









4	Total Water Management Program	57	Reverse Osmosis (RO) Systems
6	Resources	60	Reverse Osmosis (RO) Replacement Cartridges
8	Ozone Disinfection Products Solutions Ice, Food Prep Rinse And Indoor Air	61	Reverse Osmosis (RO) Accessories
10	Resources	63	Reverse Osmosis (RO) Booster Pumps
17	Coffee / Tea / OCS Filtration Systems	65	Reverse Osmosis (RO)
18	Espresso / Tea Softening & Filtration Systems	66	Booster/ Delivery Pumps Delivery Pumps
19	Coffee / Tea / Espresso Softening & Filtration Systems	69	Delivery / Carbonator Pumps
22	Fountain Beverage Filtration Systems	70	Drinking Water Filtration Systems
25	Fountain Filtration Systems / Chloramines Reduction	72	Drinking Water Appliances & Accessories
28	Beverage BIB Pumps	73	Softening
30		74	Softening/Warewashing
31	Beverage Gas Pumps / VRV	75	Value Filtration
	Beverage Air Vent	78	General Beverage / OCS In-line Systems
32	Brix Pumps	79	Water Management
33	Water Boost Systems	80	Water Management / Flood Protection
34	Water Boost Replacement Parts	81	Manifold Systems Ordering Guide
35	WPRV / Sold Out Switches	83	Filter Heads
36	Ice Filtration Systems	84	Manifolds
40	Steam Filtration & Ion Exchange Systems	85	Manifold Systems
43	Scale Reduction	86	Replacement Cartridges
44	Deliming / Sanitizing	92	Surge Tanks / Replacement Parts
45	Combination Filtration Systems	93	Shurflo® Pump Fittings / Accessories / Replacement parts
51	Reverse Osmosis (RO) Systems	95	Reference
56	Reverse Osmosis (RO) Replacement Cartridges	98	Price List / Index
			NOTE: All list prices contained within this catalog are in USD currency.

WATER TREATMENT SOLUTIONS **BEVERAGE BEVERAGE BEVERAGE** Bag-in-Box(BIB) Pump Automatic Selector Valve **BEVERAGE** Replacement Electric Delivery Pump COMBINATION High Flow CSR Triple-MC² Filtration System WATER BOOST Medium Boost System **SOFTENING** CES-9000 Dual Tank Softener **BEVERAGE** COFFEE **FOUNTAIN** Coldrink® 2-MC² Filtration System Sold Out Switches QL3-BH² Filtration System

foodservice.pentair.com



Everpure MRS-600HE-II R0 System



RO WATER STORAGE R0mate Water Tanks

EVERYWHERE YOU NEED



WAREWASHING Kleenware® HTS-11 Scale Control System



Oxidice® Ozone Disinfection System



Insurice® Twin PF-i2000² Filtration System



DRINKING WATER 4FC-L Cartridge/ QL3B Head





STEAM OP350-50

R0 System

72 ·



PENTAIR

EVERPURE • SHURFLO

WORRY FREE WATER FOR EVERY STEP OF YOUR BUSINESS.

Make managing your water easier and more cost-effective than ever before. As your end-to-end custom water treatment solutions provider, you can count on our team of Pentair water experts and network of service providers to help support your water-

Simply put – we offer water expertise and peace of mind.

using equipment needs.

It is essential to consider the impact water can have on your equipment, products, customers and success. The chemical characteristics of water affect the quality and consistency of beverages, operating efficiency, and life of equipment. In many cases, water is the cause of expensive repairs, shortened equipment life, and poor beverage quality.

PENTAIR

OTAL WATER MANAGEMENT

PENTAIR

TOTAL WATER MANAGEMENT

5 easy steps to Total Water Management

Pentair water filtration service supports your business.



Peace of mind.

Your water and your business can run smoothly and safely.

Contact a Pentair TWM expert 1.800.842.6193 | TWM@pentair.com

TOTAL WATER MANAGEMENT PROGRAM



PRICE LIST

PART NUMBER	SERVICE OFFERING	DESCRIPTION	LIST PRICE	PRICE
	Water Testing			
180-80193	Basic foodservice water analysis	H ₂ O Express Test (sold in cases of 6) - Analysis for 10 basic contaminants, Pentair specification and equipment recommendation	\$65.00	List Price *multiplier
DEV701373	Standard foodservice water analysis	Analysis for 30 contaminants. Pentair specification and equipment recommendation	\$283.00	List Price *multiplier
DEV980015	Standard foodservice + organics water analysis	Analysis for 30 contaminants + TTHMs, VOCs and bacteria - Pentair specification and equipment recommendation	\$346.00	List Price *multiplier
	Perform Site or System Evaluation			
SITESURVEY	Pre site survey (EV7016-89 Rev A)	Single POU visit (<5000 ft2) for rough in guidance or readiness pre installation - execute water test if needed (as additional purchase)	NA	\$184.00
SVCCALL	Reactive service call or system inspection	Dispatch of ISP for system with performance issues or assessment of a system after install (done by others)	NA	\$345.00
	Perform Installation of Purchased Equipment			
EVNTW0000	Single POU filter & head	Single POU filter, head, inline filter or prefilter - QL3-BH2, QC7I-MC2, Insurice-I20002, TK0 Endurance, LVP0 and other inlines	NA	\$241.50
EVNTW0010	Filter system	Filter system manifolded head with prefilter - Coldrink/Insurice (single, twin, triple), Kleensteam, Endurance, HighFlow CSR	NA	\$644.00
EVNTW0020	Filter system & softener	Filter system manifolded head, prefilter & softener - Coldrink/Insurice (single, twin, triple), Kleensteam, Endurance, HighFlow CSR and softener	NA	\$1,281.10
EVNTW0080	Small reverse osmosis system	Small RO (> 75 GPD) - Conserv 75S, E, LT-S and LVRO-75HE	NA	\$534.75
EVNTW0083	Medium reverse osmosis system	Medium RO (<75-350 GPD) - Plate mount MRS, ROmate tank, tank kit and EBV (EV999998)	NA	\$1,035.00
EVNTW0086	Large reverse osmosis system	Large RO (< 350-1200 GPD max) - MRS-600 HE/HE-II or HE-3 w/ROmate tank, tank kit, water boost and EBV (EV999998)	NA	\$1,725.00
EVNTW0090	Medium reverse osmosis & softener system	Medium RO (<75-350 GPD) - Plate mount MRS, ROmate tank, tank kit and EBV (EV999998) & softener (pre assembled softener)	NA	\$1,460.50
EVNTW0093	Large reverse osmosis & softener system	Large RO (<350 -1200 GPD max) - MRS-600 HE/HE-II or HE-3 w/ROmate tank, tank kit, EBV (EV999998), water boost, pre-filter w/softener	NA	\$2,213.75
	Perform Water Treatment System Service of Installed Equipment			
EVRTW0070	TWM single POU filter service	POU & Basic filtration service - filter cartridge change and restart (cartridges sold separately)	NA	\$230.00
EVRTW0073	TWM Combination filter System	Combination filter system service - cartridge change, replace scale stick, flush and restart (cartridges sold separately)	NA	\$316.25
EVRTW0080	TWM Small/Medium RO system service	RO system service - cartridge change, flush, adjustments and performance check (cartridges sold separately)	NA	\$362.25
EVRTW0083	TWM Large Reverse Osmosis system service	RO system service - cartridge change, flush, adjustments and performance check (cartridges sold separately)	NA	\$632.50
EVRTW0090	TWM Reverse Osmosis system & softener service	RO & softener service - cartridge change, flush, adjustments, performance check & softener sanitization (cartridges sold separately)	NA	\$776.25
	Installation of Additional Products			
EVN0P0300	Additional small tank - installed while on-site	Installation of supplemental tank (> 15 gallons) for capacity (includes install of shut off valve - sold separately)	NA	\$57.50
EVN0P0400	Additional large tank - installed while on-site	Installation of supplemental tank (< 15 gallons) for capacity, (includes install of pressure relief valve kit - sold separately)	NA	\$97.75
EVNOP0600	Earthquake strap - installed while on-site	Installation per local code - price is PER strap to be installed (typical is 1 or 2 straps per tank or softener - sold separately)	NA	\$74.75
EVNOP0800	Water boost system - installed while on site	Installation to assure sufficient pressure supplied to treatment system (for dynamic pressure > 50 psi, 804-064 - sold separately)	NA	\$143.75
EVNOP0100	Upgrade to 2nd membrane kit, for MRS-600 HE-II	HE2 only, RO upgrade to double production capacity. (EV997000 sold separately) Note: kit requires soft water feed	NA	\$230.00
EVNOP1000	Installation of emergency bypass valve	Installation of emergency bypass valve on medium or large RO system (EV999998 - sold separately)	NA	\$230.00
MILEAGE	Additional mileage charge < 50 miles	First 50 miles covered at no charge for service calls - 25 mile radius	NA	\$1.15
LABORSTD	Hourly labor rate	Pentair ISP - additional hourly service charge, should there be a need for additional work	NA	\$184.00
TARGETED	Equipment Disposal	Disconnect, remove and disposal of old system - some regions/locations require proper environmental disposal of equipment and used cartridges	NA	\$287.50
FALSESTART	False Start	Service agent shows up on site and not ready for 1 trip install and work completed - see Site Survey options above to help avoid this	NA	\$575.00

NOTE: Pricing is for Pentair service and labor only, NOT equipment. Contact your Pentair sales manager or partner for equipment pricing.

ADDITIONAL INFORMATION:

- Water (at dynamic pressure of at least 50 psi), electric, and drain must be within 5' of install location.
- · To assure site readiness for installation, a readiness checklist will need to be completed and photos of install location are required.
- Assumes 50 miles or less travel for ISP (Independent Service Provider).
- Based on local water conditions, additional equipment and services may be required.
- · Local codes may require special and additional work, which may add additional cost. For example, painting copper pipes upon install in Las Vegas, NV is a local requirement.
- Please contact Pentair TWM at 800.842.6193 or TWM@Pentair.com for any site questions and expectations. Pentair technical service and our Regional Operations



WATER TESTING KITS

Water itself isn't just H_2O ; dissolved in it are tiny amounts of minerals, organic matter and other particulates with a huge impact on the quality, safety, and taste of the food and drinks offered to customers. Additionally, water quality can affect expensive foodservice equipment maintenance frequency, life-span, and down-time.

Since water quality varies from location to location, testing water at each one is critical. Pentair offers several water testing options, including the new H₂OExpress Test Kit.

Product	Part No.	Description	Pack Size	List Price
Digital Pocket TDS Meter	EV6500-20	0-9990 ppm TDS; temperature reading 32-176°F [0-80°C]; reading "hold" function with soft case	1	\$75.30
Claris™ Test Kit	EV4339-40	Titration test for carbonate hardness, necessary for properly setting the bypass dial on Claris systems	1	\$65.80
H₂O Express Test Kit	180-80193	Includes water bottles and lab analysis of 9 common contaminants	6*	\$65.00
Standard Foodservice Analysis	DEV7013-73	Includes water bottle and lab analysis of 30 contaminants and characteristics	1	\$283.00
Standard Foodservice and Organics Analysis	DEV9800-15	Includes water bottle and lab analysis of 30 contaminants plus TTHMs, VOCs and bacteria	1	\$346.00

^{*} List price each, only sold in packs of 6.

Claris[™] is a trademark of Aquis, GmbH.



Digital Pocket TDS Meter: EV6500-20



H₂O Express Test Kit: 180-80193



EVERPURESIZING.COM

Select the right Everpure product anytime, anywhere.



FOODSERVICE WATER SPECIFICATIONS

Quality water is important for taste, brewing, carbonation, steaming, equipment protection and more. Water used to make coffee, espresso beverages, fountain beverages, drinking water and ice must be potable under local requirements and USEPA drinking water standards. It is also recommended that water quality meets the attributes specified in the following table by food service application:

APPLICATION	Attribute	Specification
0 // 05	Turbidity	Must not exceed 0.5 Nephelometric Turbidity Units
Coffee & Espresso	Taste & Odor	Free from off-tastes and odors
	Total Chlorine	<0.05 ppm
	Iron	Not more than 0.25 ppm
	Total Alkalinity	Not more than 100 ppm
	Total Hardness	17 - 85 ppm
	Total Dissolved Solids	70 - 200 ppm
	pН	6.80 - 7.40
	Sodium	At or near 10 mg/l
	Turbidity	Must not exceed 0.5 Nephelometric Turbidity Units
Fountain & Drinking Water	Taste & Odor	Free from off-tastes and odors
THE REAL PROPERTY.	Total Chlorine	<0.05 ppm
	Iron	Not more than 0.30 mg/l
	Total Alkalinity	Not more than 150 mg/l
	Total Hardness	Not more than 100 mg/l
	Total Dissolved Solids	Not more than 500 mg/l
	Sulfates	Not more than 250 mg/l
	Chlorides	Not more than 250 mg/l
	рН	6.50 - 8.50
	Turbidity	Must not exceed 0.5 Nephelometric Turbidity Units
lce /	Taste & Odor	Free from off-tastes and odors
100	Total Chlorine	<0.05 ppm
	Iron	Not more than 0.25 ppm
	Total Alkalinity	<150 ppm
	Total Hardness	<85 ppm
The state of the s	Total Dissolved Solids	70 - 200 ppm
	pН	6.80 - 7.40
	Chlorides	≤80 ppm

Water used on inlets to steamers or warewashers should meet quality requirements as specified by the equipment's manufacturer or as listed in the following table:

APPLICATION	Attribute	Specification
	Turbidity	Must not exceed 0.50 Nephelometric Turbidity Units
Steam	Taste & Odor	Free from off-tastes and odors
	Total Chlorine	<0.05 ppm
	Iron	Not more than 0.25 ppm
	Total Alkalinity	Not more than 100 ppm
	Total Hardness	17 - 85 ppm
	Total Dissolved Solids	25 - 75 ppm
	рН	6.80 - 7.40
	Chlorides	≤30 ppm





PENTAIR® EVERPURE® OXIDICE®

Oxidice is a disinfection system that treats the ice machine's incoming water supply. It supports the reduction of the growth of bacteria, molds, yeast, and other contaminants by disinfecting the air, water and surfaces within the machine. It extends the time between maintenance and cleaning, while creating a positive customer experience.

- Variable ozone output
- LED status indicators
- Fast and simple installation
- Fits most ice machines
- Microprocessor controlled
- Treats both the water and the bin
- · Unique application method
- Universal power supply
- Automated service timer



Only byproduct is oxygen*



Part No	System	Air Flow	Ozone Level	Ambient Conditions	Inlet Connection	Output Power	Power Connection	List Price
CD385	Oxidice	2-4 SCFH Back-pressure 2 psi max	206 mg/hr 2 SCFH	32 – 96°F (0-36°C) 10-980% RH non-condensing	3/16" barb	120-240 VAC 50-60 Hz	6' long cord with 3-prong plug	\$688.00

^{*}Any ozone that does not react with another compound will break down to oxygen. In water, half of the unused ozone will revert back to oxygen in 20 minutes at 68°F. In air, half of the unused ozone will revert back to oxygen in 3 days at 68°F.

PENTAIR EVERPURE ACTIVTAPP® - ACS

The ACS commercial rinse system provides a powerful disinfection tool which helps reduce contaminants found on food products and multi-surfaces. Adding activated oxygen to water produces a powerful disinfectant solution, adding an extra level of assurance against pathogens.

The ACS Rinse System Operates Efficiently and Seamlessly with your Commercial Faucet and Sink

It automatically turns on when the water flows, infusing ozone into your cold rinse water which produces superior sanitation with short-term contact to food or surfaces.

- · LED status indicators
- Microprocessor controlled
- Real-time proof of delivery
- Only by product is oxygen
- Universal power supply
- · Automated service timer
- Extends shelf life of food products
- · Real-time ozone measuring
- Output status indicators



APPLICATIONS

- Food prep for fruit, vegetables, and meat
- · Surface sanitation
- Hand wash

· Washcloth rinse

Part No	System [†]	Water Flow Rate	# of Outlets	Inlet Water Pressure	Ozone Level	Ambient Zone	Inlet/Outlet Connection	Inlet Power	List Price
CD2140	ACS-1‡	1-4 gpm	1	40-100 psi	0.50 ppm @ 4gpm	< 0.08 ppm	3/4" MNPT	90-264 VAC, 50-60 Hz, 50 Watts	\$1,993.00
CD2140B	ACS-1§	1-4 gpm	1	40-100 psi	0.50 ppm @ 4gpm	< 0.08 ppm	3/4" MNPT	90–264 VAC, 50–60 Hz, 50 Watts	\$2858.00
CD2140BP	ACS-1 ^{II}	1–4 gpm	1	40-100 psi	0.50 ppm @ 4gpm	< 0.08 ppm	3/4" MNPT	90-264 VAC, 50-60 Hz, 50 Watts	\$4,531.00

[†] Contact Customer Service for additional models

- § Includes basic unit plus bypass
- [‡]Basic unit without proof of delivery, display or bypass
- Includes proof of delivery, display & bypass

PENTAIR® EVERPURE® COMAIR 20T

Commercial Whole-Building Indoor Air Treatment

The ComAir 20T is a powerful, commercial-grade HVAC sterilization system designed to reduce indoor airborne contaminants and unwanted odors, leaving behind fresh, cleaner air. Installed in the centralized HVAC system of your commercial space, the ComAir 20T provides "double-layered" protection with two specially-designed lamps.

- Adjustable output
- Induct installation and operation
- Ozone and UV lamps
- Stainless steel construction
- Covers up to 10k square feet
- · Quiet and energy efficient
- Microprocessor controlled
- Boost function for extreme odor control
- Universal power outlet
- Odor controller to measure ozone output

	d-resonant	
1	Hall transfers	

Part No	System	Total Power Consumption	Voltage	Output Power	List Price
HVAC45	ComAir 20T	70W at max output setting	90-270 VAC, 50-60 Hz	130-240 VAC, 50-60 Hz	\$2,773.00

Ozone Lamp Specifications

- Maximum Service Capacity: 20T, 8,000 CFM or 6,000 sq. ft. per unit
- AC Unit Size: 20 tons (maximum)
- 25W, Hot filament, instant-start, hard quartz, glass construction -unaffected by number of startups
- 185 nm wavelength output
- Rated Life: 20,000 hours (2-3 years continuous use)
- Maintenance: annual cleaning
- Ozone output settings are adjustable based on need (low, medium, high, and boost)

Germicidal Lamp Specifications

- Maximum Service Capacity: 20T, 8,000 CFM or 6,000 sq. ft. per unit
- AC Unit Size: 20 tons (maximum)
- 90% of output at 253.6 nm wavelength
- Rated life: 20,000 hours (2-3 years continuous use)
- · Maintenance: annual cleaning
- Easy lamp service requires no tools
- Output (measurements taken at 70°F)
 - 300 micro watts per sq. cm at 39.37" (1m)
 - 2,400 micro watts per sq. cm at 12.00"
 - 7,450 micro watts per sq. cm at 6.00"





EVERPURE® CARTRIDGE

REFERENCE																					
						/ater				Steam	E.	Chlorine, Taste & Odor	oition	0	Reduction	ction	ction*	sə	atic* Control	eduction	
Product	System Part No.	Rated Capacity Gals / Liters	Micron Rating	Coffee	Espresso	Drinking Water	Iced Tea	Fountain	lce	Boilerless Steam	Boiler Steam	Chlorine, 1	Scale Inhibition	Particulate	Turbidity Reduction	Lead Reduction	Cyst Reduction*	Chloramines	Bacteriostatic*	Bacteria Reduction	NSF
2CB5	EV9617-05	3,000 / 11,355	5.0	•		•		•				•		•							42
2CB5-K	EV9617-06	3,000 / 11,355	5.0	•		•						•	•	•					•		42
2CB5-S	EV9617-22	3,000 / 11,355	5.0	•		•	•					•	•	•							42
2CB-GW	EV9618-36	3,000 / 11,355	10	•								•	•	•							N/A
2FC	EV9691-56	6,000 / 22,710	0.5			•						•		•	•		•		•		42, 53
2FC-S	EV9691-76	6,000 / 22,710	0.5	•		•	•					•	•	•	•		•		•		42, 53
2FC5	EV9691-66	6,000 / 22,710	5.0			•		•				•							•		42
2FC5-S	EV9691-86	6,000 / 22,710	5.0	•					•			•	•						•		42
2H-L	EV9634-26	750 / 2,839	0.5			•						•	•	•		•	•				42, 53
4C ²	EV9605-50	3,900 / 14,763	0.5			•		•				•		•			•		•		42, 53
4CB5	EV9617-16	6,000 / 22,710	5.0			•		•		•	•	•		•							42
4CB5-K	EV9617-36	6,000 / 22,710	5.0	•		•						•	•	•					•		42
4CB5-S	EV9617-26	6,000 / 22,710	5.0	•		•			•			•	•	•							42
4FC	EV9692-21	15,000 / 56,781	0.5			•		•				•		•			•		•		42, 53
4FC-S	EV9692-31	15,000 / 56,781	0.5	•					•			•	•	•			•		•		42, 53
4FC5	EV9693-21	15,000 / 56,781	5.0			•		•				•		•					•		42
4FC5-S	EV9693-31	15,000 / 56,781	5.0	•					•			•	•	•					•		42
4FC-L	EV9693-10	4,900 / 18,548	0.5			•		•				•		•	•	•	•				42, 53
4FC-LS	EV9693-16	4,900 / 18,548	0.5	•		•			•			•	•	•	•	•	•				42, 53
4H ²	EV9605-70	3,900 / 14,763	0.5	•		•						•	•	•			•		•		42, 53
4H-L	EV9635-26	1,000 / 3,785	0.5			•						•	•	•		•	•				42, 53
481	EV9606-51	15,000† / 56,781†	0.5						•				•	•			•				42, 53
7CB5	EV9618-11	10,000 / 37,850	5.0					•		•	•	•		•							42
7BC5-K	EV9617-76	10,000 / 37,850	5.0	•		•			•			•	•	•							42
7CB5-S	EV9618-21	10,000 / 37,850	5.0	•					•			•	•	•							42
7CLM+	EV9771-00	7,500 / 28,391	5.0			•		•				•		•			•	•			42
7FC	EV9692-61	25,000 / 94,635	0.5			•		•				•		•			•		•		42, 53
7FC-L	EV9693-40	7,400 / 28,012	0.5			•		•				•		•	•	•	•		•		42, 53

^{*} Harmful cyst and microbial reduction by mechanical means. For further information concerning FIFRA registration, see product specification sheets.

† Estimated. Actual capacity may vary depending on volume of particulate in incoming water.

Note: See individual system specification sheets for performance claims and FIFRA registration information.

	EVERPURE® CARTRIDGE						PLIC	ATIO	NS			BENEFITS										
		JUE																				
REFERENCE	GUIDE																					
												Odor			Ę				ontrol	=		
						ter				team	ے	ste &	tion		ductic	tion	*uoi	"	tic* Cc	ductio		
			ng 6		oss	ng Wa	es S	· <u>=</u>		ess S	Stean	ле, Та	Inhibit	ulate	ity Re	Seduc	educt	mines	iosta	ia Re		
Product	System Part No.	Rated Capacity Gals / Liters	Micron Rating	Coffee	Espresso	Drinking Water	lced Tea	Fountain	e o	Boilerless Steam	Boiler Steam	Chlorine, Taste & Odor	Scale Inhibition	Particulate	Turbidity Reduction	Lead Reduction	Cyst Reduction*	Chloramines	Bacteriostatic* Control	Bacteria Reduction	NSF	
7FC-S	EV9692-71	25,000 / 94,635	0.5	•					•			•	•	•			•		•		42, 53	
7FC-LS	EV9693-46	7,400 / 28,012	0.5	•		•			•			•	•	•	•	•	•		•		42, 53	
7FC5	EV9693-61	25,000 / 94,635	5.0			•		•				•		•					•		42	
7FC5-S	EV9693-71	25,000 / 94,635	5.0	•					•			•	•	•					•		42	
781	EV9606-01	25,000‡ / 94,635‡	0.5						•				•	•			•				42, 53	
AC ²	EV9605-80	1,500 / 5,678	0.5			•						•		•			•		•		42, 53	
BH ²	EV9612-50	3,000 / 11,355	0.5	•			•					•	•	•			•		•		42, 53	
Claris™ Ultra S	EV4339-80	660† / 2,500†	5.0	•	•		•					•	•	•							42	
Claris Ultra M	EV4339-81	1,109 [†] / 4,200 [†]	5.0	•	•		•					•	•	•							42	
Claris Ultra L	EV4339-82	2,245 [†] / 8,500 [†]	5.0	•	•		•					•	•	•							42	
Claris Ultra XL	EV4339-83	3,196 [†] / 12,100 [†]	5.0	•	•		•					•	•	•							42	
Claris Ultra XXL	EV4339-84	5,283 [†] / 20,000 [†]	5.0	•	•		•					•	•	•							42	
Claris Prime	EV4339-86	557" / 2,110 1,255 / 4,750¶	5.0	•	•		•			•		•	•	•							42	
ES06	EV9607-10	4,100§ / 15,520§	N/A	•	•		•					•	•	•							N/A	
ES07	EV9607-25	5,300§ / 20,063§	N/A	•	•		•					•	•	•							N/A	
i2000²	EV9612-22	9,000 / 34,065	0.5						•			•	•	•			•		•		42, 53	
i4000²	EV9612-32	12,000 / 45,420	0.5						•			•	•	•			•		•		42, 53	
MC ²	EV9612-56	9,000 / 34,069	0.5			•		•				•		•			•		•		42, 53	
MH ²	EV9613-21	9,000 / 34,069	0.5	•			•					•	•	•			•		•		42,53	
MicroGuard™ Pro 2	EV9637-01	2,200 / 8,328	0.15			•						•		•			•			•	N/A	
MicroGuard Pro 4	EV9637-02	3,600 / 13,627	0.15			•						•		•			•			•	N/A	
OCS ²	EV9618-02	1,500 / 5,678	0.5	•			•					•	•	•			•		•		42, 53	
0W200L	EV9619-06	480 / 1,817	0.5			•						•	•	•		•	•				42, 53	
SEN	EV9692-65	50,000 / 189,270	0.5			•		•				•		•			•		•		42, 53	
SEN+	EV9692-66	50,000 / 189,270	0.5	•	•				•			•	•	•			•		•		42, 53	
XC^2	EV9613-10	12,000 / 45,425	0.5			•		•				•		•			•		•		42, 53	
XCLM+	EV9761-00	9,300 / 35,204	5.0			•		•				•		•			•	•			42, 53	

^{*} Harmful cyst and microbial reduction by mechanical means. For further information concerning FIFRA registration, see product specification sheets.

† Based on 10 grains of hardness (with Claris, a bypass setting of 4).

‡ Estimated. Actual capacity may vary depending on volume of particulate in incoming water.

[§] Grains Hardness Reduction.

For direct injection combi ovens; capacity based on influent water TDS of ppm, hardness of 180 ppm and chloride 60 ppm with standard bypass settings.

For espresso; capacity based on influent water TDS of ppm, hardness of 180 ppm and chloride 60 ppm with standard bypass settings.

Note: See individual system specification sheets for performance claims and FIFRA registration information.



EVERPURE® SYSTEM REFERENCE GUIDE

					1	0		Water	:	Frozen Carbonated Beveraç	Ice Boilerless Steam	eam	shing	, Taste & Odor	ines	ilbition :	duction	ate solved Solids (TDS)		Mineral Blending	luction‡	static⁴	
Product	System Part No.	Flow Rate GPM / LPM	Rated Capacity Gals/Liters	Micron Rating	Coffee	Espresso	Fountain	Drinking Water	Iced Tea	Frozen (Ice Boilerles	Boiler Steam	Warewashing	Chlorine, Taste	Chloramines	scale innibition	Scale Reduction	Particulate Total Dissolved	Mineral Boost	Mineral	Cyst Reduction [‡]	Bacteriostatic [‡]	NSF
QL2-0CS ²	EV9275-60	0.50 / 1.89	1,500 / 5,678	0.5	•									•		•		•			•	•	42, 53
QL3-BH ²	EV9272-00	0.50 / 1.89	3,000 / 11,636	0.5	•									•		•		•			•	•	42, 53
QC7I Single-MH ^{2*}	*	1.67 / 6.32	9,000 / 34,907	0.5	•									•		•		•			•	•	42, 53
QC7I Twin-MH ²	*	3.34 / 12.64	18,000 / 69,813	0.5	•									•		•		•			•	•	42, 53
QC7I Single-ES06	*	0.50 / 1.89	409 [†] / 1,586	5.0		•								•			•	•					-
QC7I Single-ES07	*	0.50 / 1.89	531 [†] / 2,059	5.0		•								•			•	•					_
QC7I Twin-ES07	*	1.00 / 3.79	1,062 [†] / 4,119	5.0		•								•			•	•					-
QC7l Triple-ES07	*	1.50 / 5.68	1,593 [†] / 6,178	5.0		•								•			•	•					_
QC7l Single-MC ²	EV9275-01	1.67 / 6.32	9,000 / 34,907	0.5			•	•		•				•				•			•	•	42, 53
QC7I Twin-MC ²	EV9275-02	3.34 / 12.64	18,000 / 69,813	0.5			•	•		•				•				•			•	•	42, 53
QC7l Triple-MC ²	EV9275-03	5.00 / 18.93	27,000 / 104,720	0.5			•	•		•				•				•			•	•	42, 53
QC7I Quad-MC ²	*	6.70 / 25.36	36,000 / 139,626	0.5			•	•		•				•				•			•	•	42, 53
QC7I Single-7CLM+	EV9771-11	1.67 / 6.32	7,500 / 28,391	5.0			•	•		•				•	•			•					42
QC7I Twin-7CLM+	EV9771-12	3.34 / 12.64	15,000 / 56,781	5.0			•	•		•				•	•			•					42
QC7l Triple-7CLM+	EV9771-13	5.01 / 18.96	22,500 / 85,172	5.0			•	•		•				•	•			•					42
QC7I Quad-7CLM+	EV9771-14	6.68 / 25.29	30,000 / 113,562	5.0			•	•		•				•	•			•					42
QC7I Single-XCLM+	EV9761-11	2.00 / 7.57	9,300 / 35,204	5.0			•	•		•				•	•			•					42
QC7I Twin-XCLM+	EV9761-12	4.00 / 15.14	18,600 / 70,409	5.0			•	•		•				•	•			•					42
QC7I Triple-XCLM+	EV9761-13	6.00 / 22.71	27,900 / 105,613	5.0			•	•		•				•	•			•					42
QC7I Quad-XCLM+	EV9761-14	8.00 / 30.28	37,200 / 140,817	5.0			•	•		•				•	•			•					42
Coldrink® 1-MC ²	EV9328-01	1.67 / 6.32	9,000 / 34,907	0.5			•	•		•				•				•			•	•	42, 53
Coldrink 2-MC ²	EV9328-02	3.34 / 12.64	18,000 / 69,813	0.5			•	•		•				•				•			•	•	42, 53
Coldrink 3 -MC ²	EV9328-03	5.00 / 18.93	27,000 / 104,720	0.5			•	•		•				•				•			•	•	42, 53
Coldrink 4-4FC	EV9328-44	10.00 / 37.85	60,000 / 232,710	0.5			•	•		•				•				•			•	•	42, 53
Coldrink 3-7FC	EV9328-73	7.50 / 28.39	75,000 / 290,888	0.5			•	•		•				•				•	L		•	•	42, 53
Coldrink 4-7FC	EV9328-74	10.00 / 37.85	100,000 / 387,850	0.5			•	•		•				•				•			•	•	42, 53
Coldrink 1-7CLM+	EV9771-21	1.67 / 6.32	7,500 / 28,391	5.0			•	•		•				•	•			•	L				42
Coldrink 2-7CLM+	EV9771-22	3.34 / 12.64	15,000 / 56,781	5.0			•	•		•				•	•			•					42
Coldrink 3-7CLM+	EV9771-23	5.01 / 18.96	22,500 / 85,172	5.0			•	•		•				•	•			•	L				42
Coldrink 4-7CLM+	EV9771-24	6.68 / 25.29	30,000 / 113,562	5.0			•	•		•				•	•			•					42
Coldrink 1-XCLM+	EV9761-21	2.00 / 7.57	9,300 / 35,204	5.0			•	•		•				•	•			•	L				42
Coldrink 2-XCLM+	EV9761-22	4.00 / 15.14	18,600 / 70,409	5.0			•	•		•				•	•			•					42
Coldrink 3-XCLM+	EV9761-23	6.00 / 22.71	27,900 / 105,613	5.0			•	•		•				•	•			•					42
Coldrink 4-XCLM+	EV9761-24	8.00 / 30.28	37,200 / 140,817	5.0			•	•		•				•	•			•					42
Insurice® Single PF-i2000²	EV9324-21	1.67 / 6.32	9,000 / 34,907	0.5							•			•		•		•			•	•	42, 53
Insurice Single-i2000 ²	EV9324-01	1.67 / 6.32	9,000 / 34,907	0.5							•			•		•		•			•	•	42, 53
Insurice Twin PF-i2000 ²	EV9324-22	3.34 / 12.64	18,000 / 69,813	0.5							•			•		•		•			•	•	42, 53
Insurice Twin-i2000 ²	EV9324-02	3.34 / 12.64	18,000 / 69,813	0.5							•			•		•		•			•	•	42, 53

^{*} Head and filter cartridge sold separately.

[†] Based on 10 grains of hardness (with Claris, a bypass setting of 4).

[†] Harmful cyst and microbial reduction by mechanical means. For further information concerning FIFRA registration, see product specification sheets.

