Cold (23	3C)	Various	26 Gallons
N/A	GCN-DBE-250LV-OLC	Cold (23	3C)	Various	62 Gallons
N/A	GCN-DBE-300LV-OLC	Cold (23	3C)	Various	81 Gallons
N/A	GCN-DBE-450LV-OLC	Cold (23	3C)	Various	119 Gallons
N/A	GCN-DBE-60LV-OLC	Cold (23	3C)	Various	14 Gallons
N/A	GCN-FPS-15GV	Cold (23	3C)	Various	14 Gallons
N/A	GCN-FPS-20GV	Cold (23	3C)	Various	20 Gallons
N/A	GCN-FPS-25GV	Cold (23	3C)	Various	26 Gallons
N/A	GCN-FPS-35GV	Cold (23	3C)	Various	33 Gallons
N/A	GCN-FPS-50GV	Cold (23	3C)	Various	44 Gallons
N/A	GCN-FPS-60GV	Cold (23	3C)	Various	62 Gallons
N/A	GCN-FPS-80GV	Cold (23	3C)	Various	81 Gallons
N/A	GCN-PEA-130LV	Cold (23	3C)	Various	33 Gallons
N/A	GCN-PEA-170LV	Cold (23	3C)	Various	44 Gallons
N/A	GCN-PEA-200LV	Cold (23	3C)	Various	44 Gallons
N/A	GCN-PEA-250LV	Cold (23	3C)	Various	62 Gallons
N/A	GCN-PEA-300LV	Cold (23	3C)	Various	81 Gallons
N/A	GCN-PEA-450LV	Cold (23	-	Various	119 Gallons
N/A	GFU-170LV	Cold (23	-	Various	44 Gallons
N/A	GFU-325LV	Cold (23	-		85 Gallons
N/A	GFU-80LV	Cold (23	•		85 Gallons
N/A	GFU-GFS-170LV	Cold (23		Various	44 Gallons
N/A	GFU-GFS-325LV	Cold (23	-		85 Gallons
N/A	GFU-GFS-80LV	Cold (23	3C)	Various	20 Gallons

Product Type: Sto	rage Tank			
N/A	CUB-115LV	Cold (23C)	Various	30 Gallons
N/A	CUB-150LV	Cold (23C)	Various	40 Gallons
N/A	CUB-300LV	Cold (23C)	Various	82 Gallons
N/A	CUB-450LV	Cold (23C)	Various	119 Gallons
Product Type: The	ermal Expansion Tan	ks		
N/A	PWB-12	Domestic Hot (60C)	Various	12 Liters
N/A	PWB-12LX	Domestic Hot (60C)	Various	12 Liters
N/A	PWB-18	Domestic Hot (60C)	Various	18 Liters
N/A	PWB-18LX	Domestic Hot (60C)	Various	18 Liters
N/A	PWB-24	Domestic Hot (60C)	Various	23 Liters
N/A	PWB-24LX	Domestic Hot (60C)	Various	24 Liters
N/A	PWB-35	Domestic Hot (60C)	Various	35 Liters
N/A	PWB-35LX	Domestic Hot (60C)	Various	35 Liters
N/A	PWB-60	Domestic Hot (60C)	Various	50 Liters
N/A	PWB-60H	Domestic Hot (60C)	Various	50 Liters
N/A	PWB-60LH	Domestic Hot (60C)	Various	50 Liters
N/A	PWB-60V	Domestic Hot (60C)	Various	53 Liters
N/A	PWB-8	Domestic Hot (60C)	Various	8 Liters
N/A	PWB-8LX	Domestic Hot (60C)	Various	8 Liters

Godfrey & Wing, Inc. 220 Campus Drive Aurora, OH 44202

Phone: (330)562-1440

http://www.godfreywing.com

Product Type: Sealant

Brand Name Model Water Contact Temp Water Contact Size Material SYN Imprex Imprex 95-1000A Commercial Hot N/A

(82C)

^{1:} Certified for a maximum surface area to volume ratio of 80 sq. in./L. Certified for use with brass materials having no greater than 12% porosity.

Grand Forest Electrical Co. Ltd. Zhenxi Industrial Park Henglin Town Changzhou, Changzhou Phone:

Product Type: Component

http://www.gf-pump.com

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A GFP Diaphragm Domestic Hot (60C) Various N/A

Booster Pump

GroovJoint LLC 155 N. Wacker St. Chicago, IL 60606 Phone: (312)803-2627

Product Type: Component

Brand Name Model Water Contact Temp Water Contact Size

Material

Groovjoint Figure 24 Stainless Commercial Hot Various 2"-12"

Steel Rigid (82C)

Couplings

Product Type: Fitting

GroovJoint PressJoint Commercial Hot Various 1/2" - 2"

(82C)

Halo Water Systems, LLC 690 Carlsbad Village DR #204 Carlsbad, CA 92008 Phone: 800-591-0538 http://www.halowater.com

Product Type: Point-of-Entry

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A Halo 5 ¹ Cold (23C) Various N/A

Halsey Taylor 2222 Camden Court Oak Brook, IL 60523 Phone: (630)574-3500 http://halseytaylor.com

Product Type: Bubbler

^{1:} Certification includes models: Halo5-1", Halo5-1.25", Halo5-1.5", and Halo5-2".

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Halsey Taylor	45392C	Cold (23C)	Various	N/A
Product Type: Dr	inking Fountains			
Halsey Taylor	10245	Cold (23C)	Various	N/A
Halsey Taylor	2501(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	2634	Cold (23C)	Various	N/A
Halsey Taylor	3041	Cold (23C)	Various	N/A
Halsey Taylor	4540	Cold (23C)	Various	N/A
Halsey Taylor	5405	Cold (23C)	Various	N/A
Halsey Taylor	5701	Cold (23C)	Various	N/A
Halsey Taylor	6000	Cold (23C)	Various	N/A
Halsey Taylor	6028	Cold (23C)	Various	N/A
Halsey Taylor	7020	Cold (23C)	Various	N/A
Halsey Taylor	7030	Cold (23C)	Various	N/A
Halsey Taylor	7120	Cold (23C)	Various	N/A
Halsey Taylor	7130	Cold (23C)	Various	N/A
Halsey Taylor	8880	Cold (23C)	Various	N/A
Halsey Taylor	HDF(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	HRF(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	OVL-II(x) 1	Cold (23C)	Various	N/A
Product Type: Fc	ountain Heads and E	Bubblers		
Halsey Taylor	2408	Cold (23C)	Various	N/A
Halsey Taylor	2507(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	2509(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	45709C	Cold (23C)	Various	N/A
Halsey Taylor	55905C	Cold (23C)	Various	N/A
Halsey Taylor	96852C	Cold (23C)	Various	N/A
Halsey Taylor	HT(x) ¹	Cold (23C)	Various	N/A
Product Type: Ou	utdoor Fountain			
Halsey Taylor	44(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	45(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	46(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	$47(x)^{-1}$	Cold (23C)	Various	N/A
Halsey Taylor	48(x) ¹	Cold (23C)	Various	N/A
Product Type: Re	emote Chiller			
Halsey Taylor	SJ1	Cold (23C)	Various	N/A
Halsey Taylor	SJ10	Cold (23C)	Various	N/A
Halsey Taylor	SJ19	Cold (23C)	Various	N/A
Halsey Taylor	SJ2	Cold (23C)	Various	N/A
Halsey Taylor	SJ30	Cold (23C)	Various	N/A
Halsey Taylor	SJ32	Cold (23C)	Various	N/A
Halsey Taylor	SJ5	Cold (23C)	Various	N/A
Halsey Taylor	SJ8	Cold (23C)	Various	N/A
Product Type: W	ater Cooler			

Halsey Taylor	BFM(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	HAC(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	HBW(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	HCRF(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	HOF(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	HTV(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	HVR(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	RC(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	S(X) - Economy ¹	Cold (23C)	Various	N/A
Halsey Taylor	SCWT(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	SW(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	WC(x) 1	Cold (23C)	Various	N/A
Halsey Taylor	WM(x) ¹	Cold (23C)	Various	N/A
Halsey Taylor	$XP(x)^{-1}$	Cold (23C)	Various	N/A

^{1: (}X) denotes additional options and features such as configuration (single/bilevel), color, electrical, alternate panels.

Haws Corporation 155 Kleppe Lane Sparks, Nevada 89431 Phone: (775)359-4712 http://www.hawsco.com

Product Type: Remote Chiller

Brand Name	Model	Water Contact Temp	Water Contact Material	Size	
Haws	HCR8(x)	N/A	Various	N/A	
Product Type: Water Cooler					
Haws	HWVRC(x)	N/A	Various	N/A	

Induron Protective Coatings, Inc. 3333 Richard Arrington, Jr. Blvd. N Birmingham, AL 35234-2303 Phone: (205)521-9626

Product Type: Pipe Coating

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	Ceramaline (includes A-2167 (part A) and Q-2167 (part B)) ¹	Cold (23C)	Ероху	Minimum Pipe Size 14"
	Ceramapure PL90 (includes A-2168 (part A) and Q-2168 (part B)) ²	Cold (23C)	Various	Minimum Pipe Size 4"
	Ceramapure PL90 Gray (includes A-	Cold (23C)	Various	Minimum Pipe Size 4"

8278 (part A) and Q-2168 (part B)) ²

Ceramawrap (includes A-2165 (part A) and Q-2165 (part B)) 1 Cold (23C)

Ероху

Minimum Pipe Size 14"

1: Mix ratio: 1:1 (A:B) by volume

Number of Coats: 1-2

Maximum Dry Film Thickness: 40 mils

Recoat Cure Time and Temperature: 8 hours @ $75^{\circ}F$ Final Cure Time and Temperature: 30 days @ $75^{\circ}F$

2: Mix ratio: 1:1 (A:B) by volume

Thinner: None Number of coats: 1

Total Dry Film Thickness: 30 mils (wet film thickness of 33 mils)

Cure Time: 30 days

Innowave USA LLC 11710 Stonegate Circle Omaha, NE 68164 Phone: (402)905-2008 http://www.innowave.com

Product Type: In Tank Filtration Device

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Innowave Chiller 3	12-CCU3	Cold (23C)	Various	N/A
Innowave Chiller 3	12-CHCMU3-XXX ¹	Cold (23C)	Various	N/A
Innowave Chiller 3	12-CHCU3	Cold (23C)	Various	N/A
Innowave Chiller 3	19-GU-XXX ²	Cold (23C)	Various	N/A

^{1: &}quot;XXX" denotes COM or may be blank

Inversand Company

P.O. Box 650 Clayton, NJ 08312 Phone: (856)881-2345 http://www.inversand.com

Product Type: Process Media

Brand Name Model Water Contact Water Contact Size Temp Material

N/A Greensand Plus 18 x Cold (23C) Various 18 x 60 mesh

60

Ion Exchange India Limited Plot No 5811-12-13, G.I.D.C.IND.Estate Ankleshwar-393002, Dist Bharuch, Gujarat

Phone: 2646-302700 http://www.ionindia.com/

Product Type: Ion Exchange Resin

²: "XXX" denotes COM, BLU, SB or may be blank

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Indion	222 Na F	Cold (23C)	SYN	0.3mm - 1.2mm
Indion	225 Na F	Cold (23C)	SYN	0.3mm - 1.2mm
Indion	830 S ¹	Cold (23C)	SYN	0.3mm - 1.2mm
Indion	ASM	Cold (23C)	SYN	0.3mm - 1.2mm
Indion	ISR ²	Cold (23C)	SYN	0.3mm - 1.2mm
Indion	NSSR ³	Cold (23C)	SYN	0.3mm - 1.2mm

^{1:} This product is certified with a minimum flow rate of 0.22 gpm/ft³ of media.

IWAKI America Incorporated 5 Boynton Road Holliston, MA 01746 Phone: (508)429-1110 http://www.walchem.com

Product Type: Chemical Feeder

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Walchem E-Class pumps	(1)(2)(3)(4) - VC(5)	Cold (23C)	Various	N/A
Walchem E-Class	(1)(2)(3)(4) - VE(5)	Cold (23C)	Various	N/A

^{1: (1)} Pump series: EH - High capacity; EK - Waterproof; EW - Mid-range capacity, fully featured; EZ - Economical. (2) Output range (GPH): B11 - 0-0.6 GPH at 150 PSI; B16 - 0-1.0 GPH at 105 PSI; B21 - 0-1.8 GPH at 60 PSI; B31 - 0-3.3 GPH at 30 PSI; C16 - 0-1.3 GPH at 150 PSI; C21 - 0-2.3 GPH at 105 PSI; C31 - 0-4.3 GPH at 50 PSI; C36 - 0-6.7 GPH at 30 PSI; E31 - 0.0031 - 5.5; E36 - 0.0047 - 8.5; E46 - 0.0067 - 12.0; E56 - 0.0111 - 20.0. (3) Control module: D - Fixed stroke length, digitally adjustable speed; E - Adjustable stroke length, digitally adjustable speed with analog and digital input and a divide/multiply capability; F - Adjustable stroke length, digitally adjustable speed with external pulse control capability; R - Adjustable stroke length, digitally adjustable speed with external pulse control capability; T - Fixed stroke length, digitally adjustable speed with daily/one week/two week timer; Y - Adjustable stroke length, digitally adjustable speed with analog and digital input and a divide/multiply capability. (4) Voltage: 1 - 115VAC, 50/60 Hz; 2 -230VAC, 50/60 Hz. (5) Special head options: A - Auto air vent valve; Blank-Standard tube connections with injection and foot valves; C - Auto air vent valve; M - Equipped with multi-function valve; P - NPT (male) pipe connection with back pressure/anti-syphon valve; T - NPT (male) pipe threaded connection: No accessory valves; V - Standard tube connections with back pressure/anti-syphon valve.

Jacobi Carbons, Inc. 432 McCormick Blvd Columbus, OH 43213

Phone: (215) 546-3900 x232

http://www.jacobi.net

Product Type: Process Media

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	K-8 FG ¹	Cold (23 C)	SYN	16x50 mesh

^{2:} This product is certified at a maximum weight to volume ratio of 531 g/L for POE end use and a minimum flow rate of 1.73 gpm/ft³ of media for non-POE end use.

^{3:} This product is certified with a minimum flow rate of 1.14 gpm/ft³ of media for Process Media applications. This product has not been certified for Point-of-Entry applications.

^{2:} Certification of this product has been performed to the health effects requirements of NSF/ANSI 61, which assesses the acceptability of potential extractants from the chemical pump. No evaluation has been performed on the strength or efficacy of the chemical (s) generated. As unit operation, maintenance and the consistency of source ingredients may affect the performance of the unit, the ensuing chemical(s) is not Certified by WQA to NSF/ANSI Standard 60.

^{3:} Certification is based on a dose rate that yields a maximum chlorine concentration of 10 mg/L into potable water.

^{4:} Certification is based on a dose rate that yields a maximum NaOH or KOH concentration of 100 mg/L into potable water.