EVERPURE® SYSTEM REFERENCE GUIDE

REFERENCE G	GUIDE							Water		Frozen Carbonated Beverage (Fi		s Steam	eam		Taste & Odor	nes	ibition	duction	te	solved Solids (TDS)	oost	lending	uction*	static*	
Product	System Part No.	Flow Rate GPM / LPM	Rated Capacity Gals/Liters	Micron Rating	Coffee	Espresso	Fountain	Drinking Water	Iced Tea	Frozen C	lce	Boilerless Steam	Boiler Steam	Warewashing	Chlorine, Taste	Chloramines	Scale Inhibition	Scale Reduction	Particulate	Total Dissolved	Mineral Boost	Mineral Blending	Cyst Reduction*	Bacteriostatic*	NSF
Insurice Triple PF-i4000 ²	EV9325-23	5.00 / 18.93	36,000 / 139,626	0.5	•										•		•		•				•	•	42, 53
Insurice Triple-i4000 ²	EV9325-03	5.00 / 18.93	36,000 / 139,626	0.5	•										•		•		•				•	•	42, 53
Insurice Quad-i4000 ²	EV9325-04	6.70 / 25.36	48,000 / 186,168	0.5	•										•		•		•				•	٠	42, 53
Insurice Quad-4FC-S	EV9327-44	10.00 / 37.85	60,000 / 232,710	0.5	•										•		•		•				•	•	42, 53
Insurice Triple-7FC-S	EV9327-73	7.50 / 28.39	75,000 / 290,888	0.5		•									•			•	•						42,53
Insurice Quad-7FC-S	EV9327-74	10.00 / 37.85	100,000 / 387,850	0.5		•									•			•	•						42, 53
Insurice Single-4SI	EV9324-60	2.00 / 7.57	15,000 / 56,700	0.5		•									•			•	•						42, 53
Insurice Single PF-4SI	EV9324-61	2.00 / 7.57	15,000 / 56,700	0.5		•									•			•	•						42, 53
Insurice Single-7SI	EV9324-70	3.50 / 13.25	25,000 / 94,635	0.5			•	•		•					•				•				•	•	42, 53
Insurice Single PF-7SI	EV9324-71	3.50 / 13.25	25,000 / 94,635	0.5			•	•		•					•				•				•	•	42, 53
Insurice Twin-7SI	EV9324-72	7.00 / 26.50	50,000 / 189,271	0.5			•	•		•					•				•				•	•	42, 53
Insurice Twin PF-7SI	EV9324-73	7.00 / 26.50	50,000 / 189,271	0.5			•	•		•					•				•				•	•	42, 53
Insurice Triple-7SI	EV9324-74	10.50 / 39.75	70,000 / 283,906	0.5			•	•		•					•	•			•						42
Insurice Triple PF-7SI	EV9324-75	10.50 / 39.75	70,000 / 283,906	0.5			•	•		•					•	•			•						42
Insurice Quad-7SI	EV9324-76	14.00 / 53.00	100,000 / 378,541	0.5			•	•		•	\times				•	•			•						42
Insurice Quad PF-7SI	EV9324-77	14.00 / 53.00	100,000 / 378,541	0.5			•	•		•					•	•			•						42
High Flow CSR Twin-MC ²	EV9330-42	3.34 / 12.64	18,000 / 69,813	0.5			•	•		•					•	•			•						42
High Flow CSR Triple-MC ²	EV9328-05	5.00 / 18.93	27,000 / 104,720	0.5			•	•		•					•	•			•						42
High Flow CSR Triple-MC ²	EV9328-06	5.00 / 18.93	27,000 / 104,720	0.5			•	•		•					•	•			•						42
High Flow CSR Quad-MC ²	EV9437-10	6.70 / 25.36	36,000 / 139,626	0.5			•	•		•					•	•			•						42
High Flow CSR Quad-MC ²	EV9437-11	6.70 / 25.36	36,000 / 139,626	0.5			•	•		•					•				•				•	•	42, 53
High Flow CSR Plus-XC ²	EV9347-20	6.70 / 25.36	48,000 / 186,168	0.5			•	•		•					•				•				•	•	42, 53
High Flow CSR Plus-XC ²	EV9347-21	6.70 / 25.36	48,000 / 186,168	0.5			•	•		•					•				•				•	•	42, 53
High Flow CSR Quad-4FC	EV9329-44	10.00 / 37.85	60,000 / 232,710	0.5			•	•		•					•				•				•	•	42, 53
High Flow CSR Triple-7FC	EV9329-73	7.50 / 28.39	75,000 / 290,888	0.5			•	•		•					•				•				•	•	42, 53
High Flow CSR Quad-7FC	EV9329-74	10.00 / 37.85	100,000 / 387,850	0.5			•	•		•					•				•				•	•	42, 53
High Flow CSR Twin-7CLM+	EV9771-32	3.34 / 12.64	15,000 / 56,781	5.0			•	•		•					•	•			•						42
High Flow CSR Triple-7CLM+	EV9771-33	5.01 / 18.96	22,500 / 85,172	5.0			•	•		•					•	•			•						42
High Flow CSR Quad-7CLM+	EV9771-34	6.68 / 25.29	30,000 / 113,562	5.0			•	•		•					•	•			•						42
High Flow CSR Twin-XCLM+	EV9761-32	4.00 / 15.14	18,600 / 70,409	5.0			•	•		•					•	•			•						42
High Flow CSR Triple-XCLM+	EV9761-33	6.00 / 22.71	27,900 / 105,613	5.0			•	•		•					•	•			•						42
High Flow CSR Quad-XCLM+	EV9761-34	8.00 / 30.28	37,200 / 140,817	5.0			•	•		•					•	•			•						42
		7CLM+: 5.01 / 18.90	7CLM+: 22,500 / 87,171	7CLM+: 5.0			•	•		•					•	•			•						42
QC7I DIO 7CLM+/7SI	EV9278-41	7SI: 7.00 / 26.50	7SI: 50,000 / 189,271	7SI: 0.5			•	•		•					•	•			•						42
QC7I DIO XCLM+/7SI	EV9278-42	XCLM+: 6.00 / 22.70	XCLM+: 57,900 / 219,175	XCLM+: 5.0							•				•		•		•				•	•	42, 53
QUIT DIO AGENT 7731	L V 32/0-42	7SI: 7.00 / 26.50	7SI: 50,000 / 189,271	7SI: 0.5							•				•		•		•				•	•	42, 53

^{*} Harmful cyst and microbial reduction by mechanical means. For further information concerning FIFRA registration, see product specification sheets.



EVERPURE® SYSTEM REFERENCE GUIDE

								Water		Frozen Carbonated Bever		s Steam	eam	hing	Taste & Odor	nes	ibition	duction	ite	solved Solids (TD	oost	lending	uction*	static*	
Product	System Part No.	Flow Rate GPM / LPM	Rated Capacity Gals/Liters	Micron Rating	Coffee	Espresso	Fountain	Drinking Water	Iced Tea	Frozen C	lce	Boilerless Steam	Boiler Steam	Warewashing	Chlorine, Taste	Chloramines	Scale Inhibition	Scale Reduction	Particulate	Total Dissolved	Mineral Boost	Mineral Blending	Cyst Reduction*	Bacteriostatic*	NSF
Endurance® High Flow Twin	EV9437-30	7.50 / 28.39	100,000 / 387,850	0.5	•		•	•			•				•		•		•				•	•	42, 53
Endurance High Flow Triple	EV9437-31	11.25 / 42.59	150,000 / 581,775	0.5	•		•	•			•				•		•		•				•	•	42, 53
Endurance High Flow Quad	EV9437-32	15.00 / 56.78	200,000 / 775,700	0.5	•		•	•			•				•		•		•				•	•	42, 53
Endurance TKO MicroFilter	EV9437-50	15.00 / 56.78	NA	0.65															•						-
2SR-BW Endurance Feeder Kit	EV9798-70	NA	NA	NA	•						•		•				•								_
2SR-BW QL2 Feeder Kit	EV9798-75	NA	NA	NA	•						•		•				•								_
Endurance SC Twin	EV9437-40	7.50 / 28.39	100,000 / 378,541	0.5	•		•	•			•				•		•		•				•	•	42, 53
Endurance SC Triple	EV9437-41	11.25 / 42.59	150,000 / 567,812	0.5	•		•	•			•				•		•		•				•	•	42, 53
Endurance SC Quad	EV9437-42	15.00 / 56.78	200,000 / 757,082	0.5	•		•	•			•				•		•		•				•	•	42, 53
CB20-124E	EV9100-51	5.00 / 18.93	15,000 / 58,178	5.0			•	•		•					•	•			•						_
CB20-302E	EV9100-32	5.00 / 18.93	20,000 / 77,570	5.0			•	•		•					•	•			•						_
CB20-312E	EV9100-37	5.00 / 18.93	85,000 / 329,673	0.5			•	•		•					•	•			•				•		42, 53
LVR0-75HE	EV9975-00	NA	14.66 / 55.49	NA				•							•			•	•	•			•		58
LVR0-75HE+F	EV9975-10	NA	14.66 / 55.49	NA				•							•			•	•	•			•		58
Conserv® LT-S	EV9975-20	NA	50.51/191.20	NA								•			•			•	•	•	•	•			58
Conserv 75S	EV9976-00	NA	50.51 / 191.20	NA								•			•			•	•	•	•	•	•		58
Conserv 75E	EV9977-00	NA	50.51 / 191.20	NA	•	•									•			•	•	•	•	•	•		58
MRS-100	EV9970-07	NA	Up to 100 gpd†	NA	•	•						•	•		•			•	•	•					_
MRS-100BL	EV9970-73	NA	Up to 100 gpd†	NA	•	•						•	•		•			•	•	•		•			_
MRS-100CC-BL	EV9973-63	NA	Up to 100 gpd	NA	•	•			•			•	•		•			•	•	•	•	•	•		_
MRS-225	EV9970-08	NA	Up to 225 gpd	NA	•	•						•	•		•			•	•	•					_
MRS-225BL	EV9970-76	NA	Up to 225 gpd†	NA	•	•						•	•		•			•	•	•		•			_
MRS-225CC-BL	EV9970-19	NA	Up to 225 gpd†	NA	•	•			•			•	•		•			•	•	•	•	•	•		_
MRS-350	EV9970-17	NA	Up to 350 gpd	NA	•	•			•			•	•		•			•	•	•					_
MRS-350BL	EV9970-20	NA	Up to 350 gpd†	NA	•	•			•			•	•		•			•	•	•		•			_
MRS-350CC-BL	EV9973-65	NA	Up to 350 gpd†	NA	•	•			•			•	•		•			•	•	•	•	•	•		_
MRS-600HE	EV9970-38	NA	Up to 760 gpd†	NA	•	•			•			•	•		•			•	•	•		•		•	58
MRS-600HE-II	EV9970-54	NA	Up to 507 gpd†	NA	•	•			•			•	•		•			•	•	•		•		•	58
Kleensteam CT	EV9797-50	1.67 / 6.32	6,000 / 23,271	5.0									•		•		•		•						_
Kleensteam II Single	EV9797-21	2.50 / 9.46	10,000 / 38,785	5.0									•		•		•		•						_
Kleensteam II Twin	EV9797-22	5.00 / 18.93	20,000 / 77,570	5.0									•		•		•		•						_
SR-X Scale Inhibitor System	EV9797-20	6.00 / 22.71	NA	0.5	•						•		•				•								_

^{*} Harmful cyst and microbial reduction by mechanical means. For further information concerning FIFRA registration, see product specification sheets.

† More with blend

EVERPURE® SYSTEM REFERENCE GLUDE

KEFEKENUE U	DUIDE									age ((S)					
										d Bever					0dor					Solids (TDS)					
								ater		oonate		steam	E	bu	٥ŏ	δi	ition	ction		lved So	st	nding	tion*	atic*	
Product	System Part No.	Flow Rate GPM / LPM	Rated Capacity Gals/Liters	Micron Rating	Coffee	Espresso	Fountain	Drinking Water	Iced Tea	Frozen Carbonated Beverage	lce	Boilerless Steam	Boiler Steam	Warewashing	Chlorine, Taste	Chloramines	Scale Inhibition	Scale Reduction	Particulate	Total Dissolved	Mineral Boost	Mineral Blending	Cyst Reduction*	Bacteriostatic*	NSF
Kleenware® HTS-11	EV9799-11	15.00 / 56.78	NA	NA										•			•								-
0PS70/2	164-01202	NA	Up to 70 gpd/265 Lpd	NA								•	•		•			•	•	•	•				_
0PS70/5	164-01205	NA	Up to 70 gpd/265 Lpd	NA								•	•		•			•	•	•	•				_
OPS70CR/2	164-01502	NA	Up to 70 gpd/265 Lpd	NA								•	•		•	•		•	•	•	•				_
OPS70CR/5	164-01505	NA	Up to 70 gpd/265 Lpd	NA								•	•		•	•		•	•	•	•				_
OPS175/10	164-01310	NA	Up to 175 gpd/662 Lpd	NA								•	•		•			•	•	•	•				_
OPS175/16	164-01316	NA	Up to 175 gpd/662 Lpd	NA								•	•		•			•	•	•	•				_
0PS175/2	164-01302	NA	Up to 175 gpd/662 Lpd	NA								•	•		•			•	•	•	•				_
OPS175/5	164-01305	NA	Up to 175 gpd/662 Lpd	NA								•	•		•			•	•	•	•				_
OPS175CR/10	164-01410	NA	Up to 175 gpd/662 Lpd	NA								•	•		•	•		•	•	•	•				_
OPS175CR/16	164-01416	NA	Up to 175 gpd/ 662 Lpd	NA								•	•		•	•		•	•	•	•				_
OPS175CR/2	164-01402	NA	Up to 175 gpd/662 Lpd	NA								•	•		•	•		•	•	•	•				_
0PS175CR/5	164-01405	NA	Up to 175 gpd/662 Lpd	NA								•	•		•	•		•	•	•	•				_
0P175/16	164-00216	NA	Up to 175 gpd/662 Lpd	NA								•	•		•			•	•	•	•				_
0P175/50	164-00225	NA	Up to 175 gpd/662 Lpd	NA								•	•		•			•	•	•	•				_
0P350/16	164-14416	NA	Up to 350 gpd/1325 Lpd	NA								•	•		•			•	•	•	•				_
0P350/50	164-14450	NA	Up to 350 gpd/1325 Lpd	NA								•	•		•			•	•	•	•				_
BWS100/2	164-00102	NA	Up to 100† gpd/378† Lpd	NA	•	•		•	•						•			•	•	•		•			_
BWS100/5	164-00105	NA	Up to 100† gpd/378† Lpd	NA	•	•		•	•						•			•	•	•		•			_
BWS100/10	164-00110	NA	Up to 100† gpd/378† Lpd	NA	•	•		•	•						•			•	•	•		•			_
BWS100/16	164-00116	NA	Up to 100† gpd/378† Lpd	NA	•	•		•	•						•			•	•	•		•			_
BWS175/2	164-01602	NA	Up to 175† gpd/662† Lpd	NA	•	•		•	•						•			•	•	•	•	•			_
BWS175/5	164-01605	NA	Up to 175† gpd/662† Lpd	NA	•	•		•	•						•			•	•	•	•	•			_
BWS175/10	164-01610	NA	Up to 175† gpd/662† Lpd	NA	•	•		•	•						•			•	•	•	•	•			_
BWS175/16	164-01616	NA	Up to 175† gpd/662† Lpd	NA	•	•		•	•						•			•	•	•	•	•			-
BWS350/16	164-14366	NA	Up to 350† gpd/1325† Lpd	NA	•	•		•	•						•			•	•	•	•	•			-
BWS350/50	164-14375	NA	Up to 350† gpd/1325† Lpd	NA	•	•		•	•						•			•	•	•	•	•			_
BWS350/50 HF	164-14376	NA	Up to 350† gpd/1325† Lpd	NA	•	•		•	•						•			•	•	•	•	•			-
BWS1500/50	164-15545	NA	Up to 1500† gpd/5678† Lpd	NA	•	•		•	•						•			•	•	•	•	•			_
BWS1500/50 HF	164-15550	NA	Up to 1500† gpd/5678†	NA	•	•	•	•	•	•	•			•	•			•	•	•	•	•			_
BWS1500/175 HF PLUS	164-15576	NA	Up to 1500† gpd/5678† Lpd	NA	•	•	•	•	•	•	•			•	•			•	•	•	•	•			_
BWS1500/300 HF PLUS	164-15581	NA	Up to 1500† gpd/ 5678† Lpd	NA	•	•	•	•	•	•	•			•	•			•	•	•	•	•			-

APPLICATIONS

FBC)

^{*} Harmful cyst and microbial reduction by mechanical means. For further information concerning FIFRA registration, see product specification sheets.

† More with blend



APPLICATIONS

EVERPURE® SYSTEM REFERENCE GUIDE

KEFEKENGE	JUIUE							Water		Frozen Carbonated Beverage (ss Steam	eam	shing	, Taste & Odor	ines	nibition	duction	ate	Pre-filtration RO System	Post-filtration RO System	
Product	System Part No.	Flow Rate GPM / LPM	Rated Capacity Gals/Liters	Micron Rating	Coffee	Espresso	Fountain	Drinking Water	Iced Tea	Frozen C	lce	Boilerless Steam	Boiler Steam	Warewashing	Chlorine, Taste	Chloramines	Scale Inhibition	Scale Reduction	Particulate	Pre-filtra	Post-filtı	NSF
SX2-21	160-00350	1.5/5.7	15,000/56,775	0.5	•	•			•				•		•		•		•			42
SX2-22	160-50142	3/11.3	30,000/113,550	0.5	•	•			•				•		•		•		•			42
FX-11	160-50010	1.5/5.7	15,000/56,775	0.5	•	•	•	•	•	•		٠	•		•				•		•	42
FX-12	160-50020	3/11.3	30,000/113,550	0.5	•	•	•	•	•	•		•	•		•				•		•	42
FXAF01-12B	160-50345	8.0/30	N/A	1															•	•		_
FXAF-12B	160-50340	8.0/30	N/A	5															•	•		_
FX-22	160-50025	3/11.3	30,000/113,550	0.5	•	٠	•	•	•	•		•	•		•				•			42
FX-22P	160-50030	6/22.7	60,000/227,100	0.5	•	•	•	•	•	•		•	•		•				•			42
FX-22P+	160-50035	6/22.7	60,000/227,100	0.5	•	٠	•	•	•	•		٠	•		•				•			42
FX-22PCR+	160-50055	5/18.9	100,000/378,541	5	•	•	•	•	•	•		•	•		•	•			•			42*
FXI-11	160-50105	1.5/5.7	15,000/56,775	0.5	•						•	•	•		•		•		•			42
FXI-12	160-50110	3/11.3	30,000/113,550	0.5	•						•	•	•		•		•		•			42
FXI-22	160-50115	3/11.3	30,000/113,550	0.5	•						•				•		•		•			42
FXI-22P	160-50120	6/22.7	60,000/227,100	0.5	•						•				•		•		•			42
FXI-22P+	160-50125	6/22.7	60,000/227,100	0.5	•						•				•		•		•			42
FX11+CR	160-50012	3/11.4	10,000/37,800	0.5								•	•		•	•			•			_
FXI11+CR	160-50185	3/11.4	10,000/37,800	0.5								•	•		•	•	•		•			_
FX-12B	160-50022	5/18.9	50,000/189,271	5	•	•	•	•	•	•					•				•		•	_
FX-21	160-50015	1.5/5.7	15,000/56,775	0.5	•	•	•	•	•	•					•				•			_
FX-11E	160-50200	N/A	N/A																			_
FX-21E	160-50201	N/A	N/A																			_
FX-12E	160-50202	N/A	N/A																			_
FX-22E	160-50203	N/A	N/A																			_
FX-22PE	160-50204	N/A	N/A																			_
FX-22P+E	160-50205	N/A	N/A																			_
FX-12BE	160-50206	N/A	N/A																			_
FXTS-11	160-50003	2/7.6	20,000/75,600	5							•						•		•			
SX2-22B	160-50143	4/15.1	50,000/189,271	5	•	•			•				•		•		•		•			

^{*} IAPMO Certification to NSF standards



- Low TDS water causes too many coffee oils to be released, resulting in a bitter, oily flavor.
- · High TDS water causes too few coffee solids and tea flavonoids to be released, resulting in weak flavor.
- Excessive TDS and water hardness cause scale build-up and corrosion in equipment resulting in costly repairs and downtime.
- · High chloride and sulfate levels are detrimental to coffee balance and flavor and can be corrosive, even to stainless steel equipment.

Everpure Coffee Filtration Systems

- Reduce sediment and chlorine, taste & odor off-taste
- Contain 0.5-micron precoat filtration by mechanical means* with scale control
- Reduce harmful cysts by mechanical means*
- Effectively inhibit bacteria growth on filter media that can decrease product life* with proprietary Micro-Pure® II filtration
- NSF certification

System sizing guidelines

Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately six (6) months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions may produce different results.

Up to 0.50 GPM

QL2-OCS2, QL3-BH2





Up to 0.50 GPM



QC7I Single-MH²

Up to 0.50 GPM

OC7I Twin-MH²

Note: Filter head and cartridge sold separately.



 Everpure model JT flushing/ sanitizing cartridge (page 44)



QC7I Twin-MH2

					Micron Rating	Flow	Rate	Rated Ca	apacity		List
System	Part No.	Equipment Type	Over 6-Mo	nth Period	Mic	GPM	LPM	gallons	liters	NSF	Price
QL2-OCS ²	EV9275-60	Brewers 0.50 gpm and under	3,000 1/2 Gal Pots	11,000 2 L Pots	0.5	0.50	1.89	1,500	5,677	42, 53	\$146.00
QL3-BH ²	EV9272-00	Brewers 0.50 gpm - 1.0 gpm	6,000 1/2 Gal Pots	23,000 2 L Pots	0.5	0.50	1.89	3,000	11,355	42, 53	\$220.00
QC7I-MH ²	Head: EV9272-41 Cartridge: EV9613-21	Brewers 1 gpm - 1.67 gpm	18,000 1/2 Gal Pots	68,000 2 L Pots	0.5	1.67	6.32	9,000	34,065	42, 53	\$324.00 \$175.00
0071	Head: EV9272-22							40.000			\$573.00
Twin-MH ²	Cartridge: EV9613-21	Brewers 1.67 gpm and above	_	_	0.5	3.34	12.84	18,000	68,100	42, 53	\$175.00

^{*} See individual system specification sheets for performance claims and FIFRA registration information.



EVERPURE SOFTENING, FILTERING & BUFFERING ESPRESSO SYSTEMS

Everpure Blending Systems - ESO and Claris™ Ultra

ESO and Claris Ultra both offer

- Salt-less ion exchange provides excellent scale prevention
- Integrated carbon filtration improves off-taste & reduces odor for beverages
- Blending of filtered water with softened water to optimize mineral content

What's the difference?

- ESO fixed blend of about 40% filtered water
- Claris Ultra adjustable blend for custom mineralization content (pages 19 21)

ESO Espresso Sizing

0	Vo	olume (shots per da	ay)
Grains of Hardness	Low Volume (150 spd)	Medium Volume (150-300 spd)	High Volume (301-500 spd)
8	ESO ⁷ Single	ES0 ⁷ Twin	ESO ⁷ Triple
12	ES0 ⁷ Twin	ESO ⁷ Triple	_

ESO Filtration Heads & Cartridges

		Flow	Rate	RATED Capacity grains		
System	Part No (Head + Cartridge)	gpm	lpm		List Price (ea) (Head + Cartridge)	Total List Price
QC7I Single-ESO ⁶	EV9272-41 + EV9607-10	0.50	1.89	4,100	\$325 + \$195	\$520.00
QC7I Single-ESO7	EV9272-41 + EV9607-25	0.50	1.89	5,300	\$325 + \$216	\$541.00
QC7I Twin-ES07	EV9272-22 + EV9607-25	1.00	3.79	10,600	\$573 + \$216	\$1,005.00
QC7l Triple-ESO7	EV9272-23 + EV9607-25	1.50	5.68	15,900	\$813 + \$216	\$1,461.00

ESO Cartridge Capacity

Incoming	ES	O ⁶ (EV9607-10	0)	ES	O ⁷ (EV9607-2	25)
Water Hardness (grains/gallon)	Volume to Changeout (gallon)	Number 8 oz Cups	Number 2 oz Shots	Volume to Changeout (gallon)	Number 8 oz Cups	Number 2 oz Shots
3	1,363	21,809	87,236	1,769	28,300	109,200
4	1,022	16,357	65,428	1,327	21,225	84,900
6	682	10,905	43,620	884	14,150	56,600
8	511	8,178	32,712	663	10,613	42,452
10	409	6,543	26,172	531	8,490	33,960
12	341	5,452	21,808	442	7,075	28,300
14	292	4,673	18,692	379	6,064	24,256
16	256	4,089	16,356	332	5,306	21,224
18	227	3,635	14,540	295	4,717	18,868
20	204	3,271	13,084	265	4,245	16,980
22	186	2,974	11,896	241	3,859	15,436
24	170	2,726	10,904	221	3,538	14,152

Up to 0.50 GPM

QC7I Single - ES0⁶ QC7I Single - ES0⁷ Systems



QC7I Single-ES0⁶

QC7l Single-ES07

Up to 1.0 GPM

QC7I Twin - ES07 System



Up to 1.5 GPM

QC7I Triple - ESO7 System





EVERPURE CLARIS FILTRATION SYSTEMS

These systems remove impurities that can contribute to unwanted tastes and odors in beverages and food as well as harm equipment. Using unique water purification and softening technology, these systems are able to effectively combine hardness reduction, mineral stabilization and corrosion inhibition by maintaining a controlled low carbonic acid level in the water.

Applications

- · Drip Coffee
- Espresso
- · Coffee Machines
- Direct Injection Combi Ovens

Benefits of Claris Filtration Systems

- Optimal use of ingredients allows for best appearance and taste of hot food and beverages
- Scale inhibition prevents frequent downtime and maintenance costs to descale
- · Corrosion protection from mineral-induced contaminants extends life of equipment
- Enhanced energy efficiency helps lower cost of operations
- Smaller footprint allows flexibility in limited spaces



Claris™ is a trademark of Aquis, GmbH



EVERPURE® CLARIS™ FILTRATION SYSTEMS

Everpure offers two lines of Claris systems - Claris Ultra and Claris Prime

Claris Ultra was designed in several different sizes for customizing specific applications and water treatment needs. The cartridges reduce limescale and harmful contaminants that affect water taste and odor by employing ion exchange technology to remove carbonate hardness and lower alkalinity, preventing scale formation on equipment.

Claris Prime was developed for use in specialty coffee and direct injection combi oven applications and goes a few steps beyond Claris Ultra by reducing chlorides and sulfates and offering adjustable total dissolved solid (TDS), chloride, and sulfate levels.

CLARIS ULTRA AND CLARIS PRIME DIFFERENCES

Fortuna	Filter	Head
Features	Everpure Claris Prime	Everpure Claris Ultra
Number of cartridge sizes fit one head	1 Size – XXL	5 Sizes – S, M, L, XL, XXL
Combined mineral adaptation and stabilization	Yes	Yes
Bypass accuracy over velocity and pressure	Very stable - DuoBlend®	Very stable – DuoBlend
Adjustable bypass valve	Yes	Yes
Bypass level stages	7 Positions	7 positions
Corrosion Inhibition	Yes	Yes
Inhibition of metal migration from machine parts	Yes	Yes
Chloride and sulphate reduction	Yes	No
Adjustable chloride and sulphate level	Yes	No
Adjustable level of entire TDS minerals	Yes	No
pH value / pH fluctuation	Low pH fluctuation due to DuoBlend technology	Maintains pH range according to EU drinking water regulation with high accuracy due to DuoBlend technology
Capacity range of filter family in Liters	XXL chosen to achieve highest capacity	Widest capacity range in market - one head fits all
Capacity on space ratio per cartridge	Excellent capacity for total demineralization technology	Widest ratio of all cartridges in market
Installation cartridge in head	Quick – bayonet	Quick – bayonet
Horizontal use	Yes	Yes



Claris Ultra XXL



Claris Prime

Operator Savings Benefits The financial impact of machine downtime, repairs and full replacement can be burdensome to operators. Unplanned costs and time-consuming repairs, especially during peak operating hours, can negatively impact business. The Claris™ Prime technology helps lower the impact of most of these problems by providing lower operating costs and promoting long equipment life. The result is both happy operators and satisfied customers.

EVERPURE® CLARIS™ FILTRATION SYSTEMS

Claris Filter Head Features

- Fits all Everpure Claris Cartridges
- Bypass settings tamper proof
- Bypass level stages in 7 positions
- Very stable DuoBlend® Bypass accuracy over velocity and pressure
- Quick and easy bypass with provided key
- Easy-to-read clear marks on bypass setting key
- Easy and secure bypass setting function with use of bypass setting key
- Shut-off valves standard inlet / outlet
- Non-return (check) valve-in-head standard in 3/8" JG inlet connector
- Automatic shut-off rotation type inlet and outlet

Low Volume

(150 spd)

Claris Ultra M

Claris Ultra L

 Flexible modular head- different connection types thread or 3/8" BSP, 3/8" NPT and 3/8" and 8 mm JG, two-sided connection

Volume (shots per day)

Medium Volume

(150-300 spd)

Claris Ultra L

Claris Ultra XL

• Easy and secure cartridge replacement - just a 45 turn



Gen 2 Head



Gen 2 Head 3/8" NPT



Gen 2 Head



Claris



Claris Ultra M



Claris Ultra L



Ultra S



Claris Ultra XL



Claris Ultra XXL



Claris Prime

Softening / Filtration

ESO Espresso Sizing

Grains of

Hardness

8

12

•										
		Auto	Mounting		Flow	Rate	Rated C	apacity*	Pack	List
System	Part No	Shutoff	Bracket	Connection	Gpm	Lpm	Gallons	Liters	Size	Price
Claris Gen 2 Head	EV4339-90	Yes	Yes	3/8" BSP	_	_	_	_	1	\$138.00
Claris Gen 2 Head	EV4339-91	Yes	Yes	3/8" NPT	_	_	_	_	1	\$138.00
Claris Gen 2 Head	EV4339-92	Yes	Yes	3/8" QCF	_	_	_	_	1	\$138.00
Claris Ultra S†	EV4339-80	_	_	_	0.50	1.89	660	2,500	1	\$268.00
Claris Ultra M [†]	EV4339-81	_	_	_	0.50	1.89	1,109	4,200	1	\$373.00
Claris Ultra L [†]	EV4339-82	_	_	_	0.50	1.89	2,245	8,500	1	\$514.00
Claris Ultra XL†	EV4339-83	_	_	_	1.00	3.79	3,196	12,100	1	\$612.00
Claris Ultra XXL†	EV4339-84	_	_	_	1.00	3.79	5,283	20,000	1	\$907.00
Claris Prime	EV4339-86	_	_	-	1.00	3.79	557§ 1,255	2,110 [§] 4,750 [∥]	1	\$818.00
Claris Test Kit [‡]	EV4339-40	_	_	_	_	_	_	_	1	\$63.80
Claris Hose 10CM, 3/8" x 1/2"‡	EV4339-52	_	_	_	_	_	_	_	1	\$84.00
Claris Flow Meter US ^{‡¶}	EV4339-31	_	_	3/8" BSP	_	_	_	_	1	\$383.00
Claris Flow Meter 700 Lpm ^{‡¶}	EV4339-32	_	_	3/8" BSP	-	_	_	_	1	\$384.00

High Volume

(301-500 spd)

Claris Ultra XL

Claris Ultra XXL or RO

^{*}Based on 10 grains of hardness and a bypass setting of 4".

[†]Cartridge and head sold separately (although product pictures above show both).

For direct injection combi ovens; capacity based on influent water TDS of ppm, hardness of 180 ppm and chloride 60 ppm with standard bypass settings.

For espresso; capacity based on influent water TDS of ppm, hardness of 180 ppm and chloride 60 ppm with standard bypass settings.

Requires BSP Head EV4339-90.





- High TDS and mineral levels in water cause bitter taste and objectionable odors in fountain beverages
- Water with high sediment cause beverages to be cloudy
- · High levels of chlorine and chloramine in water cause poor flavor and inconsistent beverage quality
- In certain conditions, chloramine can cause damage to equipment

Everpure Fountain Beverage Filtration Systems

- Have inlet water shutoff valve in manifolds with optional integrated sediment prefilter, flushing valve and water pressure gauge(s)
- · Reduce chloramine, chlorine, sediment, and foul taste & odor
- 0.5-micron filtration by mechanical means*

- Reduce harmful cysts by mechanical means*
- Inhibit bacteria growth on filter media that can decrease product life* with proprietary Micro-Pure® II filtration
- · NSF certification

System features include

- · NSF certifications
- Manifold has inlet water shutoff valve with optional integrated sediment prefilter, flushing valve and water pressure gauge(s)
- Harmful cyst reduction by mechanical means*

- Chloramines, chlorine, taste & odor and sediment reduction
- 1/2 micron filtration by mechanical means*, featuring Micro-Pure® II filtration media effectively inhibits the growth of bacteria on the filter media that can decrease product life*

Ambient carbonation versus cold carbonation

 If a carbonator is placed before the water is chilled using a cold plate, the associated term is ambient carbonation. When it is placed post-chilling, it is cold carbonation. Water that is cold absorbs CO₂ better so drinks will have more fizz.

See page 57 for RO systems designed to tackle high TDS issues

System sizing guidelines

Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately six(6) months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

0	Carbonatio	n Only		Carbonated and	Non-Carb†	
Carbonation Type	System: Part No	Number of Carbonators	Flow Rate GPM/LPM	System: Part No	Number of Carbonators	Flow Rate GPM/LPM
	Coldrink® 1: EV9328-01	1	1.67 / 6.32	Coldrink 2: EV9328-02	1	3.34 / 12.64
Ambient	Coldrink 2: EV9328-02	2	3.34 / 12.64	Coldrink 3: EV9328-03	2	5.01 / 18.96
Carbonation	Coldrink 3: EV9328-03	3	5.01 / 18.96	QC7I Quad: EV9336-11 / EV9612-56 [§]	3	6.68 / 25.30
	Coldrink 4-4FC: EV9328-44	4	6.68 / 25.29	Coldrink 4-7FC: EV9328-74	4	10 / 37.90
	Coldrink 2: EV9328-02	1	2.10 / 7.95	Coldrink 2: EV9328-02	1	3.10 / 11.73
Cold	Coldrink 3: EV9328-03	2	4.20 / 15.90	Coldrink 3: EV9328-03	2	5.20 / 19.68
Carbonation	QC7I Quad: EV9336-11 / EV9612-56 [§]	3	6.30 / 23.85	Coldrink 3-7FC: EV9328-73	3	7.30 / 27.63
	Coldrink 4-4FC: EV9328-44	4	8.40 / 31.80	Coldrink 4-7FC: EV9328-74	4	9.40 / 35.58

^{*}See individual system specification sheets for performance claims and FIFRA registration information.

[†] Add 1.0 gpm [3.78 Lpm] for Non-Carb Beverage Systems.

[§] Head and cartridge sold separately.

Calculating Water Usage for Beverage System Selection

- 1. Determine bag-in-box (BIB) water usage by adding up all of the BIBs used for carbonated and non-carbonated beverages in a month and multiply by 25.
- Estimate filtered drinking water dispensed from a post-mix valve or water fill station.
- 3. Add estimated drinking water dispensed to BIB water usage. Multiply that number by six (6) to calculate total water usage for a six-month period.

Example:

75 BIB/mo x 25 (gallons) = 1,875 gallons of water/ month 1,875 (BIB) + 500 (estimated drinking water) = 2,375 gallons/month 2,375 (gallons) \times 6 (months) = 14,250 gallons every six months

Note: Actual water usage should not exceed system filtration capacity



EVERPURE® COLDRINK®-MC2 AND QC7I SYSTEMS

UP TO 1.67 GPM

Coldrink 1-MC²

UP TO 3.34 GPM



UP TO 5.01 GPM

UP TO 6.70 GPM



Custom	Doub No.	Flow	Rate	Rated C	apacity	List
System	Part No	gpm	lpm	gallons	Liters	Price
QC7I Single-MC ^{2†}	EV9275-01	1.67	6.32	9,000	34,065	\$427.00
QC7I Twin-MC ^{2†}	EV9275-02	3.34	12.64	18,000	68,100	\$766.00
QC7I Triple-MC ^{2†}	EV9275-03	5.01	18.96	27,000	102,195	\$1,111.00
QC7I Quad-MC ^{2*}	Head: EV9336-11 (1) Cartridge: EV9612-56 (4)	6.68	25.29	36,000	136,260	\$1,157.00 \$137.00
Coldrink 1-MC ²	EV9328-01	1.67	6.32	9,000	34,065	\$696.00
Coldrink 2-MC ²	EV9328-02	3.34	12.64	18,000	68,100	\$1,028.00
Coldrink 3-MC ²	EV9328-03	5.01	18.96	27,000	102,195	\$1,408.00

See page 86 for Everpure Replacement Cartridges

Note: Everpure Coldrink systems feature integrated 20.0" [50.8 cm] opaque bowl housings and coarse prefilter. QC7I systems do not include integrated prefilter.

The 7CLM⁺ and XCLM⁺ Replacement Filter Cartridges are also compatible with Everpure 0C7I, Coldrink, High Flow CSR, QL2, QL3B and QL3 Heads. For more information on CLM⁺ see page 26.

- * Head and cartridge sold separately.
- † Not shown.

Take It to the Max!

To maximize filter life and optimize beverage system performance, see Water Boost Systems on page 33.







EVERPURE® COLDRINK®-FC SYSTEMS

Designed for foodservice operations with high water usage for beverage and ice

UP TO 7.5 GPM

UP TO 10.0 GPM

UP TO 10.0 GPM

Coldrink 3-7FC







0	David Na	Flow	Rate	Rated C	apacity	List
System	Part No	gpm	lpm	Gallons	Liters	Price
Coldrink 4-4FC*	EV9328-44	10.00	37.85	60,000	227,124	\$1,836.00
Coldrink 3-7FC†	EV9328-73	7.50	28.39	75,000	283,906	\$1,835.00
Coldrink 4-7FC†	EV9328-74	10.00	37.85	100,000	378,541	\$2,302.00

Note: Coldrink-FC systems contain integrated 10.0" [25.4 cm] or 20.0" [50.8 cm] coarse prefilter, depending on model.

EVERPURE REPLACEMENT CARTRIDGES

Use only genuine Everpure replacement cartridges by Pentair® to protect your system's superior performance, NSF certification, and warranty



							142	e Red	ducti	ticulate F	iostat ertifi	d 53	Reducti		
Contridas	Dout No.	Flow	Rate	Rated C	apacity	Micron	FStd	orine	0 Re	rticu	ter TC	FStd	st Re	Pack	List
Cartridge	Part No	gpm	lpm	Gallons	Liters	Rating	NSI	Chloi	T&0	Par	Bac (NSI	NSF	Cyst	Size	Price
4FC	EV9692-21	2.50	9.46	15,000	56,781	0.5	•	•	•	•	•	•	•	1	\$182.00
7FC	EV9692-61	2.50	9.46	25,000	94,635	0.5	•	•	•	•	•	•	•	1	\$291.00
EC110*	EV9534-12	_	_	_	_	10.0				•				12	\$9.30
EC210†	EV9534-26	-	_	_	_	10.0				•				6	\$17.10

^{*} EC110 Prefilter used in systems with 10.0" [25.4 cm] prefilter bowl.

[†] EC210 Prefilter used in systems with 20.0" [50.8 cm] prefilter bowl.

[‡] By mechanical means.

[§] See individual system specification sheets for performance claims and FIFRA registration information.

Nominal filter rating 0.2 micron as tested by Pentair.

What you Should **Know about** Chloramines

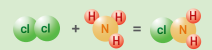
What are chloramines?

Chloramines are a combination of chlorine and ammonia, and are used as a disinfectant to treat drinking water as an alternative to chlorine.

Why chloramines versus chlorine treatment?

Chloramines provide longer-lasting water treatment as water moves through distribution systems to end-users.

Due to stricter government regulation, specifically the USEPA's Stage 2 Disinfectant Byproduct Rules, many US municipalities are switching from chlorine disinfection to chloramines disinfection.



Chlorine Ammonia Chloramines

Chloramines are chlorine bonded with ammonia. This provides more stability for better disinfection over long distances in pipe lines. It lasts two or three days instead of just a few hours for free chlorine. Also, because it's less likely to create byproducts such as THMs, it helps municipalities meet new EPA guidelines for drinking water quality.

EVERPURE® CB20 AND FX SYSTEMS

System features include

Cartridge(s)

Gauge(s)

Flush valve

Custom // Louising	Doub No.	Flow	Rate	Rated C	apacity	Liet Deies
System/Housing	Part No	gpm	lpm	Gallons	Liters	List Price
CB20-124E System	EV9100-51	5.00	18.93	15,000	56,781	\$702.00
CB20-302E System	EV9100-32	5.00	18.93	20,000	75,708	\$1,464.00
CB20-312E [‡] System	EV9100-37	5.00	18.93	85,000	321,760	\$2,201.00
CB20-124E Housing	EV9100-31	5.00	18.93	_	_	\$361.00
CB20-302E Housing	EV9100-34	5.00	18.93	_	_	\$788.00
CB20-312E Housing	EV9100-70	5.00	18.93	_	_	\$1,358.00
FX22-PCR+	160-50055	5.00	18.93	100,000	378,541	\$1,970.39

UP TO 5.5 GPM

CB20-124E CB20-302E CB20-312E[‡]





EVERPURE CB20 AND FX CARTRIDGE KITS

CC1E Cartridge

- Extended service cartridge contains radial-flow granular activated carbon (GAC)
- Improves the taste and consistency of beverages and ice by reducing chloramines, chlorine, and other off-tastes and odors

CC3E Cartridge

- · Carbon block cartridge reduces chlorine taste & odor and certain VOCs
- Reduces Cryptosporidium and Giardia cysts by mechanical



CC1E	CC3E

0	Down No.	D	To also also ma	Rated Ca	apacity	List Duiss
Cartridge	Part No	Description	Technology	gallons	Liters	List Price
124E Kit	EV9105-02	CC1E cartridge (1)	Granular Activated Carbon	15,000	56,775	\$395.00
302E Kit	EV9105-21	CC1E (1) and CC3E cartridge (1)	Granular Activated Carbon (CC1E) Submicron* Carbon Block (CC3E)	20,000	75,700	\$784.00
312E Kit	EV9105-34	CC1E (1) and CC3E cartridges (2)	Granular Activated Carbon (CC1E) Submicron* Carbon Block (CC3E)	85,000	321,769	\$1,114.00
CTO-20B	252-20420	Cartridge (1)	Granular Activated Carbon	50,000	189,250	\$129.60
CCM-20B	252-20605	Cartridges (2)	Catalytic Carbon Filtration	25,000	94,500	\$381.24

^{*} By mechanical means.

[†] See individual system specification sheets for performance claims and FIFRA registration information.

[‡] Meets the requirements of the Coca-Cola® specification for chloramines reduction.



EVERPURE® 7CLM+ 5 MICRONS CHLORAMINES REDUCTION SYSTEMS

UP TO 1.7 GPM UP TO 3.4 GPM UP TO 5.0 GPM UP TO 6.7 GPM Coldrink® 1-7CLM+ Coldrink 3-7CLM+ Coldrink 4-7CLM+

System features include

- NSF 42 certification
- Two cartridge size options, "7-size" and "X-size", to meet your specific needs
- High capacity chloramines reduction solution
- Fountain beverage, frozen carbonated beverage, and drinking water applications

Ourtour	David NIIa	Flow	Rate	Rated C	apacity	List Duiss
System	Part No	gpm	lpm	Gallons	Liters	List Price
QC7I Single-7CLM+*	EV9771-11	1.67	6.32	7,500	28,391	\$497.00
QC7I Twin-7CLM+*	EV9771-12	3.34	12.64	15,000	56,781	\$908.00
QC7I Triple-7CLM+*	EV9771-13	5.01	18.96	22,500	85,172	\$1,329.00
QC7I Quad-7CLM+*	EV9771-14	6.68	25.29	30,000	113,562	\$1,609.00
Coldrink 1-7CLM+	EV9771-21	1.67	6.32	7,500	28,391	\$728.00
Coldrink 2-7CLM+	EV9771-22	3.34	12.64	15,000	56,781	\$1,198.00
Coldrink 3-7CLM+	EV9771-23	5.01	18.96	22,500	85,172	\$1,593.00
Coldrink 4-7CLM+	EV9771-24	6.68	25.29	30,000	113,562	\$1,879.00

Note: QC7I-CLM+ Systems prefilter sold separately. Coldrink-CLM+ Systems come equipped with EC210 Prefilter.

EVERPURE® XCLM+ 5 MICRONS CHLORAMINES REDUCTION SYSTEMS



0	Down No.	Flow	Rate	Rated C	apacity	List Duiss
System	Part No	gpm	lpm	Gallons	Liters	List Price
QC7I Single-XCLM+*	EV9761-11	2.00	7.57	9,300	35,204	\$555.00
QC7I Twin-XCLM+*	EV9761-12	4.00	15.14	18,600	70,409	\$1,028.00
QC7I Triple-XCLM+*	EV9761-13	6.00	22.71	27,900	105,613	\$1,505.00
QC7l Quad-XCLM+*	EV9761-14	8.00	30.28	37,200	140,817	\$1,844.00
Coldrink 1-XCLM+	EV9761-21	2.00	7.57	9,300	35,204	\$787.00
Coldrink 2-XCLM+	EV9761-22	4.00	15.14	18,600	70,409	\$1,316.00
Coldrink 3-XCLM+	EV9761-23	6.00	22.71	27,900	105,613	\$1,770.00
Coldrink 4-XCLM+	EV9761-24	8.00	30.28	37,200	140,817	\$2,112.00

Note: $QC7I-CLM^+$ Systems prefilter sold separately. Coldrink-CLM $^+$ Systems come equipped with EC210 Prefilter.

duction

EVERPURE REPLACEMENT CARTRIDGES

 Use only genuine Everpure replacement cartridges by Pentair® to protect your system's superior performance, NSF certification, and warranty

 The 7CLM⁺ and XCLM⁺ Replacement Filter Cartridges are also compatible with Everpure QC7I, Coldrink, High Flow CSR, QL2, QL3B and QL3 Heads

							- 7	a)	5	<u>0</u>	·=		
Cautuidaa	Dawt No.	Flow	Rate	Rated C	apacity	Micron	FStd	orine	0 Red	rticula	Chlorami	Pack	List
Cartridge	Part No	gpm	lpm	Gallons	Liters	Rating	NSF	Chlo	T&0	Par	딩	Size	Price
7CLM+	EV9771-00	1.67	6.32	7,500	28,391	5.0	•	•	•	•	•	1	\$237.00
XCLM+	EV9761-00	2.00	7.57	9,300	35,204	5.0	•	•	•	•	•	1	\$296.00
EC210	EV9534-26	_	_	_	_	10.0				•		6	\$17.10



^{*} Not shown.





SHURFLO® GENERAL BEVERAGE BIB PUMPS

Shurflo heavy-duty, gas-driven (CO2/Air) diaphragm pumps are designed for the dispensing of Bag-in-Box (BIB) syrups, teas, juices, and wines. It utilizes a technically superior, straight-through flow path design to maximize performance by minimizing pressure drop. The pumps feature an automatic demand and sold-out vacuum shutoff for ease of operation.

Mounting

Bracket

Gas

Out

Gas In

- Straight, short syrup path for consistent, efficient delivery

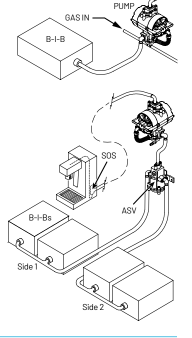
ln

High volume per stroke for maximized pump lifeOperating pressure to 85 PSI [5.86 bar] handles the most difficult installations, suitable for all pumping needs

Liquid Out

Part N	0	Yellow Clip	3/8" [10 mm] Barb Pla Elbow	3/8" [10 mm] Barb Stainless Steel Elbow	1/4" [6 mm] Barb Stainless Steel Elbow	1/4" [6 mm] Barb Plastic Elbow W/Chec	1/4" [6 mm] Barb Plastic Tee W/Check \	1/4" [6 mm] Barb Brass Tee W/Check Va	1/4" [6 mm] Barb Plastic Elbow W/0 Ch	P-Mount	Standard Mount	High Altitude	Core Pump	Service Pump	Case Oty	List Price
94-360-	00	•	•		•	•					•				12	\$97.90
94-360-	40	•	•		•		•				•				12	\$97.90
94-360-	38	•	•	•		•					•				12	\$98.80
94-360-	41	•	•	•			•				•				12	\$98.80
94-366-	50	•	•		•	•					•	•			12	\$97.90
94-366-	49	•	•		•		•				•	•			12	\$97.90
94-366-	48	•	•	•			•				•	•			12	\$98.80
94-384-	31	•	•	•		•				•					12	\$125.00
94-384-	32	•	•	•			•			•					12	\$125.00
94-444-	04	•	•	•				•		•					360	\$131.00
94-444-	03	•									•		•		360	\$97.00
94-444-	02	•	•						•						360	\$72.30
94-444-	01	•	•						•			•			360	\$72.30
94-441-4	48	•									•			•	12	\$92.00





COCA-COLA® BIB PUMPS AND SYSTEMS, RED CLIP

Shurflo Bag-in-Box (BIB) Pumps and Systems feature pumps with mounting brackets (for wall or slide track) or mounted on a universal modular board (with quick-change pump mounting brackets), which can be quickly mounted on a wall. One to three pump options are shown in the table below.

			L	iquid l	n	Liqui	d Out		Gas	s In		Mour Brad	nting cket			Ma	/
Part No	Red Clip	Number Of Pumps	3/8" [10 mm] Barb Plastic Elbow	1/4" [6 mm] Barb Plastic Elbow	66" [168 Cm] Bib Tubing And Bib Connector	3/8" [10 mm] Barb Stainless Steel Elbow	1/4" [6 mm] Barb Stainless Steel Elbow	1/4" [6 mm] Barb Plastic Elbow W/Check Valve	1/4" [6 mm] Barb Brass Elbow W/Check Valve	1/4" [6 mm] Barb Brass Tee W/Check Valve	1/4" [6 mm] Barb Brass Tee Manifold W/Check Valve	Standard Mount	Universal Modular Board	High Altitude	Service Pump	Case Oty	List Price
94-360-06	•		•			•		•				•				12	\$98.80
94-360-19	•		•			•			•			•				12	\$101.00
94-440-38	•			•			•	•				•				12	\$97.90
94-360-02	•		•			•				•		•				12	\$101.00
94-376-51	•	1			•	•				•			•			1	\$130.00
94-376-52	•	2			•	•					•		•			1	\$292.00
94-376-53	•	3			•	•					•		•			1	\$415.00
94-440-39	•		•				•	•				•		•		12	\$98.80
94-441-17	•											•			•	12	\$97.00
94-440-30	•	1			•	•		•				•				1	\$126.00
94-440-31	•	1			•		•	•				•				1	\$125.00
94-440-60	•	1			•	•		•				•				1	\$126.00

SHURFLO JUICE BIB PUMPS

This model's straight-through flow path offers less restriction, allowing more viscous fluids to be pumped. Pump valves have been modified using custom-designed materials compatible with aggressive concentrates, including cranberry juice.

Liquid In	Liqui	d Out	Gas In		
3/8"[10 mm] Barb Plastic Elbow	3/8"[10 mm] Barb Plastic Elbow	1/2" [13 mm] Barb Stainless Steel Elbow	1/4" [6 mm] Barb Plastic Elbow W/Check Valve	Standard Bracket	Juice Pump



David No.	8"[10 astic	'8" [10 astic			Standa	Juice P	Case	Ship	Wt	List
Part No	3/8 Pla	3/8 Pla	1/2' Sta	1/4 Pla	Sta	3	Оty	lbs	kgs	Price
94-360-05	•	•		•	•	•	12	2.2	1.0	\$105.00
94-360-65	•		•	•	•	•	12	3.3	1.5	\$166.00



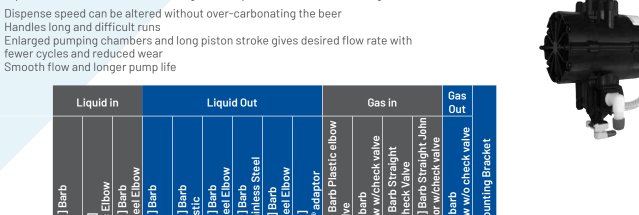
SHURFLO® BEER ACE™ II PUMPS

The Shurflo Beer Ace II Pump has positive inlet pressure and is gas-operated. The pump is used to drive beer from the keg to the tap without over-carbonating the beer.

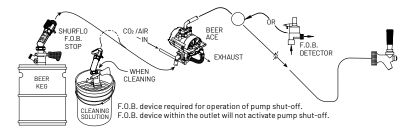
- Dispense speed can be altered without over-carbonating the beer
- · Handles long and difficult runs
- fewer cycles and reduced wear

Barb

Smooth flow and longer pump life



	[10 m tic	13 mr Plast	10 m ess (10 m	10 m jht P	10 m less	10 m ht S	0 mi	10 m Gues	[6 mn	mm c elb		8 m	6 mm ic elb	ard		
Part No	3/8" [10 Plastic	1/2"[1 Barb F	3/8" [1 Stainle	二 章		3/8" [10 m Stainless	3/8"[' Straig	1/4"[1 Stain	3/8"[John	3/8" [6 m w/check	1/4" [6। plastic	3/8" [6 Plasti	5/16" Guest	1/4" [61 plastic	Standard	Case Oty	List Price
166-257-00														•	•	12	\$116.00
166-257-16	•			•							•			•	•	12	\$116.00
166-257-32	•								•				•	•	•	12	\$127.00
166-257-37		•			•							•		•	•	12	\$133.00
166-257-39			•					•		•				•	•	12	\$133.00
166-257-40			•				•			•				•	•	12	\$133.00
166-257-41			•			•					•			•	•	12	\$133.00

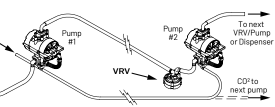


SHURFLO VACUUM REGULATING VALVES (VRV)

The Shurflo Vacuum Regulating Valves allow beverage pumps and brix pumps to receive liquid from a pressurized source. These pumps are not designed to have positive liquid inlet pressure (except Beer Ace II Pumps). By positioning a vacuum regulator at the inlet of the pump, incoming liquid pressure is reduced to zero. This allows for the pumps to be plumbed in series for long distance pumping applications.

Part No	Description	Case Oty	List Price
94-054-02	With fittings, 3/8" [10 mm] barb elbow, EU Materials	30	\$71.30
			∴ CO2 =





B-I-B

SHURFLO® AUTOMATIC SELECTOR VALVES (ASV)

The Shurflo ASV permits two or more syrups (BIBs) to be connected at the inlet port of the BIB pump. The BIB pump draws product through one side of the ASV until the BIB is evacuated and higher-than-normal vacuum is detected. Once the "switching" level of vacuum is reached, the ASV automatically switches and begins drawing product from the BIB connected to the other side. The ASV permits uninterrupted beverage dispensing and allows store personnel the ability to replace the BIBs at a convenient time.

Part No	Description	Case Oty	List Price
94-350-08	General beverage, 18.0 in. [45.7 cm] Hg. switch point, 3/8" [10 mm] barb fittings	30	\$63.30
94-350-03	General beverage, 18.0 in. [45.7 cm] Hg. switch point, 3/8" [10 mm] barb fittings – elbow on outlet	30	\$69.30
165-110 High Altitude	General beverage, 12.0 in. [30.5 cm] Hg. switch point, 3/8" [10 mm] barb fittings – replaces 165-010	30	\$61.80



SHURFLO AIR VENT

The Shurflo Air Vent incorporates membrane technology to capture and eliminate entrained air/gas normally found in BIB systems. Capable of eliminating up to 2.5 BIBs [9.5 L] of air per day at 60 PSI [4.1 bar], this device has ample capacity for even high volume accounts. The Shurflo Air Vent product design life tested to an equivalent of 15 years of performance. Product changes occur quickly, eliminating waste due to flavor and color carryover.

- Air vent sealed from syrup
- Utilizes gas permeable membrane to vent gas/air
- Service flow rate up to 4.70 oz [0.14 L] per second
- No moving parts = no disassembly

Part No	Description	Case Oty	List Price
SVA00R1	With standard slide track bracket, w/o fittings	6	\$103.00

Utilizes standard BIB pump liquid inlet/outlet fittings. (See page 93 for fitting options.)



Side 2

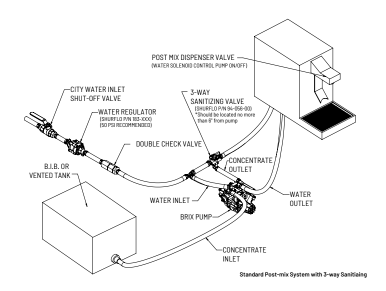
Side



SHURFLO® BRIX PUMPS

The Shurflo Brix Pump is a unique syrup- and water-driven proportioning pump. It eliminates the brix adjustments with a set portion delivery, ensuring a consistent, repeatable ratio on every beverage. The particular ratio is determined by the pump design and is maintained, independent of system flow or pressure changes. The brix pump is driven by pressurized water. The pump operates whenever there is a difference in pressure between the inlet and outlet (water) sides of the pump. The Shurflo Brix Pump is equipped with a vacuum shutoff. This feature is designed to automatically stop the pump when the Bag-in-Box (BIB) container is completely evacuated by closing off the inlet water to the pump. When a new BIB is installed, the pump will automatically start without priming the system.

- Sold out feature
- Metal mounting bracket
- 3-way sanitizing valve
- · Fittings:
 - syrup in/syrup out 3/8" [10 mm] barb elbow, white celcon
 - water in/water out 3/8" [10 mm] barb elbow, stainless steel





Part No	Description	Case Oty	List Price
94-260-01	White, 3:1 ratio	8	\$475.00
94-260-03	White, 4:1 ratio	8	\$475.00
94-260-05	White, 5:1 ratio	8	\$475.00
94-260-06	White, 6:1 ratio	8	\$475.00
94-260-07	White, 7.7:1 ratio	8	\$475.00
94-260-12	White, 9:1 ratio	8	\$475.00

NOTE: Maximum water inlet pressure 50 PSI [3.45 bar].

Pentair recommends using a 30 or 50 PSI [2.07 or 3.45 bar] Shurflo Water Pressure Reducer Valve on the water inlet of the brix pump. See page 35 for Shurflo Water Pressure Reducer Valves. See page 94 for BRIX pump accessories.

New Polyurethane Bladder for Water Boost Pumps Benefits Over Chlorobutyl Bladder Same replaceable bladder design Improved taste profile 8% more capacity in 6-gal. tank: ~0.17 gallons @ 50 psi precharge and 100 psi of water in the tank Separate 2-gallon and 6-gallon bladder kits are backwards compatible with existing water boost systems Better chloramine resistance NSF and EU compliant See Shurflo Water Boost Replacement Parts page 34

SHURFLO® WATER BOOST SYSTEMS

As foodservice establishments continue to expand their beverage offerings, the increased water usage can adversely impact operational performance. This, coupled with fluctuating city water flow and pressure, can lead to inconsistent drink quality, poor beverage dispenser performance and premature exhaustion of filters.

Add a Shurflo Water Boost System to boost performance of your beverage equipment. See illustration on page 35 of typical installation.

Shurflo MINI Water Boost Systems



Doub No.	Volta	DCI/Daw	Ta	ank	Inlet/	List
Part No	Volts	PSI/Bar	oz	ml	Outlet	Price
804-001	115 VAC	60 / 4.14	21	621	1/4" & 3/8" barb	\$514.00
804-002	115 VAC	90 / 6.21	21	621	3/8" barb	\$487.00
804-042	100-240 VAC	90 / 6.21	21	621	3/8" barb	\$599.00
804-002 804-042	115 VAC	90 / 6.21	21 21 21	621 621 621	1/4" & 3/8" barb 3/8" barb	\$

Note: Contact factory for additional 230 VAC options

Water Boost Flow







D	.,	DOL (D	Ta	ank	Inlet/	List	
Part No	Volts	PSI/Bar	gal	Liters	Outlet	Price	
804-023	115 VAC	90 / 6.21	2.0	7.6	3/8" barb	\$820.00	
804-066	115 VAC	60 / 4.14	2.0	7.6	3/8" barb	\$820.00	
804-034	100-240 VAC	90 / 6.21	2.0	7.6	3/8" barb	\$925.00	

Shurflo MAXI Boost Systems



Down Ma	V-16-	DOL/D	Ta	ank	Inlet/	List	
Part No	Volts	PSI/Bar	gal	Liters	Outlet	Price	
804-037	115 VAC	90 / 6.21	6.0	22.7	3/8" barb	\$1,113.00	
804-026	115 VAC	90 / 6.21	6.0	22.7	1/2" barb	\$1,120.00	
804-067	100-240 VAC	90 / 6.21	6.0	22.7	3/4" NPT	\$1,333.00	
804-064	115 VAC	90 / 6.21	6.0	22.7	1/2" NPT	\$1,251.00	
804-065	115 VAC	90 / 6.21	6.0	22.7	3/4" NPT	\$1,251.00	
804-068	100-240 VAC	90 / 6.21	6.0	22.7	1/2" barb	\$1,286.00	

Note: Contact factory for additional 230 VAC options

Filtration





Shurflo Integrated MEDIUM Water Boost & Filtration Systems

D	V 11	DOL (DAD		ank	Inlet/	List	
Part No	Volts	PSI/BAR		Liters	Outlet	Price	
WB2-LVP0-01	115	90 / 6.21	2.0	7.6	3/8" barb	\$1,137.00	
WB2-LVP0-02	100-240 VAC	90 / 6.21	2.0	7.6	3/8" barb	\$1,137.00	



Drink Dispenser

			ANNL	JAL USAGE		NUMBER OF DISPENSERS					
Water Boost Sizing		VPO Syrup		Water Consumption		ONE	TWO	TUDEE			
	D	GALLONS	LITERS	GALLONS	LITERS	ONE	TW0	THREE			
	t Sizin	0 - 1000	0 - 3785	0 - 5000	18,927	2.0 gallon [7.6 L] Medium WB 804-023	2.0 gallon [7.6 L] Medium WB 804-023	2.0 gallon [7.6 L] Medium WB 804-023			
	r Boos	1000 - 1500	000 - 1500 3785 - 5678 5		18,927 - 28,391	2.0 gallon [7.6 L] Medium WB 804-023	2.0 gallon [7.6 L] Medium WB 804-023	6.0 gallon [22.7 L] Maxi WB 804-026			
	Wate	1500 - 2000	7500 - 10,000		28,391 - 37,854	2.0 gallon [7.6 L] Medium WB 804-023	2.0 gallon. [7.6 L] Medium WB 804-023	6.0 gallon [22.7 L] Maxi WB 804-026			
		2000+	7570+	10,000+	37,854+	2.0 gallon [7.6 L] Medium WB 804-023	6.0 gallon [22.7 L] Maxi WB 804-026	6.0 gallon [22.7 L] Maxi WB 804-026			



SHURFLO® WATER BOOST REPLACEMENT PARTS

Replacement Filter for WB2-LVP0-01 and WB2-LVP0-02 Systems

Doub No.	D	051	T00	MICRON	Flow	Rate	Rated C	apacity	Pack	List
Part No	Description	Chlorine	1&0	RATING	gpm	lpm	gal	Liters	Size	Price
94-399-00*	LVP0 F1 Cartridge	Yes	Yes	5.0	3.00	11.36	6,000	22,712	12	\$144.00

Replacement Pumps

replacement				
Part No	Description	PSI/Bar	Volts	List Price
8025-933-237	Replacement pump for Water Boost System 804-001	60 / 4.14	115	\$342.00
8025-933-399	Replacement pump for Water Boosters: 804-002, 804-023-SV, 804-023, 804-026, 804-037, 804-126, 804-323, WB2-LVPO-01, 804-423, 804-425, WB2-HYD, 804-426	90 / 6.21	115	\$316.00
8025-833-336	Replacement pump for 804-066 Water Boost	60 / 4.14	115	\$427.00
8025-998-338	Replacement pump for 804-034, 804-042, 804-067, 804-068 and WB2-LVPO-02 Water Boost	90 / 6.21	24 VDC	\$346.00
8095-942-349	Replacement pump for Water Boosters 804-029, 804-036, 804-038	90 / 6.21	230 VAC	\$500.00
8095-951-269	Replacement pump for Water Boost System 804-021	90 / 6.21	230 VAC	\$205.00
8025-897-338	Replacement pump for Electric Beverage Delivery System	60 / 6.21	24 VDC	\$335.00
94-60-047	Replacement Power Supply: 100-240 VAC, for 24 VDC Pump	_	100-240 VDC	\$243.00



Replacement Parts

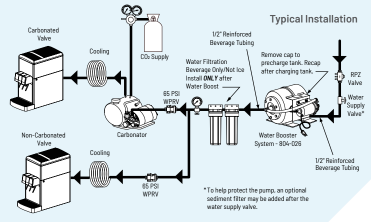
	Part No	Description	Pack Size	List Price
А	94-897-00-SS	Shurloc quick-connect swivel ball valves and stainless steel fittings kit includes: (1 grey and 1 blue), 1/2" [13 mm] NPTF quick-connect swivel ball valves, (2) 3/8" [10 mm] stainless steel barb x 1/2" [13 mm] NPTM	10	\$127.00
А	94-897-01-SS	Shurloc quick-connect swivel ball valves and stainless steel fittings kit includes: (1 grey and 1 blue), 1/2" [13 mm] NPTF quick-connect swivel ball valves, (2) 1/2" [13 mm] stainless steel barb x 1/2" [13 mm] NPTM	10	\$125.00
В	84-306-02	Shurloc quick-connect, stainless steel elbow fittings w/ 1/2" [13 mm] barb	10	\$34.80
С	84-1194-00	Shurloc quick-connect, stainless steel elbow fittings w/ 3/8" [10 mm] barb	10	\$34.80
D	41-230-20	2 gallon replacement bladder and gasket	1/case	\$126.00
D	41-230-60	6 gallon replacement bladder and gasket	1/case	\$130.00
Ε	94-760-00	Inline Pressure Gauge: 3/8" barb	10	\$76.60
F	12-130-00	Air pressure gauge used to check air pressure of systems	1	\$41.70
	723\$1810	Replacement SS Flange for 2 & 6 Gallon Water Boost	25	\$87.10



^{*} Not Shown

SHURFLO® WATER PRESSURE REDUCER VALVES (WPRV)

Shurflo Water Pressure Reducer Valves (WPRV) are fixed pressure, water-reducing devices (non-adjustable). The WPRV minimizes incoming water pressure fluctuations while guarding against pressure spikes. Actual pressure reduction is dependent upon input pressure and outlet flow rate.



	Part No	Description	Pack Size	List Price
Α	183-130-SS	30 PSI [2.1 bar], inlet/outlet: 3/8" [10 mm] barb, stainless steel fittings	30	\$53.40
Α	183-150-SS	50 PSI [3.4 bar], inlet/outlet: 3/8" [10 mm] barb, stainless steel fittings	30	\$53.40
Α	183-165-SS	65 PSI [4.5 bar], inlet/outlet: 3/8" [10 mm] barb, stainless steel fittings	30	\$53.40
В	183-150-PG	50 PSI [3.4 bar], inlet/outlet: 3/8" [10 mm] barb, stainless steel fittings, stainless steel body and pressure gauge with follower	6	\$122.00
В	183-165-02	65 PSI [4.5 bar], inlet/outlet: 3/8" [10 mm] barb, stainless steel fittings, stainless steel body and pressure gauge with follower	6	\$122.00
С	183-150-01	50 PSI [3.4 bar], inlet/outlet: 3/8" [10 mm] barb, stainless steel fittings, stainless steel body	30	\$78.90
С	183-165-01	65 PSI [4.5 bar], inlet/outlet: 3/8" [10 mm] barb, stainless steel fittings, stainless steel body	30	\$78.90
D	183-130-NF	1/2" NST, 30 PSI [2.1 bar], w/o fittings	12	\$49.10
D	183-150-NF	1/2" NST, 50 PSI [3.4 bar], w/o fittings	12	\$49.10
D	183-165-NF	1/2" NST, 65 PSI [4.5 bar], w/o fittings	12	\$49.10
Ε	183-165-QC14	65 PSI [4.5 bar], 1/4" [6.4 mm], John Guest® (JG) Fittings	12	\$50.40
Ε	183-165-QC38	65 PSI [4.5 bar], 3/8" [10 mm], JG Fittings	12	\$31.40
F	EV3135-26	Pair of 1/2" [12.7 mm] and 1/4" [6.4 mm], JG Fittings	12	\$31.40
F	EV3135-27	Pair of 1/2" [12.7 mm] and 3/8" [10 mm], JG Fittings	12	\$31.40



SHURFLO SOLD OUT SWITCHES (SOS)

Shurflo Sold Out Switches (SOS) prevent the dispensing of carbonated water without syrup by stopping water flow at the dispenser valve – a particularly useful feature for clear sodas. The SOS senses the pressure drop in the syrup line caused by an empty Bag-in-Box (BIB) and shuts off power to the valve's electric solenoid. The SOS automatically resets with the installation of a full BIB.

	Part No	Description	Pack Size	List Price
А	94-068-01	8-30 PSI [0.55-2.10 bar] adjustment range, 1/4" [6 mm] stainless steel tee barb, 48" [122 cm] wiring cables and LED "sold-out" light - 24 VAC	50	\$130.00
А	94-068-20	8-30 PSI [0.55-2.10 bar] adjustment range, 3/8" [10 mm] stainless steel tee barb, extra long 78" [198 cm] wiring cables and LED "sold-out" light – 24 VAC	50	\$224.00
В	94-068-31	Mini-Micro, 15-20 PSI [1.0-1.4 bar] adjustment range, 1/4" [6 mm] stainless steel tee barb, 48" [122 cm] wiring cables and LED light - 24 VAC	N/A	\$224.00
В	94-068-33	Mini-Micro, 25-60 PSI [1.7-4.1 bar] adjustment range, 1/4" [6 mm] stainless steel tee barb, 48" [122 cm] wiring cables	10	\$128.00





70% of Service Calls are Water Related

Everpure® filters by Pentair® reduce

- · Abrasion and clogging
- Scale buildup and corrosion
- Off-tastes and odors
- Harmful cysts by mechanical means*
- Particulates that result in cloudy ice

The benefits of Everpure filtration

- Best quality ice possible
- Less equipment downtime, lower maintenance costs and lower total cost of ownership
- Satisfied customers and increased profits



EVERPURE ICE FILTRATION SYSTEMS

System features include

- · NSF certifications
- Proprietary Fibredyne[™] media technology
- Proprietary Micro-Pure[®] Il filtration media effectively inhibits the growth of bacteria on the filter media that can decrease product life
- Manifold has inlet water shutoff valve with optional integrated sediment prefilter, flushing valve and water pressure gauge(s)
- Chlorine, taste & odor and sediment reduction
- 1/2 micron filtration by mechanical means*
- Harmful cyst reduction by mechanical means*
- · Scale control

System sizing guidelines: Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately six (6) months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

ASHRAE Standard 188P Compliant Systems

Help maintain that 0.5 mg/l disinfectant residual level while still delivering other important water filtration benefits.

	lc	e Machines (Li	BS/DAY)	Everpure Ice Filtration Systems						
Number	Cubers Flakers		Flakers/Nuggets	Everpure ice rittration systems						
of Ice Machines	Othor	Hoshizaki [©]	Other	Custom	Dowt No.	Flow Rate		Rated Capacity		
	Other	Hosnizaki	otner	System	Part No	GPM	LPM	Gallons	Liters	
	651 - 1,200	0 - 650	Up to 3,500	Insurice® Single PF-4SI	EV9324-61	2.00	7.57	15,000	56,700	
	651 - 1,200	0 - 650	Up to 3,500	Insurice Single PF-7SI	EV9324-71	3.50	13.25	25,000	94,635	
Single Ice Machine	1,201 - 1,600	651 - 1,150	3,501+	Insurice Twin PF-7SI	EV9324-73	7.00	26.50	50,000	189,271	
rideninie	Up to 2,400	1,151 - 1,500	3,501+	Insurice Triple PF-7SI	EV9324-75	10.50	39.75	75,000	283,906	
	2,401+	1,501+	5,001+	Insurice Quad PF-7SI	EV9324-77	14.0	53.00	100,000	378,541	

Standard Ice Filtration Systems

	lc	e Machines (LE	BS/DAY)	Furnish to Filtration Contains							
Number	Cubers		Flakers/Nuggets	Everpure Ice Filtration Systems							
of Ice Machines	Oth	11 L: L:0	Other	0	Down No.	Flow	Rate	Rated Capacity			
	Other Hoshizaki®		Other	System	Part No	GPM	LPM	Gallons	Liters		
	< 650	N/A	Up to 3,500	Insurice® Single	EV9324-21	1.67	6.32	9,000	34,069		
	651 - 1,200	0 - 650	1,501 - 2,500	Insurice Twin	EV9324-22	3.34	12.64	18,000	68,137		
Single Ice Machine	1,201 - 1,600	651 - 1,150	2,501 - 3,500	Insurice Triple	EV9325-23	5.01	18.96	36,000	136,275		
	1,601+	1,151 - 1,500	3,501+	Insurice Quad	EV9325-04	6.67	25.25	48,000	181,700		
	N/A	1,501+	Up to 5,000	Insurice Triple 7FC-S	EV9327-73	7.50	28.39	75,000	283,906		
Multiple Ice	Up to 2,400	Up to 1,600	Up to 5,000	Insurice Quad 4FC-S	EV9327-44	10.00	37.85	60,000	227,125		
Machines [†]	2,401+	1,601+	5,001+	Insurice Quad 7FC-S	EV9327-74	10.00	37.85	100,000	378,541		

^{*}See individual system specification sheets for performance claims and FIFRA registration information.

†Total ice machine(s) production.

Calculating Usage for Ice System Selection

Cube ice maker recommendations are based on water usage of 20 gallons per 100 pounds of ice and a run time of 12 hours per day. Take the number of pounds of ice per day rating for your machine for in a 24 hour period, and divide by 2. Divide this number by 100 to determine the number of 100 pound batches of ice made per day. Multiply the number of batches of ice made per day by 20 (gallons) to determine daily water requirement. Multiply daily water requirement by 180 days to calculate water usage over a six month period.

Example:

1,500 (lbs per 24 hours) ÷ 2 (12 hours) = 750 lbs per day 750 (lbs) + 100 (lbs) = 7.5 batches of ice per day 7.5 (batches) x 20 (gallons) = 150 gallons per day 150 (gallons) x 180 (days) = 27,000 gallons every six months

Note: Actual water usage should not exceed filtration system capacity



EVERPURE® INSURICE® 4SI & 7SI SYSTEMS

Up to 2.0 GPM

Insurice Single PF-4SI System



Note: PF = Prefilter: Systems also available without prefilter.