KW-8 ¹	Cold (23 C)	SYN	16x50 mesh
KW-H ²	Cold (23 C)	SYN	16x50 mesh

^{1:} This product is certified for both POE and non-POE applications. For non-POE applications the product is certified with a minimum flow rate of 0.42 gpm per cubic foot of media.

Jim Myers & Sons, Inc P.O. Box 240038

Charlotte, NC 28224 Phone: (704)554-8397



http://www.myersequipment.com

Product Type: Component

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A Plate Settler Cold (23C) Various N/A

System

JMC Steel Group 227 West Monroe Street 26th Floor Chicago, IL 60606

Phone: (724) 342-6851 ext 1285 http://www.wheatland.com/

Facility: Wheatland PA

Product Type: Fitting

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Threaded Pipe Couplings, Black ¹	Cold (23C)	CS	1/2'' - 4''
N/A	Threaded Pipe Couplings, Galvanized	Commercial Hot (82C)	ZINC	1/2" - 6"
N/A	XHvy Couplings, Galvanized ¹	Commercial Hot (82C)	ZINC	1/2" - 4"

Facility: Sharon PA

Product Type: Pipe

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Carbon Steel Pipe,	Cold (23C)	CS	1/8" - 1"

Black (Sch 40/Sch 80)

^{2 :} This product is certified for both POE and non-POE applications. For POE applications the product is certified with a maximum weight to volume ratio of 1625 g/L. For non-POE applications the product is certified with a minimum flow rate of 0.57 gpm per cubic foot of media.

Facility: Warren OH

Product Type: Pipe

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Carbon Steel Pipe, Black (Sch 40/Sch 80)	Cold (23C)	Various	1 1/4"-6"
N/A	Carbon Steel Pipe, Black (Sch 40 / Sch 80) ¹	Cold (23C)	CS	1/8'' - 4''
N/A	Carbon Steel Pipe, Black (Sch 40/Sch 80)	Cold (23C)	Various	2"-6"
N/A	Carbon Steel Pipe, Galvanized (Sch 40 / Sch 80) 1	Cold (23C)	CS	1/8" - 4''
Product Type: We	ell Casing			
N/A	Carbon Steel Water Well Pipe, Black (Sch40/Sch 80) ¹	Cold (23C)	Various	2"- 6"
N/A	Carbon Steel Water Well Casing, Black ¹	Cold (23C)	CS	2'' - 4''
N/A	Carbon Steel Water Well Casing, Galvanized ¹	Cold (23C)	GALV	2'' - 6''
N/A	Carbon Steel Water Well Pipe, Black (Sch40/Sch 80) ¹	Cold (23C)	Various	2"- 6"
N/A	Water Well Reamed and Drifted Pipe Galvanized ¹	Cold (23C)	Various	2" - 4"
N/A	Water Well Reamed and Drifted Pipe, Black ¹	Cold (23C)	Various	2'' - 6''

^{1:} All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.

JTM Products, Inc. 31025 Carter Street Solon, OH 44139 Phone: (440)287-2302

http://www.jtmproductsinc.net

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	505 Pipe Joint Lubricant	Cold (23C)	LUB	> 1/2 inch
N/A	713-A	Cold (23C)	LUB	> 1/2 inch
N/A	713A Pipe Joint Lubricant	Cold (23C)	LUB	> 1/2 inch

N/A	713-A Pipe Joint Lubricant	Cold (23C)	LUB	> 1/2 inch
N/A	Phoenix Subaqueous Pipe Joint Lubricant	Cold (23C)	LUB	> 1/2 inch
Rinker	Pipe Joint Lubricant Type C1-A	Cold (23C)	LUB	> 1/2 inch

Kinetico Incorporated 10845 Kinsman Road Newbury, OH 44065 Phone: (440) 564-4430 http://www.kinetico.com

Product Type: Point-of-Entry

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Kinetico	CP213s OD	Cold (23C)	Various	N/A
Kinetico	CP216s OD	Cold (23C)	Various	N/A
Kinetico	SRS 7x35	Cold (23C)	MLTPL	N/A
Kinetico	SRS 8x40	Cold (23C)	MLTPL	N/A
Product Type: Va	Ive			
	Classic 1" without AccuDial ¹	Cold (23C)	Various	N/A
	Mach 1 1/4" without AccuDial ¹	Cold (23C)	Various	N/A
Kinetico	Hydrus Valve ¹	Cold (23C)	Various	N/A
Kinetico	Mach 1 1/4" with AccuDial ¹²	Cold (23C)	Various	N/A
Kinetico	Mach 1 1/4" By- Pass Valve ¹	Cold (23C)	Various	N/A
Kinetico	Slider Bypass Valve	Cold (23C)	SYN	N/A
Kinetico	Solitaire 1" Valve ³	Cold (23C)	SYN	N/A

^{1:} This product is WQA Certified whether it displays the WQA Gold Seal Logo or not.

KOSTER BAUCHEMIE AG

Dieselstraße 3-10 Aurich, D-26607

Phone: +49(0)4941/9709-0 or 001 757 4251206

http://www.koster.eu

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Koster	Pur Gel ¹	Cold (23C)	Various	N/A

^{1:} Certified when used in a 2:1 mixture with water, cold end use temperature (23°C) at a maximum field SA/V ratio of 15 cm2/L

²: This valve must be used in systems with a holding volume of 3.8 gallons or more.

³: All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.

Lanxess Sybron Chemicals, Inc

200 Birmingham Road Birmingham, NJ 08011 Phone: (609) 893-1100 http://lanxess.com

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact	Water Contact	Size
		Temp	Material	

Lewatit MonoPlus CLD 23 SYN 0.50 - 0.60 mm S107 NS (mesh)

Product Type: Process Media

N/A Lewatit GW 66 ¹ Cold (23C) Various 0.57-.67 mm

Facility: Greppin Germany
Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	Lewatit Monoplus C- 249 NS	Cold (23C)	SYN	0.50 - 0.60 mm (mesh)
	Lewatit MonoPlus S 1567	Cold (23C)	SYN	0.60 +/- 0.10 mm (mesh)
	Lewatit MonoPlus S 1568	Cold (23C)	SYN	0.50 - 0.60 mm (mesh)

^{1:} This product is certified with a minimum flow rate of 0.21 gpm/ft³ of media.

Layne Christensen Company 3804 East Watkins Street Phoenix, AZ 85034 Phone: (602)345-8561



http://www.layne.com

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	LayneRT	Cold (23C)	SYN	14-52 mesh
N/A	ArsenXnp Regenerated ¹	Cold (23C)	SYN	14-52 mesh
N/A	AsXnp Regenerated ¹	Cold (23C)	SYN	14-52 mesh
N/A	FerrIX Regenerated ¹	Cold (23C)	SYN	14-52

1: This product is certified with a minimum flow rate of 0.55 gpm/ft³ of media.

Legend Valve 1300 N Opdyke Rd Auburn Hills, MI 48326 Phone: (248)630-7400

http://www.legendvalve.com/

Product Type: Fitting

Brand Name Model Water Contact Water Contact Size

Temp Material

CPVC x PEX Domestic Hot (60C) Brass/Plastic 1/2", 3/4", 1'

M.L. Ball Company 6255 Atlantic Blvd. Norcross, GA 30071 Phone: (770)447-5660 http://www.mlball.com/

Product Type: Ion Exchange Resin

Brand Name Model Water Contact Water Contact Size

Temp Material

Master Resin MR-C8NSF Cold (23C) SYN 14-80 Mesh

Macke 190 Shepard Ave #A Wheeling, IL 60090 Phone: (847)459-1030

Product Type: In Tank Filtration Device

Brand Name Model Water Contact Water Contact Size

Temp Material

Macke Xstreamwater XFTS1 Cold (23C) Various N/A

Macke Xstreamwater XMH Cold (23C) Various N/A

MAPEI Corporation

1144 E. Newport Center Dr. Deerfield Beach, FL 33442 Phone: (888)US-MAPEI http://www.mapei.com

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Resfoam HB 45 with Resfoam HBA 5 ¹	Cold (23C)	Various	N/A
N/A	Resfoam HL 35 ²	Cold (23C)	Various	N/A

^{1:} Certified when used in a 9:1 mixture of Resin: Catalyst. This mixture is then reacted with up to five parts water per hundred parts of the Resin/Catalyst mixture. Cold end-use temperature (23°C), at a maximum field SA/V ratio of 0.008 cm2/L.

Master Water Conditioning 224 Shoemaker Rd. Pottstown, PA 19464 Phone: (610) 323-8358

http://www.masterwater.com/main/default.asp

Product Type: Point-of-Entry

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	ULTRAPRO-10FL	Cold (23C)	Various	8 x 48
	ULTRAPRO-10FT	Cold (23C)	Various	8 x 48
	ULTRAPRO-4FL	Cold (23C)	Various	8 x 20
	ULTRAPRO-4FT	Cold (23C)	Various	8 x 20

McNish Corporation - Divisions E&I, Walker Process Equipment, Amwell 214 Hoff Road Suite H

Westerville, OH 43082 Phone: 614-899-2282

http://www.mcnishcorp.com/ http://www.eandicorp.com/

Product Type: Rectangular Collector

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	RSC 3S	Cold (23C)	Various	N/A
N/A	RSC 3S/CC	Cold (23C)	Various	N/A
N/A	RSC 4S	Cold (23C)	Various	N/A
N/A	RSC 4S/CC	Cold (23C)	Various	N/A

Medplast 248 West Centralia St. Elkhorn, WI 53121 Phone: (262)374-5900

http://www.medplastgroup.com/

Product Type: Gasket and Sealing Materials

Brand Name Model Water Contact Water Contact Size Temp Material

^{2:} Certified when used in a 2:1 mixture with water, cold end use temperature (23°C) at a maximum field SA/V ratio of 15 cm2/L

N/A AK-H34-XX ^{1 2} Cold (23C) EPDM N/A N/A AK-K79-XX ^{3 4} Cold (23C) Butyl N/A

Membrane Specialists

2 Rowe Court

Hamilton, OH 45015 Phone: 513-860-9490

http://www.membranespecialists.com

Product Type: Filtration Device/Component

Brand Name Model Water Contact Water Contact Size

Temp Material

Fyne C10 Module and Cold (23C) Various 3'-12'

Membranes 1234

Microvi Biotechnologies Inc. 26229 Eden Landing Road

Hayward, CA 94545 Phone: (510)344-0668 http://www.microvi.com

Product Type: Process Media

Brand Name Model Water Contact Water Contact Size

Temp Material

MNE Catalysts Cold (23C) SYN 3-5 mm

Mineral-Right, Inc. 10 West Quail Road Phillipsburg, KS 67661 Phone: (785) 543-6571 http://www.water-right.com

Facility: Phillipsburg KS

Product Type: Process Media

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Crystal Right	CR-100	Cold (23C)	ZEO	8-50 Mesh
Crystal Right	CR-150	Cold (23C)	ZEO	8-50 Mesh
Crystal Right	CR-200	Cold (23C)	ZEO	8-50 Mesh

^{1:} XX includes durometer range 45-70

²: Certified for a maximum surface area to volume ratio of 2.3 sq. in./L (15 sq. cm./L)

^{3:} XX includes durometer range 50-60

^{4 :} Certified for a maximum surface area to volume ratio of 2.3 sq. in./L (15 sq. cm./L)

^{1:} The following membranes are certified for use in the C10 module: AFC30, AFC31, CA202, and ES404.

²: When this product contains AFC30, AFC31, or ES404 membranes, this product is certified with a minimum flux of 2.6 lmh.

³: Not to be operated with chlorinated water.

⁴: CA202 membranes are certified only for use in water supplies of pH 8 and below.

Mud Hills Minerals, Ltd.

1212 N. Washington Street, Suite 132

Spokane, WA 99201 Phone: (509) 328 5685

http://www.steelheadspecialtyminerals.com/

Product Type: Natural Zeolite Filter Media

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A ZEO PREP ¹ Cold (23C) ZEO -14 to 40 mesh

Multiurethanes Ltd. 5245 Creekbank Road Mississauga, Ontario L4W 1N3

Phone: (905)564-7650 or (888)663-6633

http://www.multiurethanes.com/

Product Type: Joining and Sealing Material

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A Flexible Resin with Cold (23C) Various N/A

Flexible Accelerator¹

Natural Choice Corporation 5677 Sockness Drive Rockford, IL 61109

Phone: (815) 874-4444

http://www.naturalchoicewater.com

Product Type: Plumbed-In

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
EZ Change Basic	7334	Cold (23C)	Various	N/A
EZ Change Carbon Plus	7335	Cold (23C)	Various	N/A
EZ Change Carbon Pro	7337	Cold (23C)	Various	N/A
Product Type: Water Cooler				
ION	90X Basic ¹	Cold (23C)	Various	N/A
ION	90X Carbon Plus ¹	Cold (23C)	Various	N/A
ION	90X Carbon Pro ¹	Cold (23C)	Various	N/A

 $^{^{1}}$: Where 'X' = 1, 2, 3, 4, 5: 901 = Cold/Ambient; 902 = Cold/Hot; 903 = Cold/Sparkling; 904 = Cold/Hot/Sparkling; 905 = Cold/Hot/Ambient

^{1:} This product is certified with a minimum flow rate of 0.93 gpm/ft3 of media for Point of Entry end use only.

^{1:} Certified when used in a 9:1 mixture of Resin: Catalyst. This mixture is then reacted with up to five parts water per hundred parts of the Resin/Catalyst mixture. Cold end-use temperature (23°C), at a maximum field SA/V ratio of 0.008 cm2/L.

Nelsen Corporation 3250 Barber Rd Norton, OH 44203

Phone: (330) 745-6000

Product Type: Process Media

Brand Name Model Water Contact Water Contact Size

Temp Material

Cation Resin ¹ Cold (23C) Various 16-50 Mesh

Next Century Submetering Systems, LLC

125 S. Kings Street

Suite 2A

Jackson, Wyoming 83001 Phone: (858)693-8500

Product Type: Component

Brand Name Model Water Contact Temp Water Contact Size

Material

M201 Commercial Hot Various N/A

(82C)

Next Filtration Technologies Inc. 6586 Hypoluxo Road, Suite 362

Lake Worth, FL 33467

Phone: (800)783-0310 x101 http://www.nextfiltration.com

Product Type: Natural Zeolite Filter Media

Brand Name Model Water Contact Water Contact Size

Temp Material

NextSand Cold (23C) ZEO 14-40 mesh

Product Type: Process Media

NextScaleStop ¹ Cold (23C) SYN 20-40 mesh

Ningbo Zhengguang Resin Co., Ltd.

No. 6 Niluoshan Road,

Ningbo Petrochemical Economic Development Area

Zhenhai, Ningbo 311106 Phone: 86-571-8637-2141

Product Type: Ion Exchange Resin

Brand Name Model Water Contact Water Contact Size

Temp Material

^{1:} This product is certified with a minimum flow rate of 4.1 gpm per cubic foot of media when used in Process Media Applications.

 $^{^{1:}}$ This product is certified with a minimum flow rate of 0.97 gpm/ft³ of media for any application.

N/A	ZGC107DQ ¹	Cold (23C)	16-50 Mesh
N/A	ZGC108DQ ¹	Cold (23C)	16-50 Mesh
N/A	ZGC258FD ¹	Cold (23C)	16-50 mesh
N/A	ZGD890 ¹	Cold (23C)	16-50 Mesh

¹: This product is certified for both POE and non-POE applications. When used in non-POE applications, a minimum flow rate of 0.19 gpm per cubic foot of media is required.

Northern Filter Media 2509 Pettibone Ave Muscatine, IA 52761 Phone: (563)263-2711

http://www.northernfiltermedia.com

Facility: Muscatine IA

Product Type: Filtration Gravel

Brand Name	Model	Water Contact Temp	Water Contact Material	Size	
N/A	Gravel	Cold (23C)	SLDOX	1/8'' - 2 1/2''	
Product Type: Filtration Sand					
N/A	Sand	Cold (23C)	SLDOX	6 - 60 mesh	

Pelican Water Systems 3060 Performance Circle Suite 2 DeLand, FL 32724

Phone: (877)842-1635

http://www.pelicanwater.com

Product Type: Point-of-Entry

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Pelican	NS-3 ¹	Cold (23C)	N/A	8 X 44
Pelican	NS-6 ¹	Cold (23C)	N/A	10 X 54

^{1:} Structural integrity was tested according to NSF/ANSI 42.

Pentair Residential Filtration, LLC 5730 N Glen Park Rd Milwaukee, WI 53209

Phone: (262) 780-2315 http://www.Pentairaqua.com

Facility: Chardon OH

Product Type: Captive Air Tank

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
ProSource	PSC-119-35-XX ¹	Cold (23C)	Various	24x78-9/16

ProSource	PSC-14-4-XX ¹	Cold (23C)	Various	16x31-5/16
ProSource	PSC-20-6-XX ¹	Cold (23C)	Various	16x36-5/16
ProSource	PSC-30-9-XX ¹	Cold (23C)	Various	16x48-5/16
ProSource	PSC-35-10-XX ¹	Cold (23C)	Various	21x37
ProSource	PSC-40-12-XX ¹	Cold (23C)	Various	16x61-5/16
ProSource	PSC-48-14-XX ¹	Cold (23C)	Various	21x44
ProSource	PSC-60-20-XX ¹	Cold (23C)	Various	24x46-9/16
ProSource	PSC-80-23-XX ¹	Cold (23C)	Various	21x66
ProSource	PSC-85-25-XX ¹	Cold (23C)	Various	24x58-9/16
ROmate	RO120	Cold (23C)	Various	24x74.25
ROmate	RO15	Cold (23C)	Various	16x26
ROmate	RO20	Cold (23C)	Various	(75.0L) 19.8 gal
ROmate	RO30	Cold (23C)	Various	(112L) 29.5 gal
ROmate	RO40	Cold (23C)	Various	(153L) 40.3 gal
ROmate	RO60	Cold (23C)	Various	21x41.5
ROmate	RO80	Cold (23C)	Various	(328L) 86.7 gal
Well Mate	WM-10LP	Cold (23C)	Various	(131L) 34.5 gal
Well Mate	WM-11	Cold (23C)	Various	(125L) 33.0 gal
Well Mate	WM-12	Cold (23C)	Various	(153L) 40.3 gal
Well Mate	WM-14WB	Cold (23C)	Various	(178L) 47.1 gal
Well Mate	WM-20WB	Cold (23C)	Various	(227L) 60.0 gal
Well Mate	WM-23	Cold (23C)	Various	(301L) 79.6 gal
Well Mate	WM-25WB	Cold (23C)	Various	(328L) 86.7 gal
Well Mate	WM-35WB	Cold (23C)	Various	(453.1L) 119.7 gal
Well Mate	WM-4	Cold (23C)	Various	16x26
Well Mate	WM-6	Cold (23C)	Various	(75.0L) 19.8 gal
Well Mate	WM-6LP	Cold (23C)	Various	(73.1L) 19.3 gal
Well Mate	WM-9	Cold (23C)	Various	(112L) 29.5 gal
Product Type: Com	ponent			
Structural	Composite - p/n - 30948 - 18" x 65"	Cold (23C)	MLTPL	(236 L) 62.4 gal.
Structural	Composite - p/n - 30949 - 21" x 36"	Cold (23C)	MLTPL	(171 L) 45.3 gal.
Structural	Composite - p/n - 30950 - 21" x 36"	Cold (23C)	MLTPL	(171 L) 45.3 gal.
Structural	Composite - p/n - 30953 - 21" x 62"	Cold (23C)	MLTPL	(312 L) 82.4 gal.
Structural	Composite - p/n - 30954 - 21" x 62"	Cold (23C)	MLTPL	(312 L) 82.4 gal.
Structural	Composite - p/n - 31043 - 24" x 38"	Cold (23C)	MLTPL	(231 L) 61.0 gal.
Structural	Composite - p/n - 31053 - 24" x 50"	Cold (23C)	MLTPL	(316 L) 83.5 gal.
Structural	Composite - p/n - 31153 - 24" x 72"	Cold (23C)	MLTPL	(450 L) 119 gal.
Structural	Composite - p/n - 31154 - 24" x 72"	Cold (23C)	MLTPL	(450 L) 119 gal.

Structural	Composite - p/n - 31155 - 24" x 72"	Cold (23C)	MLTPL	(450 L) 119 gal.
Structural	Composite - p/n - 31157 - 24" x 72"	Cold (23C)	MLTPL	(450 L) 119 gal.
Structural	Composite - p/n - 31161- 30" x 72"	Cold (23C)	MLTPL	(708 L) 187 gal.
Structural	Composite - p/n - 31162 - 30" x 72"	Cold (23C)	MLTPL	(708 L) 187 gal.
Structural	Composite - p/n - 31163 - 30" x 72"	Cold (23C)	MLTPL	(708 L) 187 gal.
Structural	Composite - p/n - 31214 - 36" x 72"	Cold (23C)	MLTPL	(999 L) 264 gal.
Structural	Composite - p/n - 31217 - 36" x 72"	Cold (23C)	MLTPL	(999 L) 264 gal.
Structural	Composite - p/n - 31272 - 42" x 72"	Cold (23C)	MLTPL	(1306 L) 345 gal.
Structural	Composite - p/n - 31276 - 42" x 72"	Cold (23C)	MLTPL	(1306 L) 345 gal.
Structural	Composite - p/n - 31281 - 48" x 72"	Cold (23C)	MLTPL	(1753 L) 463 gal.
Structural	Composite - p/n - 31283 - 48" x 72"	Cold (23C)	MLTPL	(1753 L) 463 gal.
Structural	Composite - p/n - 31285 - 48" x 72"	Cold (23C)	MLTPL	(1753 L) 463 gal.
Structural	Composite - p/n - 31290 - 63" x 67"	Cold (23C)	MLTPL	(2271 L) 600 gal.
Structural	Composite - p/n - 31292 - 63" x 86"	Cold (23C)	MLTPL	(3218 L) 850 gal.
Structural	Composite - p/n - 31325 - 63" x 116"	Cold (23C)	MLTPL	(4732 L) 1250 gal.
Structural	Composite - p/n - 31326 - 63" x 86"	Cold (23C)	MLTPL	(3218 L) 850 gal.
Structural	Composite - p/n - 31327 - 63" x 86"	Cold (23C)	MLTPL	(3218 L) 850 gal.
Structural	Composite - p/n - 31343 - 18" x 65"	Cold (23C)	MLTPL	(236 L) 62.4 gal.
Structural	Composite - p/n - 31390 - 63" x 67"	Cold (23C)	MLTPL	(2271 L) 600 gal.
Structural	Composite - p/n - 31417 - 36" x 57"	Cold (23C)	MLTPL	(776 L) 205 gal.
Structural	Composite - p/n - 31418 - 36" x 57"	Cold (23C)	MLTPL	(776 L) 205 gal.
Structural	Composite - p/n - 31432 - 48" x 72"	Cold (23C)	MLTPL	(1753 L) 463 gal.
Structural	Composite - p/n - 31456 - 63" x 144"	Cold (23C)	MLTPL	(6057 L) 1600 gal.
Structural	Composite - p/n - 31523 - 36" x 72"	Cold (23C)	MLTPL	(999 L) 264 gal.
Structural	Composite - p/n - 31573 - 21" x 36"	Cold (23C)	MLTPL	(171 L) 45.3 gal.
Structural	Composite - p/n - 31607 - 63" x 144"	Cold (23C)	MLTPL	(6057 L) 1600 gal.

Structural	Composite - p/n - 31611 - 24" x 50"	Cold (23C)	MLTPL	(316 L) 83.5 gal.
Structural	Composite - p/n - 31647 - 48" x 72"	Cold (23C)	MLTPL	(1753 L) 463 gal.
Structural	Composite - p/n - 31664 - 63" x 144"	Cold (23C)	MLTPL	(6057 L) 1600 gal.
Structural	Composite - p/n - 31693 - 18" x 65"	Cold (23C)	MLTPL	(236 L) 62.4 gal.
Structural	Composite - p/n - 31712 - 36" x 72"	Cold (23C)	MLTPL	(999 L) 264 gal.
Structural	Composite - p/n - 32008 - 63" x 67"	Cold (23C)	MLTPL	(2271 L) 600 gal.
Structural	Composite - p/n - 32049 - 24" x 65"	Cold (23C)	MLTPL	(378 L) 100 gal.
Structural	Composite - p/n - 32129 - 24" x 65"	Cold (23C)	MLTPL	(378 L) 100 gal.
Structural	Composite - p/n - 32139 - 24" x 65"	Cold (23C)	MLTPL	(378 L) 100 gal.
Structural	Composite - p/n - 32253 - 63" x 86"	Cold (23C)	MLTPL	(3218 L) 850 gal.
Structural	Composite - p/n - 32356 - 63" x 86"	Cold (23C)	MLTPL	(3218 L) 850 gal.
Structural	Composite - p/n - 32481 - 24" x 65"	Cold (23C)	MLTPL	(378 L) 100 gal.
Structural	Composite - p/n - 32500 - 63" x 116"	Cold (23C)	MLTPL	(4732 L) 1250 gal.
Structural	Composite - p/n - 32678 - 63" x 86"	Cold (23C)	MLTPL	(3218 L) 850 gal.
Structural	Composite - p/n - 33427 - 42" x 72"	Cold (23C)	MLTPL	(1306 L) 345 gal.
Structural	Composite - p/n - 34419 - 18" x 65"	Cold (23C)	MLTPL	(236 L) 62.4 gal.
Structural	Composite - p/n - 34420 - 21" x 62"	Cold (23C)	MLTPL	(312 L) 82.4 gal.
Structural	Composite - p/n - 34482 - 18" x 65"	Cold (23C)	MLTPL	(236 L) 62.4 gal.
Structural	Composite - p/n - 34483 - 21" x 62"	Cold (23C)	MLTPL	(312 L) 82.4 gal.
Product Type: Stora	age Tank			
WellMate	CT-120	Cold (23C)	Various	24"X 70"
WellMate	CT-30	Cold (23C)	Various	16"X 40"
WellMate	CT-40	Cold (23C)	Various	16"X 53"
WellMate	CT-40SQ	Cold (23C)	Various	21"X 32"
WellMate	CT-80	Cold (23C)	Various	21"X 62"
WellMate	HP-18	Cold (23C)	Various	21" X 62"
WellMate	HP-26	Cold (23C)	Various	24" X 70"
WellMate	HP-7	Cold (23C)	Various	16" X 40"
WellMate	HP-8SQ	Cold (23C)	Various	21" X 32"
WellMate	HP-9	Cold (23C)	Various	16" X 53"
WellMate	SP-18	Cold (23C)	Various	21" X 62"
WellMate	SP-26	Cold (23C)	Various	24" X 70"

WellMate	SP-7	Cold (23C)	Various	16"X 40"
WellMate	SP-9	Cold (23C)	Various	16"X 53"
WellMate	SP-9SQ	Cold (23C)	Various	21" X 32"
WellMate	UT-120	Cold (23C)	Various	24"X 70"
WellMate	UT-30	Cold (23C)	Various	16" X 40"
WellMate	UT-40	Cold (23C)	Various	16" X 53"
WellMate	UT-40SQ	Cold (23C)	Various	21" X 32"
WellMate	UT-80	Cold (23C)	Various	21" X 62"

Facility: Brookfield WI

Product Type: Valve

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Autotrol	255 Valve	Cold (23C)	Various	N/A
Autotrol	268 Valve	Cold (23C)	Various	N/A
Fleck Commercial Valve	2750 ²	Cold (23C)	Various	10 x 35 - 24 x 72
Fleck Commercial Valve	2850 ²	Cold (23C)	Various	12 x 52 - 30 x 72
Fleck Commercial Valve	2850s ²	Cold (23C)	Various	12 x 52 - 30 x 72
Fleck Commercial Valve	2900s ²	Cold (23C)	Various	14 x 47 - 36 x 72
Fleck Commercial Valve	3150 ²	Cold (23C)	Various	18 x 65 - 63 x 144
Fleck Commercial Valve	3900 ²	Cold (23C)	Various	18 x 65 - 63 x 144
Fleck Commercial Valve	9500 ²	Cold (23C)	Various	12 x 52 - 24 x 72
GE Avantapure	269 Valve	Cold (23C)	Various	N/A

^{1:} XX = may be blank or 01.

Pentair Water India Pvt. Ltd. L-52/55, Verna Industrial Estate Verna Salcette, Goa 403722

Phone: 262-780-2315

http://www.pentairwaterindia.com/

Facility: Verna Salcette

Product Type: Storage Tank

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Structural	Composite 18" x 65"	Cold (23C)	Various	18" x 65"
Structural	Composite 21" x 62"	Cold (23C)	Various	21" x 62"

^{2:} This valve is certified for use with tanks that match the size range indicated under the "Size" column

Structural	Composite 24" x 72" Cold (23C)	Various	24" x 72"
Structural	Composite 30" x 72" Cold (23C)	Various	30" x 72"
Structural	Composite 36" x 72" Cold (23C)	Various	36" x 72"
Structural	Composite 42" x 72" Cold (23C)	Various	42" x 72"
Structural	Composite 48" x 72" Cold (23C)	Various	48" x 72"
Structural	Composite 63" x 63" Cold (23C)	Various	63" x 63"
Structural	Composite 63" x 86" Cold (23C)	Various	63" x 86"

^{1:} This model may have one or two 4" inlets.