Up to 3.5 GPM

Insurice Single PF-7SI System



Up to 7.0 GPM

Insurice Twin PF-7SI System



See page 86 for replacement cartridges

Custom	Part	Flow	Rate	Rated C	apacity	List Price	
System	No	gpm	lpm	gallons	Liters	LIST Price	
Insurice Single-4SI*	EV9324-60	2.00	7.57	1E 000	EC 700	\$407.00	
Insurice Single PF-4SI	EV9324-61		7.57	15,000	56,700	\$618.00	
Insurice Single-7SI*	EV9324-70	3.50	13.25	25,000	94,635	\$530.00	
Insurice Single PF-7SI	EV9324-71	3.50	10.20	25,000	34,000	\$740.00	
Insurice Twin-7SI*	EV9324-72	7.00	26.50	50,000	189,271	\$878.00	
Insurice Twin PF-7SI	EV9324-73	7.00	20.50	50,000	109,271	\$1,088.00	
Insurice Triple-7SI*	EV9324-74	10.50	39.75	75,000	283,906	\$1,100.00	
Insurice Triple PF-7SI*	EV9324-75	10.50	39.75	/5,000	263,906	\$1,317.00	
Insurice Quad-7SI*	EV9324-76	14.00	E7.00	100,000	770 E/1	\$1,304.00	
Insurice Quad PF-7SI*	EV9324-77	14.00	53.00	100,000	378,541	\$1,516.00	

Everpure SI Cartridges, designed to help prevent bacteria from entering or reproducing within a hospital water systems' POU ice making applications, can help healthcare facilities comply with





EVERPURE® INSURICE® i20002 & i40002 SYSTEMS

Up to 1.67 GPM

Insurice Single PF-i2000² System



Up to 3.3 GPM

Insurice Twin PF-i2000² System



0	Part	Flow	Rate	Rated C	List Price	
System	No	gpm	lpm	gallons	Liters	LIST Price
Insurice Single PF-i2000 ²	EV9324-21	1.67	6.32	9,000	34,065	\$707.00
Insurice Single-i2000 ^{2*}	EV9324-01		0.32	3,000	34,065	\$450.00
Insurice Twin PF-i2000 ²	EV9324-22	3.34	12.64	18,000	61,800	\$1,049.00
Insurice Twin-i2000 ^{2*}	EV9324-02	3.34	12.04	18,000	01,000	\$775.00
Insurice Triple PF-i4000 ²	EV9325-23	F 01	10.00	70,000	170 000	\$1,483.00
Insurice Triple-i4000 ^{2*}	EV9325-03	5.01	18.96	36,000	136,260	\$1,244.00
Insurice Quad-i4000 ^{2*}	EV9325-04	6.68	25.29	48,000	181,700	\$1,692.00

Up to 5.0 GPM

Insurice Triple PF-i4000² System



Note: PF = Prefilter Systems also available without prefilter.

See page 86 for replacement cartridges

EVERPURE® INSURICE® 4FC-S & 7FC-S SYSTEMS

"Right-sized" to fit ice filtration applications with increased flow rates

UP TO 7.5 GPM

Insurice Triple PF-7FC-S



UP TO 10.0 GPM

Insurice Quad PF-4FC-S



UP TO 10.0 GPM

Insurice Quad PF-7FC-S



Ourteur	Down No.	Flow	Rate	Rated C	List Duiss	
System	Part No	gpm	lpm	gallons	Liters	List Price
Insurice Triple PF-7FC-S	EV9327-73	7.50	28.39	75,000	283,906	\$1,829.00
Insurice Quad PF-7FC-S	EV9327-74	10.00	37.85	100,000	378,541	\$2,450.00
Insurice Quad PF-4FC-S	EV9327-44	10.00	37.85	60,000	227,124	\$1,936.00

^{*} Not shown.







See individual system specifications for performance claims.

SHOULD I USE EVERPURE KLEENSTEAM® OR EVERPURE claris™prime?

System	Steamer Type	TDS	alkalinity	CORROSIVE SALTS	silica	equipment size
Kleensteam System w/o Feeder	Combi	50-125 ppm	60 ppm	Less than 30 ppm of corrosive salts (Chloride, Sulfates and Nitrates)	Less than 13 ppm	Up to 5 gpm
Claris Prime	Combi	125-300 ppm	>80 ppm	Between 30-100 ppm of corrosive salts (Chloride, Sulfates and Nitrates)	Less than 13 ppm	1 gph or less
Kleensteam System w/Feeder	Boiler-based	50-250 ppm	205 ppm	Less than 60 ppm of corrosive salts (Chloride, Sulfates and Nitrates)	Less than 13 ppm	Less than 12 gph
Claris Prime	Boiler-based	250-500 ppm	>80 ppm	Between 60-100 ppm of corrosive salts (Chloride, Sulfates and Nitrates)	Less than 13 ppm	1 gph or less

Note: For TDS / Alkalinity levels outside of these ranges please refer to Everpure Reverse Osmosis products or contact Everpure Technical Services for assistance.

EVERPURE claris prime SYSTEM SIZING

System sizing guidelines: Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately six (6) months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

	Steamer Type	Size	Flow Rate gpm/lpm	Dial Setting*	Steam In Use (Hrs/Day)	Replace Claris Prime (Months)	Steam In Use (Hrs/Day)	Replace Claris Prime (Months)
	Rapid Flash Steamers	2 kW - 3 kW	0.50 / 1.89	0	4	4	8	2
Boilerless	Proofers, Small Flash Steamers	4 kW - 10 kW	0.50 / 1.89	0	4	4	8	2
Boile	Medium Flash Steam & Combi	11 kW - 24 kW	0.50-1.50 / 1.89-5.68	0	4	2	8	2
	Large Flash Steam & Combi	25 kW - 36 kW	0.50-1.50 / 1.89-5.68	0	4	2	8	2
	Small Steamers	<125,000 BTU	0.50-1.50 / 1.89-5.68	2	4	5	8	3
Boiler	Medium Steamers	125,000 - 200,000 BTU	0.50-1.50 / 1.89-5.68	2	4	3	8	2
	Large Steamers	200,000 - 300,000 BTU	0.50-1.50 / 1.89-5.68	2	4	2	8	2

^{*} Dial setting 1 for Claris Prime with boiler steamer type. Claris™ is a trademark of Aquis, GmbH

KLEENSTEAM

UP TO 1.67 GPM

Kleensteam CT

Includes Everpure® 4CB5 Carbon Filter, SS-10 Scale Inhibitor Cartridge, dip tube and two 7 oz [198 gram] packets of ScaleKleen®

UP TO 5.0 GPM



Includes two (2) Everpure 7CB5 Carbon Filters, SS-10 Scale Inhibitor Cartridge, dip tube and two 2.2 lbs. [1.0 kgs.] canisters of ScaleKleen

UP TO 5.0 GPM

Kleensteam II Twin w/o Feeder



Includes two (2) Everpure 7CB5 Carbon Filters

0	David Na	Flow	Rate	Rated C	List Daise	
System	Part No	gpm	lpm	Gallons	Liters	List Price
Kleensteam CT	EV9797-50	1.67	6.32	6,000	22,710	\$847.00
Kleensteam II Single*	EV9797-21	2.50	9.46	10,000	37,850	\$1,203.00
Kleensteam II Twin	EV9797-22	5.00	18.93	20,000	75,700	\$1,302.00
Kleensteam II Twin w/o Feeder	EV9797-40	5.00	18.93	20,000	75,700	\$770.00

EVERPURE REPLACEMENT CARTRIDGES



						000 .0		00 7.00
Cambuldura	Part No	Micron	Micron Flow Rate		Rated C	apacity	Pack	List Dries
Cartridge		Rating	gpm	lpm	Gallons	Liters	Size	List Price
4CB5	EV9617-16	5.0	1.67	6.32	6,000	22,710	6	\$107.00
7CB5	EV9618-11	5.0	2.50	9.46	10,000	37,850	1	\$150.00
4FC5	EV9693-21	5.0	2.50	9.46	15,000	56,781	1	\$173.00
7FC5	EV9693-61	5.0	2.50	9.46	25,000	94,635	1	\$275.00
SS-10 ScaleStick	EV9799-02	_	_	-	_	_	12	\$121.00
SS-XL ScaleStick	EV9799-42	_	_	_	_	_	6	\$391.00

Note: For increased capacity needs, use the Everpure 4FC5 or 7FC5 Cartridge and an Everpure SS-XL ScaleStick®.



Everpure ScaleStick®

- Hydroblend[™] compound
- Translucent housing

Scale

- SS-XL designed for locations with increased scale control needs
- SS-XL and SS-10 fit current Everpure SR-X and older AR-X Housings

Filters

^{*} Not shown.



EVERPURE® claris™ prime

Everpure Claris Prime by Pentair[®] is an innovative, quick-change, saltless softening (ion exchange) and filtration system that prevents scale and removes contaminants. Even more unique is its ability to allow you to tailor the hardness to match your specific needs.

Claris Technology offers

- · Softens without salt
- Removes particles AND chemicals
- Requires no electricity or drain
- No additives to water
- Effective hardness removal
- Prevents clogged drains
- Reduces metal corrosion
- No wasted water
- NSF 42-certified cartridge
- Claris 5-stage filtration process offers
 - Prefiltration
 - Carbonate hardness adjustment
 - Fine filtration
 - Highly efficient carbon block removes harmful contaminants and unpleasant tastes and odors
 - Solid membrane filter removes particles down to 5 microns for high levels of equipment protection

Claris Prime Technology offers all the benefits of the standard Claris Technology plus the following

- Claris Prime can be applied for water that contains 30-100 ppm of corrosive salts. For levels above that use a RO system starting on page 51
- Both TDS reduction and corrosion inhibition
- Mineral hardness and anion reduction
- Tailored adjustment of TDS reduction, Cl and SO₄ levels



See page 21 for images of Claris heads, flow meter, and test kit

	Destruct	Bart Na Auto		Mounting Bracket	Flow Rate		Rated Capacity		Pack	List	
	Product	Part No	Shutoff	Bracket	Connection	gpm	lpm	Gallons	Liters	Size	Price
	Claris Prime	EV4339-86	_	_	3/8" QCF	1.00	3.79	557*	2,110*	1	\$839.00
	Claris Gen 2 Head	EV4339-90	Yes	Yes	3/8" BSP	-	_	_	-	1	\$142.00
	Claris Gen 2 Head	EV4339-91	Yes	Yes	3/8" NPT	_	_	_	_	1	\$142.00
	Claris Gen 2 Head	EV4339-92	Yes	Yes	3/8" QCF	_	-	-	-	1	\$142.00
	Claris Test Kit	EV4339-40	_	_	_	_	_	_	-	1	\$65.80
Clari	s Hose 10CM, 3/8" x 1/2"	EV4339-52	_	-	-	_	_	-	-	1	\$86.10
Clari	s Flow Meter 700 Lpm†	EV4339-32	_	_	_	_	_	_	-	1	\$396.00

^{*} For direct injection combi ovens; capacity based on influent water TDS of ppm, hardness of 180 ppm and chloride 60 ppm with standard bypass settings.

Claris™ is a trademark of Aquis, GmbH.



[†] Requires BSP Head EV4339-90.

EVERPURE® 2SR-BW FEEDER KITS

- Helps prevent mineral scale from accumulating inside ice machines and coffee brewers, reducing potential performance issues and downtime, and extending the life of the equipment
- Controls scale formation to extend membrane life in reverse osmosis systems
- Adds an additional scale inhibitor to the Everpure Endurance[®] High Flow System, for when there are multiple ice machines on location
- 2SR-BW Endurance Feeder Kit to be used with the Everpure Endurance High Flow System
- 2SR-BW QL2 General Purpose Feeder Kit to be used with any Everpure High Flow System
- Sanitary cartridge replacement is simple, quick and clean; internal filter parts are never exposed to handling or contamination
- Estimated one (1) year of scale protection

Custom	Part No	Pack	Ship	Wt	List
System	Part No	Size	lbs	kgs	Price
2SR-BW Endurance Feeder Kit	EV9798-70	1	4.8	2.2	\$372.00
2SR-BW QL2 General Purpose Feeder Kit	EV9798-75	1	4.5	2.0	\$241.00



2SR-BW Endurance Feeder Kit



2SR-BW QL2 General Purpose Feeder Kit

EVERPURE SR-X SCALE INHIBITOR SYSTEM

- Inhibits limescale buildup by dispensing a controlled amount of Hydroblend™ compound, ideal for high temperature locations
- Provides more consistent feed of polyphosphate and longer life
- Housing converts to ScaleKleen® Feeder for periodic delimings
- SR-X Scale Inhibitor Feeder System includes SR-X 10.0" [25.4 cm] Housing
- (black) with one (1) SS-IMF Cartridge and spacer
- Everpure SS-XL ScaleStick® Cartridge (sold separately) offers up to four (4) times the scale reduction capacity of the SS-IMF Cartridge for locations with increased scale control needs; fits most standard 10.0" [25.4] cm housings and all current SR-X Housings

Product	Part No	Pack Size	List Price
SR-X Scale Inhibitor System with Deliming Kit	EV9797-20	1	\$365.00
SR-X Scale Inhibitor Feeder with ScaleStick	EV9798-45	1	\$322.00
SS-IMF Cartridge for use with SR-X Housing in ice applications; also compatible to legacy IMF 8" housings	EV9799-32	12	\$99.30
SS-10 Cartridge for use with SR-X Housing in coffee, combination & steamer applications	EV9799-02	12	\$121.00
SS-XL Cartridge for use with SR-X Housing for high capacity scale reduction applications	EV9799-42	6	\$391.00
Wing Bracket Assembly	EV3114-35	1	\$114.00



SR-X Scale Inhibitor Feeder





Right Wing Bracket Assembly (allows for easy retrofitting of SR-X system to right side of multiple head systems manufactured 9/1/2003 to present)



REDUCE SCALE TO MINIMIZE MAINTENANCE COSTS

- Scale buildup can increase energy usage and equipment maintenance costs while shortening equipment life.
- Economical Pentair[®] Everpure[®] brand solutions are available to control this buildup and periodically remove any accumulation.

Everpure Deliming/Scale Removal System



HFC-10 plumbs into hot water line providing easy deliming of equipment and uses ScaleKleen® Scale Remover. Includes high temperature 10.0" [25.4 cm] housing, 2.2 lbs. [1.0 kgs.] ScaleKleen Scale Remover, hardness test strip and dip tube.



The smart, environmentally safe way to delime water-using appliances.

ScaleKleen

Product	Part No	Size	Pack Size	List Price
HFC-10 Deliming	EV9100-91	12.50" H x 5.50" W x 5.50" D	1	\$264.00
ScaleKleen Scale Remover (Eng/French/Spanish)	EV9798-33	7 ozs [200 grams] packets	24 packs/case	\$12.80
ScaleKleen Scale Remover (Eng/French/Spanish)	EV9798-35	2.20 lbs. [1 kgs.] canister	4 canisters/case	\$49.60

General Sanitizing



The Everpure JT Cartridge is the preferred way to introduce ScaleKleen Scale Remover or other sanitizing agents, into water-using appliances through an existing Everpure filter head.

Cartridge	Part no	Pack Size	List Price
2JT Flushing/Sanitizing Cartridge	EV9608-10	1	\$106.00
4JT Flushing/Sanitizing Cartridge	EV9608-00	1	\$106.00



DELIMING USING EVERPURE SCALEKLEEN AND EVERPURE JT CARTRIDGE

- 1. Turn off inlet water supply, remove and discard existing filter cartridge.
- 2. Remove TOP PLUG from JT can and pour in ScaleKleen.
 - Small steam ovens use 2.2 lbs. [1.0 kgs.]
 - Large steam ovens (>10 kW or >100,000 BTU) use two (2)
 - Coffee makers brewing one pot (1/2 gallon) per cycle, use one (1) 2.2 lbs. [1.0 kgs.] package
- REPLACE TOP PLUG, insert the JT cartridge(s) into the head assembly, and turn the inlet water on.
- 4. When the steps below are complete, replace the JT can with a new Everpure filter.

STEAM Application

1. Flush JT until 1 gallon of water has passed through. (Note: a flow rate of 2 gpm [7.57 Lpm] equals two (2) minutes).

- Turn on steam oven. After it reaches operating temperature, allow 30 minutes for ScaleKleen to remove scale. Turn off steam oven.
- 3. Blowdown the boiler until pH of the effluent is within one (1) pH unit of the incoming (influent) water.

COFFEE Application

- 1. Remove filter basket and spray head and dump the coffee grounds. Place spray head in the target coffee pot.
- 2. Cycle coffeemaker once, vending one (1) pot. Let it sit for 30 minutes.
- 3. After 30 minutes, cycle coffeemaker with ten (10) pots of fresh water to flush the ScaleKleen from brewer. Check the pH of the hot water if it's within one (1) pH unit of the incoming cold water, the ScaleKleen is flushed out.

EVERPURE® SYSTEMS FOR MULTIPLE APPLICATIONS

- 20.0"[50.8 cm] coarse prefilter
- 1/2 micron precoat filtration by mechanical means with proprietary Micro-Pure[®] II media[†]
- SR-X Scale Reduction Feeder featuring ScaleStick®
- Manifold has inlet water shutoff valve, flushing valve, inlet/outlet water pressure gauge(s) and dual outlets

System sizing guidelines: Our system sizing guidelines are approximations based on properly installed equipment, average usage at normal operating flow rate and average water conditions. These guidelines are designed to give you approximately six (6) months of use between filter cartridge changes. Variations in equipment usage and/or incoming water conditions can produce different results.

F	Camabination	Filenati	an Ouat			Application						
Everpure	Combination	ı Fiitrati	on Systi	em 		Fountain	lc	e	Coffee and Tea			
Custom	Davit Na	GPM	LPM	Rated C	apacity	# of	Daily Pro	duction	Pot	Heno		
System	Part No	GPM	LPM	gallons	Liters	Carbonators	Lbs	Kgs	Brewers	Urns		
High Flow CSR Triple MC ²	EV9328-06	5.10	19.31	27,000	102,206	1	< 650.0	< 294.8	Up to 2	N/A		
High Flow CSR Quad MC ²	EV9437-10	6.68	25.29	36,000	136,275	2	< 650.0	< 294.8	Up to 2	1		
High Flow CSR Plus XC ²	EV9347-20	6.68	25.29	48,000	181,700	2	651.0 - 1200.0	295.3 - 544.3	Up to 4	1		
High Flow CSR Quad 4FC	EV9329-44	10.00	37.85	60,000	227,125	3	1201.0 - 1500.0	544.8 - 680.4	Up to 4	2		
High Flow CSR Triple 7FC	EV9329-73	7.50	28.39	75,000	283,906	2	1201.0 - 1500.0	544.8 - 680.4	Up to 4	2		
High Flow CSR Quad 7FC	EV9329-74	10.00	37.85	100,000	378,541	4+	1501.0+	680.8+	Multi	Multi		

Complete system accommodates multiple applications including coffee, fountain, ice and steam.



^{*}Microbial reduction by mechanical means.

See individual system specification sheets for performance claims and FIFRA registration information.



EVERPURE® HIGH FLOW CSR MC2 SYSTEMS

UP TO 3.34 GPM

UP TO 5.0 GPM

High Flow CSR Twin-MC²







Custom	Dowt No.	Flow	Rate	Rated Ca	List Price	
System	Part No	gpm	lpm	gallons	Liters	LIST Price
High Flow CSR Twin-MC ²	EV9330-42	3.34	12.64	18,000	68,100	\$1,366.00
High Flow CSR Triple-MC ²	EV9328-06	5.01	18.96	27,000	102,195	\$1,612.00
High Flow CSR Triple-MC ² w/low pressure alarm*	EV9328-05	5.01	18.96	27,000	102,195	\$1,875.00
High Flow CSR Quad-MC2*	EV9437-10	6.68	25.29	36,000	136,260	\$2,231.00
High Flow CSR Quad-MC ² w/low pressure alarm*	EV9437-11	6.68	25.29	36,000	136,260	\$2,483.00

EC210



EVERPURE REPLACEMENT CARTRIDGES

Use only genuine Everpure replacement cartridges by Pentair® to protect your system's superior performance, NSF certification and warranty

						- 3	- X	류	a t	lsc T	ည်	믕													
0	5	Flow	Rate	Rated (Capacity	Micron St.		Micron St.		Micron 37		Micron E		Micron		Micron 2		Chlorine R	T&O Redu	Particulat	Bacteriost (NSF-Cert	NSF Std	t Redu	Pack	List
Cartridge	Part No	gpm	lpm	gallons	gallons Liters		Rating K		Rating 💆		Rating 💆		Rating 💆		T&(Par	Bac (NS	NSI	Cyst	Size	Price				
MC ²	EV9612-56	1.67	6.32	9,000	34,065	0.5	•	•	•	•	•	•	•	1	\$137.00										
XC ²	EV9613-10	1.67	6.32	12,000	45,420	0.5	•	•	•	•	•	•	•	1	\$171.00										
4CB5	EV9617-16	1.67	6.32	6,000	22,710	5.0	•	•	•	•				6	\$107.00										
7CB5	EV9618-11	2.50	9.46	10,000	37,850	5.0	•	•	•	•				1	\$150.00										
SS-IMF ScaleStick®*	EV9799-32	_	-	_	_	_	•							12	\$99.30										
SS-XL ScaleStick*	EV9799-42	-	_	_	_	_	•							6	\$391.00										
EC210	EV9534-26	_	_	_	_	10.0				•				6	\$17.10										

[†] See individual system specification sheets for performance claims and FIFRA registration information.

[‡] By mechanical means.

EVERPURE® HIGH FLOW CSR FC SYSTEMS

UP TO 7.5 GPM

UP TO 10.0 GPM

High Flow CSR Triple 7FC



Note: Systems also available with low pressure alarm, indicating when filter has become plugged.



"Right-sized" for combination applications requiring higher flow rates

0	Down No.	Flow	Rate	Rated C	apacity	List
System	Part No	gpm	lpm	Gallons	Liters	Price
High Flow CSR Triple 7FC§	EV9329-73	7.50	28.39	75,000	283,905	\$2,174.00
High Flow CSR Quad 4FC*	EV9329-44	10.00	37.85	60,000	227,125	\$2,131.00
High Flow CSR Quad 7FC§	EV9329-74	10.00	37.85	100,000	378,541	\$2,649.00





EVERPURE REPLACEMENT CARTRIDGES

Use only genuine Everpure replacement cartridges by Pentair® to protect your system's superior performance, NSF certification and warranty

4FC 7FC 4F	C5 7FC5	EC110) EC210	SS-IMF S	SS-XL		Std 4;	e R	Redu	lat	ost	9	Redu			
Cartridge	Part No	Flow	Rate	Rated C	apacity	Micron	LL.	Chlorine R	O Re	Particulat	Bacteriost (NSF-Cert	NSF Std 53	st Re	Pack	List	
Cartriuge	FaitiNO	gpm	lpm	Gallons	Liters	Rating	NS	5	T&0	Pa	E B	SS	Cyst	Size	Price	
4FC	EV9692-21	2.50	9.46	15,000	56,781	0.5 ¹	•	•	•	•	•	•	•	1	\$182.00	
7FC	EV9692-61	2.50	9.46	25,000	94,635	0.5 [¶]	•	•	•	•	•	•	•	1	\$291.00	
4FC5	EV9693-21	2.50	9.46	15,000	56,781	5.0	•	•	•	•	•			1	\$173.00	
7FC5	EV9693-61	2.50	9.46	25,000	94,635	5.0	•	•	•	•	•			1	\$275.00	
EC110†	EV9534-12	_	_	_	_	10.0				•				12	\$9.30	
EC210§	EV9534-26	_	_	_	_	10.0				•				6	\$17.10	
SS-IMF ScaleStick®	EV9799-32	_	_	_	_	_	•							12	\$99.30	
SS-XL ScaleStick	EV9799-42	_	-	-	-	_	•							6	\$391.00	

[†] EC110 Prefilter used in systems with 10.0" [25.4 cm] prefilter bowl.

[‡] See individual system specification sheets for performance claims and FIFRA registration information.

[§] EC210 Prefilter used in systems with 20.0" [50.8 cm] prefilter bowl.

By mechanical means.

Nominal filter rating 0.2 micron as tested by Pentair.



EVERPURE® HIGH FLOW CSR CLM+ SYSTEMS

System features include

- NSF 42 certification
- Two cartridge size options, 7- and X-size, to meet your specific needs
- · High capacity chloramines reduction solution
- Fountain beverage, frozen carbonated beverage and drinking water applications

Custom	Dawt No.	Flow	Rate	Rated (Capacity	List
System	Part No	Gpm	Lpm	Gallons	Liters	Price
		3.34	12.64	15,000	56,781	
High Flow CSR Twin-7CLM+*	EV9771-32	2.66	10.07	19,000†	71,923 [†]	\$1,509.00
		2.00	7.57	25,200†	95,392 [†]	
		5.01	18.96	22,500	85,172	
High Flow CSR Triple-7CLM+*	EV9771-33	4.00	15.14	23,500 [†]	88,957 [†]	\$1,830.00
		3.00	11.36	37,800 [†]	143,089†	
High Flow CSR Quad-7CLM+*		6.68	25.29	30,000	113,562	
	EV9771-34	EV9771-34 5.33 20.18 38,000† 143,846†			\$2,059.00	
		4.00	15.14	50,400 [†]	190,785†	
		4.00	15.14	18,600	70,409	
High Flow CSR Twin-XCLM ^{+*} (not shown)	EV9761-32	3.34	12.64	23,200 [†]	87,822 [†]	\$1,629.00
(not onown)		2.00	7.57	38,600†	146,117†	
U. 1 El 00D T : 1 VOLM!*		6.00	22.71	27,900	105,613	
High Flow CSR Triple-XCLM+* (not shown)	EV9761-33	5.01	18.96	34,800†	131,732†	\$2,007.00
		3.00	11.36	57,900†	219,175†	
III I EI 000 0 1 VC: 11 th		8.00	30.28	37,200	140,817	
High Flow CSR Quad-XCLM ^{+*} (not shown)	EV9761-34	6.68	25.29	46,400†	175,643†	\$2,295.00
(Hot SHOWH)		4.00	15.14	77,200 [†]	292,233†	

Up to 3.4 GPM

High Flow CSR Twin-7CLM+



Up to 5.1 GPM

High Flow CSR Triple-7CLM+



UP TO 6.8 GPM

High Flow CSR Quad-7CLM+



EVERPURE REPLACEMENT CARTRIDGES

- Use only genuine Everpure replacement cartridges by Pentair® to protect your system's superior performance, NSF certification and warranty
- The 7CLM+ and XCLM+ Replacement Filter Cartridges are also compatible with Everpure QC7I, Coldrink, High Flow CSR, QL2, QL3B and QL3 Heads

							142	e Re	Reduct	late	Chloramine	
Cantuidas	Part No	Flow	Rate	Rated C	apacity	Micron	F Std	Chlorine	O Re	Particulate	orar	List
Cartridge		gpm	lpm	Gallons	Liters	Rating	NSF	등	T&0	Par	딩	Price
7CLM+	EV9771-00	1.67	6.32	7,500	28,391	5.0	•	•	•	•	•	\$237.00
XCLM+	EV9761-00	2.00	7.57	9,300	35,204	5.0	•	•	•	•	•	\$296.00
EC210	EV9534-26	_	_	-	_	10.0				•		\$17.10
SS-IMF ScaleStick®	EV9799-32	_	_	_	_	_	•					\$99.30
SS-XL ScaleStick	EV9799-42	_	_	_	_	_	•					\$391.00

^{*} High Flow CSR CLM+ Systems come equipped with EC210 Prefilter.

[†] Not performance tested by NSF.



EVERPURE® ENDURANCE® HIGH FLOW SYSTEMS

The Endurance High Flow Systems can meet your peak water demands today and tomorrow. Up to 200,000 gallon [757,082 L] capacity and no electricity or drain required!

- Unique pleated microfilter particulate reduction system by mechanical means
- Features SEN Cartridges with proprietary Fibredyne™ media for superior contaminant reduction
- Utilizes 2SR-BW Phosphate Cartridge (EV9627-14) for scale prevention
- High capacity allows for once-per-year filter changeouts
- · Outstanding dirt-capturing capabilities

0	Do at No	Flow	Rate	Rated C	List Duis s	
System	Part No	gpm	lpm	gallons	Liters	List Price
Endurance Twin High Flow*	EV9437-30	7.50	28.39	100,000	378,540	\$2,628.00
Endurance Triple High Flow*	EV9437-31	11.25	42.59	150,000	567,810	\$2,866.00
Endurance Quad High Flow	EV9437-32	15.00	56.78	200,000	757,080	\$3,105.00

Upgrade Options For Existing Everpure High Flow CSR Manifolds

Description	Part No	List Price
SEN Triple Upgrade Kit	EV9437-60	\$1,919.00
SEN Quad Upgrade Kit	EV9437-65	\$2,194.00

Everpure Replacement Parts For Endurance Systems

Description	Part no	List Price
SEN Cartridge¹	EV9692-65	\$277.00
E-Series Bowl	EV9437-70	\$107.00
K-Series Bowl	EV9437-71	\$304.00
Endurance TKO MicroFilter System	EV9437-50	\$815.00
TKO MicroFilter	FE4620YYAB	\$627.00
2SR-BW Endurance Feeder Kit	EV9798-70	\$372.00
2SR-BW Cartridge	EV9627-14	\$160.00



EV9437-32 Endurance Quad High Flow

EVERPURE REPLACEMENT CARTRIDGE KITS

Use only genuine Everpure replacement cartridge kits by Pentair® to protect your system's superior performance, NSF certification and warranty.

				42	æ	읠	ate on [‡]	t st	53	ᆯ					
I/it No		Flow Rate Rated Capacity Micron		છ '≣		Particula Reduction	teriost F-Certi		t Reduc	Pack	List				
Kit No	Description	Gpm	Lpm	Gallons	Liters	Rating	NSF	Chic	T&O Reduc	Par Red	Bacte (NSF	NSF	Cyst	Size	Price
EV9628-70	Twin Endurance Cartridge Kit ^{II}	7.50	28.39	100,000	378,541	0.5	•	•	•	•	•	•	•	1	\$1,027.00
EV9628-71	Triple Endurance Cartridge Kit ^{II}	11.25	42.59	150,000	567,812	0.5	•	•	•	•	•	•	•	1	\$1,270.00
EV9628-72	Quad Endurance Cartridge Kit ^{II}	15.00	56.78	200,000	757,082	0.5	•	•	•	•	•	•	•	1	\$1,516.00

^{*} Not shown.

[†] One (1) minute continuous peak flow rate.

[‡] By mechanical means.

[§] See individual system specification sheets for performance claims and FIFRA registration information.

Includes the SEN Cartridges, the 2SR-BW Cartridge and the pretreatment filter.

Nominal filter rating 0.2 micron as tested by Pentair.



EVERPURE® ENDURANCE® SC HIGH FLOW SYSTEMS

The Everpure Endurance SC is a filtration platform for high volume foodservice operators. This self-cleaning model features smart, flushable, hollow fiber technology that adjusts flush cycle based on water usage.

- Right-sized for high volume operators requiring ingredient quality water
- Ideal for locations that suffer from extreme particulates in water supply
- Municipal-grade hollow-fiber membranes reduce particulates down to 0.025 micron by mechanical means§
- Intelligent controller automates self-cleaning flushes based on actual gallons/Liters of water consumed
- Features Everpure SEN Fibredyne™ Fine Filters with proprietary Fibredyne II
 media for superior contaminant reduction
- NSF listed chlorine reduction capacity allows for once-per-year changeouts of carbon cartridges
- Utilizes the Everpure 2SR-BW Phosphate Cartridge (EV9627-14) for scale reduction
- · Compact, wall-mountable design

Custom	Part No	Max Flo	ow Rate	Rated C	List Price	
System	Partino	gpm	lpm	Gallons	Liters	List Price
Endurance SC Twin 1.0*	EV9437-40	7.50	28.39	100,000	378,541	\$4,609.00
Endurance SC Triple 1.1*	EV9437-41	11.25	42.59	150,000	567,812	\$4,854.00
Endurance SC Quad 1.1	EV9437-42	15.00	56.78	200,000	757,082	\$5,099.00



Self-cleaning membrane makes this system ideal for tap water that has extreme particulate, including ultra-small colloidal particles that can clog fine carbon filters.

EVERPURE REPLACEMENT CARTRIDGES

Use only genuine Everpure replacement cartridges by Pentair® to protect your system's superior performance, NSF certification and warranty.

							42	<u>~</u>	3	뀵	ost erti	2	3		
		Max Flov	v Rate	Rated C	Capacity	Micron	NSF Std 42	Chlorine	Red	ticulate	terio F-Cel	Std	Reduc	Pack	List
Kit No	Description	gpm	lpm	Gallons	Liters	Rating	NSF	Chlc	T&0	Part	Bac (NS)	NSF	Cyst	Size	Price
EV9628-80	Twin Endurance SC Cartridge Kit†	7.50	28.39	100,000	378,541	0.5	•	•	•	•	•	•	•	1	\$612.00
EV9628-81	Triple Endurance SC Cartridge Kit [†]	11.25	42.59	150,000	567,812	0.5	•	•	•	•	•	•	•	1	\$856.00
EV9628-82	Quad Endurance SC Cartridge Kit†	15.00	56.78	200,000	757,082	0.5	•	•	•	•	•	•	•	1	\$1,101.00
EV9628-91	Endurance SC UF Membrane	_	_	_	_	_								1	\$1,459.00

^{*} Not shown.

[†] Includes the Everpure SEN Fibredyne Fine Filter and the Everpure 2SR-BW Phosphate Cartridge.

[‡] By mechanical means.

[§] See individual system specification sheets for performance claims and FIFRA registration information.

EVERPURE® RO SYSTEMS 15 TO 350 GALLONS [57 TO 1,325 L] PER DAY OF PERMEATE WATER

- Improves equipment life and performance by removing 90%+ of all dissolved solids that cause scale buildup
- Reduces limescale buildup that can cause excessive machine downtime and increased maintenance costs
- Reduces energy costs caused by scale buildup on equipment heating elements and boilers
- LVRO is a low volume RO that provides a more environmentally friendly solution
- BL Series systems feature an adjustable blend valve which allows for custom tailoring of the dissolved mineral content in the treated water
- CC-BL Series systems feature a combination of the BL Series adjustable blend along with the controlled remineralization from the CC Cartridge to create a blend water ideal to reduce corrosion and lime scale and is desirable for coffee that requires some hardness for proper extraction, and for tea brewing for the proper release of flavenoids

Product	Part No	List Price
LVRO-75HE+F*§	EV9975-10	\$1,002.00
LVRO-75HE	EV9975-00	\$943.00
MRS-100*	EV9970-07	\$2,338.00
MRS-100BL*	EV9970-73	\$2,606.00
MRS-225*	EV9970-08	\$2,418.00
MRS-225BL*	EV9970-76	\$2,686.00
MRS-350	EV9970-17	\$2,716.00
MRS-350BL*	EV9970-20	\$2,985.00
MRS-100CC-BL	EV9973-63	\$2,655.00
MRS-225CC-BL	EV9970-19	\$2,701.00
MRS-350CC-BL	EV9973-65	\$3,763.00
Optional 10" Prefilter Kit*	EV9795-81	\$211.00
Power Supply Upgrade Kit	EV3149-52	\$392.00

Note: Refer to page 56 for replacement cartridges.

All powered models available in 100-240 VAC /50-60 Hz switchable power supply. Contact Pentair Everpure for details.

It is highly recommended that a Pentair RO Storage Tank and Pressure Relief Valve Kit are used with all Pentair Reverse Osmosis Systems. See page 61 for more information.

* Not shown.



Up to 100 & 225 GPD

MRS-100 & MRS-225 (plus CC/BL & BL)

Order tank separately.

Note:

CC/BL model includes calcite feeder cartridge which adds minerals back into water.



UP TO 350 GPD

MRS-350 (plus CC/BL & BL)

Shown with optional prefilter; order tank separately.

Note:

CC/BL model includes calcite feeder cartridge which adds minerals back into water; BL model includes blend valve and submicron filter^{††} cartridge which allows setting a blend of filtered and RO water.



[†] By mechanical means.

^{*} See individual system specification sheets for performance claims and FIFRA registration information.

[§] Includes faucet.



When to Consider Everpure Reverse Osmosis Any foodservice application in need of water treatment due to high levels of Total Dissolved Solids (TDS) in its water, a reverse osmosis (RO) system is a cost-effective solution. Reverse osmosis is by far the most practical and effective solution for removing TDS from water and consistently achieving high quality ingredient water.

How does one know if the TDS content in the water is high enough to require a reverse osmosis (RO) solution?

- First, test your water. The new H₂O Express Test Kit: (180-80193) is a great option
- When TDS levels are <300ppm
- Objectionable taste negatively impacts desired recipe
- Scale and Corrosion are present on expensive equipment

Note: Water production is dependent upon incoming water temperature and line pressure. Additional equipment such as tempering valves or booster pumps may be required for proper operation. Consult your Pentair Everpure representative for assistance in correct system selection and design.

EVERPURE® CONSERV® HIGH EFFICIENCY REVERSE OSMOSIS SYSTEMS

The Pentair Everpure Conserv High Efficiency Reverse Osmosis (RO) Systems provide compact, low-cost solutions for many applications.

Benefits of Conserv RO Systems

- Removes dirt, particulates and dissolved solids
- · Protects against taste and odor causing contaminants
- Prohibits growth of bacteria with Proprietary Fibredyne™ II filtration media
- Saves up to 50% of water over conventional RO systems
- Reduces energy costs by decreasing energy usage by 95%+ by lessening scale-causing dissolved solids

Features of Conserve RO Systems

- Easy, sanitary quick-change filter replacement
- · Compact design with storage tank included
- Proprietary Fibredyne™ II filtration media
- Blending valve to create the right balance of mineral content of the water
- Replacement cartridge kits for easy maintenance and ordering

Ideal for combi ovens, steamers and proofers

EVERPURE CONSERV LT-S HIGH EFFICIENCY RO SYSTEM

- Helps equipment heating surfaces maintain peak transfer efficiency, reducing cycle times and energy consumption
- NSF Standard 58 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means*, and TDS
- · Yields the right balance of blended water for steam applications with blending valve
- Wall-mount installation
- · Greater consistency by water/mineral blending in the storage tank
- 4 gallon (15.14 L) storage tank included
- 70 gpd (264.98 Lpd) capacity

Product	Part No	List Price
Conserv LT-S	EV9975-20	\$1,601.00
Conserv RO Steam Replacement Cartridge Kit (GRO-75EN Membrane, 4CC Filter Cartridge and 4FC5 Filter Cartridge)	EV9976-25	\$464.00





EVERPURE® CONSERV® RO-75S HIGH EFFICIENCY RO SYSTEM

- Helps equipment heating surfaces maintain peak transfer efficiency, reducing cycle times and energy consumption
- Delivers the right balance of minerals for optimal scale and corrosion inhibition
- NSF Standard 58 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means*, and TDS
- Yields the right balance of blended water for steam applications with blending valve
- Compact design for wall-mount, counter-top or under-counter installation
- 50 gpd (189.27 Lpd) capacity

Product	Part No	List Price
Conserv RO-75S System	EV9976-00	\$2,062.00
Conserv RO Steam Replacement Cartridge Kit (GRO-75EN Membrane, 4CC Filter Cartridge and 4FC5 Filter Cartridge)	EV9976-25	\$464.00

Ideal for combi ovens, steamers and proofers



EVERPURE CONSERV RO-75E HIGH EFFICIENCY RO SYSTEM

- Yields the right balance of blended water for optimal ingredient water for espresso machines and more with blending valve
- NSF Standard 58 certified to reduce cysts such as Cryptosporidium and Giardia by mechanical means*, and TDS
- Provides protection against off-taste & odor while removing particulates and dissolved solids
- Adapts for ice applications via prefilter inlet
- Includes accessory on-board tank for added capacity during periods of peak demand
- Compact design for wall-mount, counter-top or under-counter installation
- 50 gpd (189.27 Lpd) capacity

Product	Part No	List Price
Conserv RO-75E System	EV9977-00	\$2,290.00
Conserv RO-75E Replacement Cartridge Kit (GRO-75EN Membrane, 4CC Filter Cartridge, 4FC5-S Filter Cartridge and 4CB5 Filter Cartridge)	EV9977-25	\$575.00

Ideal for coffee, espresso and ice machines



^{*}See individual system specification sheets for performance claims and FIFRA registration information.



EVERPURE® MRS-600HE AND MRS-600HE-II REVERSE OSMOSIS SYSTEMS

High output/high efficiency configurable reverse osmosis systems rated up to 600 gallons [2,271 L] per day nominal. Depending on model selected, delivers reverse osmosis and/or blended filtered water for multiple foodservice applications. For use with coffee brewers, espresso machines, steamers, combi ovens and ice machines. Also ideal for specialty coffee.

MRS-600HE High Efficiency Reverse Osmosis (RO) System

Featuring dual headed pump and integrated 6.0 gallon [22.7 L] tank

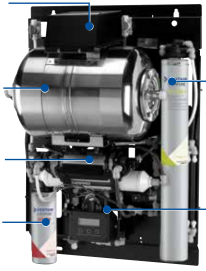
MRS-600HE requires the addition of a remote submicron sediment and carbon filtration system. The Everpure Coldrink® Series, CB20-302E or CB20-312E are suitable pretreatment systems.

Dual-output design provides both low TDS water (pure RO water) and blended water (filtered tap water and RO water mix)

6-gallon total capacity RO water storage tank provides ample reserve volume for instantaneous demands

Unique, dual-headed pump boosts output and overall system efficiency

2SR-BW Cartridge inhibits scale formation, extending the life of the MR-600 RO Cartridge



MRS-600HE Without Cover

MR-600 RO Cartridge delivers two (2) times the daily production volume of conventional RO membranes of similar size

Microprocessor-based control with digital display provides system status and operator interface

MRS-600HE-II High Efficiency Reverse Osmosis (RO) System

Featuring on-board filtration and inlet and permeate boost pumps

MRS-600HE-II includes submicron sediment and carbon filtration, but does not include a storage tank. Contact Pentair® Everpure for assistance when configuring a complete system package.

Permeate boost pump reduces back pressure on RO membrane and maximizes system output and efficiency

Microprocessor-based control with digital display provides system status and operator interface

Inlet boost pump increases supply pressure for consistent water production

Triple bank of prefiltration cartridges reduces sediment, oxidizers and scale, offering maximum RO module protection



MRS-600HE-II Without Cover

MR-600 RO Cartridge delivers two (2) times the daily production volume of conventional RO membranes of similar size

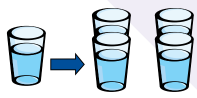
Dual post-filtration cartridges remove sediments, taste, odors and other undesirable water attributes prior to exiting the system

RO SOLUTIONS CAN BE GREENER WITH EVERPURE MRS-600 SYSTEMS BY PENTAIR

Water Savings per Gallon of RO Water Used

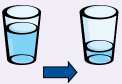
Conventional RO

For every 1 gallon of RO water used, 4 gallons of water goes to drain as waste.



Everpure MRS-600 Systems

For every 1 gallon of RO water used, 1/4 gallon of water goes to drain as waste.



80% savings with this system over traditional ROs

UP TO 600 GPD

System	Part No	List Price
MRS-600HE System	EV9970-38	\$5,662.00
MRS-600HE-II System	EV9970-54	\$6,161.00

Note: Refer to page 56 for replacement cartridges.





MRS-600HE*

MRS-600HE-II

Everpure Replacement Parts for MRS-600HE And MTS-600HE-II Systems

System		Doub No.	Province	Qty Per	List
MRS-600HE	MRS-600HE-II	Part No	Description	System	Price
•	•	EV3128-08	Solenoid Valve: 1/4" NPT metal body type	2	\$342.00
•	_	EV3128-18	Pump: Double Head	1	\$897.00
•	_	41-230-00	Replacement Bladder Only: 1 Pack	6	\$84.90
•	•	EV3149-07	Controller with Transducer Input: Systems manufactured 5/2014 to present	1	\$865.00
•	•	EV3128-27	Restrictor: Blue, 735 ml/min [†]	A/R-1 Max.	\$13.40
•	•	EV3128-28	Restrictor: White, 1052 ml/min [†]	A/R-1 Max.	\$13.40
•	•	EV3128-29	Restrictor: Grey, 1577 ml/min [†]	A/R-3 Max.	\$13.40
•	•	EV3128-30	Restrictor: Red, 125 ml/min [†]	A/R-1 Max.	\$13.40
•	•	EV3128-31	Restrictor: Brown, 189 ml/min [†]	A/R-1 Max.	\$13.40
•	•	EV3128-32	Restrictor: Green, 525 ml/min [†]	A/R-1 Max.	\$13.40
•	•	EV3128-33	Plug: 1/4" OD	A/R-2 Max.	\$4.20
•	_	EV9627-15	GS-215RO-H In-Line Filter Kit	1	\$69.50
_	•	EV3131-52	Pump: Inlet	1	\$588.00
_	•	EV3131-51	Pump: Permeate	1	\$588.00
	•	EV9970-00	MRS-600 HE-II Second RO Cart Kit	1	\$2,161.00

Note: Contact factory for 230/240 VAC options.

^{*} Prefiltration not included. Additional equipment may be needed unless prefiltration is already installed.

[†] As required – on-site system calibration determines type(s) required.

[‡] For more info on Pump Upgrade kits please see HE-II pump upgrade kit spec sheet.



EVERPURE® RO REPLACEMENT CARTRIDGES



Product proportions not to scale.

			1		
Application	Cartridge	System	Part No	Pack Size	List Price
	2FC5-S	LVRO-75HE	EV9691-86	6	\$95.10
	4CB5	MRS-20	EV9617-16	6	\$107.00
	4FC5	Conserv® 75S / Conserv LT-S	EV9693-21	1	\$173.00
Carbon Prefilter	6TO-BW	MRS-100/100CC/100BL/100CC-BL MRS-225/225CC/225BL/225CC-BL	EV9607-41	1	\$166.00
	7T0-BW	MRS-350/350CC/350BL/350CC-BL	EV9627-04	1	\$176.00
	7FS-BW	MRS-600HE-II	EV9627-16	1	\$221.00
	SEN+	HE-3	EV9692-66	1	\$300.00
	GRO-75EN	LVRO-75HE / Conserv 75S /Conserv 75E / Conserv LT-S	4002575	16	\$149.00
	MR-20	MRS-20	EV9273-69	1	\$293.00
	MR-100	MRS-100/100CC/100BL/100CC-BL	EV9627-11	1	\$595.00
DO Madula	MR-225	MRS-225/225CC/225BL/225CC-BL	EV9627-03	1	\$685.00
RO Module	MR-350	MRS-350/350CC/350BL/350CC-BL	EV9627-07	1	\$917.00
	MR-600-1	MRS-600HE, MRS-600HE-II	EV9627-23	1	\$1,046.00
	MR-600F	MRS-600HE, MRS-600HE-II, HE-3	EV9627-22	1	\$1,108.00
Sediment Prefilter	P5	MRS-100/100CC/100BL/100CC-BL MRS-225/225CC/225BL/225CC-BL MRS-350/350CC/350BL/350CC-BL MRS-600HE	155014-43	24	\$8.30
	4CC	Conserv 75S / Conserv 75E / Conserv LT-S	EV9627-45	1	\$143.00
Feeder	7CC-BW	MRS-100CC / 225CC / 350CC / MRS-100CC-BL / 225CC-BL / 350CC-BL	EV9627-05	1	\$202.00
	2SR-BW	MRS-600HE	EV9627-14	1	\$160.00
Carbon Filter	4FC5-S	Conserv 75E	EV9693-31	1	\$190.00
	2CB5	LVRO-75HE	EV9617-05	6	\$62.00
	4CB5	Conserv 75E	EV9617-16	6	\$107.00
Doobfile	GS-215-R0-H	MRS-600HE	EV9627-15	1	\$69.50
Postfilter	MC ²	MRS-600HE-II	EV9612-56	1	\$137.00
	BW 4400	MRS-100BL/225BL/350BL	EV9668-24	1	\$182.00
	SEN	HE-3	EV9692-65	1	\$276.00

EVERPURE® BWS AND OP/OPS REVERSE OSMOSIS SYSTEMS

The right choice for foodservice water treatment applications when

- TDS and hardness levels are too severe for scale inhibition or basic filtration
- · Equipment manufacturer's minimum water quality standards for warranty must be achieved
- Consistency of product is required regardless of location or differing water characteristics

Pentair offers different styles of reverse osmosis systems which include systems with mineral addition (OP & OPS) and systems with mineral addition plus blending (BWS). Note: BWS100 line does not include mineral addition.

- OP / OPS systems utilize mineral addition to ensure you always have a specific balance of minerals in your water regardless of your incoming water quality. Ideal for steamers and combi ovens
- BWS includes mineral addition and a precision blend valve to adjust your TDS level as desired for espresso machines, specialty coffee and ice machines

Ideal for coffee, espresso and tea

BWS BLENDED REVERSE OSMOSIS SYSTEMS

- Significantly reduces scale and corrosion problems related to high TDS, water hardness and chlorides
- High capacity prefilter takes out sediment and chlorine and protects the RO membrane
- Precision blending valve allows the user to accurately and precisely blend a calculated amount of filtered water with the RO product water
- Digital TDS meter for push-button monitoring of membrane performance and optimized water quality
- Built-in pressure gauge allows visual monitoring of operating pressure
- All consumables are easy to change Qwik-Twist cartridges
- Simple design is easy to service and maintain



BWS100/2







BWS100/10



BWS100/16

BWS Reverse Osmosis Systems

			Storage Tank Volume [†]				Deli Flow	very Rate	List
Part No	System	Туре	Gallons	Liters	Gal/day	L/day	gpm	lpm	Price
164-00102	BWS100/2	Blended Water	2.0	7.6	100	380	up to 1.0	up to 3.8	\$2,205.27
164-00105	BWS100/5	Blended Water	5	18.9	100	380	up to 1.0	up to 3.8	\$2,403.22
164-00110	BWS100/10	Blended Water	10	37.9	100	380	up to 2.0	up to 7.6	\$2,470.63
164-00116	BWS100/16	Blended Water	16	60.5	100	380	up to 2.5	up to 9.5	\$2,791.63

^{*} Gallons per day at 77°F at 60 PSI. Production will vary depending on available water pressure and water temperature.

[†] Delivery pressure and flow will vary depending on water level in tank.



BWS Reverse Osmosis Systems, continued

				e Tank ıme†	Rat Capa	ted city*		very Rate	List
Part No	System	Туре	Gallons	Liters	Gal/day	L/day	gpm	lpm	Price
164-01602	BWS175/2	Blended Water	2.0	7.6	175	656	up to 1.0	up to 3.8	\$2,122.00
164-01605	BWS175/5 [‡]	Blended Water	5	18.9	175	656	up to 1.0	up to 3.8	\$2,232.00
164-01610	BWS175/10 [‡]	Blended Water	10	37.9	175	656	up to 2.0	up to 7.6	\$2,370.00
164-01616	BWS175/16	Blended Water	16	60.5	175	656	up to 3.0	up to 11.4	\$2,563.00
164-14366	BWS350/16	Blended Water	16	60.5	400	1,512	up to 4.0	up to 15	\$5,542.00
164-14367	BWS 350/16 230/50-60 [‡]	Blended Water	16	60.5	400	1,512	up to 4.0	up to 15	\$5,883.65
164-14375	BWS350/50 [‡]	Blended Water	50	189	400	1,512	up to 4.0	up to 15	\$6,097.00
164-14376	BWS350/50 HF	Blended Water & Mineral Addition	50	189	400	1,512	up to 10	up to 38	\$6,958.00
164-14377	BWS350/50 230V/50 [‡]	Blended Water & Mineral Addition	50	189	400	1,512	up to 10	up to 38	\$6,466.67
164-15545	BWS1500/50 [‡]	Blended Water & Mineral Addition	50	189	1,500	5,670	up to 4	up to 15	\$10,656.00
164-15550	BWS1500/50 HF [‡]	Mineral Addition & Blend & High Flow RP	50	189	1,500	5,670	up to 10	up to 38	\$11,768.00
164-15576	BWS1500/175 HF PLUS [‡]	Mineral Addition & Blend & High Flow RP	175	662	1,500	5,670	up to 10	up to 38	\$12,469.00
164-15581	BWS1500/300 HF PLUS	Mineral Addition & Blend & High Flow RP	175	662	1,500	5,670	up to 10	up to 38	\$12,931.00









BWS-175/2

BWS-350/16





BWS-1500-300 HF

BWS-350/50 HF

- * Gallons per day at 77°F at 60 PSI. Production will vary depending on available water pressure and water temperature.
 † Delivery pressure and flow will vary depending on water level in tank.

BWS-175/16

‡ Not Shown

EVERPURE® OP / OPS REVERSE OSMOSIS SYSTEMS

Compact design offers a high-value choice with 16 models to meet your specific requirements.

- Significantly reduces scale and corrosion problems related to high TDS, water hardness and chlorides
- Ideal for combi and steam oven applications where TDS, hardness and chloride reduction are necessary to meet manufacturer's warranty requirements
- Integrated mineral addition cartridge provides TDS needed for conductivity sensors and optimal mineral content for steam equipment applications
- High capacity prefilter reduces sediment and chlorine and protects the RO membrane
- Operating pressure gauge allows visual monitoring of system production and prefilter condition
- Optimized water line to equipment is ½" I.D. hose; a ¾" Garden Hose Thread (GHT) connector is provided for connection to equipment when applicable
- Simple, easy-to-install and service design

Ideal for combi ovens, steamers and proofers





OPS70/2













OPS70/5 OP175/16

			Storage Tank Volume		-		Deli Flow	very Rate [†]	List
Part No	System	Туре	Gallons	Liters	Gal/day	L/day	gpm	lpm	Price
164-01202	2 OPS70/2‡	Mineral Addition	2.0	7.6	70	265	up to 1.0	up to 3.8	\$1,433.00
164-01209	5 OPS70/5	Mineral Addition	5	18.9	70	265	up to 1.0	up to 3.8	\$1,571.00
164-01502	2 OPS70CR/2‡	Mineral Addition, Chloramine Reduction	2.0	7.6	70	265	up to 1.0	up to 3.8	\$1,736.00
164-01509	5 OPS70CR/5	Mineral Addition, Chloramine Reduction	5	18.9	70	265	up to 1.0	up to 3.8	\$1,874.00
164-01302	2 OPS175/2‡	Mineral Addition	2.0	7.6	175	662	up to 1.0	up to 3.8	\$1,874.00
164-01309	5 OPS175/5‡	Mineral Addition	5	18.9	175	662	up to 1.0	up to 3.8	\$2,012.00
164-01310	OPS175/10 [‡]	Mineral Addition	10	37.9	175	662	up to 2.5	up to 9.5	\$2,122.00
164-01316	OPS175/16	Mineral Addition	16	60.5	175	662	up to 2.5	up to 9.5	\$2,342.00
164-01402	2 OPS175CR/2‡	Mineral Addition, Chloramine Reduction	2.0	7.6	175	662	up to 1.0	up to 3.8	\$2,094.00
164-01409	5 OPS175CR/5‡	Mineral Addition, Chloramine Reduction	5	18.9	175	662	up to 1.0	up to 3.8	\$2,232.00
164-01410	OPS175CR/10‡	Mineral Addition, Chloramine Reduction	10	37.9	175	662	up to 2.5	up to 9.5	\$2,342.00
164-01416	OPS175CR/16	Mineral Addition, Chloramine Reduction	16	60.5	175	662	up to 2.5	up to 9.5	\$2,563.00
164-00216	6 OP175/16	Mineral Addition	16	60.5	175	662	up to 4	up to 15	\$4,392.00
164-0022	5 OP175/50‡	Mineral Addition	50	189	175	662	up to 4	up to 15	\$5,089.00
164-14416	OP350/16	Mineral Addition	16	60.5	350	1,325	up to 4	up to 15	\$5,101.00
164-14450	OP350/50	Mineral Addition	50	189	350	662	up to 4	up to 15	\$5,651.00

^{*} Gallons per day at 77°F at 60 PSI. Production will vary depending on available water pressure and water temperature.

[†] Delivery pressure and flow will vary depending on water level in tank.

[‡] Not Shown



REPLACEMENT CARTRIDGES FOR BWS, OP / OPS RO SYSTEMS

Application	Cartridge	System	Part No	List Price (each)
Onekan Destilkan	CTO-Q	BWS350, 0P350, BWS1500	300-05830	\$121.80
Carbon Prefilter	CTO-Q10	0P70, 0PS70, 0PS70CR, BWS100, BWS175, 0PS175, 0PS175CR, 0P175	300-05828	\$100.80
	AMS-QT10	BWS100, 0P70, 0PS70	204-52810	\$213.84
DO M . I . / M . I	AMS-QT	BWS350, 0P350	204-53040	\$768.60
RO Module / Membrane	AMS-QT15	BWS175, 0PS175, 0PS175CR	204-52820	\$504.00
	AMS-4021XLE*	BWS1500	204-44021	\$920.00
Postfilter T&0	CTO-Q10	BWS100	300-05828	\$100.80
Postfilter Chloramine	CTO-Q10CR	OP70CR, OPS175CR, OPS175, OPS175CR (optional with OP175, OP350, BWS350)	300-05821	\$118.65
	MA-Q15	0P175, BWS350, 0P350, BWS1500	300-05855	\$114.45
Mineral Addition	ILMA-10.14	BWS175, OPS175, OPS175CR	252-70255	\$58.00
	ILMA-6.14*	0P70, 0PS70, 0PS70CR	252-70260	\$44.10

^{*} Not Shown

REPLACEMENT PARTS FOR BWS, OP / OPS REVERSE OSMOSIS SYSTEMS

			Suggested	List Price
Part No	Description	System(s)	Quantity	(each)
Processor	s			
704-70015	Permeate Pump	BWS100, 0P70, 0PS70, 0P70CR, 0PS175, 0PS350	1	\$177.00
530-20018	Pressure Gauge	BWS100,350, 0P175, 350, 0PS175, 0PS175CR	1	\$65.00
530-20090	Pressure Gauge	BWS1500	1	\$118.00
164-89913	Adapter Kit, 3/8"-1/4" Auto Shut-off	0P175	1	\$94.00
564-02105	Flow Control, Capillary	0P175, BWS200	2	\$21.40
714-10998	Solenoid Valve, 3/8" PTC (after 12/12/2014)	BWS200, 0P350, BWS350	1	\$107.00
714-10150	Solenoid Valve, 1/2" Diaphragm	0P1200, BWS1500	1	\$228.00
520-12223	Valve, Sample Port	BWS200, 0P350, BWS350	2	\$30.00
514-90440	Valve, Reject Flow Control Assy	0P350, BWS350	1	\$220.00
551-63021	Elbow, Membrane Reject 1/4" PtC	0P175, BWS200	2	\$7.00
551-65210	Connector, Membrane Stem	0P175, BWS200	2	\$2.00
Installatio	n, Storage and RP			
164-89938	PRV - Pressure Reducing Value As:	sembly w/PG & Brkt	1	\$202.00
300-40005	Air Breather, 0.2m Hydr	rophobic	1	\$263.00
704-90023	Replacement Pump As	ssembly	2	\$449.00
704-39905	Brush Kit for Repressuriza	ation Pump	2	\$72.00
340-50001	Buffer Tank, 1.4L B	lack	1	\$67.00
340-50004	Buffer Tank, 2.5G W	/hite	1	\$110.00
520-14501	Valve, Tank Shut o	off	1	\$41.00
550-08730	Connector, 1/2" Stem x	8	\$9.70	
580-00106	Poly Tube Black 1.	12	\$1.00	
580-00110	Poly Tube Blue 3/	11	\$2.00	
580-00111	Poly Tube Green 3	//8"	12	\$2.00
584-00050	Hose 1/2 ID FDA Gray	16	\$5.00	

Replacement Cartridges





P TOTAL TOTA



AMS-QT15 CTO-Q10CR MA-Q15

Q15 ILMS-10.14

REVERSE OSMOSIS (RO) ACCESSORIES

Our high performance, high value Pentair® RO Storage Tanks are specifically designed for foodservice and light commercial reverse osmosis applications. These small vessels offer distinct advantages over competing tanks via their 100% seamless, composite construction, and the ability to discharge in any position.

Both Pentair RO Storage Tanks and Pressure Relief Valve (PRV) Kits are an important part of a reverse osmosis system installation. Storage tanks ensure there is an ample supply of treated water to meet the demands of a specific application. PRV kits ensure that the water pressure after the tank remains within the ideal operating range. These kits are often necessary to meet plumbing code.

Pentair® RO Storage Tanks

	-			
	Capacity* Tank Size)	Part No	Inlet/ Outlet	List Price
Gallons	Liters			
1.2 (3.0)	4.5 (11.4)	EV3102-75	1/4" MNPT	\$254.00
4.3 (15.0)	16.3 (56.6)	34679	1" MNPT	\$562.00
5.8 (20.0)	22.0 (75.7)	34680	1" MNPT	\$616.00
8.7 (30.0)	32.9 (113.6)	34681	1" MNPT	\$889.00
11.9 (40.0)	45.0 (151.4)	34682	1" MNPT	\$1,072.00
17.7 (60.0)	67.0 (227.1)	34683	1-1/4" MNPT	\$1,245.00
25.6 (80.0)	96.9 (302.8)	34684	1-1/4" MNPT	\$1,533.00
35.4 (120.0)	134.0 (454.2)	34685	1-1/4" MNPT	\$1,958.00





Tanks do not include fittings and tubing.

Pressure Relief Valve Kits

Part No	Description	Pack Size	List Price
EV3131-96	For HE-II, 1"	1	\$405.00
EV3143-67	For HE-II, 1-1/4"	1	\$506.00
EV3143-68	Universal 1"	1	\$571.00
EV3141-17	Universal, 1-1/4"	1	\$571.00

Adjustable Thermostatic Mixing Valve (TMV) For Ro Systems

- · Controls the blending of hot and cold water producing a controlled (tempered) outlet water temperature
- Typically used in cold climates to regulate the water temperature to an RO system, which in turn allows the RO to maintain its rated output at $77^{\circ}F[25^{\circ}C]$; instead of up to 50% loss of water production due to cold water

Product	Description	Part No	List Price
Thermostatic Mixing Valve	Controls the blending of hot and cold water.	EV3114-79	\$324.00





REVERSE OSMOSIS (RO) ACCESSORIES

Everpure® Accumulator Tanks & Accessories

Part No	Description	Pack Size	List Price
EV3102-75	Accumulator Tank: 3 gallon [11.36 L] 15.0" H x 11.0" W [38.1 H x 27.9 W cm], with base	1	\$254.00
EV3116-55*	Ball Valve: 1/4" NPT x 3/8" PI for 3 gallon [11.36 L] tank	1	\$43.40
EV3123-39*	Adapter: Air Gap RO, wall mount	1	\$69.00
181-201	Accumulator Tank: 21 oz [0.62 L]	12	\$81.30
181-400	Accumulator Tank: 21 oz [0.62 L] Shurloc fitting	12	\$81.70





3-Gallon Accumulator Tank

21-0z Accumulator

Shurflo® Power Supply / Transformer

- Switch-made design makes it energy efficient
- · For RO booster pumps only

Part No	Description	Pack Size	List Price
60-044-00	100-240 VAC 50/60 Hz 1.2 Amps, 24 VDC 2.5 Amps, US plug, 4.50' [1.37 m] power cord and 4.50' [1.37 m] low voltage cord with AMP connector	24	\$50.50
94-60-047	Replacement power supply for 24 VDC Water Boost Pumps: 100-240 VAC 50/60 Hz, 120 Watt, 24 VDC 5.0 Amps, US, Australia/New Zealand Plug (IEC320/C13 female power cord adapter). Additional cords for Europe available. 3.9' [1.2 m] power cord and 3.2' [1.0 m] low voltage cord with AMP connector; UL, CUL, CE, and C-Tick recognized Water Boost Systems only	1	\$243.00



SHURFLO RO Tank and System Control Switches

Part No	Description	Pack Size	List Price
84-169-00	Wire Harness Assembly	1	\$10.70
84-331-34	Tank Pressure Switch: Used in RO applications to control pump. Senses pressure in product water tank. Shutoff at 60 PSI [4.1 bar], turn on at 25 PSI [1.72 bar], 1/4"[6.4 mm] NPT	1	\$30.50
94-080-01	Low Pressure Switch with Wire Harness and Fittings: Wire length 2'[0.61 m], shutoff at 3 PSI [0.2 bar], turn on at 8 PSI [0.6 bar], 3/8"[10 mm] John Guest® (JG) fittings (use as Sold Out Switch)	24/1	\$70.20
94-090-00	Tank Pressure Switch with Wire Harness: Wire length 2'[0.61 m], shutoff at 60 PSI [4.1 bar], turn on at 25 PSI [1.72 bar], 1/4" [6.4 mm] FPT	50/1	\$43.30
94-090-01	Tank Pressure Switch with Wire Harness and Fittings: Wire length 2'[0.61 m], shutoff at 60 PSI [4.1 bar], turn on at 25 PSI [1.72 bar], 1/4" [6.4 mm] JG fittings	50/1	\$42.30
94-090-02	Tank Pressure Switch with Wire Harness and Fittings: Wire length 2'[0.61 m], shutoff at 60 PSI [4.1 bar], turn on at 25 PSI [1.72 bar], 3/8"[10 mm] JG fittings	50/1	\$49.30

SHURFLO® REVERSE OSMOSIS BOOSTER PUMPS

- Helps boost water pressure prior to a reverse osmosis (RO) system to help make it run more efficiently
- Boosts water pressure on long line runs
- · Increases filter life



SHURFLO 80 Series RO Booster System

- Features a high quality, continuousduty pump
- Reliable pump head and motor
- Safe, low-voltage motor
- · Safe, constant pressure to RO systems
- Quiet, continuous operation
- · Includes full tank shutoff switch
- Can be wall mounted

Down No.	Description	Pres	Pressure		Flow		Pack	Liet Deice
Part No		psi	bar	gph	lph	Amps	Size	List Price
		20	1.4	7.52	28.00	0.21		\$353.00
00 101 10	Without enclosure, flow up to 50 gpd [189 Lpd] (8010-101-200 pump configuration). Booster pump with tank switch and transformer, 115/24 VAC/VDC, 120 PSI [8.3 bar], 3/8" [10 mm] FPT ports	40	2.8	6.33	24.00	0.27	6	
80-121-18		60	4.1	5.48	22.00	0.34		
		90	6.2	0.60	2.30	0.41		



SHURFLO 8075 High Performance Brushless D.C. RO Booster Pump

The Shurflo 8075 Series High-Performance Brushless D.C. RO Booster Pump pushes the envelope in the market. The pump head provides reliability with its high efficiency, long life, brushless D.C. motor, making it a versatile workhorse. The motor is robustly built to handle the demanding requirements of commercial RO systems. With its unique two-speed switch, one pump meets the performance requirements of 150 or 200 gpd [570 or 760 Lpd] with a quick flip of a switch.

- Versatility, high efficiency and long life
- High flow rate supports 150 200 + gpd [570 - 760 + Lpd] systems with two speed switch at standard recovery rates
- Quiet operation at any flow and pressure range
- Extended motor life with brushless technology
- Pressures up to 140 PSI [9.6 bar]
- Power supply see page 62 for 60-044-00

Down No.	Description	Pres	sure	Fle	ow	A	Pack	List Price
Part No	Description	psi	bar	gph	lph	Amps	Size	List Price
		80	5.5	47.00	178.00	2.5		
8075-192-319	24 VAC/VDC, 200 gpd [760 Lpd], 140 PSI [9.6 bar], bypass 3/8"-18 NPT, NSF-listed	100	6.9	41.00	155.00	2.5	6	\$342.00
	5,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	120	8.3	32.00	121.00	2.5		





Shurflo® 8075 Gold Series RO Booster Pumps

Shurflo 8075 Gold Series Pumps provide the ultimate in performance, reliability and quality for RO pumps. The precision bypass maintains a constant, safe outlet pressure regardless of changes in incoming city water pressure. These pumps offer quiet performance and long operational life.

- Ultra-quiet operation
- Long life
- Flow rates up to 150 gpd [570 Lpd]
- One-piece, solid diaphragm reduces

leak points

- Built-in bypass
- Power supply required see page 62

Down No.	Description	Pres	sure	FI	ow	A	Pack	List Duiss
Part No	Description	psi	bar	gph	lph	Amps	Size	List Price
		20	1.4	11.90	45.00	0.38		
0075 444 747	24 VAC/VDC, 50 gpd [189 Lpd], 90 PSI [6.2 bar],	40	2.8	8.90	34.00	0.49		0001.00
8075-111-313	bypass, 3/8"[10 mm] FPT connection	60	4.1	8.20	31.00	0.58	6	\$224.00
		90	6.2	5.90	22.00	0.70		
		20	1.4	20.00	76.00	0.43		
0075 1/0 717	24 VAC/VDC, 100.0 qpd [378.5 Lpd], 90 PSI [6.2 bar],	40	2.8	17.00	64.00	0.59		0057.00
8075-142-313	bypass, 3/8" [10 mm] FPT connection, NSF-listed	60	4.1	15.00	57.00	0.69	6	\$253.00
		90	6.2	10.00	38.00	0.93		



SHURFLO 8075 Silver Series RO Booster Pump

- Quality and reliability in its one-piece design
- Ultra-quiet operation
- Ideal for 50 150 gpd [189 570 Lpd] applications
- Reliable, long-lasting performance
- Economical price point
- Power supply see page 62 for 60-044-00

D	5	Pres	sure	FI	ow		Pack	
Part No	Description	psi	bar	gph	lph	Amps	Size	List Price
		20	1.4	17.00	61.40	0.22		
0075 111 710	24 VAC/VDC, 50 gpd [189 Lpd], 90 PSI [6.2 bar],	40	2.8	14.00	53.00	0.32		0057.00
8075-111-319	bypass 3/8" [10 mm] NPT, NSF-listed	60	4.1	11.00	41.60	0.42	6	\$257.00
		90	6.2	7.00	26.50	0.56		
		20	1.4	17.00	61.40	0.22		
0075 111 700	24 VAC/VDC, RO General, 50 gpd [189 Lpd],	40	2.8	14.00	53.00	0.32		007/ 00
8075-111-329	120 PSI [8.3 bar], bypass 3/8" [10 mm] NPT, NSF-listed	60	4.1	11.00	41.60	0.42	6	\$234.00
		90	6.2	7.00	26.50	0.56		
		20	1.4	25.70	97.20	0.67		
0075 1/0 710	24 VAC/VDC, 100.0 qpd [378.5 Lpd], 90 PSI [6.2 bar],	40	2.8	22.00	83.30	0.42		0101.00
8075-142-319	bypass 3/8" [10 mm] NPT, NSF-listed	60	4.1	18.10	70.80	1.16	6	\$181.00
		90	6.2	13.20	49.90	1.47		
		40	2.8	25.90	98.00	1.22		
8075-162-319	24 VAC/VDC, 150 gpd [570 Lpd], 90 PSI [6.2 bar], bypass, 3/8" [10 mm] NPT, NSF-listed	60	4.1	23.90	90.00	1.43	6	\$249.00
		90	6.2	21.40	80.00	1.72		

Shurflo® 8005 Series RO Booster Pumps

Part No.	5	Pres	sure	FI	ow		Pack	
Part No	Description	psi	bar	gph	lph	Amps	Size	List Price
24/36 VDC, 0.25 apm [0.95 Lr	24/36 VDC, 0.25 gpm [0.95 Lpm] open flow,	20	1.4	33.70	128.00	0.48		
8005-952-480	Santoprene® diaphragm, 80 PSI [5.5 bar],	40	2.8	30.40	115.00	0.63	6	\$237.00
	female 3/8"-18 NPT.	80	5.5	24.40	92.00	0.88		
	24/36 VDC, 0.56 gpm [2.1 Lpm] open flow,	40	2.8	30.40	115.00	0.63		
8005-952-899	Santoprene diaphragm, 100 PSI [6.9 bar],	80	5.5	24.40	92.00	0.88	6	\$226.00
	internal bypass, female 3/8″-18 NPT.	100	6.9	16.10	61.00	0.99		



Shurflo 8010 Series RO Booster Pumps

Don't Ma	De contration	Pres	sure	Fle	ow		Pack	List Dais
Part No	Description	psi	bar	gph	lph	Amps	Size	List Price
8010-101-200	24 VAC/VDC, 25.0 gpd [94.6 Lpd] open flow,	20	1.4	7.52	28.00	0.21		
	Santoprene diaphragm, 80 PSI [6.9 bar], internal bypass,	40	2.8	6.33	24.00	0.27	6	\$243.00
	3/8", 2 x 3/8-18 NPT, NSF-listed.	90	6.2	0.60	2.30	0.41		
	24 VAC/VDC, 50.0 gpd [189.0 Lpd],	20	1.4	12.30	47.00	0.24		
8010-101-201	Santoprene diaphragm, 60 PSI [4.1 bar], internal bypass, female, 3/8" [10 mm] FPT, NSF-listed,	30	2.1	10.90	41.00	0.29	6	\$212.00
	non-corded.	60	4.1	8.30	31.00	0.41		
	24 VAC/VDC, 100.0 gpd [378.5 Lpd],	20	1.4	18.10	68.50	0.57		
8010-102-210	Santoprene diaphragm, 80 PSI [5.5 bar], internal bypass,	60	4.1	9.90	37.50	0.90	6	\$238.00
	3/8"-18 NPT-female fittings, NSF-listed, non-corded.	80	5.5	7.90	29.90	1.00		\$250.00



Shurflo 82 Series Low Voltage Delivery System

- Delivery pump system can be used to boost water to the faucet after the RO tank. Ready to use... simply plumb, plug in and you're in operation
- Flow rates up to 0.90 gpm [3.4 Lpm]
- Self-primes up to 7.0 feet [14.9 m]Low-voltage 24 VAC/VDC
- UL-listed transformer
- Select models include a low-pressure switch that shuts off the pump when the pressure is 3 PSI [0.2 bar], and turns on when the inlet pressure is 8 PSI [0.5 bar]

Part No	Dan winding		Pressure		ow		Pack	List Drive
	Description	psi	bar	gpm	lpm	Amps	Size	List Price
	20	1.4	0.89	3.40	1.21			
00 100 00*	0.9 gpm [3.4 Lpm], 100-240/24 VAC/VDC, UL-listed transformer, 60 PSI [4.1 bar], demand	40	2.8	0.74	2.80	1.43		\$700.00
82-100-00*	switch, 3/8" [10 mm] inlet/outlet fittings, low pressure switch, NSF-listed.	60	4.1	0.41	1.60	1.62	1	\$380.00
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	90	6.2	0.01	0.01	1.81		

^{*} Not Shown



SHURFLO ELECTRIC BEVERAGE PUMP SYSTEM

The Shurflo Electric Beverage Pump System is designed to deliver liquid at a range of flow and pressure. Products such as a Bag-In-Box (BIB) or non-pressurized systems are a fit for this pump. The pump will run automatically or until the valve is closed within the system. The automatic reset button indicates when the pump or system is primed and pressurized at an accurate level for consistent fluid delivery.