Pentair Water Suzhou Co., Ltd. No.371 Heshan Road, New District, Suzhou, Jiangsu Province 215011 Phone: 0512-66617690-615

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
PARK	Composite- 24" x 72" ¹²	Cold (23C)	Various	119 gal (450L)
PARK	Composite- 30" x 72" 1234	Cold (23C)	Various	187 gal (708L)
PARK	Composite- 36" x 72" 123456	Cold (23C)	Various	264 gal (999L)
PARK	Composite- 42" x 72" ^{5 6}	Cold (23C)	Various	345 gal (1306L)
PARK	Composite- 48" x 72" ^{5 6}	Cold (23C)	Various	463 gal (1753L)
PARK	Composite- 63" x 67" ^{5 6}	Cold (23C)	Various	600 gal (2271L)
PARK	Composite- 63" x 86" ^{5 6}	Cold (23C)	Various	850 gal (3218L)
PENTAIR	Composite- 24" x 72" ¹²	Cold (23C)	Various	(450L) 119 gal.
PENTAIR	Composite- 30" x 72" 1234	Cold (23C)	Various	(708L) 187 gal.
PENTAIR	Composite- 36" x 72" 123456	Cold (23C)	Various	(999L) 264 gal.
PENTAIR	Composite- 42" x 72" ^{5 6}	Cold (23C)	Various	(1306L) 345 gal.
PENTAIR	Composite- 48" x 72" ^{5 6}	Cold (23C)	Various	(1753L) 463 gal.
PENTAIR	Composite- 63" x 67" ^{5 6}	Cold (23C)	Various	(2271L) 600 gal.

²: This model may contain two 6" inlets.

³: This model contains two inlets. Inlets may be either 4" or 6".

PENTAIR Composite- 63" x Cold (23C) Various (3218L) 850 gal.

- 1: 4" Top Inlet
- 2: 4" Top and Bottom Opening
- 3: 6" Top Inlet
- 4: 6" Top and Bottom Opening
- ⁵: 6" Top Flange Opening
- 6: 6" Top and Bottom Flange Opening

Performance Water Products

86" 56

6902 Aragon Circle Buena Park, CA 90620 Phone: (714) 736-0137

http://www.performancewater.com

Product Type: Water Softener

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	9100TS-2.0	Cold (23C)	Various	Tank: 8" x 48"
	9100TS-4.5	Cold (23C)	Various	Tank: 12" x 52"

Powers Fasteners, Inc.

2 Powers Lane Brewster, NY 10509 Phone: (914)235-6300 http://www.powers.com/

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Powers	T308+ ¹	Cold (23C)	Ероху	N/A
Powers	Pure110+ ²	Domestic Hot (60C)	Ероху	N/A
Powers	Pure50+ ²	Domestic Hot (60C)	Epoxy	N/A

^{1:} Certified to a maximum surface area to volume ratio of 10.0 sq. cm/L.

PowerSeal Pipeline Products Corporation

701 Pleasantview Drive Wichita Falls, TX 76306 Phone: (940)767-5566 http://www.powerseal.com

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
End Cap Coupling	3501EC ¹	Cold (23C)	Various	2" - 48"
Flange Coupling Adapter	3526 ¹	Cold (23C)	Various	2" - 16"

²: Certified for a maximum exposed surface area of 216 sq. in./1000 gal (3785 Liters).

Insta-Flange Adapter (Heavy Duty)	3532 ¹	Cold (23C)	Various	4" - 36"
Insta-Flange Adapter (Light Duty)	3531 ¹	Cold (23C)	Various	2" - 12"
Long Barrel Coupling	3501LB ¹	Cold (23C)	Various	2" - 24"
Long Barrel Powermax Coupling	3506LB ¹	Cold (23C)	Various	2" - 12"
Powermax Coupling	3506 ¹	Cold (23C)	Various	2" - 16"
Powermax Coupling	3506AS ¹	Cold (23C)	Various	2" - 12"
Powermax Reducing Coupling	3506R ¹	Cold (23C)	Various	3" - 12"
Transition Coupling	3501 ¹	Cold (23C)	Various	2" - 48"
Transition Cutting- In Sleeve	3520 ¹	Cold (23C)	Various	4" - 16"
Transition Flanged Coupling Adapter	3521 ¹	Cold (23C)	Various	3" - 12"
Product Type: Rep	air Clamps			
A/C Coupling Leak Repair Clamp	3233	Cold (23C)	Various	N/A
Adams Style Double Panel	3111	Cold (23C)	Various	3" - 12"
Adams Style Double Panel Tapped	3113	Cold (23C)	Various	3" - 12"
Adams Style Single Panel	3110	Cold (23C)	Various	1 1/4" - 12"
Adams Style Single Panel Tapped	3112	Cold (23C)	Various	1 1/4" - 12"
All Stainless Collar Leak	3143AS	Cold (23C)	Various	2" - 15"
All Stainless Double Panel	3122AS	Cold (23C)	Various	3" - 30"
All Stainless Double Panel for High Pressure	3122AS HP	Cold (23C)	Various	3" - 36"
All Stainless Double Panel Tapped	3132AS	Cold (23C)	Various	3" - 30"
All Stainless Patch Clamp	3151AS	Cold (23C)	Various	1/2" - 12"
All Stainless Sewer Clamp	3121ASLW	Cold (23C)	Various	1 1/4" - 16"
All Stainless Single Panel	3121AS	Cold (23C)	Various	1 1/4" - 16"
All Stainless Single Panel Tapped	3131AS	Cold (23C)	Various	1 1/4" - 16"
All Stainless Triple Panel	3123AS	Cold (23C)	Various	12" - 96"
Bell Joint Leak Clamp	3232	Cold (23C)	Various	N/A
Cast Stainless Lug Single Panel	3121CS	Cold (23C)	Various	1 1/4" - 16"

Collar Leak	3142	Cold (23C)	Various	3" - 15"
Iron Lug Collar Leak	3141	Cold (23C)	Various	1 1/2" - 15"
Iron Lug Double Panel	3122	Cold (23C)	Various	3" - 30"
Iron Lug Double Panel Tapped	3132	Cold (23C)	Various	3" - 30"
Iron Lug Single Panel	3121	Cold (23C)	Various	1 1/4" - 16"
Iron Lug Single Panel Tapped	3131	Cold (23C)	Various	1 1/4" - 16"
Iron Lug Triple Panel	3123	Cold (23C)	Various	12" - 96"
Patch Clamp	3151	Cold (23C)	Various	1/2" - 30"
Patch Clamp Large Diameter Heavy Duty	3151HD	Cold (23C)	Various	10" - 30"
Small Diameter Collar Leak	3140	Cold (23C)	Various	1/2" - 4"
Small Diameter Complete Circle	3153PS	Cold (23C)	Various	1/2" - 3"
Small Diameter Complete Circle Repair Clamp	3152	Cold (23C)	Various	1/2" - 3"
Product Type: Sad	ldle			
All Stainless Saddle	3411AS ¹	Cold (23C)	Various	3'' - 12''
All Stainless Saddle	3412AS ¹	Cold (23C)	Various	3'' - 12''
All Stainless Saddle	3416AS ¹	Cold (23C)	Various	14'' - 48''
All Stainless Wide Range Saddle	3414AS ¹	Cold (23C)	Various	4'' - 12''
Double Strap All Stainless Saddle	3422AS ¹	Cold (23C)	Various	4'' - 24''
Ductile Iron Saddle with Bales	3411DI ¹	Cold (23C)	Various	4'' - 14''
Ductile Iron Saddle with Bales	3413DI ¹	Cold (23C)	Various	4'' - 24''
Ductile Iron Saddle with Single Wide Strap	3417SW ¹	Cold (23C)	Various	4'' - 24''
Ductile Iron Saddle with Straps	3415DI ¹	Cold (23C)	Various	4'' - 14''
Ductile Iron Saddle with Straps	3417DI ¹	Cold (23C)	Various	4'' - 24''
Powerstop Saddle	3425 ¹	Cold (23C)	Various	1" - 24"
Single Band All Stainless Saddle	3421AS ¹	Cold (23C)	Various	4'' - 12''
Product Type: Tap	ping Sleeve			
Powerseal	3460AS ¹	Cold (23C)	Various	N/A
Powerseal	3460CS ^{2 1}	Cold (23C)	Various	N/A
Powerseal	3460MJ ^{2 1}	Cold (23C)	Various	N/A
Powerseal	3480AS ^{2 1}	Cold (23C)	Various	N/A
Powerseal	3480CS ^{2 1}	Cold (23C)	Various	N/A

Powerseal	3480MJ ^{2 1}	Cold (23C)	Various	N/A
Powerseal	3490AS ^{2 1}	Cold (23C)	Various	N/A
Powerseal	3490CS ^{2 1}	Cold (23C)	Various	N/A
Powerseal	3490MJ ^{2 1}	Cold (23C)	Various	N/A

^{1:} All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.

Pulsafeeder 27101 Airport Rd Punta Gorda, FL 33982 Phone: 941-575-3840 http://www.pulsa.com/

Product Type: Chemical Feed Pump

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Chem-Tech XP	XP0xx ^{1 2}	Cold (23C)	Various	4-80 gpd
Chem-Tech XPV	XPxxx ^{1 3}	Cold (23C)	Various	8-100 gpd
Eclipse	CMD-E02 ⁴	Cold (23C)	Various	N/A
Eclipse	CMD-E05 ⁴	Cold (23C)	Various	N/A
Eclipse	CMD-E12 ⁴	Cold (23C)	Various	N/A
Eclipse	CMD-E125 ⁴	Cold (23C)	Various	N/A
Eclipse	CMD-E25 ⁴	Cold (23C)	Various	N/A
Eclipse	CMD-E75 ⁴	Cold (23C)	Various	N/A
Eclipse	E02 ⁴	Cold (23C)	Various	N/A
Eclipse	E05 ⁴	Cold (23C)	Various	N/A
Eclipse	E12 ⁴	Cold (23C)	Various	N/A
Eclipse	E125 ⁴	Cold (23C)	Various	N/A
Eclipse	E25 ⁴	Cold (23C)	Various	N/A
Eclipse	E75 ⁴	Cold (23C)	Various	N/A
Eclipse	EH02 ⁴	Cold (23C)	Various	N/A
Eclipse	EH05 ⁴	Cold (23C)	Various	N/A
Eclipse	EH12 ⁴	Cold (23C)	Various	N/A
Eclipse	EH125 ⁴	Cold (23C)	Various	N/A
Eclipse	EH25 ⁴	Cold (23C)	Various	N/A
Eclipse	EH75 ⁴	Cold (23C)	Various	N/A

^{1:} The certification is for the pump, supply and delivery tubes only.

Pure Resin Company Limited Hangzhou Gulf Chemical Zone Shangyu, Zhejiang, CHINA 312369

Phone: 86-571-87211518 http://www.pureresin.com/

²: Certification valid when used for pipe and branch sizes greater than or equal to four inches.

^{2:} xx can equal the following model numbers- 04, 07, 09, 14, 15, 23, 30, 48, 50, 80

 $^{^{\}rm 3:}$ xxx can equal the following model numbers- 008, 017, 033, 055, 100

⁴: These Chemical Feeders are certified for use with 50% Ferric Chloride, 12.5% Sodium Hypochlorite, 50% Sodium Hydroxide, 36% Hydrochloric Acid, 34% Hydrfluorosilicic Acid, and 48% Aluminum Sulfate.

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Pure	PC002	Cold (23C)	SYN	14-80 Mesh
Pure	PC003	Cold (23C)	SYN	14-80 Mesh

Pureline Treatment Systems, LLC

647 S. Vermont St. Palatine, IL 60067 Phone: (847)581-5008 http://www.pureline.com

Product Type: Chemical Generator

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
PureLine	HP-10 ^{1 2}	Cold (23C)	Various	N/A
PureLine	HP-20 ^{1 2}	Cold (23C)	Various	N/A
PureLine	HP-3 ^{1 2}	Cold (23C)	Various	N/A
PureLine	HP-40 ^{1 2}	Cold (23C)	Various	N/A

^{1:} Certified when producing chlorine dioxide at concentrations beneath 3100 ppm.

PureSafe Water Systems, Inc.

485 Underhill Blvd

Suite 200

Syosset, NY 11791 Phone: (516) 208-8250

http://www.puresafe-watersystems.com

Product Type: Mobile Water Treatment Device

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
PureSafe Mobile Water Purification System	FRWS	Cold (23C)	Various	N/A

PuriTech Ltd Industriezone Dikberd 14 - 10A B-2200 Herentals, Phone:

http://www.puritech.be

Product Type: Valve

Brand Name Model Water Contact Water Contact Size Temp Material

 $^{^{2\,:}}$ Certified only when used to treat at least 122 gallons of water per hour.

Pur-Ix Process valve	PUR-IX-0.5	Cold (23C)	Various	0.5"
Pur-Ix Process valve	PUR-IX-1	Cold (23C)	Various	1"
Pur-Ix Process valve	PUR-IX-1.5	Cold (23C)	Various	1.5"
Pur-Ix Process valve	PUR-IX-2	Cold (23C)	Various	2"
Pur-Ix Process valve	PUR-IX-2.5	Cold (23C)	Various	2.5"
Pur-IX Process valve	PUR-IX-3	Cold (23C)	Various	3"
Pur-Ix Process valve	PUR-IX-4	Cold (23C)	Various	4"

Purolite 150 Monument Road Suite 202 Bala Cynwyd, PA 19004 Phone: (610)668-9090 http://www.purolite.com

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Purofine	PFA200 12	Cold (23C)	SYN	16-50 mesh
Purofine	PFA200E 12	Cold (23C)	SYN	16-50 mesh
Purofine	PFA300 ^{1 2}	Cold (23C)	SYN	16-50 mesh
Purofine	PFA300E 12	Cold (23C)	SYN	16-50 mesh
Purofine	PFA500EPlus 13	Cold (23C)	SYN	16-50 mesh
Purofine	PFA502PS ^{1 3}	Cold (23C)	SYN	16-50 mesh
Purofine	PFA860 ^{1 4}	Cold (23C)	SYN	16-50 mesh
Purofine	PFAD4170 ¹³	Cold (23C)	SYN	16-50 mesh
Purofine	PFC100 ^{5 1}	Cold (23C)	SYN	25-40 mesh
Purofine	PFC100E 5 1	Cold (23C)	SYN	25-40 mesh
Purofine	PFC104E 16	Cold (23C)	SYN	16-50 mesh
Purofine	PFC104EPlus 16	Cold (23C)	SYN	16-50 mesh
Purolite	A200 ^{1 2}	Cold (23C)	SYN	16-50 mesh
Purolite	A200E 12	Cold (23C)	SYN	16-50 mesh
Purolite	A300 ^{1 2}	Cold (23C)	SYN	16-50 mesh
Purolite	A300E 12	Cold (23C)	SYN	16-50 mesh
Purolite	A400E ^{7 1}	Cold (23C)	SYN	16-50 mesh
Purolite	A500P 1 3	Cold (23C)	SYN	16-50 mesh
Purolite	A500PS 1 3	Cold (23C)	SYN	16-50 mesh
Purolite	A500SPlus 13	Cold (23C)	SYN	16-50 mesh
Purolite	A502P 1 3	Cold (23C)	SYN	16-50 mesh
Purolite	A502PFM/5045 13	Cold (23C)	SYN	16-50 mesh
Purolite	A502PS ^{1 3}	Cold (23C)	SYN	16-50 mesh

Purolite	A502PS/4974 13	Cold (23C)	SYN	16-50 mesh
Purolite	A502PSDL ¹³	Cold (23C)	SYN	16-50 mesh
Purolite	A502PSFL 13	Cold (23C)	SYN	16-50 mesh
Purolite	A502PVFM ^{1 3}	Cold (23C)	SYN	16-50 mesh
Purolite	A520E 13	Cold (23C)	SYN	16-50 mesh
Purolite	A530E ^{1 3}	Cold (23C)	SYN	16-50 mesh
Purolite	A532E ^{1 3}	Cold (23C)	SYN	16-50 mesh
Purolite	A600E 7 1	Cold (23C)	SYN	16-50 mesh
Purolite	A600E/9149 7 1	Cold (23C)	SYN	16-50 mesh
Purolite	A850FL 13	Cold (23C)	SYN	16-50 mesh
Purolite	A860 ^{1 4}	Cold (23C)	SYN	16-50 mesh
Purolite	A860FM/5046 14	Cold (23C)	SYN	16-50 mesh
Purolite	A860S 1 4	Cold (23C)	SYN	16-50 mesh
Purolite	A860SVFM 1 4	Cold (23C)	SYN	16-50 mesh
Purolite	C100 ^{5 1}	Cold (23C)	SYN	16-50 mesh
Purolite	C100E 5 1	Cold (23C)	SYN	16-50 mesh
Purolite	C100E/1420 5 1	Cold (23C)	SYN	16-50 mesh
Purolite	C100E/9042 5 1	Cold (23C)	SYN	16-50 mesh
Purolite	C100EB 5 1	Cold (23C)	SYN	16-50 mesh
Purolite	C100EDK 5 1	Cold (23C)	SYN	16 -50 mesh
Purolite	C100EF 5 1	Cold (23C)	SYN	30-40 mesh
Purolite	C100EFLT 5 1	Cold (23C)	SYN	20-40 mesh
Purolite	C100EFM ^{5 1}	Cold (23C)	SYN	30-70 mesh
Purolite	C100EG 5 1	Cold (23C)	SYN	16-35 mesh
Purolite	C100ELT 5 1	Cold (23C)	SYN	20-40 mesh
Purolite	C104E 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104E/2316 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104E/4840 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104E/5264 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104E/5472 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104EC 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104ECPlus 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104EH/9111 61	Cold (23C)	SYN	16-50 mesh
Purolite	C104EPlus 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104EPlus/5264 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104EPlus/5472 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104EPlus/5493 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104EPlus/5602 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104EPlus/9196 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104S 16	Cold (23C)	SYN	16-50 mesh
Purolite	C104SPlus 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E/3116 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E/4752 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E/5068 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E/5077 16	Cold (23C)	SYN	16-50 mesh

Purolite	C107E/5095 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E/5142 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E/5157 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107E/5601 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107EC 16	Cold (23C)	SYN	16-50 mesh
Purolite	C107ESTD 16	Cold (23C)	SYN	16-50 mesh
Purolite	D4170 ^{1 3}	Cold (23C)	SYN	16-50 mesh
Purolite	D4752 16	Cold (23C)	SYN	16-50 mesh
Purolite	D5130 ^{5 1}	Cold (23C)	SYN	40-70 mesh
Purolite	S106 ¹	Cold (23C)	SYN	10-50 mesh
Purolite	S108 8 1	Cold (23C)	SYN	0.52 – 0.67 mm
Purolite	S108E 8 1	Cold (23C)	SYN	0.52 – 0.67 mm
Purolite	S110 ^{8 1}	Cold (23C)	SYN	0.52 – 0.67 mm
Purolite	S110E 8 1	Cold (23C)	SYN	0.52 – 0.67 mm
Purolite	SST60 ^{5 1}	Cold (23C)	SYN	16-50 mesh
Purolite	SST60E ^{5 1}	Cold (23C)	SYN	16-50 mesh
Purolite	SST80 ^{5 1}	Cold (23C)	SYN	20-40 mesh
Purolite	SST80DL 5 1	Cold (23C)	SYN	20-40 mesh
Purolite	SST80E ^{5 1}	Cold (23C)	SYN	20-40 mesh
Puropack	C104EH/9111 16	Cold (23C)	SYN	16-50 mesh
Puropack	PPA200 1 2	Cold (23C)	SYN	16-50 mesh
Puropack	PPA200E 12	Cold (23C)	SYN	16-50 mesh
Puropack	PPA300 12	Cold (23C)	SYN	16-50 mesh
Puropack	PPA300E 12	Cold (23C)	SYN	16-50 mesh
Puropack	PPA502PS 1 3	Cold (23C)	SYN	16-50 mesh
Puropack	PPA502PS/5559 13	Cold (23C)	SYN	16-50 mesh
Puropack	PPA850 ^{1 3}	Cold (23C)	SYN	16-50 mesh
Puropack	PPA860S 1 4	Cold (23C)	SYN	16-50 mesh
Puropack	PPAD4170 ¹³	Cold (23C)	SYN	16-50 mesh
Puropack	PPC104EPlus 16	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTA64 ^{7 1}	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTA64FL ^{7 1}	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTC104 ¹⁶	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTC60 ⁵ ¹	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTC65 ^{5 1}	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTC80DL ^{5 1}	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTPFA64 7 1	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTPFC104 ¹⁶	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTPPA64 7 1	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTPPC104 16	Cold (23C)	SYN	16-50 mesh
Shallow Shell	SSTPPC65 5 1	Cold (23C)	SYN	16-50 mesh
Purolite	C100FM ^{5 1}	Cold (23C)	SYN	30-70 mesh
Purolite	RAM100 9 1 10	Cold (23C)	SYN	14-52 mesh
Purolite	RAM200 11 1 10	Cold (23C)	SYN	16-40 mesh
Purolite	RAM300 ^{1 10}	Cold (23C)	SYN	14-52 mesh

Product Type: Process Media

Purolite MZ10Plus ¹² Cold (23C) Various 18-60 mesh

- ^{3 :} This product is certified for POE applications with a maximum weight to volume ratio of 988 g/L. This product is certified for non-POE applications with a minimum flow rate of 0.93 gpm/ft3 of media.
- ⁴: This product is certified with a minimum flow rate of 0.47 gpm/ft³ of media. This product has not been certified for Point-of-Entry (POE) applications.
- ⁵: This product is certified with a minimum flow rate of 0.4 gpm/ft³ of media.
- 6: This product is certified with a minimum flow rate of 0.5 gpm/ft³ of media.
- ⁷: This product is certified for POE applications with a maximum weight to volume ratio of 1045 g/L. This product is certified for non-POE applications with a minimum flow rate of 0.36 gpm/ft3 of media.
- 8: This product is certified with a minimum flow rate of 1.8 gpm/ft³ of media. This product has not been evaluated for Point-of-Entry (POE) end-use.
- 9: This product is certified with a minimum flow rate of 1.0 gpm/ft³ of media.
- ¹⁰: This is a regenerated media.
- ¹¹: This product is certified with a minimum flow rate of 0.3 gpm/ft³ of media.
- ^{12:} Before placing in service, backwash and undercut to remove fine material, then regenerate using 4 ounces KMnO4 or Cl2/ cu. ft. (4g/L).

Quantum Filtration Medium PTY LTD P.O. Box 2106 Bunbury, Western Australia 6231

Dhono:

Phone:

http://www.quantumfiltration.com.au/

Product Type: Process Media

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	DMI-65 ¹	Cold (23C)	SYN	20 - 45

^{1:} Certified with a minimum flow rate of 1.09 gallons per minute per cubic foot of media.

Red Lion P.O. Box 12010 3810 N Tulsa Ave Oklahoma City, OK 73157-2010

Phone: 405-228-1314

http://www.redlionproducts.com

Product Type: Pressurized Water Storage Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	RL119	Cold (23C)	Various	119 Gallons
N/A	RL14	Cold (23C)	Various	14 Gallons
N/A	RL14-S	Cold (23C)	Various	14 Gallons
N/A	RL20	Cold (23C)	Various	20 Gallons
N/A	RL20-S	Cold (23C)	Various	20 Gallons
N/A	RL33	Cold (23C)	Various	33 Gallons
N/A	RL33-S	Cold (23C)	Various	33 Gallons
N/A	RL44	Cold (23C)	Various	44 Gallons
N/A	RL44-S	Cold (23C)	Various	44 Gallons

^{1:} For conditioning the resin; please rinse with 20 Bed Volumes (BV) of deionized water at 4 BV/h.

²: This product is certified with a minimum flow rate of 1.26 gpm/ft³ of media. This product has not been certified for Point-of-Entry (POE) applications.

N/A		RL62	Cold (23C)	Various	62 Gallons
N/A		RL81	Cold (23C)	Various	81 Gallons
N/A		RL81-S	Cold (23C)	Various	81 Gallons
N/A		RL85	Cold (23C)	Various	85 Gallons
Pro	duct Type: Th	nermal Expansion	Tanks		
N/A		RL14H	Domestic Hot (60C)	Various	53 Liters
N/A		RL2	Domestic Hot (60C)	Various	8 Liters
N/A		RL4	Domestic Hot (60C)	Various	18 Liters
N/A		RL6H	Domestic Hot (60C)	Various	20 Liters
N/A		RL8	Domestic Hot (60C)	Various	33 Liters

ResinTech, Inc. 160 Cooper Road 1 ResinTech Plaza West Berlin, NJ 08091-9243 Phone: (856) 768-9600 http://www.resintech.com

Product Type: Anion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	SIR-700 ¹	Cold (23C)	DVB	12-50 mesh
Product Type: Carl	oonaceous Adsorbe	ent		
	AGC-30 CS	Cold (23C)	GAC	8 x 30
	AGC-30 CSAD	Cold (23C)	GAC	8 x 30
	AGC-30 CSAW	Cold (23C)	GAC	8 x 30
	AGC-30 CSMG	Cold (23C)	GAC	8 x 30
	AGC-40 CS	Cold (23C)	GAC	8 x 40
	AGC-40 CSAW	Cold (23C)	GAC	8 x 40
	AGC-40 CSMG	Cold (23C)	GAC	8 x 40
	AGC-50 CS	Cold (23C)	GAC	8 x 50
	AGC-50 CSAD	Cold (23C)	GAC	8 x 50
	AGC-50 CSAW	Cold (23C)	GAC	8 x 50
Product Type: Ion	Exchange Resin			
N/A	ASM-10-HP ²	Cold (23C)	SYN	16 - 50 mesh
N/A	CG8-BL-HP ³	Cold (23C)	SYN	16 - 50 mesh
N/A	CG8-C-HP ³	Cold (23C)	SYN	16 - 50 mesh
N/A	CG8-F-HP ³	Cold (23C)	SYN	16 - 50 mesh
N/A	CG8-HP ³	Cold (23C)	SYN	16 - 50 mesh
N/A	CGS ³	Cold (23C)	SYN	16 - 50 mesh
N/A	CGS-BL ³	Cold (23C)	SYN	16 - 50 mesh
N/A	RSM-50-HP	Cold (23C)	SYN	N/A
N/A	SACMP-HP ³	Cold (23C)	SYN	16 -50 mesh
N/A	SBG1-HP ²	Cold (23C)	SYN	16 - 50 mesh
N/A	SBG1P-HP ²	Cold (23C)	SYN	16 - 50 mesh

N/A	SIR-100-HP	Cold (23C)	SYN	N/A
N/A	SIR-110-HP	Cold (23C)	SYN	N/A
N/A	SIR-22P-HP ²	Cold (23C)	SYN	20 - 50 mesh
N/A	WACG-HP ⁴	Cold (23C)	SYN	16-50 mesh
ResinTech	SBG2-HP ⁵	Cold (23C)	Various	16-50 mesh

^{1:} This product is certified with a minimum flow rate of 0.67 gpm/ft³ of media for Process Media Applications (small and large systems).

Resiplast

B 2160 Gulkenrodestraat 3

Wommelgem,

Phone: 3238440015

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Spetec	LF/PUR F1000 1 2	Cold (23C)	Polyurethane	N/A

^{1:} Product certified to Surface Area-Volume-Ratio of 1.0 sq cm/L.

Robar Industries Ltd 12945 78th Avenue Surrey, British Columbia V3W 2X8

Phone: 604-591-8811

Facility: Boucherville Quebec

Product Type: Fitting

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Robar Industries, Ltd.	1506 Cast Ductile Iron Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1506R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1506SF Stab-Fit Coupling	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	1507 Cast Ductile Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1507R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1509 Cast Ductile Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1509R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1519 Cathodically Fitted Coupling	Cold (23C)	Various	4" - 24"

^{2:} Anion Resin

^{3:} Cation Resin

⁴: This product is certified with a minimum flow rate of 0.18 gpm/ft³ of media for Process Media Applications (small and large systems).

^{5:} This product is certified with a minimum flow rate of 0.08 gpm/ft3 of media for Process Media Applications (small and large systems).

^{2:} Finished foam produced by 100 parts by volume PUR F1000 resin, 2 parts by volume accelerator and 5 parts by volume water.