- Features Shurflo 8010 Series Low Voltage Pump, 60 PSI [4.14 bar] shutoff
- · Approvals: NSF-listed, UL/CSA-recognized components
- Ports: 3/8" [10 mm] barb
- Mounting board
- Flow up to 0.95 gpm [3.60 Lpm]



Part No	December 2	Pres	sure	Flo	ow	A	Pack	List Daise
	Description	psi	bar	gpm	lpm	Amps	Size	List Price
94-437-00	8010-252-736 100/240 VAC Pump, 24 VAC/VDC, w/ switching power supply transformer, 3/8"[10 mm] barb fittings.	60	4.14	0.95	3.60		1	\$652.00

SHURFLO ELECTRIC BEVERAGE DELIVERY PUMP SYSTEM

Shurflo 8000 Series Delivery Pumps are ideal for applications that require high pressure with flow rates up to 1.5 gpm[5.7 Lpm] and low amp draw. They can be mounted in any position, are compact and designed for long, trouble-free life. Spherically-shaped valves and diaphragms are available in a variety of materials to meet a wide range of applications.

- Great for water boost systems, misters and sprayers
- Self-priming up to 8.0 vertical feet [2.4 m]
- Can run dry without damage
- Flow rates up to 1.5 gpm [5.7 Lpm]
- Pressures up to 150 PSI [10.3 bar] available

- Corded pump: UL-listed; non-corded pump: UL-recognized
- Built-in check valve
- 12 or 24 VAC requires customer provided low voltage power supply



Shurflo 8000 Series Delivery Pumps

Part No	Description	Pres	sure	FI	ow	Amps	Pack Size	List Price
raitino	Description	psi	bar	gpm	lpm	Allips	Fack Size	LISTFIICE
		20	1.4	1.26	4.70	0.48		
8005-233-236	115 VAC, 1.5 gpm [5.7 Lpm] open flow,	40	2.8	1.07	4.00	0.57	6	\$226.00
8005-233-236	Santoprene®diaphragm, 60 PSI [4.1 bar], demand switch, 3/8" [10 mm] NPT-female ports, NSF-listed, non-corded	50	3.4	0.99	3.70	0.61	0	\$220.00
		60	4.1	0.94	3.50	0.66		
	10.750.17	20	1.4	1.13	4.30	3.20		
Santoprene diaphragm, demand swit	12 VDC, 1.3 gpm [4.9 Lpm] open flow, Santoprene diaphragm, demand switch, 60 PSI [4.1 bar],	40	2.8	0.66	2.50	4.20	6	\$128.00
8005-243-256	with 45 PSI [3.1 bar] internal bypass, 3/8"-18 NPT-female ports, NSF-listed, non-corded	50	3.4	0.17	0.60	4.50	0	\$120.00
	370 -10 NF 1-Terriale ports, NSI -listeu, Hori-cordeu	60	4.1	0.01	0.30	4.70		
		OPEN	OPEN	1.40	5.30	1.90		
0005 000 170	12 VDC, 1.4 gpm [5.3 Lpm] open flow,	10	0.7	1.00	3.80	2.00	0	0100.00
8005-292-139	Santoprene diaphragm, demand switch, 30 PSI [2.1 bar], 1/2"-14 NPT-male, NSF-listed, non-corded	20	1.4	0.93	3.50	2.50	6	\$129.00
		30	2.1	0.83	3.10	2.90		
	115 VAC, 1.5 gpm [5.7 Lpm] open flow,	20	1.4	1.26	4.90	0.40		
8005-733-155	Santoprene diaphragm, 60 PSI [4.1 bar], demand switch, with 45 PSI [3.1 bar] internal bypass, 1/2" [12.7 mm] NPT	40	2.8	0.67	2.50	0.49	6	\$249.00
	male ports, NSF-listed, non-corded	60	4.1	0.05	0.10	0.54		
	115 VAC, 1.5 gpm [5.7 Lpm] open flow,	20	1.4	1.26	4.90	0.40		
8005-733-255	Santoprene®diaphragm, 60 PSI [4.1 bar], demand switch, with 45 PSI [3.1 bar] internal bypass, 3/8" [10 mm]	40	2.8	0.67	2.50	0.49	6	\$246.00
	NPT-female ports, NSF-listed, non-corded	60	4.1	0.05	0.10	0.54		

Shurflo 8000 Series Delivery Pumps, continued

D. A.M.		Pres	sure	Flo	ow		D. J.O.	
Part No	Description	psi	bar	gpm	lpm	Amps	Pack Size	List Pric
		20	1.4	0.93	3.50	0.16		
8005-791-255	230 VAC, 1.2 gpm [4.5 Lpm] open flow, 50 PSI [3.4 bar], demand switch, with 45 PSI [3.1 bar] internal bypass,	40	2.8	0.30	1.10	0.20	6	\$312.
	NSF-listed, non-corded	50	3.4	0.05	0.19	0.21		\$312.00 \$189.00 \$219.00
		20	1.4	1.50	5.70	0.41		
	115 VAC, 1.5 gpm [5.7 Lpm] open flow,	40	2.8	1.26	4.70	0.45		
8005-912-260	Santoprene diaphragm, 100 PSI [6.9 bar], internal bypass, 3/8" 2 x 3/8-18 NPT, NSF-listed, non-corded	60	4.1	0.98	3.60	0.58	6	\$189.
	575 2 X 576 TO HE 17 HOT HISTORY HOT COTACA	100	6.9	0.90	3.40	0.65		
		20	1.4	1.25	4.70	0.42		
	115 VAC, 1.4 gpm [5.3 Lpm], Santoprene diaphragm,	40	2.8	1.12	4.20	0.53		
005-912-290	100 PSI [6.9 bar], female 3/8"-18 NPT, no base plate, NSF-listed, non-corded	60	4.1	1.01	3.80	0.63	6	\$219.0
	Not listed, non corded	80	6.9	0.83	3.10	0.81		
		20	1.4	1.58	6.00	0.49		
	115 VAC, 1.7 gpm [6.4 Lpm], Santoprene diaphragm,	40	2.8	1.42	5.40	0.63		
3005-913-289	95 PSI [6.6 bar], female 3/8"-18 NPT, NSF-listed,	T, NSF-listed,	0.72	6	\$204			
	non-corded	100	6.9	0.64				
		20	1.4	1.17	4.40	0.47		
	115 VAC, 1.5 gpm [5.7 Lpm], Santoprene diaphragm,	40	2.8	0.98	3.70	0.60		
8005-932-260	100 PSI [6.9 bar], female 3/8"-18 NPT, NSF-listed,	60	4.1	0.87	3.30	0.71	6	\$223.00 \$265.00
	non-corded	100	6.9	0.36	1.40	0.91		
		100	0.3	0.86	3.30	1.20		
	24 VAC, 1.1 gpm [4.2 Lpm] open flow,	20					6	
8005-991-820	Santoprene®diaphragm, 45 PSI [3.1 bar] internal bypass,	30	1.4 2.1	0.81	3.10 2.60	1.40		\$265
	female 3/8"-18 NPT, NSF-listed, non-corded			0.68		1.60		
		40	2.8	0.37	1.40	1.80		
005 000 000	24 VAC, 1.5 gpm [5.7 Lpm] open flow,	40	2.8	0.51	1.90	0.95		0705
005-992-890	Santoprene diaphragm, 125 PSI [8.6 bar], internal bypass, female 3/8"-18 NPT, NSF-listed, non-corded	80	5.5	0.41	1.60	1.40	6	\$325
		120	8.3	0.22	0.80	1.68		
	11F VAO 11 F/ 01 1 0 1 1 1	20	1.4	0.96	3.60	0.37		
3010-121-200	115 VAC, 1.1 gpm [4.2 Lpm], Santoprene diaphragm, 100 PSI [6.9 bar], internal bypass,	40	2.8	0.81	3.00	0.44	6	\$184
	3/8"-18 NPT-female fittings, non-corded	60	4.1	0.67	2.50	0.51		
		100	6.9	0.25	0.94	0.61		
	24 VAC, Santoprene diaphragm, 1.2 gpm [4.5 Lpm],	20	1.4	0.82	3.10	1.21		
3010-252-136	60 PSI [4.1 bar] shutoff, internal bypass, 3/8"-18 NPT-female fittings.	40	2.8	0.72	2.70	1.62	6	\$218
	070 10 th 1 female fictings.	60	4.1	0.62	2.30	1.98		
	24 V, 1.2 gpm [4.5 Lpm], 60 PSI [4.1 bar], Santoprene, internal	20	1.4	0.82	3.10	1.21		
8010-252-236	bypass, 3/8"-18 NPT-female fittings.	40	2.8	0.72	2.70	1.62	6	\$234
		60	4.1	0.62	2.30	1.98		
	24 V, 0.9 gpm [0.3 Lpm], 60 PSI [4.1 bar] shutoff,	20	1.4	0.89	3.40	1.21		
8010-252-256	Santoprene, 45 PSI [3.1 bar] internal bypass,	30	2.1	0.74	2.80	1.43	6	\$227
	3/8"-18 NPT-female fittings.	40	2.8	0.41	1.60	1.62		
		20	1.4	1.26	4.80	0.40	40	
8025-213-236	115 V, Santoprene®diaphragm, 1.5 gpm [5.7 Lpm], 60 PSI [4.1 bar], 3/8"-18 NPT-female fittings, non-corded	40	2.8	1.08	4.10	0.49	6	\$293
		60	4.1	0.92	3.50	0.57		



Shurflo 8000 Series Delivery Pumps

Part No	Description	Pres	sure	Flo	ow	Amps	Pack Size	List Price
Faitino	Description	psi	bar	gpm	lpm	Allips	Fack Size	LISTFILE
8025-213-256	115 V, Santoprene diaphragm, 1.5 gpm [9.5 Lpm],	20	1.4	1.32	5.00	0.47		
	60 PSI [4.1 bar], 45 PSI [3.1 bar] internal bypass,	30	2.1	1.12	4.20	0.53	6	\$432.00
	3/8"-18 NPT-female fittings, non-corded	40	2.8	0.77	2.90	0.58		
	115 V, Santoprene diaphragm, 1.5 gpm [5.7 Lpm],	20	1.4	1.52	5.00	0.44		
8025-733-256	60 PSI [4.1 bar], 45 PSI [3.1 bar] internal bypass,	30	2.1	1.35	4.70	0.49	6	\$312.00
	3/8"-18 NPT-female fittings, non-corded	40	2.8	0.86	4.30	0.54		
		20	1.4	1.42	5.40	0.48		
0005 077 000	115 V, Santoprene diaphragm, 1.5 gpm [5.7 Lpm],	40	2.8	1.26	4.80	0.61	0	0707.00
8025-933-289	95 PSI [6.6 bar], internal bypass, 3/8"-18 NPT-female fittings, non-corded	60	4.1	1.13	4.30	0.73	6	\$323.00
	·	90	6.2	0.68	2.60	0.90		

SHURFLO® 2088 SERIES PUMPS

Shurflo 2088 Series Pumps are high flow, low pressure pumps ideally suited for beverage and water applications such as city water pressure boost, portable cart water delivery, batch and transfer of product. These pumps activate automatically as line pressure drops and turns off when a preset pressure is achieved.

- Self-priming up to 12.0 vertical lift feet [3.7 m]
- Used in delivery and transfer applications up to 3.0 gpm [11.4 Lpm]
- UL/CSA-recognized components
- Built-in check valve (may vary by model) prevents back flow of fluid
- Automatic turn on / shutoff
- Can run dry without damage
- Customer provided power supply required



Shurflo 2088® Series Pumps

Down No.	Description	Pres	sure	FI	ow		Daak Ci	Link Duine
Part No	Description	psi	bar	gpm	lpm	amps	Pack Size	List Price
		10	0.7	2.80	10.60	5.80		
2088-443-144	12 VDC, 3.0 gpm [11.4 Lpm] open flow,	20	1.4	2.50	9.50	7.00	6	\$226.00
2000-443-144	Santoprene®valves, Santoprene diaphragm, 45 PSI [3.1 bar], shutoff, 1/2"-14* NPT male ports	30	2.1	2.30	8.70	8.00	0	\$220.00
		40	2.8	2.00	7.60	9.10		\$227.00
		10	0.7	2.80	10.60	2.14		
0000 /7/ 1//	24 VDC, 3.0 gpm [11.4 Lpm] open flow,	20	1.4	2.25	8.50	2.63	0	0007.00
2088-474-144	Santoprene valves, Santoprene diaphragm, 45 PSI [3.1 bar], shutoff, 1/2"-14* NPT male ports	30	2.1	1.75	6.60	2.73	6	\$227.00
		40	2.8	1.25	4.70	2.71		
		10	0.7	2.80	10.70	0.60		
0000 557 177	12 VDC, 3.5 gpm [13.2 Lpm] open flow, Santoprene valves, Santoprene diaphragm,	20	1.4	2.50	9.70	0.70	0	0000.00
2088-554-144	45 PSI [3.1 bar], shutoff, 1/2"-14 NPT male thread, NSF-listed.	30	2.1	2.30v	8.70	0.80	6	\$268.00
	NSF-listed.	40	2.8	2.00	7.60	0.85		
	570,000 700 700 700 700	10	0.7	2.80	10.60	0.35		
0000 FC/ 1//	230 VAC, 3.0 gpm [11.4 Lpm] open flow, Santoprene valves, Santoprene diaphragm,	20	1.4	2.50	9.50	0.45	6	0000.00
2088-564-144	45 PSI [3.1 bar], shutoff, 1/2"-14* NPT male ports, NSF-listed, non-corded	30	2.1	2.20	8.30	0.50	0	\$288.00
	NSF-listeu, lioti-corded	40	2.8	2.00	7.60	0.55		

Shurflo 2088® Series Pumps, continued

D	5	Pres	sure	Fle	ow		D 10:	
Part No	Description	psi	bar	gpm	lpm	amps	Pack Size	List Price
		10	0.7	2.53	9.60	-		
2088-592-054BX	115 VAC, 2.7 gpm [10.2 Lpm], open flow,	20	1.4	2.30	8.70	_	6	¢100.00
2000-092-0048X	Santoprene®diaphragm, 45 PSI [3.1 bar] shutoff, NPT male ports, NSF-listed, corded	30	2.1	2.08	7.90	-	0	\$190.00
		40	2.8	1.83	6.90	_		
	230 VAC, 3.3 gpm [12.5 Lpm] open flow,	10	0.7	2.80	10.70	0.37		
2088-592-094BX	Santoprene valves, Santoprene diaphragm, 45 PSI [3.1 bar], shutoff 1/2″-14 NPT male thread,	20	1.4	2.50	9.70	0.44	6	109
	NSF-listed, painted motor, non-corded	30	2.1	2.30	8.70	0.49		
	11E VAO 7.7 [10.5]] (I	10	0.7	2.60	9.80	0.58		
2088-594-144	115 VAC, 3.3 gpm [12.5 Lpm] open flow, Santoprene valves, Santoprene diaphragm,	20	1.4	2.34	8.80	0.67	6	¢7/100
2000-594-144	45 PSI [3.1 bar], shutoff, 1/2"-14* NPT male ports, NSF-, UL-, and CUL-listed, corded	30	2.1	2.08	7.90	0.76	0	\$341.00
	NSI -, OL-, allu COL-listeu, colueu	40	2.8	1.85	6.20	0.94		\$196.00 109 \$341.00 \$259.00
	115,140, 2.7 [10.5]] (1	10	0.7	2.60	9.80	0.58		
2000 E0/ 1E/	115 VAC, 3.3 gpm [12.5 Lpm] open flow, Santoprene valves, Santoprene diaphragm,	20	1.4	2.34	8.80	0.67	6	6050.00
2088-594-154	45 PSI [3.1 bar], shutoff, 1/2"-14* NPT male ports, NSF-, UL-, and CUL-recognized, non-corded	30	2.1	2.08	7.90	0.76	0	\$259.00
	NSI -, OL-, and COL-recognized, non-corded	40	2.8	1.85	6.20	0.94		
		10	0.7	2.60	10.00	0.60		
2000 E0/ E02	115 VAC, 3.3 gpm [12.5 Lpm] open flow,	20	1.4	2.30	8.70	0.70	e	\$07E 00
2088-594-500	Santoprene diaphragm, 1/2"-14 NPT male thread, NSF-listed, corded	30	2.1	2.00	7.60	0.80	6	\$2/5.00
		40	2.8	1.80	6.80	0.85		

SHURFLO CARBONATOR PUMPS

Shurflo 8005 Series Carbonator Pumps have the same features as 8025 Series Water Boost Pumps, including the run-dry capability which is so critical to carbonator pump reliability. Pumps are sized for small to medium carbonators.

- Core pump model Shurflo 8005 Series
- Positive displacement, 3 chamber diaphragm pump
- NSF/UL/CSA-listed
- Self-priming; can run dry without damage

- Ports: 3/8"-18 NPT female
- Ground wires
- Base plate



Part No	Description	Pack SIZE	List Price
8005-932-260	115 VAC, 100 PSI [6.89 bar] bypass, 1.5 gpm [5.7 Lpm] open flow, 3/8"-18 NPT female ports, no shutoff switch, non-corded pump	6	\$223.00
8095-902-260	230 VAC, 100 PSI [6.89 bar] bypass, 1.5 gpm [5.7 Lpm] open flow, 3/8"-18 NPT female ports, no shutoff switch, non-corded pump	6	\$271.00
8095-902-290	230 VA=C, 100 PSI [6.89 bar] bypass, 1.5 gpm [5.7 Lpm] open flow, no shutoff switch, no motor baseplate, non-corded pump	6	\$170.00
8090-791-260	24 VAC, 100 PSI [6.89 bar] bypass, 0.7 gpm [2.6 Lpm] open flow, 3/8"-18 NPT female ports, no shutoff switch, non-corded pump	6	\$509.00
8095-951-269	230 VAC, 100 PSI [6.89 bar] bypass, 1.0 gpm [3.8 Lpm] open flow, 3/8"-18 NPT female ports, no shutoff switch, non-corded pump	6	\$205.00
8095-951-299	230 VAC CE Compliant, 100 PSI [6.89 bar] bypass, 1.0 gpm [3.8 Lpm] open flow, 3/8"-18 NPT female ports, no shutoff switch, non-corded pump	6	\$245.00
8095-951-299-BW	230 VAC CE Compliant, EU Materials,100 PSI [6.89 bar] bypass, 1.0 gpm [3.8 Lpm] open flow, 3/8"-18 NPT female ports, no shutoff switch, non-corded pump	6	\$254.00



EVERPURE® DRINKING WATER FILTRATION SYSTEMS

Pentair® Everpure has a wide array of water filtration solutions that reduce or remove undesirable or potentially harmful contaminants to ensure fresh, clean, great-tasting drinking water for your customers.

From bacteria reduction with our MicroGuard™ filters, to CLM filters for chloramines reduction, to lead-reducing H-L and FC-L filters, and more, you are certain to find a filter that meets your needs within our vast solutions portfolio.

								ne Reducti	Particulate Redu	Bacteriostatic ^{†*}	Reduction ^{†*}	Chloramines Red	Reduction	Inhibition		
	System	Part No	Micron Rating	Flow Rate		Rated Capacity		Chlorine	tici.	cter	st R	ora		Scale I	Pack	List
				gpm	lpm	Gallons	Liters	동	Pai	Ba	Cyst	윤	Lead	Sc	Size	Price
	QL2-0W200L System	EV9275-70	0.5	0.50	1.89	480	1,817	•	•		•		•	•	1	\$236.00
	LVRO-75HE+F	EV9975-10	N/A	_	-	14.66‡	55.49‡	•	•		•		•	•	1	\$1,002.00
_	LVR0-75HE	EV9975-00	N/A	_	_	14.66‡	55.49‡	•	•		•		•	•	1	\$943.00

control

REPLACEMENT CARTRIDGES

								at	So	큥	뻍	Red	. <u>=</u>			
Contrides	Part No	Micron Rating	Flow Rate		Rated Capacity		Chlorine R	Particulat	Bacterios	Cyst Redu	Chloramin	LEAD R	ALE	Pack	List	
Cartridge			gpm	lpm	Gallons	Liters	Ch.	Par	Вас	C.	당	Ë	SC/	Size	Price	
2FC Cartridge	EV9691-56	0.5	1.50	5.68	6,000	22,710	•	•	•	•				6	\$87.90	
2FC-S Cartridge	EV9691-76	0.5	1.50	5.68	6,000	22,710	•	•	•	•			•	6	\$97.80	
4FC-L Cartridge	EV9693-10	0.5	1.80	6.81	4,900	18,548	•	•	•	•		•		6	\$120.00	
4FC-LS Cartridge	EV9693-16	0.5	1.80	6.81	4,900	18,548	•	•	•	•		•	•	6	\$126.00	
7FC-L Cartridge	EV9693-40	0.5	2.70	10.22	7,400	28,012	•	•	•	•		•		6	\$168.00	
7FC-LS Cartridge	EV9693-46	0.5	2.70	10.22	7,400	28,012	•	•	•	•		•	•	6	\$193.00	
2H-L Cartridge	EV9634-26	0.5	0.50	1.89	750	2,839	•	•		•		•	•	12	\$75.30	
4H-L Cartridge	EV9635-26	0.5	0.50	1.89	1,000	3,785	•	•		•		•	•	6	\$99.30	
4C ²	EV9605-50	0.5	0.50	1.89	3,950	14,952	•	•	•	•					\$79.60	
AC ²	EV9605-80	0.5	0.50	1.89	1,500	5,278	•	•	•	•				6	\$67.30	
4H ²	EV9605-70	0.5	0.50	1.89	3,950	14,952	•	•	•	•			•		\$101.00	
OW200L Cartridge	EV9619-06	0.5	0.50	1.89	480	1,817	•	•		•		•	•	6	\$145.00	
MicroGuard Pro 2 Cartridge	EV9637-01	0.15	1.00	3.79	2,200	8,328	•	•	•	•				6	\$156.00	
MicroGuard Pro 4 Cartridge	EV9637-02	0.15	1.00	3.79	3,600	13,627	•	•	•	•				6	\$174.00	

^{*} By mechanical means.

[†] See individual system specification sheets for performance claims and FIFRA registration information.

[‡] Gallons/Liters per day.

DRINKING WATER/FILTRATION SYSTEMS

EVERPURE® PREFILTERS



10.0"(25.4 cm) Coarse Prefilter*



FC10 Cartridge



20.0" (50.8 cm) Coarse Prefilter*



EC210 Cartridge



FC20 Cartridge



Right Wing Bracket Assembly for E-Series†



Left Wing Bracket Assembly for E-Series†



Endurance® TKO MicroFilter System



Parallel 202 Prefilter Kit with 12.0 gallon [45.4 L] Surge Tank



Algae Problem? Cut off the source of light with Pentair® Everpure Filter Bowl Sleeves and eliminate algae buildup in the bowl. Available in 10" and 20",

see information below.

Product	Part No	Micron Rating	Pack Size	List Price
E-10 10" Coarse Prefilter	EV9795-80	10.0	1	\$135.00
EC110 Cartridge [‡]	EV9534-12	10.0	12	\$9.30
FC10 Cartridge	EV9537-10	0.5	12	\$95.40
E-20 20" Coarse Prefilter	EV9795-90	10.0	1	\$217.00
EC210 Cartridge [§]	EV9534-26	10.0	6	\$17.10
FC20 Cartridge	EV9537-20	0.5	12	\$155.00
Endurance TKO MicroFilter System	EV9437-50	0.65	1	\$815.00
TKO MicroFilter	FE4620YYAB	0.65	1	\$627.00
Left Wing Bracket Assembly for E-Series Prefilter Kit	EV3114-34	N/A	1	\$75.00
Right Wing Bracket Assembly for E-Series Postfilter Kit	EV3114-35	N/A	1	\$114.00
10" Filter Bowl Sleeves for E-Series 10" Bowls	EV6500-22	N/A	1	\$36.10
20" Filter Bowl Sleeves for E-Series 20" Bowls	EV6500-23	N/A	1	\$61.10
Parallel 202 Prefilter Kit w/Tank [Shipped in two (2) boxes]	EV9336-52	N/A	1	\$2,298.00
Parallel 202 Prefilter Kit w/o Tank	EV9100-24	N/A	1	\$1,316.00
DGD 5005 Dual Density 50/5 Micron Cartridge	155358-43	5.0	6	\$50.70
DGD 2501 Dual Density 25/1 Micron Cartridge	155360-43	10.0	6	\$53.60

^{*}To add E-10 or E-20 Coarse Prefilter to existing manifold, right wing or left wing bracket assembly needs to be purchased separately.

[†] For mounting of E-10 or E-20 Course Prefilter to QC7l Coldrink®/Insurice®/High Flow manifolds. ‡ EC110 Prefilter used in systems with 10.0"[25.4 cm] prefilter bowl.

[§] EC210 Prefilter used in systems with 20.0" [50.8 cm] prefilter bowl.



WATER APPLIANCES

Everpure® Instant Hot Water Dispenser

- Piping hot water available on demand at 190.0°F [87.8°C]
- Produces 100-8 oz [0.24 L] cups of water per hour
- Compact unit mounts on wall or inside virtually any cabinet
- Insulated stainless steel tank is energy efficient and maintenance-free
- Powerful 1300 watts for quicker recovery
- Fingertip temperature adjustment
- Easy to install with quick-connect fittings
- Self-resetting thermal fuse protects heating element by preventing accidental dry starts
- UL listed



Part No	Description	List Price
EV9318-40	Instant Hot Water Dispenser	\$466.00

Everpure Polaria® Water Chiller

- Chills to an ideal temperature of 50°F
- Produces 1.3 gallons (4.9 L) chilled water per hour
- 0.7 gallon (2.6 L) internal tank
- Whisper quiet, hermetically sealed, and maintenance-free compressor
- Uses ozone-friendly refrigerant
- Consumes only 155 watts of electricity when compressor is cycling
- Stainless steel components and lead-free design
- Accessory power cord included
- UL listed



Part No	Description	List Price
EV9318-30	Polaria Water Chiller	\$1,109.00

APPLIANCE ACCESSORIES

EVERPURE Dual-Temp Water Appliance Faucets

Part No	List Price
EV9000-85	\$525.00
EV9000-86	\$525.00

EVERPURE Designer Water Appliance Faucets*

Everpure Designer Drinking Water Faucets deliver a steady stream of premium quality filtered water from Everpure Water Filtration Systems. These faucets (sold separately) are available in eight stunning finishes and colors to match any office decor. Ceramic disc-type valve won't leak, and has no O-rings to replace.

Part No	List Price
EV9970-56	\$203.00
EV9970-59	\$203.00
EV9820-10	\$155.00





EV9000-86*
Brushed
Stainless Steel



EV9970-56* Chrome



EV9970-59* Brushed Nickel



EV9820-10 Faucet Kit

^{*} Approved for use in California.

EVERPURE® WATER SOFTENING SYSTEMS

Pentair® Everpure offers a full line of commercial point-of-entry water softeners for small food and beverage operations up to large retail superstores.

System capacities include

- Hardness removal: 30,000 to 750,000 grains
- Flow rate: 10.0 to 165.0 gpm [37.9 to 624.6 Lpm]

Feature control valves from an industry leader

 Everpure systems feature Pentair Fleck® brand control valves – recognized worldwide for reliability and performance. Available in both mechanical and electronic configurations.

Tested-tough tanks by Pentair

 NSF-certified, fiberglass-reinforced pressure tank endures up to 250,000 cycles without leaking.

All-around savings

 Precision flow meter efficiently regenerates the system, saving on salt, water and the cost of electricity.

Never without softened water

• Available in duplex alternating configurations for a never-ending supply of soft water.

Five (5) years worry-free

• A complete system has a five-year limited warranty.

EVERPURE WS SERIES WATER SOFTENERS

- Advanced, user-friendly controls incorporate time-tested, hydraulically-balanced piston, seal and spacer design to pilot service flow and regeneration.
- Fiberglass-reinforced resin vessels with NSF®-approved polyethylene liners eliminate worries about corrosion.
- Pentair Fleck® 5600-SXT meter-initiated control valve monitors water usage and minimizes salt, water and electrical costs.
- Single-tank designed for simplicity, economy and space savings.
- Large capacity brine tank maximizes time between salt replenishments.

Part No	Description	Capacity	List Price
EV9980-58	WS-30E: 120 VAC 50/60 Hz	30,000 grains @ 15.0 lbs. [6.8 kgs.] salt	00.010.00
EV9980-59	WS-30E: 230 VAC 50 Hz	24,000 grains @ 10.0 lbs. [4.1 kgs.] salt 20,000 grains @ 6.0 lbs. [2.7 kgs.] salt	\$2,610.00
EV9980-11	WS-45, 115V/60 HZ	45,000 grains @ 22.5 lbs. (10.21kgs.) salt	\$2,667.00



EVERPURE ELECTRONIC SOFTENING SYSTEMS

- Easy, user-friendly programming with LCD back-lit displays
- · Networking capability for same programming on multiple softeners
- Self-diagnostic service and indicators
- Continuous-operation design and test-proven delivery for up to 27 years of uninterrupted daily use

Part No	Inlet/ outlet inches	Description
EV9982-31	1.00	SOFTENER, CES-2750E-30
EV9982-32	1.00	SOFTENER, CES-2750 E-45
EV9982-33	1.00	SOFTENER, CES-2750 E-60
EV9982-34	1.00	SOFTENER, CES-2750 E-90
EV9985-10	1.00	SOFTENER, CES-9000 E-30
EV9985-11	1.00	SOFTENER, CES-9000 E-45

Part No	Inlet/ outlet inches	Description		
EV9985-12	1.00	SOFTENER, CES-9000 E-60		
EV9983-31	1.50	SOFTENER, CES-2850 E-60		
EV9984-22	1.50	SOFTENER, CES-2850 E-90		
EV9983-33	1.50	SOFTENER, CES-2850 E-120		
EV9983-34	1.50	SOFTENER, CES-2850 E-150		



Visit www.pentair.com for more softener product information and additional mechanical softener system skus.

High levels of dissolved (ferrous) iron and manganese (>5 ppm) can damage your resin. To prolong the lifespan of your water softener when these materials are excessively present, Pentair Everpure recommends a prefilter. Also, use salt that contains an iron-fighting additive or use a resin cleaner on a regular basis.



EVERPURE® BOWL SOFTENING

- Ion exchange resin technology
- · Reduces hardness that can cause mineral buildup
- · Reduces calcium and magnesium
- May be used on water with up to 30 grains hardness per gallon

Duaduat	Flow		Rate	Rated Capacity		Liet Duice
Product	Part No	gpm	lpm	gallons	Liters	List Price
A-10 Housing	EV9100-01	_	_	_	_	\$70.30
A-11 Housing	EV9100-02	_	_	_	-	\$61.10
SO-10 Cartridge*	EV9105-41	0.50	1.89	750	2,839	\$45.50
A-20 Housing	EV9100-03	_	_	_	-	\$92.40
SO-20 Cartridge	EV9105-42	0.75	2.84	1,500	5,678	\$71.50
SO-24 System	EV9100-94	2.00	7.57	4,500	17,034	\$354.00



EVERPURE WAREWASHING

Hot Temperature Scale Control

- Scale control for hot temperature applications such as warewashing and booster heaters
- Inhibits limescale buildup and reduces corrosion
- Features metering flow through head, high-temperature housing and transparent HT-10 Cartridge containing Hydroblend™ compound effective up to 200°F [93.3°C], 15.0 gpm [56.8 Lpm]
- Maximum feeder inlet temperature: 170.0°F [76.7°C]

Product	Part No	Pack Size	List Price
Kleenware HTS-11	EV9799-11	1	\$705.00
HT-10 Replacement Cartridge	EV9799-22	6	\$589.00
#10 Slim Line Black Housing	158319	12	\$143.00







HT-10 Replacement Cartridge



#10 Slim Line® Black Housing

^{*}Not shown.

EVERPURE® FX FILTRATION SYSTEMS

The new Everpure FX product line complements the existing Everpure Value Filtration drop-in line with IAPMO and NSF certified systems* and cartridges for one of the most comprehensive offerings in this space. These systems help provide additional value-priced solutions for needs across various food and beverage applications.

NEW!>

Fountain

	D . N	Flow	Rate	Rated C	apacity	NOF	
System	Part No	gpm	lpm	gallons	Liters	NSF	List Price
FX-11	160-50010	1.5	5.7	15,000	56,775	42	\$234.84
FX-12	160-50020	3	11.3	30,000	113,550	42	\$289.43
FX-22	160-50025	3	30	30,000	113,550	42	\$528.00
FX-22P	160-50030	6	22.7	60,000	227,100	42	\$721.00
FX-22P+	160-50035	6	22.7	60,000	227,100	42	\$940.39
FX-22PCR+	160-50055	5	18.9	100,00	302,400	42*	\$1,970.39
FX-12B	160-50022	5	18.9	50,000	189,271	_	\$478.95
FX-21	160-50015	1.5	5.7	15,000	56,781	_	\$406.85
FXAF-12B	160-50340	8	30	_	_	_	\$485.13
FXAF01-12B	160-50345	8	30	_	_	_	\$485.13



System



FX-21 System



FX-12

System



System





System









NEW!>

Ice

0	Down No.	Flow	Rate	Rated C	apacity	NOE	List Dviss	
System	Part No	gpm	lpm	gallons	Liters	NSF	List Price	
FXI-11	160-50105	1.5	5.7	15,000	56,775	_	\$239.99	
FXI-12	160-50110	3	11.3	30,000	113,550	_	\$314.15	
FXI-22	160-50115	3	11.3	30,000	113,550	42	\$523.24	
FXI-22P	160-50120	6	22.7	60,000	227,100	42	\$746.75	
FXI-22P+	160-50125	6	22.7	60,000	227,100	42	\$1026.91	











^{*} As Tested and Certified by IAPMO



EVERPURE VALUE FILTRATION SYSTEMS FOR COFFEE, STEAMER, AND COMBI OVEN APPLICATIONS

COFFEE

	Product		Flow Rate		Rated Capacity		NOF	Pack	
	Product	Part No	gpm	lpm	gallons	Liters	NSF	Size	List Price
NEV	SX2-21 Twin System 10" with ScaleX2	160-00350	1.5	5.7	15,000	56,775	42*	1	\$427.45
NE\	SX2-22 Twin System 20" with ScaleX2	160-50142	3.0	11.4	30,000	113,562	42	1	\$715.85

Steamer & Combi Oven

	B. 1.	D	Flow Rate		Rated Capacity		NSF	Pack	Liet Dries
	Product	Part No	gpm	lpm	gallons	Liters	NSF	Size	List Price
	SC10-11 (Twin Series Header Configuration, CG5-10 10" Carbon Block Cartridge, SS-10 ScaleStick® Cartridge)	EV9797-82	6.0	22.74	6,000	22,740	_	1	\$596.00
	SC10-21 (Twin Series Header Configuration, CG5-20 20" Carbon Block Cartridge, SS-10 ScaleStick Cartridge)	EV9797-83	6.0	22.74	12,000	48,480	_	1	\$656.00
Ξ\	Y!> FX11+CR Twin System Chloramine Reduction	160-50012	3.0 2.5	11.4 9.5	10,000† 20,000	37,800 75,708	_	1	\$544.87
١.	FXII1+CR Twin System Chloramine Reduction and Scale Inhibition	160-50185	3.0 2.0	11.4 9.5	10,000† 20,000	37,800 75,708	_	1	\$569.59













NEW!>

NE NE

Empty Housings

System	Part No	Description	Connection	List Price
FX-11E	160-50200	10" Single Empty Housing	1/2" FNPT	\$199.00
FX-21E	160-50201	10" Dual Series Empty Housing	1/2" FNPT	\$358.00
FX-12E	160-50202	20" Single Empty Housing	1/2" FNPT	\$236.00
FX-22E	160-50203	20" Dual Series Empty Housing	1/2" FNPT	\$510.00
FX-22PE	160-50204	20" Dual Parallel Empty Housing	1/2" FNPT	\$615.00
FX-22P+E	160-50205	20" Prefilter, Dual Parallel Empty Housing	1/2" FNPT	\$810.00
FX-12BE	160-50206	20" Single Big Bowl Empty Housing	1/2" FNPT	\$349.00















^{*} As Tested and Certified by IAPMO † Chloramine reduction

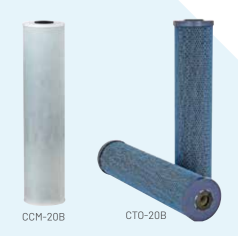
EVERPURE FX AND CG REPLACEMENT CARTRIDGES

	Cartridge	Part No	NSF	Pack Size	List Price
NEW	CTO-10 (ea) CTO Reduction 10	252-00210	42	1	\$36.00
NEW	CTO-10 (6/cs) CTO Reduction 10	252-20110	42	6	\$29.40
NEW	CTO-20* (ea) CTO Reduction 20	252-00220	42	1	\$52.50
NEW	CTO-20* (6/cs) CTO Reduction 20	252-20120	42	6	\$49.35
NEW	CTOS-10* (ea) CTO &Scale Reduction 10	252-00310	42	1	\$55.20
NEW	CTOS-10* (6/cs) CTO & Scale Reduction 10	252-20210	-	6	\$45.15
NEW	CTOS-20* (ea) CTO & Scale Reduction 20	252-00320	-	1	\$80.85
NEW	CTOS-20*(ea) CTO & Scale Reduction 20	252-20220	-	6	\$77.70
NEW	S5-10 (6/cs) Prefilter 10 Sediment	252-10110	-	6	\$13.20
NEW	S5-20* (6/cs) Prefilter 20 Sediment	252-10120	-	6	\$20.40
NEW	S5-20B* Sediment Prefilter (2/Mp)Capacity 5m	252-10410	-	1	\$78.75
NEW	S1-20B Sediment Prefilter 2pk Hi-Capacity	252-10405	-	1	\$85.05
NEW	SCLX2-1* Scalex II 1gpm Cart	252-60205	-	1	\$105.00
NEW	SCLX2-2 Scalex II 2 Gpm Cart	252-60210	-	1	158.55
NEW	CTO-20b Hi-Capacity 2/Pk 4.5x20 CTO Reduction	252-20420	42 [†]	1	\$129.60
NEW	CCM-20* Chloramine Reduction Filter	252-20620	-	1	\$116.55
NEW	CCM-20B Chloramax Chloramine Reduction	252-20605	42	1	\$381.24
NEW	PTS-10 (ea) Polytrix w/Isonet	252-00810	-	1	\$47.25
NEW	PTS-10 (6/cs) Polytrix w/Isonet	252-10 810	-	6	\$44.10
NEW	PTS-20* (ea) Polytrix w/Isonet	252-00820	-	1	\$70.35
NEW	PTS-20*(6/cs) Polytrix w/Isonet	252-10820	-	6	\$68.25
	CGT-10 Chlorine, Taste & Odor Reduction and Scale Inhibition	EV9108-11	42	12	\$25.30
	CGT-10S* Chlorine, Taste & Odor Reduction and Scale Inhibition	EV9108-13	42	12	\$33.50
	CG5-10* Chlorine, Taste & Odor and Particulate Reduction	EV9108-15	42	12	\$29.60
	CG5-10S* Chlorine, Taste & Odor and Particulate Reduction and Scale Inhibition	EV9108-17	42	12	\$40.30
	CG5-20* Chlorine, Taste & Odor, Particulate Reduction	EV9108-25	42	6	\$48.50
	CG5-20S* Chlorine, Taste & Odor and Particulate Reduction and Scale Inhibition	EV9108-27	42	12	\$40.30
	CGT-20* Chlorine, Taste & Odor Reduction and Scale Inhibition	EV9108-32	42	12	\$41.60
	CGT-20S* Chlorine, Taste & Odor Reduction and Scale Inhibition	EV9108-33	42	6	\$55.30
	SS-10* ScaleStick	EV9799-02	42	12	\$118.00









^{*} Not shown.

[†] As Tested and Certified by IAPMO



SHURFLO® GENERAL BEVERAGE LVPO FILTRATION SYSTEMS

Shurflo LVPO filters feature the revolutionary Fibredyne™ filtration technology, and include a unique set of plumbing and mounting accessories.

0	Micron	Davit Nia	Description	Flow	Rate	Rated C	apacity	Pack	List
System	Rating	Part No	Description		lpm	Gallons	Liters	Size	Price
LVP0-F1*	5.0	94-751-00	Removes chlorine, T&O	3.00	11.36	6,000	22,710	1	\$177.00
LVP0-F2	5.0	94-479-00	Removes sediment and scale	3.00	11.36	_	_	1	\$192.00
LVP0-F3*	5.0	94-751-01	Removes chlorine, T&O and scale	3.00	11.36	6,000	22,710	1	\$217.00
LVP0-F4*	_	94-751-02	Hardness removal	0.50	1.89	250	946	1	\$266.00



LVP0-F2 Kit











Shurflo LVPO Replacement Cartridges

O antick days	Micron	David Na	December 1	Flow Rate		Rated Capacity		Pack	List
Cartridge	Rating	Part No	Description g		lpm	Gallons	Liters	Size	Price
LVP0-F1	5.0	94-399-00	Removes chlorine, T&O	3.00	11.36	6,000	22,710	12	\$144.00
LVP0-F2	5.0	94-470-00	Removes sediment and scale	3.00	11.36	_	_	12	\$160.00
LVP0-F3	5.0	94-470-01	Removes chlorine, T&O and scale	3.00	11.36	6,000	22,710	12	\$167.00
LVP0-F4	_	94-470-02	Hardness removal	0.50	1.89	250	946	12	\$236.00

EVERPURE® GENERAL BEVERAGE AND OCS ECONOMICAL IN-LINE FILTERS

Complete line of economical in-line filters suitable for many foodservice applications. Depending on model, features include reduction of chlorine, sediment and scale.



Decident	Down No.	Description		Rate	Rated C	apacity	Pack	List
Product	Part No Description		gpm	lpm	Gallons	Liters	Size	Price
IN-6 PG-S	EV9100-67	6" 100% phosphate for scale prevention only	0.50	1.89	6-12 m	onths	6	\$34.70
IN-10	EV9100-08	10" granular activated carbon with scale control	0.80	3.03	2,400	9,080	6	\$34.90
IN-10	EV9100-06	10" granular activated carbon with scale control and John Guest® (JG) fittings	0.80	3.03	2,400	9,080	6	\$44.40
IN-10 CS	EV9100-69	10" 100% coconut shell carbon for enhanced T&O reduction	_	_	3,308	12,522	6	\$22.90
IN-10 CC	EV9100-71	10" calcite/carbon for T&O with mineral feed	_	_	2,000	7,750	6	\$36.90
IN-10 NS5	EV9100-72	10" 5 micron sediment for dirt and particles	_	_	6-12 m	onths	6	\$30.10
IN-10 CK	EV9100-68	10" KDF®-55D†/carbon for T&O reduction with scale and slime prevention	_	-	5,000	18,927	6	\$36.90
IN-12	EV9100-07	10" high capacity granular activated carbon with scale control	_	_	4,800	18,168	6	\$44.90
IN-12	EV9100-86	10" high capacity granular activated carbon with scale control and JG fittings	_	-	4,800	18,168	6	\$52.40
IN-15 CF	EV9100-76	15" 5 micron graded density carbon block for T&O reduction	_	_	5,000	18,925	6	\$63.50
GAC	255599-43	GAC w/Phosphate Filter: 2" x 10"	_	_	1,350	5,110	12	\$28.90
CC Shell	255525-43	CC Shell Filter: 2" x 10"		-	3,308	12,522	12	\$21.70
Clip	244454	For Standard In-Line Filters, 2.0" [5.1 cm]	_	_	_	_	1	\$5.50
Clip	EV3145-50	For OCS Premium and High Capacity In-Lines, 2-1/2" [6.4 cm]	_	_	-	-	1	\$3.30

^{*} Not shown.

[†] See individual system specification sheets for performance claims and FIFRA registration information.

EVERPURE® SIMPLIFLOW® WATER MANAGEMENT SYSTEMS

The Everpure SimpliFlow System rescues your backroom from the typical tangled mess of water lines that worsen as your water needs grow and change. This adaptable, simpleto-use beverage line management system provides quick and easy identification of water lines, and helps you organize and manage fluid movement throughout your store.

- Organize backroom water lines
- Manage water-by-water quality profiles and applications
- Easy to install
- Compact footprint
- · Easily identify water lines using labels included with each manifold
- Multiple connection options available
- Inlet can be oriented from left, right or bottom of manifold
- Flexible manifold can be rotated
- 90 degrees within bracket to allow for elbow connections
- · Reduce service expense

System	Kit No	Description	Pack Size	List Price
SimpliFlow Single Standard Manifold	EV9961-00	Three (3) inlets and six (6) outlets Manages a single water quality	1	\$246.00
SimpliFlow Single Split Manifold	EV9961-50	Features three (3) valves on each side Allows for two (2) different water qualities	1	\$270.00
SimpliFlow Twin Standard Manifold	EV9962-00	Two (2) manifolds for a total of six (6) inlets, and up to 12 valve outlets Allows for two (2) different water qualities	1	\$442.00
SimpliFlow Quad Standard Manifold	EV9964-00	Four (4) manifolds for a total of 12 inlet options, and up to 24 valve outlets Allows for four (4) different water qualities	1	\$863.00



EV9961-00



EV9961-50



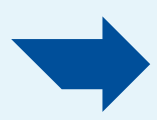
EV992-00



EV964-00









Water line organization made simple with Everpure SimpliFlow.



EVERPURE® SIMPLIFLOW® ACCESSORIES



	Part No	Option	Description	List Price		Part No	Option	Description	List Price
4	EV3135-34	Inlet Connection	Fitting, 1/2" [12.700 mm] barb	\$14.40	F	EV3135-48	Plug	Plug, Inlet, 1/2" [12.700 mm]	\$16.60
Е	EV3135-35	Inlet Connection	Elbow, 1/2" [12.700 mm] barb	\$25.70	G	EV3137-16	Plug	Inlet Plug with 1/8" [3.175 mm] NPT	\$29.40
C	EV3135-50	Inlet Connection	Fitting, 3/4" [19.050 mm] barb	\$15.30	Н	EV3135-49	Plug	Outlet Plug	\$14.20
	EV3135-89	Inlet Connection	Fitting, 1" [25.400 mm] barb	\$18.20	1	EV3135-52	Outlet Valve	Valve, Ball, 1/2" [12.700 mm] barb	\$40.80
E	EV3136-00	Inlet Connection	Elbow, 3/4" [19.050 mm] barb	\$27.20	J	EV3136-09	Outlet Valve	Valve, Ball, 3/8" [9.525 mm] barb	\$40.80

FLOOD PROTECTION

Eltek® Water block

- Overflow safety device for coffee brewers, coolers, chillers, heaters, vending machines, ice machines and more
- Automatically shuts off if preset volume is exceeded
- Automatically resets if water volume preset is not exceeded
- Ten-position dial sets maximum flow volume
- No external energy source required
- Not recommended for reverse osmosis (R0) or ice flaker installation as an R0 system by nature can produce permeate water for long periods of time which will unnecessarily trip the Water Block
- Water Block Reset Device is optional for use to manually reset device

Part No	Description	Pack SIZE	List Price
EV9503-05	Water Block	25	\$65.90
EV9503-25	Water Block Reset Device	25	\$36.40
EV3138-61	Adaptor: 3/4" male garden hose (both ends), black	1	\$3.30
EV3118-40	Wall Mount Clip: black	1	\$5.10







Water Block Reset Device



Wall Mount Clip

EVERPURE® MANIFOLD SYSTEM CONFIGURATIONS ORDERING GUIDE

Everpure Manifolds by Pentair® are available in a variety of preconfigured setups. You are able to mix and match between our wide range of cartridges and various manifolds to create a Single, Twin, Triple or Quad System that meets your specific needs. Follow these four quick and easy steps to determine the best fit for your application.

STEP ONE: Identify your application and corresponding filter cartridge.

At right are some of the typical Everpure applications and corresponding filter cartridge options. For additional assistance, please contact Pentair Everpure Technical Service at 800.942.1153 or tech-support@pentair.com.

Application	Fountain/Combination	Ice	Coffee	Espresso
	MC ²	i2000²	BH ²	ES06
Everpure	XC ²	i4000²	4H ²	ES07
Filter Cartridge	4CB5 / 7CB5	4CB5-S / 7CB5-S	4CB5-S / 7CB5-S	-
Options	4FC5 / 7FC5	4FC5-S / 7FC5-S	4FC5-S / 7FC5-S	-
	4FC / 7FC	4FC-S / 7FC-S	4FC-S / 7FC-S	_

STEP TWO: Select your flow rate or capacity requirements.

Configured System Flow Rates

Determine the flow rate you require and then match to the head and cartridge. Examples:

- If you need a flow rate of 1.67 gallons per minute (gpm) [6.32 Lpm], you can use a single head with one (1) filter cartridge as long as the filter cartridge is designed for 1.67 gpm (such as the Everpure MC²) or greater.
- If you need a flow rate of 3 gpm [11.36 Lpm], you will need a twin head with two (2) filter cartridges as long as the total flow rate of the two (2) cartridges equals or is greater than three (3).
- To get a 3 total flow rate, you could use two (2) Everpure MC^2 Cartridges (total flow rate 3.34).
- If you need a flow rate of 1 gpm [3.79 Lpm], but the filter cartridge you require is only 0.50 gpm [1.89 Lpm] (such as the Everpure BH² Cartridge), then you would need two (2) cartridges in a twin head.

		Тур	oical Everpure Cartridge	e Flow Rates in GPM [Li	PM]
	HEAD	0.50 [1.89]	1.00 [3.79]	1.67[6.32]	2.50[9.46]
	1(Single)	0.50[1.89]	1.00 [3.79]	1.67 [6.32]	2.50 [9.46]
Number of	2 (Twin)	1.00 [3.79]	2.00 [7.57]	3.34 [12.64]	5.00 [18.93]
Cartridges	3 (Triple)	1.50 [5.68]	3.00 [11.36]	5.01 [18.96]	7.50 [28.39]
	4 (Quad)	2.00 [7.57]	4.00 [15.14]	6.68 [25.20]	10.00 [37.85]

Configured System Capacities

			Typical Ev	erpure Cartridge C	apacities in Gallon	s[Liters]	
	HEAD	3,000 [11,356]	6,000 [22,712]	9,000 [34,068]	12,000 [45,425]	15,000 [56,781]	25,000 [94,635]
	1(Single)	3,000 [11,356]	6,000 [22,712]	9,000 [34,068]	12,000 [45,425]	15,000 [56,781]	25,000 [94,635]
Number of	2 (Twin)	6,000 [22,712]	12,000 [45,425]	18,000 [68,137]	24,000 [90,849]	30,000 [113,562]	50,000 [189,271]
Cartridges	3 (Triple)	9,000 [34,068]	18,000 [68,137]	27,000 [102,206]	36,000 [136,274]	45,000 [17,0343]	75,000 [283,906]
	4 (Quad)	12,000 [45,425]	24,000 [90,849]	36,000 [136,274]	48,000 [181,699]	60,000 [227,125]	100,000 [378,541]



EVERPURE® MANIFOLD SYSTEM CONFIGURATIONS ORDERING GUIDE (CONT'D.)

STEP THREE: Determine if you need prefiltration or postfiltration.

When Do I Need Prefiltration?

Prefiltration is always recommended to ensure you receive
the best performance from your Pentair® Everpure filtration
system. But in areas where there is little concern around
suspended solids, turbidity or particulates, you may choose
to opt for a system without a prefilter.

When Do I Need Postfiltration?

 Postfiltration is designed to reduce the likelihood of scale buildup. You should consider postfiltration any time your system is delivering water to more than one application. Postfiltration is highly recommended when you are running pieces of equipment that either heat water (such as coffee or espresso), or chill water (such as an ice machine, or drinking water and fountain drink equipment).



Examples:

← Postfiltration Scale prevention systems available in multiple sizes



STEP FOUR: Make your final product selection.

Everpure Manifolds

Filtration / Prefiltration / Postfiltration	Part No	Manifold
	EV9272-41	QC7I Single Manifold
Filtration Only	EV9272-22	QC7I Twin Manifold
(No prefilter or postfilter)	EV9272-23	QC7I Triple Manifold
or postmer)	EV9336-11	QC7I Quad Manifold
	EV9293-01	Coldrink® 1 / Insurice® Single PF 10" Manifold
	EV9293-02	Coldrink 2 / Insurice Twin PF 10" Manifold
Filtration Plus	EV9293-03	Coldrink 3 / Insurice Triple PF 10" Manifold
Prefilter	EV9293-04	Coldrink 4 / Insurice Quad PF 10" Manifold
(10" or 20" prefilter included,	EV9293-21	Coldrink 1 / Insurice Single PF 20" Manifold
depending upon model)	EV9293-22	Coldrink 2 / Insurice Twin PF 20" Manifold
	EV9293-23	Coldrink 3 / Insurice Triple PF 20" Manifold
	EV9293-24	Coldrink 4 / Insurice Quad PF 20" Manifold
	EV9294-02	High Flow CSR Twin PF 10" Manifold
Filtration Plus	EV9294-03	High Flow CSR Triple PF 10" Manifold
Prefilter and Postfilter	EV9294-04	High Flow CSR Quad PF 10" Manifold
(Includes prefilter and	EV9294-22	High Flow CSR Twin PF 20" Manifold
scale reduction cartridge)	EV9294-23	High Flow CSR Triple PF 20" Manifold
	EV9294-24	High Flow CSR Quad PF 20" Manifold

Note: PF = Prefilter

EVERPURE® FILTER HEADS



QL1 Single Head



QL2 Single Head



QL3 Single Head

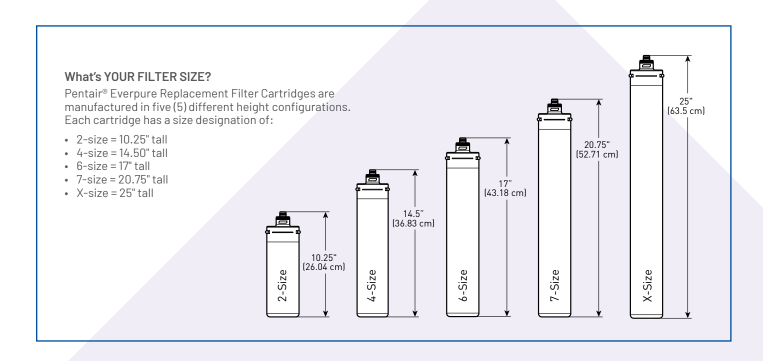


QL3B Single Head



Filter Head

Product	Part No	Shut-Off Valve	Mounting Bracket	Connection	Flushing Valve	Pressure Gauge(s)	Pack Size	List Price
	EV9256-17	N	Υ	3/8" JG	N	N	24	\$46.10
Ol 1 Cingle Head	EV9256-18	N	Y	3/8" NPT	N	N	24	\$44.10
QL1 Single Head	EV9256-19*	N	Υ	3/8" NPT	N	N	24	\$44.10
	EV9256-20	N	Y	1/4" JG	N	N	24	\$46.10
QL2 Single Head	EV9272-18	N	Υ	3/8" NPT	N	N	12	\$53.70
QL3 Single Head	EV9259-14	Y	Y	3/8" NPT	N	N	12	\$85.70
QL3B Single Head	EV9259-24	Υ	Υ	3/8" NPT	N	N	12	\$65.50
Filter Head [†]	357296-06	Y	Υ	3/8" JG	N	N	50	\$50.00



^{*}The EV9256-19 is a "reverse flow direction" head

[†] Requires tri-wall baffle in cartridge



EVERPURE® MANIFOLDS

A parallel head

- · Flow rate and capacities of all cartridges are combined to determine total system flow rate and capacity.
- · Inlet water passes through all filter cartridges simultaneously.



Product	Part no	Shutoff Valve	Mounting Bracket	Connection	Flushing Valve	Pressure Gauge(s)	Pack Size	List Price
QC7I/Insurice Single Head	EV9272-41	Y	Y	3/8" NPT	Y	Υ	1	\$325.00
QC7I/Insurice Twin Parallel Head	EV9272-22	Y	Y	3/4" NPT	Y	Y	1	\$573.00
QC7I/Insurice Triple Parallel Head	EV9272-23	Y	Y	3/4" NPT	Y	Y	1	\$813.00
QC7I/Insurice Quad Parallel Head	EV9336-11	Y	Y	3/4" NPT	Y	Υ	1	\$1,157.00

Twin Series Head; Series Plumbed



A series head

 Water flows through each filter in a linear fashion so the total flow is limited to the filter with the lowest flow rate and capacity

QC7I DIO Manifold



DIO manifold

 Provides two water qualities - the first outlet is from two (2) filter cartridges in parallel, the second outlet is from three (3) filter cartridges. EV9278-41 (right) is an example of this system.

Product	Part No	Shutoff Valve	Mounting Bracket	Connection	Flushing Valve	Pressure Gauge(s)	Pack Size	List Price
Twin Series Head; Series Plumbed*	EV9272-24	Y	Y	3/4" NPT	Y	N	1	\$294.00
QC7I DIO Manifold	EV9278-91	Y	Y	3/4" NPT x 2	Y	Υ	1	\$1,152.00



EV9278-41 QC7I 7CLM+/ 7SI DIO System

^{*}Twin Series Head required when the Everpure 7SO, 7TO, 7OF and 7NE Cartridges are used with an Everpure MC² Fine Filter Cartridge.

MANIFOLD SYSTEMS

Coldrink 1 / Insurice Single PF 20" Manifold



Coldrink 2 / Insurice Twin PF 20" Manifold



Coldrink 3 / Insurice Triple PF 10" Manifold



Coldrink 4 / Insurice Quad PF 10" Manifold



Everpure® Coldrink® / Insurice® PF Manifolds

• Shutoff valve

- Flushing valve
- Mounting bracket
- Pressure gauge(s)
- Inlet/outlet connection: 3/4" NPT
- Pack size: one (1)

Product	Part Number	List Price
Coldrink 1 / Insurice Single PF 10" Manifold*	EV9293-01	\$457.00
Coldrink 1 / Insurice Single PF 20" Manifold	EV9293-21	\$541.00
Coldrink 2 / Insurice Twin PF 10" Manifold*	EV9293-02	\$709.00
Coldrink 2 / Insurice Twin PF 20" Manifold	EV9293-22	\$796.00
Coldrink 3 / Insurice Triple PF 10" Manifold	EV9293-03	\$954.00
Coldrink 3 / Insurice Triple PF 20" Manifold*	EV9293-23	\$1,036.00
Coldrink 4 / Insurice Quad PF 10" Manifold*	EV9293-04	\$1,348.00
Coldrink 4 / Insurice Quad PF 20" Manifold	EV9293-24	\$1,388.00

See page 81 for Manifold System Configurations Ordering Guide.

Note: Coldrink/Insurice PF Manifolds contain integrated 10.0" [25.4 cm] or 20.0" [50.8 cm] coarse prefilter.

High Flow CSR Twin PF 10" Manifold



High Flow CSR Triple PF 10" Manifold



High Flow CSR Quad PF 10" Manifold



Everpure High Flow CSR Manifolds

- Scale reduction
- Shutoff valve
- Mounting bracket
- Inlet/outlet connection: 3/4" NPT
- Flushing valve
- Pressure gauge(s)
- Pack size: one (1)

Product	Part Number	List Price
High Flow CSR Twin PF 10" Manifold	EV9294-02	\$1,024.00
High Flow CSR Twin PF 20" Manifold*	EV9294-22	\$1,107.00
High Flow CSR Triple PF 10" Manifold	EV9294-03	\$1,309.00
High Flow CSR Triple PF 20" Manifold*	EV9294-23	\$1,351.00
High Flow CSR Quad PF 10" Manifold	EV9294-04	\$1,619.00
High Flow CSR Quad PF 20" Manifold*	EV9294-24	\$1,703.00

See page 81 for Manifold System Configurations Ordering Guide.

Note: High Flow CSR Manifolds contain integrated 10.0" [25.4 cm] or 20.0" [50.8 cm] coarse prefilter and Everpure SS-IMF ScaleStick®.

^{*}Not shown.



REPLACEMENT CARTRIDGES

Everpure® Cartridges By Application

A . P	D 131	0 1 1 1	Micron	Flow	Rate	Rated (Capacity
Application	Part No	Cartridge	Rating	Gpm	Lpm	Gallons	Liters
	EV9618-11	7CB5	5.0	2.50	9.46	10,000	37,854
	EV9693-21	4FC5	5.0	2.50	9.46	15,000	56,781
	EV9693-61	7FC5	5.0	2.50	9.46	25,000	94,635
	EV9612-56	MC ²	0.5	1.67	6.32	9,000	34,068
Fountain or Combination	EV9613-10	XC ²	0.5	1.67	6.32	12,000	45,425
Combination	EV9692-21	4FC	0.5	2.50	9.46	15,000	56,781
	EV9692-61	7FC	0.5	2.50	9.46	25,000	94,635
	EV9771-00	7CLM+	5.0	1.67	6.32	7,500	28,391
	EV9761-00	XCLM+	5.0	2.00	7.57	9,300	35,204
	EV9618-21	7CB5-S	5.0	2.50	9.46	10,000	37,854
	EV9693-31	4FC5-S	5.0	2.50	9.46	15,000	56,781
	EV9693-71	7FC5-S	5.0	2.50	9.46	25,000	94,635
	EV9612-22	i2000 ²	0.5	1.67	6.32	9,000	34,068
Ice	EV9612-32	i4000 ²	0.5	1.67	6.32	12,000	45,425
	EV9692-31	4FC-S	0.5	2.50	9.46	15,000	56,781
	EV9692-71	7FC-S	0.5	2.50	9.46	25,000	94,635
	EV9606-51	4SI	0.5	2.00	7.57	15,000	56,781
	EV9606-01	7SI	0.5	3.50	13.25	25,000	94,635
	EV9617-22	2CB5-S	5.0	1.00	3.79	3,000	11,356
	EV9617-26	4CB5-S	5.0	1.67	6.32	6,000	22,712
Coffee	EV9618-21	7CB5-S	5.0	2.50	9.46	10,000	37,854
Conee	EV9618-02	OCS ²	0.5	0.50	1.89	1,500	5,678
	EV9612-50	BH ²	0.5	0.50	1.89	3,000	11,356
	EV9613-21	MH ²	0.5	1.67	6.32	9,000	34,068
Espresso	EV9607-10	ES06	N/A	0.50	1.89	4,100*	15,520*
Espiessu	EV9607-25	ES07	N/A	0.50	1.89	5,300*	20,063*

*Grains reduction.

Everpure Sediment Prefilter Cartridges (drop-ins)



Product size not to scale.



Product size not to scale.

Size	Cartridge	Micron Rating	Housing	Part No	Pack Size	List Price
SR-X (w/spacer)	EC110	10.0	E-10	EV9534-12	12	\$9.30
20" Slimline	EC210	10.0	E-20	EV9534-26	6	\$17.10
20" FloPlus®	FloPlus-20	0.5	E-20	455904-43	12	\$67.60
10" ECP1	ECP1-10	1.0	E-10	255481-43	24	\$13.80
20" ECP1	ECP1-20	1.0	E-20	255485-43	14	\$31.60
20" ECP1 Big Bowl	ECP1-20BB	1.0	Parallel 202	255493-43	6	\$63.10
10" Pleated Cellulose-Polyester	ECP5-10	5.0	E-10	255482-43	24	\$13.10
20" Pleated Cellulose-Polyester	ECP5-20	5.0	E-20	255486-43	24	\$24.90
20" x 4" Big Bowl	DGD5005	50.0 & 5.0	Parallel 202	155358-43	6	\$50.70
20" x 4" Big Bowl	DGD2501	25.0 & 1.0	Parallel 202	155360-43	6	\$53.60
P5	P5	5.0	E-10	155014-43	24	\$8.30
20" x 4" Big Bowl (CB20 type)	TK0	0.65	TKO MicroFilter	FE4620YYAB	1	\$627.00

Everpure Softening & Scale Reduction Cartridges (drop-ins)

Cartridge	Technology	Housing	Part No	Pack Size	List Price
SO-10	Ion Exchange	A-10/11	EV9105-41	6	\$45.50
SO-20	Ion Exchange	A-20	EV9105-42	6	\$71.50
SO-204	Ion Exchange	SO-24	EV9105-45	4	\$158.00
SS-IMF	Hydroblend™ Polyphosphate	IMF	EV9799-32	12	\$99.30
SS-10	Hydroblend Polyphosphate	SR-X (w/spacer)	EV9799-02	12	\$121.00
SS-XL	Hydroblend Polyphosphate	SR-X	EV9799-42	6	\$391.00
HT-10	Hydroblend Polyphosphate	HTS-10/11	EV9799-22	6	\$589.00

Product shown in order listed by row.

Pack

Size

6

1

1

1

16

1

1

1

24

1

1

6

6

1

EV9627-05

EV9627-14

EV9693-31

EV9617-05

EV9617-16

EV9627-15

EV9612-56

EV9668-24

EV9692-65

List Price

\$95.10

\$107.00

\$173.00

\$166.00

\$176.00

\$221.00

\$300.00

\$149.00

\$293.00

\$595.00

\$685.00

\$917.00

\$1,046.00

\$1,108.00

\$8.30

\$143.00

\$202.00

\$160.00

\$190.00

\$62.00

\$107.00

\$69.50

\$137.00

\$182.00

\$276.00

Part No

EV9691-86

EV9617-16

Everpure® Replacement Cartridges For 3M® / Cuno® Series 5000 & 8000 Systems

0	Micron	Tablesolam	Flow	Rate	Rated Capacity		Rated Capacity		Rated Capacity		Performance	David Nie	Pack	List
Cartridge	Rating	Technology	Gpm	Lpm	Gallons	Liters	& Features	Part No	Size	Price				
EFS5002-K	5.0	Carbon Block with KDF	1.00	3.79	4,000	15,140	Chlorine Reduction, Taste & Odor Reduction, Particulate Reduction, Scale Reduction Microbial Control*†	EV9751-11	6	\$101.00				
EFS8002	5.0	Carbon Block	1.50	5.68	10,000	37,850	Chlorine Reduction, Taste & Odor Reduction, Particulate Reduction	EV9781-10	6	\$106.00				
EFS8002-S	5.0	Carbon Block with	1.50	5.68	10,000	37,850	Chlorine Reduction, Taste & Odor Reduction, Particulate	EV9781-12	6	\$117.00				

System

LVR0-75HE

MRS-20

MRS-100CC-BL/225CC-BL/350CC-BL

MRS-600HE

Conserv 75E

LVR0-75HE

Conserv 75E

MRS-600HE

MRS-600HE-II

MRS-100BL/225BL/350BL

HE-3



Everpure Reverse Osmosis System Replacement Cartridges

Cartridge

2FC5-S

4CB5

Application

riên rên
Other white
September Septem
\$100ml

Product proportions not to scale.

4FC5 Conserv® 75S / Conserv LT-S EV9693-21 MRS-100/100CC/100BL/100CC-BL Carbon 6TO-BW EV9607-41 Prefilter MRS-225/225CC/225BL/225CC-BL 7TO-BW MRS-350/350CC/350BL/350CC-BL EV9627-04 MRS-600HE-II 7FS-BW EV9627-16 SEN+ HE-3 EV9692-66 GRO-75EN LVRO-75HE / Conserv 75S / Conserv 75E / Conserv LT-S 4002575 MRS-20 EV9273-69 MR-20 MRS-100 / 100CC / 100BL / 100CC-BL EV9627-11 MR-100 RO Module MR-225 MRS-225/225CC/225BL/225CC-BL EV9627-03 MRS-350/350CC/350BL/350CC-BL MR-350 EV9627-07 MR-600-1 MRS-600HE, MRS-600HE-II EV9627-23 MR-600F MRS-600HE, MRS-600HE-II, HE-3 EV9627-22 MRS-100/100CC/100BL/100CC-BL MRS-225 225CC / 225BL / 225CC-BL Sediment P5 155014-43 Prefilter MRS-350/350CC/350BL/350CC-BL MRS-600HE 4CC Conserv 75S / Conserv 75E / Conserv LT-S EV9627-45 MRS-100CC/225CC/350CC/



Feeder

Carbon Filter

Postfilter

7CC-BW

2SR-BW

4FC5-S

2CB5

4CB5

GS-215-RO-H

 MC^2

BW 4400

SEN

^{*}By mechanical means.

[†]See individual system specification sheets for performance claims and FIFRA registration information.