Robar Industries, Ltd.	1519R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1596 Vantage Coupling	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	1598 Vantage Coupling	Cold (23C)	Various	4" - 12"

Facility: Surrey British Columbia

Product Type: Fitting

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Robar Industries, Ltd.	1506 Cast Ductile Iron Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1506R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1506SF Stab-Fit Coupling	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	1507 Cast Ductile Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1507R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1509 Cast Ductile Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1509R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1519 Cathodically Fitted Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1519R Reducing Coupling	Cold (23C)	Various	4" - 24"
Robar Industries, Ltd.	1596 Vantage Coupling	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	1598 Vantage Coupling	Cold (23C)	Various	4" - 12"
Product Type: Repa	ir Clamps			
Robar Industries, Ltd.	5518 Ductile Lug Repair Clamp	Cold (23C)	NBR	3" - 30"
Robar Industries, Ltd.	5528 Ductile Lug Repair Clamp	Cold (23C)	NBR	3" - 30"
Robar Industries, Ltd.	5616 All Stainless Steel Repair Clamp	Cold (23C)	NBR	3" - 30"
Robar Industries, Ltd.	5626 All Stainless Steel Repair Clamp	Cold (23C)	NBR	3" - 30"
Robar Industries, Ltd.	5636 All Stainless Steel Repair Clamp	Cold (23C)	NBR	3" - 30"
Robar Industries, Ltd.	5616 All Stainless Steel Repair Clamp	Cold (23C)	NBR	3" - 30"
Robar Industries, Ltd.	5626 All Stainless Steel Repair Clamp	Cold (23C)	NBR	3" - 30"
Robar Industries, Ltd.	5636 All Stainless Steel Repair Clamp	Cold (23C)	NBR	3" - 30"

Product Type: Saddle

Robar Industries, Ltd.	2406 Cast Ductile Service Saddle	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	2408 Cast Ductile Service Saddle	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	2506 Ductile Iron Service Saddle	Cold (23C)	Various	2" - 12"
Robar Industries, Ltd.	2508 Ductile Iron Service Saddle	Cold (23C)	Various	2" - 12"
Robar Industries, Ltd.	2616 Boss Pad Service Saddle	Cold (23C)	Various	4" - 32"
Robar Industries, Ltd.	2626 Stainless Steel Saddle	Cold (23C)	Various	2" - 30"
Robar Industries, Ltd.	2636 Stainless Steel Saddle	Cold (23C)	Various	2" - 30"
Robar Industries, Ltd.	2706E Cast Bronze Service Saddle	Cold (23C)	Various	4" - 22"
Robar Industries, Ltd.	2406 Cast Ductile Service Saddle	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	2408 Cast Ductile Service Saddle	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	2506 Ductile Iron Service Saddle	Cold (23C)	Various	2" - 12"
Robar Industries, Ltd.	2508 Ductile Iron Service Saddle	Cold (23C)	Various	2" - 12"
Robar Industries, Ltd.	2616 Boss Pad Service Saddle	Cold (23C)	Various	4" - 32"
Robar Industries, Ltd.	2626 Stainless Steel Saddle	Cold (23C)	Various	2" - 30"
Robar Industries, Ltd.	2636 Stainless Steel Saddle	Cold (23C)	Various	2" - 30"
Robar Industries, Ltd.	2706E Cast Bronze Service Saddle	Cold (23C)	Various	4" - 22"
Product Type: Tappi	ing Sleeve			
Robar Industries, Ltd.	6606 Stainless Steel Tapping Sleeve	Cold (23C)	Various	4" - 36"
Robar Industries, Ltd.	6626 Stainless Steel Outlet	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	6906 Mild Steel Tapping Sleeve	Cold (23C)	Various	8" - 24"
Robar Industries, Ltd.	6606 Stainless Steel Tapping Sleeve	Cold (23C)	Various	4" - 36"
Robar Industries, Ltd.	6626 Stainless Steel Outlet	Cold (23C)	Various	4" - 12"
Robar Industries, Ltd.	6906 Mild Steel Tapping Sleeve	Cold (23C)	Various	8" - 24"

Rohm and Haas Chemicals LLC 100 Independence Mall West Philadelphia, PA 19106-2399 Phone: (215) 619-5531 http://www.rohmhaas.com Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	Amberlite PWA5 12	Cold (23C)	SYN	16-50 mesh
	Amberlite PWA7 3 4 1	Cold (23C)	SYN	16-50 mesh
	Amberlite(TM) PWA10 Resin ⁵	Cold (23C)	SYN	16-50 mesh
	Amberlite PWA8 16	Cold (23C)	SYN	16-50 mesh
	Amberlite PWA9 17	Cold (23C)	SYN	0.3-1.18 mm

^{1:} Certified for water treatment plant applications. This product has not been evaluated for POE applications.

SealBoss Corp. 1669 E. Wilshire Ave. Santa Ana, CA 92705 Phone: (714)662-4445 http://www.sealboss.com

Product Type: Joining and Sealing Material

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	1572 Water-Stop- Foam ¹²	Cold (23C)	Various	N/A
N/A	15X2 Accelerator 12	Cold (23C)	Various	N/A
N/A	Flexgel2 ^{3 2}	Cold (23C)	Various	N/A
SealBoss	4500 Quickseal ^{2 4}	Cold (23C)	Epoxy	N/A

^{1:} Certified when used in a 9:1 mixture of Resin: Catalyst. This mixture is then reacted with up to five parts water per hundred parts of the Resin/Catalyst mixture. Cold end-use temperature (23°C), at a maximum field SA/V ratio of 0.008 cm2/L.

Severn Trent Water Purification, Inc 5415 West Sligh Ave Suite 102 Tampa, FL 33634

Phone: (800) 364-3931

http://www.severntrentservices.com

Product Type: Process Media

Brand Name	Model	Water Contact	Water Contact Material	Size
		Temp	Material	
N/A	Omni-SORB	Cold (23C)	SYN	18 x 60 mesh

²: This product is certified with a minimum flow rate of 0.62 gpm/ft3 of media. Resin conditioning procedure (all steps at ambient temperature): 1. Wet/soak with DI water 4 hrs min. 2. Rinse with DI water 2 BV/hr for 4 BV. 3. Brine with 10% NaCL 2 BV/hr for 1.1 BV (min). 4. Displacement rinse with DI water 2 BV/hr for 2 BV. 5. Fast rinse with DI water 10 BV/hr for 20 BV.

³: Anion Resin

⁴: This product is certified with a minimum flow rate of 0.15 gpm/ft³ of media.

⁵: This product is certified with a minimum flow rate of 0.57 gpm/ft³ of media.

⁶: Resin conditioning procedure (at ambient temperature): 1. Rinse with water 10 BV/hr for 20 BV.

^{7 :} Resin conditioning procedure (all steps at ambient temperature): 1. Brine with 10% NaCL 1.6 BV/hr for 1.6 BV (min). 2. Displacement rinse with water 2 BV/hr for 2 BV. 3. Fast rinse with water 10 BV/hr for 20 BV.

²: All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.

^{3:} Certified when used in a 2:1 mixture with water, cold end use temperature (23°C) at a maximum field SA/V ratio of 15 cm2/L

^{4:} Certified for a maximum surface area to volume ratio of 10 sq. cm/L.

Siam Cast Nylon Co., Ltd. 26/7 Moo 4 Samkhok-Sena Rd Kokchang Bangsai Bangsai District, Pranakornsriayuttaya 13190

Phone: +66-26-978-8856

Product Type: Ion Exchange Resin

Brand Name Model Water Contact Water Contact Size

Temp Material

Pure PC003 Cold (23C) SYN 14-80 Mesh

Product Type: Nano Silver Block

Nano Silver Block Cold (23C) Carbon / Nano 4.5" X 20"

Silver

1: Test data covers up to 10,000 ppm of Nano Silver

Silicaucho. S.A. Corporation

Calle 97B SUR No. 50-71 La Estrella, Antioquia Phone: 57 4-3792525

http://www.silicaucho.com.co/

Product Type: Joining and Sealing Material

Brand Name Model Water Contact Water Contact Size

Temp Material

Silicaucho NBR Compound ¹ Cold (23C) Elastomer N/A

Stenner Pump Company, Inc 3174 DeSalvo Road Jacksonville, FL 32246 Phone: (904)641-1666

http://www.stenner.com

Product Type: Chemical Feeder

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
ECON Series Pumps	E10F ^{1 2 3 4}	Domestic Hot (60C)	Various	N/A
ECON Series Pumps	E10P 1 2 3 4	Domestic Hot (60C)	Various	N/A
ECON Series Pumps	E10T ¹⁵³	Domestic Hot (60C)	Various	N/A
ECON Series Pumps	E10V 1234	Domestic Hot (60C)	Various	N/A

^{2:} For use with Carbon only

^{3:} Point of Entry systems are excluded

^{1:} Certified for a maximum surface area to volume ratio of 37.7 sq. cm/L.

ECON Series Pumps	E20F ^{1 2 3 4}	Domestic Hot (60C)	Various	N/A
ECON Series Pumps	E20P ^{1 2 3 4}	Domestic Hot (60C)	Various	N/A
ECON Series Pumps	E20T ¹⁵³	Domestic Hot (60C)	Various	N/A
ECON Series Pumps	E20V ^{1 2 3 4}	Domestic Hot (60C)	Various	N/A
Stenner	100DM* ¹⁶⁷	Commercial Hot (82C)	Various	N/A
Stenner	100DMHP** ¹⁸⁷	Commercial Hot (82C)	Various	N/A
Stenner	100DMP(a)(b) 197	Commercial Hot (82C)	Various	N/A
Stenner	100MDC(a)(b) 197	Commercial Hot (82C)	Various	N/A
Stenner	170DM* ¹⁶⁷	Commercial Hot (82C)	Various	N/A
Stenner	170DMHP** ¹⁸⁷	Commercial Hot (82C)	Various	N/A
Stenner	170DMP(a)(b) ¹⁹⁷	Commercial Hot (82C)	Various	N/A
Stenner	170MDC(a)(b) 197	Commercial Hot (82C)	Various	N/A
Stenner	45M* ¹⁶⁷	Commercial Hot (82C)	Various	N/A
Stenner	45MHP** ¹⁸⁷	Commercial Hot (82C)	Various	N/A
Stenner	45MP(a)(c) 1 10 7	Commercial Hot (82C)	Various	N/A
Stenner	85M* ¹⁶⁷	Commercial Hot (82C)	Various	N/A
Stenner	85MHP** ¹⁸⁷	Commercial Hot (82C)	Various	N/A
Stenner	85MP(a)(c) 1 10 7	Commercial Hot (82C)	Various	N/A
Stenner	STS15G-02 Tank ⁷	Commercial Hot (82C)	PE	15 Gallons
Stenner	STS15GC Tank ⁷	Commercial Hot (82C)	PE	15 Gallons
Stenner	STS15N-02 Tank ⁷	Commercial Hot (82C)	PE	15 Gallons
Stenner	STS15NC Tank ⁷	Commercial Hot (82C)	PE	15 Gallons
Stenner	STS30G-02 Tank ⁷	Commercial Hot (82C)	PE	30 Gallons
Stenner	STS30GC Tank ⁷	Commercial Hot (82C)	PE	30 Gallons
Stenner	STS30N-02 Tank ⁷	Commercial Hot (82C)	PE	30 Gallons
Stenner	STS30NC Tank ⁷	Commercial Hot (82C)	PE	30 Gallons

Stenner	STS7G-02 Tank ⁷	Commercial Hot (82C)	PE	7.5 Gallons
Stenner	STS7GC Tank ⁷	Commercial Hot (82C)	PE	7.5 Gallons
Stenner	STS7N-02 Tank ⁷	Commercial Hot (82C)	PE	7.5 Gallons
Stenner	STS7NC Tank ⁷	Commercial Hot (82C)	PE	7.5 Gallons
Stenner	SVP1 ^{11 7}	Commercial Hot (82C)	Various	N/A
Stenner	SVP4 ^{11 7}	Commercial Hot (82C)	Various	N/A

^{1:} These Chemical Feeders are certified for use with Water and Sodium Hypochlorite 15%

SunResin Technology LTD No 72 Keji 2nd Rd., Tianze Buldg InXi'an Hi-tech Industrial Development Zone, Xian, Shaanxi 710075 Phone: http://www.sunresin.com

Product Type: Adsorption Media

Brand Name Model Water Contact Water Contact Size

Temp Material

LXA-16 Cold (23C) SYN 315-1250 microns

Product Type: Ion Exchange Resin

SC 130 ¹ Cold (23C) SYN 315-1250 microns

Suzhou Bojie Resin Technology Co.,Ltd No. 3188, Renmin Road, Pingjiang District Suzhou City, Jiangsu Province, CHINA

Phone: 0086 512 69290509 http://www.bojieresin.com

Product Type: Ion Exchange Resin

^{2:} These models may be followed by an L (low pressure) and followed by an A, B, or C (tube size)

^{3:} These products are certified with a 7.5-gallon, 15-gallon, or 30-gallon tank

^{4:} These models may be followed by an H (high pressure) and followed by an F, G, or H (tube size)

^{5:} These are timer models and may be followed by a 1, 2, 3, or 4 (speed setting), followed by an A, B, C, F, G, or H

^{6: *} Signifies a relative tube diameter from 1 to 5 with 5 providing the maximum delivery flow rate (25 psi rated units only).

^{7:} Tanks and pumps also certified when used together as a system.

^{8: **} Signifies the delivery rate in gallons per day (gpd) and may be a number from 0 to 40 (100 psi rated units only).

⁹: Code (a) is for models operating at 25psi. Code (b) is for high-pressure models, which operate at 100 psi. Code (a) is an interger from 1 to 5; referring to a relative tube diameter, wtih 5 providing the maximum delivery flow rate. Code (b) refers to the characters "HP" followed by the number 5, 9, 10, 17, 20, 22, 26, 34, 40, or 45, designating flow rate in gpd.

¹⁰: Code (a) is for models operating at 25 psi. Code (c) is for high-pressure models, which operate at 100 psi. code (a) is an integer from 1 to 5; referring to a relative tube diameter, with 5 providing the maximum delivery flow rate. Code (c) refers to the characters "HP" followed by the number 2, 4, 5, 8, 10, 14, 17, or 26, designating flow rate in gpd.

 $^{^{11}}$: The SVP series pumps are configured as follows: SVP (a)(b)(c)(d)(e)(f), where: a = Control: 1 or 4; 1 = variable speed, 4 = variable speed with 4-20mA. b = Pressure Rating: L or H; L = 0-25psi / 0-1.7bar, H = 26-100psi / 1.7-6.9bar. c = Pump Tube Size: 1 - 5, or 7; 1 = 5gpd, 2 = 17gpd, 3 = 40gpd, 4 = 60gpd, 5 = 85gpd, 7 = 40gpd. d = Voltage / Hertz: A - D; A = 170 VAC, 60 Hz, B = 220 VAC, 60Hz, C = 230VAC, 50Hz, Int'l Cee7 Cord, D = 50VAC, 50Hz, Int'l CEE7 Cord. e = Suction / Discharge Tubing: 1 - 5: 1 = 1/4" white, 2 = 1/2" UV black, 3 = 3/8" white, 4 = 3/8" UV black, 5 = 6mm white (Europe). f = Pump Tube Material: S = Santoprene.

^{1:} This resin is certified with a minimum flow rate of 0.10 gpm per cubic feet of media when used in a Point of Entry System.

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	BC121FD ¹	Cold (23C)	SYN	16-50 mesh
	BC86FD ²	Cold (23C)	SYN	16-50 mesh
	FB981 ¹	Cold (23C)	SYN	16-50 mesh
	NR981 ¹	Cold (23C)	SYN	16-50 mesh
	PW981 ¹	Cold (23C)	SYN	16-50 mesh
	SS86 ²	Cold (23C)	SYN	16-50 mesh
	SS981 ¹	Cold (23C)	SYN	16-50 mesh

^{1:} This product is certified for both POE and non-POE applications. For non-POE applications the product is certified with a minimum flow rate of 0.42 gpm per cubic foot of media.

Suzhou Industrial Park Topology Environmental Protection and Purification Co., LTD No. 110 Shuangma Street, Pengting Ave, S.I.P.

Suzhou, Jiangsu Province Phone: (0086) 512 62700276 http://www.tphbjh.com

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	TPM-A	Cold (23C)	Various	N/A
N/A	TPM-B	Cold (23C)	Various	N/A
N/A	TPM-C	Cold (23C)	Various	N/A

The Dow Chemical Company 1803 Bldg/#416 Midland, MI 48674

Phone: (989) 636-1000 http://www.dow.com

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	DOWEX PSR-2 Anion Exchange Resin ¹²	Cold (23C)	SYN	16-50 mesh
N/A	DOWEX PSR-2 PLUS	Cold (23C)	SYN	20-40 Mesh
The Dow Chemical Company	Dow Monosphere PSR-2	Cold (23C)	SYN	475-575 Microns

^{1:} Anion Resin

²: This product is certified for both POE and non-POE applications. For POE applications the product is certified with a maximum weight to volume ratio of 1625 g/L. For non-POE applications the product is certified with a minimum flow rate of 0.57 gpm per cubic foot of media.

²: Certified for water treatment plant applications. This product has not been evaluated for POE applications.

³: This product is certified with a minimum flow rate of 2.57 gpm/ft³ of media.

Phone: (813) 403-5300 http://www.theleveredge.com

Product Type: Chemical Feeder

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
LeverEdge	85MHP**	Commercial Hot (82C)	Various	N/A
LeverEdge	85MPHP**	Commercial Hot (82C)	Various	N/A

Product Type: Ion Exchange Resin

Black Cat Premium Cold (23C) SYN 16-50 mesh

Cation Resin 12

Thermax Limited 21800 Haggerty Road Suite 112

Northville, MI 48167 Phone: (856) 630-2037

http://www.thermaxindia.com/

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Tulsion	T-42 Na BC N 12	Cold (23C)	DVB	0.3mm - 1.2mm
Tulsion	T-42 Na N ^{1 2}	Cold (23C)	DVB	0.3mm - 1.2mm
Tulsion	T-52 Na BC N $^{\rm 12}$	Cold (23C)	DVB	0.3mm - 1.2mm
Tulsion	T-52 Na N ^{1 2}	Cold (23C)	DVB	0.3mm - 1.2mm

^{1:} This product is certified with a minimum flow rate of 4.1 gpm/ft³ of media when used in Process Media applications.

United Filters International 901 S. Grant Ave. Amarillo, Texas 79105 Phone: (806)373-8386

Product Type: Component

http://www.unitedfilters.com

Brand Name Model Water Contact Water Contact Material Size

Temp

N/A UPDN abcPe ¹ Cold (23C) Polypropylene various

 $^{^{1\,:}}$ This product is certified with a minimum flow rate of 0.4 gpm/ft 3 of media.

²: For conditioning the resin; please rinse with 20 Bed Volumes (BV) of deionized water at 4 BV/h.

²: For conditioning the resin: Exhaust the bed with either water or 6 BV of 2% CaCl2 solution at a rate sufficient to allow 45 minutes of contact time. Rinse with 7-8 BV of water at the same flow rate. Regenerate with 10% NaCl with the standard regeneration process. Send 1 bed volume of 10% brine through the bed. Rinse with 3 BV of water. Back wash with 7-8 BV of water.

^{1:} a = Micron rating - 0.5, 1, 3, 5, 10, 15, 20, 25, 30, 40, 50, 75, 100, 125, 150, 200

b = Diameter (inches) BB = 4, E = 2.25, F = 2.375, H = 2.375, J = 4.5, K = 6.25, L = 2.875, P = 3, R = 2.5, S = 2.75, T = 2, X = Customer specific dimensions

c = Legnth (inches) 5, 9.75, 10, 19.5, 20, 29.5, 30, 40, 45.875

United States Resin Company P.O. Box 31219

Phoenix, AZ 85046 Phone: (970)266-2725 http://www.usresin.com

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	C-8 LSF Na	Cold (23C)	SYN	16-50
N/A	C-8 SF Na	Cold (23C)	SYN	16-50

UVDynamics Inc. 315 Neptune Crescent London, Ontario N6M 1A9 Phone: (800)667-4629

Product Type: Point-of-Entry

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
	11.40C	Cold (23C)	Various	
	14.40C	Cold (23C)	Various	
	20.40C	Cold (23C)	Various	
	30.40C	Cold (23C)	Various	
	8.40C	Cold (23C)	Various	
	UVDxxyy ¹	Cold (23C)	Various	

 $^{^{1\}colon}$ xx= 2.5"-4" diameter; yy=10" length and above; 1/4"-2" ports available

Val-Matic Valve & Mfg. Corp.

905 Riverside Drive Elmhurst, IL 60126 Phone: 630-941-7600 http://www.valmatic.com/

Product Type: Valve

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Surgebuster® Check Valve	72XX (A, B, BF, C, MI) ¹	Domestic Hot (60C)	Various	Minimum 2"
Swing Check Valve	77XX, 78XX, and 79XX (B, S, LW, AC, LS) 12		Various	Minimum 2"
Swing-Flex® Check Valve	5XX (A, B, BF, C, MI) ¹	Domestic Hot (60C)	Various	Minimum 2"

1: XX: Numerical Digits that Denote Valve Size (in inches)

Veyance Technologies, Inc.

1115 S. Wayne Street St. Mary's, OH 45885 Phone: (419) 394-0424 http://www.goodyearep.com

Product Type: Water Bladders

Brand Name Water Contact Water Contact Size Model

Temp Material

Cold (23C) Goodyear Various Various

Engineered Products Butyl Bladders 12

Vontron Membrane Technology Co., Ltd. South Huiton Hi-Tech Zone, No.126 Gaoxin Road, Wudang District Guiyang, Guizhou 550018 Phone:

http://www.vontron.com

Product Type: Point-of-Entry

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
Vontron Technology Co., Ltd.	FR11-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	FR11-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	HOR21-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	HOR21-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	LP21-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	LP21-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	LP22-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	SW11-2521	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	SW11-2540	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	SW11-4021	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	SW21-4040	Cold (23C)	Various	N/A

^{2:} There may be .21 or .3 after the model number denoting the type of accesory that the valve may be purchased with

^{1:} The Butyl Bladder is available in sizes ranging from 8 Gallons (414 sq. in.) to 6,600 Gallons (73,920 sq. in.)

²: This product is WQA Certified whether it displays the WQA Gold Seal Logo or not.

Vontron Technology Co., Ltd.	SW21-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	SW22-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP11-4021	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP11-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP12-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP21-2521	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP21-2540	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP21-4021	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP21-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP21-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP22-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP31-4021	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP31-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	ULP32-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN1-1812	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN1-2012	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN1-2540	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN1-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN1-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN2-1812	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN2-2012	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN2-2540	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN2-4040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	VFN2-8040	Cold (23C)	Various	N/A
Vontron Technology Co., Ltd.	XLP11-4040	Cold (23C)	Various	N/A

W.R. Grace & Co.- Conn 62 Whittemore Ave Cambridge, MA 02140

Phone: (800)732-0166 http://www.deneef.com

Product Type: Sealant

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
DeNeef	CFL PURe with Flex Cat PURe 12	Cold (23C)	Various	N/A
DeNeef	Cut PURe with Cut Cat PURe ¹³	Cold (23C)	Various	N/A
DeNeef	Flex LV PURe with Flex Cat PURe ¹²	Cold (23C)	Various	N/A
DeNeef	Flex SLV PURe with Flex Cat PURe 45	Cold (23C)	Various	N/A
DeNeef	INJECTO PURe with Flex Cat PURe 45	Cold (23C)	Various	N/A
DeNeef	Sealfoam PURe 6	Cold (23C)	Various	N/A
DeNeef	Soil PURe with Soil Cat PURe 75	Cold (23C)	Various	N/A

^{1:} Certification valid when the maximum water contact Surface Area/Volume Ratio is 0.26 Square Centimeters per Liter of water

- ²: Special comment: Mix-use ratio of Grout to Catalyst (Cat) is 96:4
- 3: Special comment: Mix-use ratio of Grout to Catalyst (Cat) is 9:1
- ⁴: Certification valid when the maximum water contact Surface Area/Volume Ratio is 0.4 Square Centimeters per Liter of water
- ⁵: Special comment: Mix-use ratio of Grout to Catalyst (Cat) is 50:2
- 6: Certification valid when the maximum water contact Surface Area/Volume Ratio is 1.34 Square Centimeters per Liter of water
- 7: Certification valid when the maximum water contact Surface Area/Volume Ratio is 0.32 Square Centimeters per Liter of water

Warminster Fiberglass Co.

P.O. Box 188

Southampton, PA 18966-0188

Phone: (215)953-1260

Product Type: Filter Backwash Trough

Brand Name Model Water Contact Water Contact Size Temp Material

Wash Trough Cold (23C) Various N/A

WFT1000 ¹

Warren Environmental Inc P.O.Box 1206

Carver, MA 02330 Phone: (508)947-8539

Product Type: Coating

^{1:} Troughs must have a minimum flow rate of 125,000 L/day.

Brand Name Model Water Contact Water Contact Size

> Temp Material

CT-S-301 12 **FPOXY** >/= 10" for pipes Cold (23C)

1: Number of Coats: 1-5 Sequence of Coats: N/A

Maximum Field Use Dry Film Thickness (in mils): Up to 500

Maximum Thinner: N/A

Recoat Cure Time and Temperature: 24 hours at 70°F Final Cure Time and Temperature: 5 days at 70°F

Special Comments: Mix ratio of Part A to Part B is 2:1 by volume. A one hour flush is required prior to being placed into service.

Watch GmbH Fahrlachstrasse 14 Mannheim, 68165 Phone:

http://www.watchwater.de

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact	Water Contact	Size
		Temp	Material	
N/A	Filtersorb IR ¹	Cold (23C)	SYN	500 - 1

1000 microns

N/A Filtersorb SP3 ¹ Cold (23C) SYN 500 - 1000

microns

Product Type: Process Media

Katalox Light ² Cold (23C) Various 14x30 US Mesh Katalox Light Plus ² Cold (23C) Various 14x30 US Mesh

Water Remediation Technology, LLC 5525 West 56th Ave, Suite 100 Arvada, CO 80002 Phone: (303)424-5355

http://www.wrtnet.com/

Product Type: Ion Exchange Resin

Water Contact **Brand Name** Model Water Contact Size

> Temp Material

WRT Z-92 1 Cold (23C) SYN US 30 mesh N/A

WaterGroup Companies Inc. 490 Pinebush Road, Unit 1 Cambridge, Ontario, N1T0A5 Phone: +1 (306) 501-5266 http://www.watergroup.com

²: Pipe coating evaluated for Immediate Return to Service.

^{1:} This product is certified for process media application with a minimum flow rate of 1.14 gpm/ft³ of media and for POE application to a max use concentration of 878 g/L.

^{2:} This product is certified for both POE and non-POE applications. For POE applications the product is certified with a maximum weight to volume ratio of 1,555 g/L. For non-POE applications the product is certified with a minimum flow rate of 0.81 gpm per cubic foot of media.

^{1:} This product is certified with a minimum flow rate of 0.21 gpm/ft³ of media when the letter 'L' appears in the lot number on the product packaging

Product Type: Component

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
AQUAFINE	AQ100-Na	Cold (23C)	Various	N/A
Product Type: Pre	essurized Water Stor	age Tanks		
	AFL120	Cold (23C)	Various	119 Gallons
	AFL15	Cold (23C)	Various	15 Gallons
	AFL22	Cold (23C)	Various	22 Gallons
	AFL35	Cold (23C)	Various	35 Gallons
	AFL50	Cold (23C)	Various	50 Gallons
	AFL65	Cold (23C)	Various	65 Gallons
	AFL82	Cold (23C)	Various	82 Gallons
	AFL90	Cold (23C)	Various	90 Gallons
N/A	AFSS111	Cold (23C)	Various	32 Gallons
N/A	AFSS122	Cold (23C)	Various	33 Gallons
N/A	AFSS144	Cold (23C)	Various	44 Gallons
N/A	AFSS211	Cold (23C)	Various	62 Gallons
N/A	AFSS244	Cold (23C)	Various	81 Gallons
N/A	AFSS266	Cold (23C)	Various	85 Gallons
N/A	AFSS366	Cold (23C)	Various	119 Gallons
N/A	AFSS44	Cold (23C)	Various	14 Gallons
N/A	AFSS66	Cold (23C)	Various	20 Gallons
N/A	AFSS88	Cold (23C)	Various	26 Gallons
Product Type: Pro	ocess Media			
N/A	Scaleless ¹	Cold (23C)	SYN	20-40 mesh
Product Type: Sto	orage Tank			
	AFLU120	Cold (23C)	Various	119 Gallons
	AFLU120EZ	Cold (23C)	Various	119 Gallons
	AFLU30	Cold (23C)	Various	30 Gallons
	AFLU30EZ	Cold (23C)	Various	30 Gallons
	AFLU40	Cold (23C)	Various	40 Gallons
	AFLU40EZ	Cold (23C)	Various	40 Gallons
	AFLU40SQ	Cold (23C)	Various	40 Gallons
	AFLU40SQEZ	Cold (23C)	Various	40 Gallons
	AFLU80	Cold (23C)	Various	82 Gallons
	AFLU80EZ	Cold (23C)	Various	82 Gallons
1: This product is certified	with a minimum flow rate of 0	97 gnm/ft ³ of media for a	any application	

^{1:} This product is certified with a minimum flow rate of 0.97 gpm/ft³ of media for any application.

Waterite Technologies, Inc. 3-75 Meridian Dr.

Winnipeg, MB R2R 2V9

Phone: (204) 694-2129 x104 http://www.waterite.com

Product Type: Manganese Green Sand

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	Manganite	Cold (23C)	SYN	16-60 mesh

Waterlogic International, Ltd. Level 5, Belvedere, Basing View Basingstoke, RG21 4HG Phone: 44 (0) 1256400110 http://www.waterlogic.com/

Product Type: Direct Chill Filtration Device

Brand Name	Model	Water Contact Temp	Water Contact Material	Size		
	WL2000 ¹	Cold (23C)	Various	N/A		
	WL2200 ¹	Cold (23C)	Various	N/A		
Product Type: I	n Tank Filtration Dev	vice				
	WL1000GF	Cold (23C)	Various	N/A		
	WL2000IT ¹	Cold (23C)	Various	N/A		
	WL2500 ¹	Cold (23C)	Various	N/A		
1: Free Standing and Mini Models Available						

Watts Water Quality & Conditioning Products 11611 SW 147 Court Dunnellon, FL 34432

Phone: 1-800-659-8400 (ext. 419132)

Product Type: Ion Exchange Resin

Brand Name	Model	Water Contact Temp	Water Contact Material	Size			
	A4000 ¹	Cold (23C)	SYN	315-1250 microns			
Product Type: Poir	Product Type: Point-of-Entry						
	T418145	Cold (23C)	Various	N/A			
	T418150	Cold (23C)	Various	26 gal			
	T418155	Cold (23C)	Various	18.77 gal			
	T418160	Cold (23C)	Various	56 gal			
ScaleNet	M8407-COM	Cold (23C)	SYN	7x44			
ScaleNet	M8408-COM	Cold (23C)	SYN	8x44			
ScaleNet	M8409-COM	Cold (23C)	SYN	9x48			
ScaleNet	M8410-COM	Cold (23C)	SYN	10x54			
ScaleNet	M8412-COM	Cold (23C)	SYN	12x52			
ScaleNet	M8414-COM	Cold (23C)	SYN	14x65			
ScaleNet	M8416-COM	Cold (23C)	SYN	16x65			
Product Type: Process Media							
AlamoBrand	Micro Z ^{™ 2}	Cold (23C)	Zeolite	14 x 40 mesh			
N/A	ScaleNet ³	Cold (23C)	SYN	20 - 40 mesh			

- 1: This resin is certified with a minimum flow rate of 0.10 gpm per cubic feet of media when used in a Point of Entry System.
- ²: This product is certified with a minimum flow rate of 1.34 gpm/ft³ of media for any application.
- ³: This product is certified with a minimum flow rate of 0.97 gpm/ft³ of media for any application.

Watts Water Technologies 815 Chestnut Street North Andover, MA 01845-6098

Phone: (978)688-1811 http://www.wattswater.com

Product Type: Point-of-Entry

Brand Name	Model	Water Contact Temp	Water Contact Material	Size	
One Flow	OF1054-20	Cold (23C)	SYN	10x54	
One Flow	OF1252-30	Cold (23C)	SYN	12x52	
One Flow	OF1465-50	Cold (23C)	SYN	14x65	
One Flow	OF1665-75	Cold (23C)	SYN	16x65	
One Flow	OF744-10	Cold (23C)	SYN	7x44	
One Flow	OF844-12	Cold (23C)	SYN	8x44	
One Flow	OF948-16	Cold (23C)	SYN	9x48	
Product Type: Process Media					
N/A	One Flow Anti Scale	Cold (23C)	SYN	20 - 40 mesh	

^{1:} This product is certified with a minimum flow rate of 0.97 gpm/ft³ of media for any application.

Wilkins, a Zurn Company 1747 Commerce Way Paso Robles, CA 93446

Phone: (805)238-7100 http://www.zurn.com/

Product Type: Thermal Expansion Tanks

Brand Name	Model	Water Contact Temp	Water Contact Material	Size
N/A	XT-18	Domestic Hot (60C)	Various	18 Liters
N/A	XT-35	Domestic Hot (60C)	Various	34 Liters
N/A	XT-8	Domestic Hot (60C)	Various	8 Liters
N/A	WXTP-120V	Domestic Hot (60C)	Various	119 Gallons
N/A	WXTP-165V	Domestic Hot (60C)	Various	44 Gallons
N/A	WXTP-320V	Domestic Hot (60C)	Various	85 Gallons
N/A	WXTP-50V	Domestic Hot (60C)	Various	14 Gallons
N/A	WXTP-75V	Domestic Hot (60C)	Various	20 Gallons

Yih Kuang Metal Corp.

12F-1, No. 57, Fu-Hsing N. Rd.

Taipei, 105

Phone: +886-2-2776-6455 http://www.yihkuang.com.tw

Product Type: Fitting

YIH 45D Elbow 12 (60C) Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH 45D Street Elbow 12 (60C) Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH 90D Elbow 12 (60C) Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH 20D Street Elbow 12 (60C) Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH Cap 12 (60C) Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH Countersunk Plug 12 (60C) Domestic Hot (60C) Bronze (60C) 3/8"-4" YIH Coupling 12 (60C) Domestic Hot (60C) Bronze (70C) 1/8"-4" YIH Floor Flange 12 (60C) Domestic Hot (60C) Bronze (70C) 1/2"-2" YIH Hex Bushing 12 (60C) Domestic Hot (60C) Bronze (70C) 1/4"x1/8"-4"x3" YIH Reducing Coupling 12 (60C) Domestic Hot (60C) Bronze (70C) 1/4"x1/8"-4"x3" YIH Reducing Elbow 12 (70C) Domestic Hot (60C) Bronze (70C) 1/4"x1/8"-4"x3" YIH Reducing Tee 12 (70C) Domestic Hot (60C) Bronze (70C) 1/4"	Brand Name	Model	Water Contact Temp	Water Contact Material	Size
YIH 90D Elbow 12 Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH 90D Street Elbow 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Cap 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Companion Flange 12 Domestic Hot (60C) Bronze 1/8"-6" YIH Countersunk Plug 12 Domestic Hot (60C) Bronze 3/8"-4" YIH Coupling 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Cross 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Floor Flange 12 Domestic Hot (60C) Bronze 1/2"-2" YIH Hex Bushing 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Locknut 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Reducing Coupling 12 Domestic Hot (60C) Bronze 1/4"x1/8"-3"x2.5" YIH Reducing Elbow 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Square Head Cored (60C) Domestic Hot (60C) <td< td=""><td>YIH</td><td>45D Elbow ^{1 2}</td><td></td><td>Bronze</td><td>1/8"-4"</td></td<>	YIH	45D Elbow ^{1 2}		Bronze	1/8"-4"
YIH 90D Street Elbow 12 (60C) Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH Cap 12 (60C) Domestic Hot (60C) Bronze (60C) 1/8"-4" YIH Companion Flange 12 Domestic Hot (60C) Bronze (60C) 1/8"-6" YIH Countersunk Plug 12 Domestic Hot (60C) Bronze (60C) 3/8"-4" YIH Coupling 12 Domestic Hot (60C) Bronze (1/8"-4" 1/8"-4" YIH Cross 12 Domestic Hot (60C) Bronze (1/2"-2" 1/8"-4" YIH Hex Bushing 12 Domestic Hot (60C) Bronze (1/4"x1/8"-4"x3" 1/4"x1/8"-4"x3" YIH Locknut 12 Domestic Hot (60C) Bronze (1/4"x1/8"-4"x3" 1/4"x1/8"-4"x3" YIH Reducing Coupling 12 Domestic Hot (60C) Bronze (1/4"x1/8"-4"x3" 1/4"x1/8"-4"x3" YIH Reducing Elbow 12 Domestic Hot (60C) Bronze (1/4"x1/8"-4"x3" 1/4"x1/8"-4"x3" YIH Square Head Cored (60C) Bronze (1/8"-4" 1/4"x1/8"-4"x3" YIH Square Head Solid (60C) Bronze (1/8"-4" 1/8"-4" YIH Square Head Solid (60C) Bronze (1/8"-4" 1/8"-4"	YIH	45D Street Elbow ¹²		Bronze	1/8"-4"
YIH Cap 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Companion Flange 12 Domestic Hot (60C) Bronze 1/8"-6" YIH Countersunk Plug 12 Domestic Hot (60C) Bronze 3/8"-4" YIH Coupling 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Cross 12 Domestic Hot (60C) Bronze 1/2"-2" YIH Floor Flange 12 Domestic Hot (60C) Bronze 1/2"-2" YIH Hex Bushing 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Locknut 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Reducing Coupling 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Reducing Elbow 12 Domestic Hot (60C) Bronze 1/4"x1/8"-3"x2.5" YIH Square Head Cored (60C) Bronze 1/4"x1/8"-4"x3" YIH Square Head Cored (60C) Bronze 1/4"x1/8"-4"x3" YIH Square Head Solid (60C) Bronze 1/8"-4" YIH	YIH	90D Elbow ^{1 2}		Bronze	1/8"-4"
YIH Companion Flange 12 (60C) Domestic Hot (60C) Bronze 1/8"-6" YIH Countersunk Plug 12 (60C) Domestic Hot (60C) Bronze 3/8"-4" YIH Coupling 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Cross 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Floor Flange 12 Domestic Hot (60C) Bronze 1/2"-2" YIH Hex Bushing 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Locknut 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Reducing Coupling 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Reducing Elbow 12 Domestic Hot (60C) Bronze 1/4"x1/8"-3"x2.5" YIH Reducing Tee 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Square Head Cored Plug 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Square Head Solid Plug 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Square Head Solid Plug 12 Domestic Hot (60C) Bronze 1/8"-4"	YIH	90D Street Elbow ^{1 2}		Bronze	1/8"-4"
YIH Countersunk Plug 12 (60C) Domestic Hot (60C) Bronze 3/8"-4" YIH Coupling 12 (60C) Domestic Hot (60C) Bronze 1/8"-4" YIH Cross 12 (60C) Domestic Hot (60C) Bronze 1/8"-4" YIH Floor Flange 12 (60C) Domestic Hot (60C) Bronze 1/2"-2" YIH Hex Bushing 12 (60C) Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Reducing Coupling 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Reducing Elbow 12 Domestic Hot (60C) Bronze 1/4"x1/8"-3"x2.5" YIH Reducing Tee 12 Domestic Hot (60C) Bronze 1/4"x1/8"-4"x3" YIH Square Head Cored Plug 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Square Head Cored Plug 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Square Head Solid Plug 12 Domestic Hot (60C) Bronze 1/8"-4" YIH Square Head Solid Plug 12 Domestic Hot (60C) Bronze 1/8"-4"	YIH	Cap ^{1 2}		Bronze	1/8"-4"
YIH Coupling 12 Domestic Hot (60C) YIH Cross 12 Domestic Hot (60C) YIH Floor Flange 12 Domestic Hot (60C) YIH Bronze 1/2"-2" YIH Bronze 1/2"-2" YIH Hex Bushing 12 Domestic Hot (60C) YIH Locknut 12 Domestic Hot (60C) YIH Reducing Coupling 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Square Head Cored Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C)	YIH	Companion Flange ^{1 2}		Bronze	1/8"-6"
YIH Cross 12 Domestic Hot (60C) YIH Floor Flange 12 Domestic Hot (60C) YIH Hex Bushing 12 Domestic Hot (60C) YIH Locknut 12 Domestic Hot (60C) YIH Reducing Coupling 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Reducing Head Cored (60C) YIH Square Head Cored Domestic Hot (60C) YIH Square Head Solid Plug 12 YIH Square Head Solid Plug 12 YIH Tee 12 Domestic Hot (60C) Bronze 1/8"-4" I/8"-4" I/8"-4" I/8"-4"	YIH	Countersunk Plug ^{1 2}		Bronze	3/8"-4"
YIH Floor Flange 12 Domestic Hot (60C) YIH Hex Bushing 12 Domestic Hot (60C) YIH Locknut 12 Domestic Hot (60C) YIH Reducing Coupling 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Bronze 1/4"x1/8"-4"x3" YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Bronze 1/4"x1/8"-3"x2.5" YIH Bronze 1/4"x1/8"-4"x3" YIH Square Head Cored (60C) YIH Square Head Solid Plug 12 YIH Square Head Solid Plug 12 YIH Square Head Solid (60C) YIH Square Head Solid (60C) YIH Square Head Solid (60C) YIH Bronze 1/8"-4" YIH Ronze 1/8"-4"	YIH	Coupling ^{1 2}		Bronze	1/8"-4"
YIH Hex Bushing 12 Domestic Hot (60C) YIH Locknut 12 Domestic Hot (60C) YIH Reducing Coupling 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Bronze 1/4"x1/8"-4"x3" YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Bronze 1/4"x1/8"-3"x2.5" YIH Bronze 1/4"x1/8"-4"x3" YIH Bronze 1/4"x1/8"-4"x3" YIH Bronze 1/4"x1/8"-4"x3" YIH Square Head Cored (60C) YIH Square Head Solid Plug 12 YIH Square Head Solid (60C) YIH Bronze 1/8"-4" YIH Bronze 1/8"-4" YIH Bronze 1/8"-4"	YIH	Cross ^{1 2}		Bronze	1/8"-4"
YIH Locknut 12 Domestic Hot (60C) YIH Reducing Coupling 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Square Head Cored Plug 12 C60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Tee 12 Domestic Hot (60C) Bronze 1/8"-4" 1/8"-4"	YIH	Floor Flange 12		Bronze	1/2"-2"
YIH Reducing Coupling 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Elbow 12 Domestic Hot (60C) YIH Reducing Tee 12 Domestic Hot (60C) YIH Square Head Cored Plug 12 C60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Square Head Solid Domestic Hot (60C) YIH Square Head Solid Domestic Hot (60C) YIH Bronze 1/8"-4" YIH Reducing Tee 12 Domestic Hot (60C) Bronze 1/8"-4" 1/8"-4"	YIH	Hex Bushing ¹²		Bronze	1/4"x1/8"-4"x3"
YIH Reducing Elbow ¹² Domestic Hot (60C) YIH Reducing Tee ¹² Domestic Hot (60C) YIH Square Head Cored Plug ¹² Domestic Hot (60C) YIH Square Head Solid Plug ¹² Domestic Hot (60C) YIH Square Head Solid Plug ¹² Domestic Hot (60C) YIH Bronze 1/8"-4" YIH Square Head Solid Plug ¹² Domestic Hot (60C) YIH Tee ¹² Domestic Hot (60C) YIH Bronze 1/8"-4"	YIH	Locknut 12		Bronze	1/8"-4"
YIH Reducing Tee ¹² Domestic Hot (60C) YIH Square Head Cored Plug ¹² Domestic Hot (60C) YIH Square Head Solid Plug ¹² YIH Square Head Solid Plug ¹² YIH Square Head Solid Plug ¹² YIH Tee ¹² Domestic Hot (60C) Bronze 1/8"-4" 1/8"-4"	YIH	Reducing Coupling ¹²		Bronze	1/4"x1/8"-4"x3"
YIH Square Head Cored Plug 12 Domestic Hot (60C) YIH Square Head Solid Plug 12 Domestic Hot (60C) YIH Tee 12 Domestic Hot (60C) Bronze 1/8"-4" 1/8"-4" 1/8"-4"	YIH	Reducing Elbow ^{1 2}		Bronze	1/4"x1/8"-3"x2.5"
Plug 12 (60C) YIH Square Head Solid Domestic Hot Bronze 1/8"-4" YIH Tee 12 Domestic Hot Bronze 1/8"-4" (60C)	YIH	Reducing Tee ¹²		Bronze	1/4"x1/8"-4"x3"
Plug ^{1 2} (60C) YIH Tee ^{1 2} Domestic Hot Bronze 1/8"-4" (60C)	YIH			Bronze	1/8"-4"
(60C)	YIH			Bronze	1/8"-4"
VIII Delay 12	YIH	Tee ^{1 2}		Bronze	1/8"-4"
YIH Union 12 Domestic Hot Bronze 1/8"-4" (60C)	YIH	Union ¹²	Domestic Hot (60C)	Bronze	1/8"-4"

^{1:} All listed products for this company are WQA Certified, whether they display the WQA Gold Seal Logo or not.

Zeo, Inc 2104 Augusta McKinney, TX 75070 Phone: (972)542-0053 http://www.zeoinc.com

²: Certified when manufactured from C89833 alloy or C89836 alloy.

Product Type: Process Media

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A ZeoSand ¹ Cold (23C) Zeolite 14 x 40 mesh

Zeotech Corporations 777 Main Street Suite 3400 Fort Worth, TX 76101 Phone: (505)866-0301

Product Type: Adsorption Media

Brand Name Model Water Contact Water Contact Size

Temp Material

N/A Zeobrite Xtreme CLD 23 ZEO 14 x 30 mesh

Product Type: Filtration Sand

N/A Zeobrite CLD 23 N/A 14 x 30 mesh

Disclaimer:

The information in the Water Quality Association product listings directory is made available by WQA for users of this website and shows currently certified products. Every effort has been made to verify the accuracy of all listings in this directory. The association can assume no liability for errors or omissions.

Water Quality Association: Back

Tue, Jun 10, 2014

Copyright 2014 by the Water Quality Association – All rights reserved. Water Quality Association
International Headquarters & Laboratory
4151 Naperville Road
Lisle, IL 60532-3696
USA
630 505 0160, Fax 630 505 9637
info@wqa.org, www.wqa.org

Disclaimers

^{1:} This product is certified with a minimum flow rate of 1.34 gpm/ft³ of media for any application.