Everpure® Combination System Replacement Cartridges

Application/	D		Flow	Rate	Rated C	apacity	Micron	Pack	List
Product	Description	Part No	Gpm	Lpm	Gallons	Liters	Rating	Size	Price (ea)
Coarse Prefilter	EC110 (10" Prefilter)	EV9534-12	_	_	_	_	10.0	12	\$9.30
Coarse Prefilter	EC210 (20" Prefilter)	EV9534-26	_	_	_	-	10.0	6	\$17.10
Coarse Prefilter	FloPlus®-20	455904-43	_	_	_	_	0.5	12	\$67.60
Fine Filter	MC ² Cartridge	EV9612-56	1.67	6.32	9,000	34,065	0.5	1	\$137.00
Fine Filter	XC ² (33% more capacity)	EV9613-10	2.50	9.46	12,000	45,425	0.5	1	\$171.00
High Capacity Fibredyne™	4FC Cartridge	EV9692-21	2.50	9.46	15,000	56,781	0.5	1	\$182.00
High Capacity Fibredyne	7FC Cartridge	EV9692-61	2.50	9.46	25,000	94,635	0.5	1	\$291.00
Spacer for SS-IMF	SS-IMF 10" Housing Adapter	EV3114-69	-	_	_	-	_	1	\$8.10
Carbon Block Filter	7CB5 Cartridge	EV9618-11	2.50	9.46	10,000	37,850	5.0	1	\$150.00
High Capacity Fibredyne	4FC5 Cartridge	EV9693-21	2.50	9.46	15,000	56,781	5.0	1	\$173.00
High Capacity Fibredyne	7FC5 Cartridge	EV9693-61	2.50	9.46	25,000	94,365	5.0	1	\$275.00
Triple-MC ² Kit	EC210 (1 ea), MC ² (3 ea) SS-IMF w/spacer (1 ea)	EV9970-42	5.01	18.96	27,000	102,195	0.5	1	\$470.00
Quad-MC ² Kit	EC210 (1 ea), MC² (4 ea) SS-IMF w/spacer (1 ea)	EV9628-28	6.68	25.29	36,000	136,275	0.5	1	\$595.00
Quad-XC ² Kit	EC210 (1 ea), XC ² (4 ea) SS-IMF w/spacer (1 ea)	EV9628-29	6.68	52.29	48.,000	181,700	0.5	1	\$712.00
Twin Endurance Cart Kit	Twin – Pretreatment cart (1 ea), SEN (2 ea) and 2SR-BW (1 ea)	EV9628-70	7.50	28.39	100,000	378,541	0.5	1	\$1,027.00
Triple Endurance Cart Kit	Triple – Pretreatment cart (1 ea), SEN (3 ea) and 2SR-BW (1 ea)	EV9628-71	11.25	42.59	150,000	567,812	0.5	1	\$1,270.00
Quad Endurance Cart Kit	Quad – Pretreatment cart (1 ea), SEN (4 ea) and 2SR-BW (1 ea)	EV9628-72	15.00	56.78	200,000	757,082	0.5	1	\$1,516.00
Twin SC Endurance Cart Kit	Twin – SEN (2 ea) and 2SR-BW (1 ea)	EV9628-80	7.50	28.39	100,000	378,541	0.5	1	\$612.00
Triple SC Endurance Cart Kit	Triple - SEN (3 ea) and 2SR-BW (1 ea)	EV9628-81	11.25	42.59	150,000	567,812	0.5	1	\$856.00
Quad Endurance SC Cart Kit	Quad - SEN (4 ea) and 2SR-BW (1 ea)	EV9628-82	15.00	56.78	200,000	757,082	0.5	1	\$1,101.00
Endurance SC UF Membrane	Pretreatment Cartridge	EV9628-91	_	_	_	_	_	1	\$1,459.00
Scale Reduction	SS-IMF ScaleStick®	EV9799-32	_	-	_	-	_	12	\$99.30
Scale Reduction	SS-XL ScaleStick	EV9799-42	_		_		_	6	\$391.00

Everpure® Pi	recoat Cart	ridge	S												
								Micro-Pure II®		ion	Drinking Water				
								Ψ̈́	a)	Combination	ng V	ain			
Cartridge	Part No	Size	Flow	Rate	Rated C	apacity	Micron	cro	Coffee	qme	inki	Fountain	a)	Pack	List
			Gpm	Lpm	Gallons	Liters	Rating	Ξ	<u>ദ</u>	ပိ	ă	윤	Ce	Size	Price (ea)
4C ²	EV9605-50	4	0.50	1.89	3,950	14,952	0.5				•	•		6	\$79.60
4H ²	EV9605-76	4	0.50	1.89	3,950	14,952	0.5		•		•			6	\$101.00
AC ²	EV9605-86	2	0.50	1.89	1,500	5,278	0.5				•			6	\$67.30
BH ²	EV9612-50	4	0.50	1.89	3,000	11,356	0.5	•	•					1	\$127.00
i2000²	EV9612-22	7	1.67	6.32	9,000	34,069	0.5	•					•	1	\$155.00
i4000²	EV9612-32	X	1.67	6.32	12,000	45,425	0.5	•					•	1	\$175.00
MC ²	EV9612-56	7	1.67	6.32	9,000	34,069	0.5	•		•	•	•		1	\$137.00
MH^2	EV9613-21	7	1.67	6.32	9,000	34,069	0.5	•	•					1	\$175.00
OCS ²	EV9618-02	2	0.50	1.89	1,500	5,678	0.5	•	•					1	\$72.40
0W200L	EV9619-06	6	0.50	1.89	480	1,817	0.5	•			•			6	\$145.00
XC ²	EV9613-10	X	1.67	6.32	12,000	45,425	0.5	•		•	•	•		1	\$171.00
Triple MC ² Kit	EV9970-42	7	5.10	19.31	27,000	102,206	0.5	•		•				3	\$470.00
Quad MC ² Kit	EV9628-28	7	6.68	25.29	36,000	136,275	0.5	•		•				4	\$595.00
Quad XC ² Kit	EV9628-29	X	6.68	25.29	48,000	181,680	0.5	•		•				4	\$712.00

	ligh Capacity Fibredyne™ N		idges						ation	Drinking Water	_			
Cartridge	Part No	Size	Flow	Rate	Rated Ca	apacity	Micron	Coffee	Combination	Jking	Fountain		Pack	List
Cai triuge	FaitiNO	3126	Gpm	Lpm	Gallons	Liters	Rating	Co	Cor	Ę.	Pol	<u>c</u> e	Size	Price (ea)
2FC	EV9691-56	2	1.50	5.68	6,000	22,712	0.5			•			6	\$87.90
2FC-S	EV9691-76	2	1.50	5.68	6,000	22,712	0.5	•		•	•	•	6	\$97.80
2FC5	EV9691-66	2	1.50	5.68	6,000	22,712	5.0			•	•		6	\$85.90
2FC5-S	EV9691-86	2	1.50	5.68	6,000	22,712	5.0	•		•	•	•	6	\$95.10
4FC	EV9692-21	4	2.50	9.46	15,000	56,781	0.5		•	•	•		1	\$182.00
4FC-S	EV9692-31	4	2.50	9.46	15,000	56,781	0.5	•				•	1	\$202.00
4FC5	EV9693-21	4	2.50	9.46	15,000	56,781	5.0		•	•	•		1	\$173.00
4FC5-S	EV9693-31	4	2.50	9.46	15,000	56,781	5.0	•				•	1	\$190.00
7FC	EV9692-61	7	2.50	9.46	25,000	94,635	0.5		•	•	•		1	\$291.00
7FC-S	EV9692-71	7	2.50	9.46	25,000	94,635	0.5	•				•	1	\$316.00
7FC5	EV9693-61	7	2.50	9.46	25,000	94,635	5.0		•	•	•		1	\$275.00
7FC5-S	EV9693-71	7	2.50	9.46	25,000	94,635	5.0	•				•	1	\$302.00



Everpure® CLM & CLM+ Chloramines Reduction Cartridges

									atio) M	ءِ.		
Contriduo	Dout No.	Oi		Rate	Rated C	apacity	Micron	Coffee	Combinati	Drinking	ınta	Pack	List
Cartridge	Part No	Size	Gpm	Lpm	Gallons	Liters	Rating	S	Sol	吉	Four	Size	Price
7CLM+	EV9771-00	7	1.67	6.32	7,500	28,391	5.0		•	•	•	1	\$237.00
XCLM+	EV9761-00	Х	2.00	7.57	9,300	35,204	5.0		•	•	•	1	\$296.00

Everpure FC-L & H-L Lead Reduction Cartridges

										101	_	g wa		
0	Davit Na	0:	Flow	Rate	Rated C	apacity	Micron		EAM	COFFEE	fountain	drinking wa	Pack	List
Cartridge	Part No	Size	Gpm	Lpm	Gallons	Liters	Rating	핑	STI	00	for	dri.	Size	Price
2H-L [†]	EV9634-26	2	0.50	1.89	750	2,839	0.5					•	12	\$75.30
4H-L [†]	EV9635-26	4	0.50	1.89	1,000	3,785	0.5					•	6	\$99.30
4FC-L [†]	EV9693-10	4	1.80	6.81	4,900	18,548	0.5				•	•	6	\$120.00
4FC-LS [†]	EV9693-16	4	1.80	6.81	4,900	18,548	0.5	•	•	•			6	\$126.00
7FC-L [†]	EV9693-40	7	2.70	10.22	7,400	28,012	0.5				•	•	6	\$168.00
7FC-LS [†]	EV9693-46	7	2.70	10.22	7,400	28,012	0.5	•	•	•			6	\$193.00

Everpure 4SI & 7SI Slime Reduction Cartridges

Cartridge	Part No	Size		Rate Lpm	Rated C	apacity Liters	Micron Rating	Scale Inhib	NSF Std 42	Chlorine Re	T&O Reduc	Particulate	Bacteriost (NSF-Certi	NSF Std 53	Cyst Reduc	Pack Size	List Price
481	EV9606-51	4	2.00	7.57	15,000	56,781	0.5	•	•			•		•	•	1	\$123.00
781	EV9606-01	7	3.50	13.25	25,000	94,635	0.5	•	•			•		•	•	1	\$263.00

Everpure Carbon Block Cartridges

									ati	.⊑				
Contridae	Dout No.	Cino	Flow	Rate	Rated C	apacity	Micron	Coffee	Combinati	Fountain		Steam	Pack	List
Cartridge	Part No	Size	Gpm	Lpm	Gallons	Liters	Rating	S	ပ္ပ	ᅙ	lce	Ste	Size	Price
2CB5	EV9617-05	2	1.00	3.79	3,000	11,355	5.0	•		•		•	6	\$62.00
2CB-GW	EV9618-36	2	0.50	1.89	3,000	11,355	10.0	•					6	\$71.90
2CB5-S	EV9617-22	2	0.50	1.89	3,000	11,355	5.0	•					6	\$67.60
2CB5-K	EV9617-06	2	0.50	1.89	3,000	11,355	5.0	•					6	\$70.30
4CB5	EV9617-16	4	1.67	6.32	6,000	22,710	5.0			•		•	6	\$107.00
4CB5-S	EV9617-26	4	1.67	6.32	6,000	22,710	5.0	•			•		6	\$117.00
4CB5-K	EV9617-36	4	1.67	6.32	6,000	22,710	5.0	•			•		6	\$127.00
7CB5	EV9618-11	7	2.50	9.46	10,000	37,850	5.0		•	•		•	1	\$150.00
7CB5-S	EV9618-21	7	2.50	9.46	10,000	37,850	5.0	•			•		1	\$161.00
7CB5-K	EV9617-76	7	2.50	9.46	10,000	37,850	5.0	•			•		6	\$172.00

^{*}By mechanical means.
†See individual system specification sheets for performance claims and FIFRA registration information.

Everpure® Specialty Cartridges

Problem/	Tachnalamı	Contridan	Cartridge	Flow	Rate	Rated C	apacity	Part No	Pack	List
Product	Technology	Cartridge	Size	Gpm	Lpm	Gallons	Liters	Part No	Size	Price
Extraordinary Taste & Odor, High Turbidity	Granular Activated Carbon	7T0	7	1.50	5.68	30,000	113,550	EV9607-56	6	\$168.00
High Mineral Content (Low volume application)	Demineralizing	7DM	7	0.05 - 0.50	0.19 - 1.89	1,600	grains	EV9607-01	1	\$236.00
High Mineral Content (Low volume application)	Ion Exchange Resin	780	7	0.50	1.89	2,000	grains	EV9607-04	1	\$184.00
Taste & Odor and	3-Stage Blending	ES06	6	0.50	1.89	See Inc		EV9607-10	1	\$195.00
Mineral Reduction	o otage biending	ES07	7	0.50	1.00	Spec S	Sheets	EV9607-25	•	\$216.00
Acidic (Low pH) Water	Buffering	7NE	7	0.50	1.89	_	-	EV9607-02	1	\$205.00
Iron & Sulfur	Oxidizing	70F	7	0.50	1.89	_	-	EV9607-03	1	\$229.00
Chloramines	Granular Activated Carbon	CC1E	4" x 20" Drop-In	5.00	18.93	15,000	56,775	EV9105-02	1	\$395.00
4-CX Filter	Pleated Septum	4C-X	4	0.50	1.89	_	-	EV9590-06	6	\$75.10

Iron Reduction Housing & Cartridge

Product	Part No	Flow Rate	Rated Capacity	List Price
Big Blue® Housing	150467	see cha	art to right	\$85.90
RFFE-20BB Cartridge	155263-43	see cha	art to right	\$222.00

	proximate Life BB Cartridge S	
Iron Level	Rated (Capacity
In Water	Gallons	Liters
3.0 ppm	26,000	98,410
2.0 ppm	40,000	151,400
1.0 ppm	80,000	302,800
0.5 ppm	160,000	605,600





EVERPURE® SURGE TANKS

Product	Description	Part No	List Price
Surge Tank	Allows for 9.0 gallon [34.1 L] reserve of filtered water; includes interconnecting fittings and tubing.	EV9336-50	\$826.00
Extra Capacity Surge Tank	Allows for 12.0 gallon [45.4 L] reserve of filtered water; includes interconnecting fittings and tubing.	EV9336-51	\$1151.00
Flotec® Extra Capacity Surge Tank	Allows for 12.0 gallon [45.4 L] reserve of filtered water; installation kit not included.	EV3118-91	\$427.00



EV9336-51

EVERPURE ACCESSORIES & REPLACEMENT PARTS

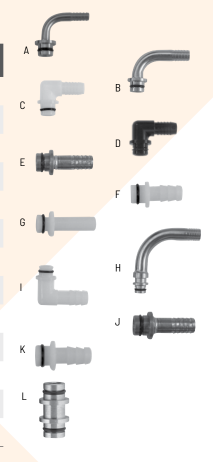
Product	Part No	List Price
E-Series Prefilters and SR-X Systems		
Wrench	150295-06	\$12.90
0-Ring #241	151120	\$4.30
Black 20" Replacement Bowl	153199-06	\$78.30
Black 10" Replacement Bowl	153196-06	\$43.60
Black Head	154981-06	\$49.20
Blue 20" Replacement Bowl	153200-06	\$76.80
Blue 10" Replacement Bowl	153197-06	\$43.50
Dip Tube Assembly	EV3080-40	\$23.30
Series K Prefilters (Old Style)		
0-Ring #240	EV3071-19	\$9.90
Clear 10" Replacement Bowl with 0-Ring	EV3070-19	\$152.00
Clear 20" Replacement Bowl with 0-Ring	EV3070-18	\$267.00
White 10" Blue Replacement Bowl with 0-Ring	EV3089-65	\$161.00
White 20" Blue Replacement Bowl with 0-Ring	EV3108-16	\$187.00
White Prefilter Head	EV3060-32	\$128.00
Replacement Pressure Relief	EV3071-20	\$34.70
IMF (Old Style Feeder)		
Replacement 0-Ring #240	EV3071-19	\$9.90
Blue Replacement Bowl with 0-Ring	EV3089-65	\$161.00
IMF Replacement Bowl with O-Ring	EV3081-65	\$79.50
IMF White Head	EV3084-25	\$146.00
Replacement Pressure Relief	EV3071-20	\$34.70
ARX (Old Style Feeder)		
Replacement 0-Ring #240	EV3071-19	\$9.90
10" Replacement Bowl with O-Ring	EV3070-19	\$152.00
10" Blue Replacement Bowl with 0-Ring	EV3089-65	\$161.00

Product	Part No	List Price
ARX (Old Style Feeder) (Cont'd.)		
White AR-X Replacement Head	EV3080-44	\$129.00
Dip Tube Assembly	EV3080-40	\$23.30
Replacement Pressure Relief	EV3071-20	\$34.70
Tubing		
1/4" O.D. Blue Tubing (500 ft)	A0860119	\$2.20
1/4" O.D. Red Tubing (500 ft)	EV3050-61	\$2.90
3/8" O.D. Black Tubing (500 ft)	EV3103-26	\$2.70
Tubing 1/2" O.D. x 3/8" I.D. Clear	EV3114-31	\$2.70
3/8" O.D. Blue Tubing (500 ft)	EV5446-00	\$2.70
Tools		
SW-1A Wrench for Slim Line® Bowls	150539	\$8.60
Wrench for E-Series Prefilters and SR-X Systems	150295-06	\$12.90
Wrench for Big Bowls Systems	SH144368	\$13.00
Miscellaneous	1	
1/2 gpm Flow Control for OW-Series	EV3081-32	\$55.80
Flush Valve Kit for CB20-302	EV3114-37	\$220.00
1/2" Flush Kit for CB20-312	EV3111-50	\$220.00
O-Ring for HFC-10	158096	\$20.00
3/4" Ball Valve, One Piece Manifold	EV3114-07	\$80.30
3/4" Coupling, One Piece Manifold	EV3114-08	\$29.40
End cap 3/4" NPTI with 3/8" John Guest® (JG) Fitting	EV3112-50	\$37.50
End cap 3/4" NPTI with 1/2" JG Fitting	EV3112-51	\$39.20
Valve Stem Assembly for OL3 Heads	EV5896-00	\$14.60
Low Pressure Alarm (LPA) Box	EV3027-05	\$477.00
Low Pressure Alarm (LPA) Pressure Switch	EV3016-41	\$110.00
Low Pressure Alarm (LPA) Switch Cover	EV3016-50	\$6.20

SHURFLO® BIB PUMP LIQUID PORT FITTINGS

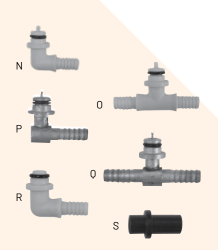
If the combination of fittings you require are not shown in any preconfigured pumps, consider purchasing a core pump (no fittings) and mix-and-match fittings from the list below. Please remember gas and liquid fittings are not interchangeable. All fittings are sold in case quantities only.

	·			-
	Part No	Description	Pack Size	List Price
Α	94-178-07	1/4" [6 mm] barb, stainless steel elbow, (84-044-01).	1 Kit of 50	\$380.00
В	94-178-18	3/8" [10 mm] barb, stainless steel elbow, (84-044-11).	1 Kit of 50	\$512.00
С	94-178-01	3/8"[10 mm] barb, plastic elbow, (84-042-01).	1 Kit of 50	\$84.90
D	94-178-26	3/8" [10 mm] barb, polypro elbow (Juice), (84-042-05).	1 Kit of 50	\$101.00
Е	94-178-19	3/8" [10 mm] barb, stainless st <mark>eel straight,</mark> (84-044-12).	1 Kit of 50	\$489.00
F	94-178-03	3/8" [10 mm] barb, plastic straight, (84-038-00).	1 Kit of 50	\$84.90
G	94-178-24	3/8" [10 mm] John Guest® plastic adaptor, (84-038-03).	1 Kit of 50	\$94.70
Н	94-178-51	1/2" [13 mm] barb, stainless steel elbow, (84-044-02).	1 Kit of 25	\$508.00
I	94-178-20	1/2" [13 mm] barb, plastic elbow (Brix), (84-040-00).	1 Kit of 50	\$168.00
J	94-178-27	1/2" [13 mm] barb, stainless steel straight, (84-044-14).	1 Kit of 25	\$418.00
K	94-178-25	1/2" [13 mm] barb, plastic straight (Brix), (21-381-00).	1 Kit of 50	\$244.00
L	94-178-406	3/8" [10 mm] x close stainless steel coupling, gas pump outlet to air vent inlet.	1 Kit of 6	\$72.10
L	94-178-51	3/8" [10 mm] x close stainless steel coupling, gas pump outlet to air vent inlet.	1 Kit of 50	\$508.00



SHURFLO BIB PUMP GAS / AIR PORT FITTINGS

	Part No	Description	Pack Size	List Price
N	94-178-16	1/4"[6 mm] barb, plastic e <mark>lbow, yellow w/check valve, (84-033-13).</mark>	1 Kit of 50	\$185.00
0	94-178-17	1/4" [6 mm] barb, plastic tee, yellow w/check valve, (84-078-02).	1 Kit of 50	\$262.00
Р	94-178-22	1/4" [6 mm] barb, brass elbow w/check valve, (84-033-11).	1 Kit of 50	\$842.00
Q	94-178-23	1/4" [6 mm] barb, brass tee w/check valve, (84-078-11).	1 Kit of 50	\$637.00
R	94-178-02	1/4" [6 mm] barb, elbow w/o check valve, (84-042-06).	1 Kit of 50	\$91.00
S	94-057-00	Muffler Kit: plastic, (84-080-00), silencer to fit on exhaust port.	1 Kit of 50	\$244.00



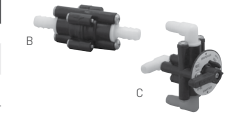


SHURFLO® FITTINGS

Part No	Description	Case Oty	List Price
234-2926	1/2"[12.7 mm] barb, SW fitting straight, poly	1	\$2.60
244-3916	3/8" [10 mm] barb, SW fitting elbow, nylon	1	\$3.80
234-2936	5/8" [15.9 mm] barb, wing nut ST, poly	1	\$4.70
234-3936	5/8" [15.9 mm] barb, fitting, wing nut, poly	1	\$4.70
234-2946	3/4"[19 mm] barb, wing nut ST, poly	1	\$4.70
234-3946	3/4" [19 mm] barb, wing nut EL, poly	1	\$4.70
234-3926	1/2"[12.7 mm] barb, wing nut EL, poly	1	\$4.70
234-3916	3/8" [10 mm] barb, wing nut EL, poly	1	\$2.80
244-3926	1/2" [12.7 mm] barb, SW Fit elbow, nylon	1	\$3.30

SHURFLO BRIX ACCESSORIES & KITS

	Part No	Description	Case Oty	List Price
Α	94-402-02	Valve Kit: Brix II (not shown)	1	\$29.80
В	84-010-00	Reverse Flow Inhibitor: with 3/8" [10 mm] barb fittings.	25	\$29.70
C	94-056-00*	3-Way Sanitizing Valve with 3/8"[10 mm] barb elbow fittings	25	\$54.60



SHURFLO QUICK DISCONNECT CLIPS

Part No	Description	Case Oty	List Price
94-359-10	For general beverage, yellow clip pumps	1 Kit of 100 liquid and 50 gas	\$87.60
94-359-50	For red clip pumps	1 Kit of 100 liquid and 50 gas	\$87.60



SHURFLO STRAINERS

Shurflo Strainers provide safety and convenience, and are built to last. The innovative design protects your pump and check valve from damaging debris.

Part No	Description	Case Oty	List Price
CY255-213	Strainer RVM, 1/2" [12.7 mm] NPSM 0EM, maximum inlet pressure 50 PSI [3.4 bar].	1	\$23.30
255-223	50 mesh screen, 1/2" [12.7 mm] barb inlet x 1/2 NPSM-female, maximum inlet pressure 50 PSI [3.4 bar].	1	\$23.00



^{*}Stainless steel fitting, CY84-044-11, 3/8" [10 mm] elbow on the outlet port of the sanitizing valve.

EVERPURE® CROSS REFERENCE GUIDE

Everpure Value Series replacement filter cartridges are of a standard width and length that will fit most sump style filtration systems. For your assistance some common makes and models are shown.

Competitive Cross Reference Guide For 10.0" [25.4 Cm] Standard Housings

Media	Everpure®	Bunn®	Cornelius [®]	Cuno®	EcoLab®	Manitowoc®	NuCalgon®	PureMark®	Selecto®	SHURflo°
	155225-43	-	COR101	AP1003	_	_	_	PFS101	-	-
Sediment	155014-43	ED-S-1 SS-10	COR105 COR120	CFS110	9320-1135	K-00069 K-00173	4712-87	PFS105	101-230	SF31-SEDS 15-052-00
	EV9534-12	-	COR150 CFS111	CFS124 AP111	-	-	PFS150	PFS120	-	15-055-00
Granular	EV9108-11	C-10 ED-TL-1	_	CFS117	-	_	-	PFS17	-	SF31-T0 15-053-00
Carbon	EV9108-13	CP10 ED-TL-1	COR10AS	CFS117s	-	_	-	PFS175	-	SF31-TOS 15-054-00
	EV9108-15	-	COR10B1 COR10B5	-	9320-1002	-	4711-87	PFS10B1 PFS10B5	101-200	15-056-10
Carbon Block	EV9108-17	-	COR10B1s COR10B5s	-	9320-1010	-	4716-87	PFS10B1s PFS10B5s	-	15-056-10
	252-20110	-	COR10B1p	-	9320-1028	-	_	PFS10B1p	101-210	15-028-12
	252-20210	_	COR10B1sP	_	9320-1036	_	-	PFS10B1sp	_	_
Softening	EV9105-41	WS-10 ED-H-1	_	_	9320-1176	_	_	-	_	15-054-30
Scale Reduction	252-20110	P12-10 ED-L-1	COR-10sIMF	CFS4201MF	9320-1150	_	4715-87	PFS10sIMF	101-260	15-054-20

Competitive Cross Reference Guide For 20.0" [50.8 Cm] Standard Housings

Media	Everpure®	Bunn®	Cornelius [®]	Cuno®	EcoLab®	Manitowoc®	NuCalgon®	PureMark®	Selecto®	Shurflo®
	155304-43	_	COR201	_	9320-1143	_	-	PFS201	-	_
Sediment	155016-43	ED-S-2	COR205 COR220	CFS110-C20 CFS8504-C20	-	_	-	PFS205	101-230	15-052-03
	EV9534-26	-	COR250	CFS124-C20	-	_	-	PFS220 PFS250	-	15-055-03
Granular	EV9108-32	C-20 ED-T-2	_	CFS017-C20	-	_	-	PFS27	-	-
Carbon	EV9108-33	CP20 ED-TL-2	COR20AS	CFS017S-C20	-	K-00070	C-0070 4610-26	PFS27s	-	_
	EV9108-25	-	COR20B1 COR20B5	-	9320-1069	_	-	PFS20B1 PFS20B5	101-200	15-062-00
Carbon Block	EV9108-27	-	COR20B1s COR20B5s	-	9320-1077	K-00174	-	PFS20B1s PFS20B5s	-	_
	252-20110	_	COR20B1p	_	9320-1101	_	_	PFS20B1p	101-210	_
	252-20220	-	COR20B1sP	-	9320-1119	-	-	PFS20B1sp	-	_
Softening	EV9105-42	WS-20 ED-H-2	_	-	9320-1184	_	-	_	-	_



EVERPURE® CROSS REFERENCE GUIDE

Selecto® Cartridge Kit Cross Reference Guide

Selecto Kit Part No	Everpure Part No	Selecto Kit Part No	Everpure Part No	Selecto Kit Part No	Everpure Part No	Selecto Kit Part No	Everpure Part No
109-0010	155014-43 (1 ea)	109-0020			155249-43 (1 ea)	109-0060	155312-43 (2 ea)
109-0010	155170-43 (1 ea)	109-0020	155312-43 (1 ea)	109-0040	155312-43 (1 ea)	109-0060	100012-40 (2 ea)
	155170-43 (2 ea) 109-0030 1553		155014-43 (1 ea)				
109-0012		155312-43 (1 ea)	109-0050	155249-43 (1 ea) 155312-43 (2 ea)	_	_	
			155248-43 (1 ea)		100012 10 (2 00)		

Competitive Cross Reference Guide for Big Bowl Housings

Media	Everpure	Bunn®	Cuno®	Selecto®	SHURflo®	Vulcan®
10"BB Sediment	155357-43	_	_	_	15-052-01 15-054-01	_
10"BB Carbon Block	155170-43	_	_	101-290	15-040-00	854306-4
20"BB Sediment	155360-43	S5-30	-	AP811-2 AP814-2 15-052-02		_
	255494-43	_	CFS210-2	_	15-054-02	_
20"BB Granular Carbon	155249-43	C-30	_	101-300	15-053-02	_
000000	155312-43	_	_	101-298	15-041-00	854306-13
20"BB Carbon Block	155583-43	_	CFS215-2	_	_	854306-13
20"BB Softening	EV9105-45	WS-30 ED-HB-2	CFS5400C	-	-	-



The Risk of Counterfeit Filter Cartridges

- Pentair® Everpure® heads and cartridges are certified as systems by NSF. Using counterfeit filters results in a loss of this valuable industry certification.
- Without NSF certification, there is no assurance of performance and quality could be suspect.
 - For over 85 years, Pentair Everpure has been providing quality filtration products for customers around the world, and today we're a leading brand of water treatment for foodservice. We're trusted by many of the world's largest foodservice and specialty beverage chains, as well as hundreds of thousands of independent operators.
 - The majority of our cartridges are certified by NSF. This provides assurance that the system has been independently evaluated to confirm its performance.
 - Certified Everpure filtration products have been submitted for testing under NSF/ANSI Standards 53 and 42.
 - The certification is displayed on the cartridge's label along with the applicable NSF claims.

For further information on NSF certification, please contact Technical Service at 800.942.1153/630.307.3000 or consult the NSF website, www.nsf.org.

The importance of NSF Certification

There are important reasons to look for NSF Certification when purchasing a water filter:

- Performance claims may be based on internal testing only. Do you have access to all the testing procedures used? Was testing done to industry standards?
- Sometimes stated capacities are misleading because they may be based on only chemical (chlorine) reduction and don't take particulates into consideration. Particulates have an important role in how long a filter will last. Most often, a filter plugs from dirt before the chemical capacity is used up.
- In capacity claims, it's not always clear what percentage
 of chemical contaminants are actually reduced. For
 example, if there is only a 50% reduction in chlorine then
 higher capacities can be claimed. But is removal of only
 half the chlorine acceptable for quality beverages?

NSF Certification ensures that:

- The contaminant reduction claims certified are true and accurate.
- The materials of construction do not add anything unwanted to the water such as lead.
- The system is structurally sound.
- Advertising claims are true and accurate.

What is NSF?

- Founded in 1944, NSF International is a not-for-profit organization that provides public health and safety risk management solutions to companies, governments and consumers around the world.
- Its main business is to bring together experts in public health, manufacturing, and sanitation from government, industry, academia and the public to develop and administer performance standards for products which have some impact on sanitation and public health.
- NSF maintains state-of-the-art laboratories where products can be tested according to set standards.

For water filters, look for these certifications:*

- NSF/ANSI Standard 42: <u>Aesthetic Effects</u>
 For water treatment systems designed to reduce specific aesthetic or non-health-related contaminants (chlorine, taste & odor, and particulates).
- NSF/ANSI Standard 53: Health Effects
 For water treatment systems designed to reduce specific health-related contaminants, such as Cryptosporidium, Giardia, lead, volatile organic chemicals (VOCs), MTBE (methyl tertiary-butyl ether).

*It's important to read the small print when evaluating a product certification. Within Standards 42 and 53 there are different classes and contaminant removals to consider. Even though a filter is certified for a standard, it may not be certified for all of the reductions possible within that standard.





Part No.	Description		Dime	ension	s (H x \	N x D)		Sh Wei	nip ight	Pack	List Price	Page Number
r di t rio.	Besonption	Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	r age maniber
34679	1623 R015 CLASSIC-STYLE TANK	16.00	16.00	16.00	40.64	40.64	40.64	20.00	9.07	1	\$562.00	61
34680	1628 RO20 CLASSIC-STYLE TANK	32.00	16.00	16.00	81.28	40.64	40.64	24.00	10.89	1	\$616.00	61
34681	1640 R030 CLASSIC-STYLE TANK	44.00	16.00	16.00	111.76	40.64	40.64	28.00	12.70	1	\$889.00	61
34682	1653 R040 CLASSIC-STYLE TANK	57.00	16.00	16.00	144.78	40.64	40.64	35.00	15.88	1	\$1,072.00	61
34683	2438 R060 CLASSIC-STYLE TANK	41.50	24.00	24.00	105.41	60.96	60.96	55.00	24.95	1	\$1,245.00	61
34684	2450 R080 CLASSIC-STYLE TANK	55.25	24.00	24.00	140.34	60.96	60.96	63.00	28.58	1	\$1,533.00	61
34685	2470 R0120 CLASSIC-STYLE TANK	74.25	24.00	24.00	188.60	60.96	60.96	90.00	40.82	1	\$1,958.00	61
150467	20"BIG BLUE,HFPP W/PR,3/4" 4/C	_	_	_	_	_	_	27.90	12.66	4	\$80.90	91
150539	SW-1A PLASTIC WRENCH SL	_	_	_	_	_	_	_	_	1	\$8.60	92
151120	O-RING BUNA-N#241 STD UPC BULK	_	_	_	_	_	_	_	_	1	\$4.30	92
153049	#10 SMP, SL, WH, PP	_	_	_	_	_	_	_	_	12	\$30.20	_
153081	#20 SL WHITE SUMP (AM)	_	_	_	_	_	_	_	_	8	\$73.50	_
158096	O-RING PKG #237 SILICONE UPC	_	_	_	_	_	-	_	_	1	\$20.00	92
158149	3/8"#10 SL WHITE W/PR 12/C	_	_	_	_	_	_	_	_	12	\$24.40	_
158319	#10SL BLK NYL WO/PR 12/C	_	_	_	_	_	_	_	_	12	\$143.00	74
161079	RO-2550, 4 STAGE RO SYSTEM	_	_	_	_	_	_	_		1	\$430.00	_
244454	INLINE CLIP, #COSW, 2"	_	_	_	_	_	_	_		1	\$5.50	78
1204694	ELEMENT,NSF,DESAL,TFM-50	_	_	_	_	_	_	_	_	16	\$56.30	_
1221122	ELEMENT,NSF,DESAL,TFM-100	_	_	_	_	_	_	_	_	16	\$68.40	_
1223077	ELEMENT,ENCAP,TFM-75EB	_	_	_	_	_	_	_	_	16	\$129.00	_
1238189	ELEMENT,ENCAP,TFM-100EB	_	_	_	_	_	_	_	_	16	\$148.00	_
4002575	RO MEMBRANE ASSY - GRO-75EN	_	_	_	_	_	_	27.70	12.56	16	\$160.00	_
723S1810	REPL SS FLANGE: 2 & 6 GAL WATER BOOST	_	_	_	_	_	_	_	_	25	\$87.10	34
12-130-00	TEST GAUGE 0-120 PSI	_	_	_	_	_	_	-	_	1	\$41.70	34
150-50026	OPTICLEAN 4-4lb Bottle	_	_	_	_	_	_	_	_	4	\$286.00	_
150-60024	TABLET CHLORINE DIOXIDE 4G	_	_	_	_	_	_	_	_	_	\$6.70	_
150295-06	SW-2 WRENCH, BULK 50/C	_	_	_	_	_		_		50	\$12.90	92
153194-06	#10 SMP 3G CL SA 12/C	_	_	_	_	_	-	_	_	12	\$81.20	_
153195-06	#20 SMP 3G CL SA 8/C	_	_	_	_	_		_	_	8	\$174.00	
153196-06	#10 SMP 3G-ST PP BLACK 12/C	_	_	_	_	_	_	_	_	12	\$43.60	92
153197-06	#10 SMP 3G-ST BL PP		_	_		_		_		1	\$43.50	92
153199-06	#20 SMP 3G-ST PP BLACK 8/C	_	_	_	_	_		_	_	8	\$78.30	92
153200-06	#20 SMP 3G-ST BL PP	_	_	_	_	_		_	_	1	\$76.80	92
154981-06	CAP 3G 3/4" IB W/PR EV 60/C	_	_	_	_	_	_	_	_	60	\$49.20	92
155014-43	CART P5 SED IND SHR 24/C	9.75	2.38	_	24.77	6.05		8.00	3.63	24	\$8.30	56, 86, 87, 95, 96
155015-43	CART P25 SED IND SHR 24/C	_	_	_	_	_	_	_	_	24	\$8.10	_
155016-43	P5-20 IND SHR UPC 20/C	20.00	2.38	_	50.80	6.05		_	_	20	\$16.30	95
155030-43	CART P5-478 IND SHR 24/C	_	_	_	_	_	_	-	_	24	\$8.20	_
155110-43	CART GAC-5 IND SHR 24/C	_	_	_	_	_		_	_	24	\$20.80	_
155170-43	Cart CBC-BB Ind Shr 4/C	_	_	_	_	-	_	_	_	4	\$101.00	96
155225-43	CART P1 SED IND SHR 24/C	_	_	_	_	_		_	_	24	\$9.20	95
155226-43	P25-20 IND SHR UPC 20/C	_	_	-	-	_	_	-	_	20	\$16.00	_
155248-43	CART PCC212 IND BOX 6/C	_	_	_	_	_		_	_	6	\$53.60	96
155249-43	CART GAC20-BB IND SHR+BOX 4/C	_	_	_	_	_	-	_	_	4	\$135.00	96
155263-43	CART RFFE20-BB IND SHR 4/C	_	_	_	_	_	_	39.00	17.69	4	\$222.00	91

Part No.	Description				s (H x \			Sh Wei	nip ight	Pack Size	List Price (each)	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	SIZE	(eacii)	
155304-43	P1-20 IND SHR UPC 20/C		_	_	_	_	_	_	_	20	\$17.90	9!
155312-43	Cart CBC20-BB Ind Shr 4/C	<u> </u>	_	_	_	_		_	_	4	\$225.00	9
155357-43	CART DGD 5005 IND SHR 8/C	-	_	_	-	_	_	_	_	8	\$28.40	9
155358-43	CART DGD 5005-20 IND SHR 6/C	-	_	_	_	_		12.00	5.44	6	\$50.70	71, 8
155360-130	CART EC-204 IND SHR(1 MIC) 6/C	-	_	_	-	_	_	13.00	5.90	6	\$52.60	-
155360-43	CARTRIDGE MODEL DGD-2501-20		_	_	-	_		_	_	4	\$53.60	71, 86, 9
155583-43	EP-20BB Ind Shr w/Label 4/C	-	_	_	_	_	_	_	_	4	\$153.00	9
155634-43	CART EPM-10 IND/LABEL 12/C	-	_	_	_	_		_	_	12	\$15.60	-
160-00350	SX2-21	14.60	11.30	5.80	37.08	28.70	14.73	12.00	5.44	1	\$427.45	16, 7
160-50003	FXTS-11		_	_	_	_		_	_	1	\$184.00	1
160-50010	FX-11	14.50	6.60	5.10	36.83	16.76	12.95	6.00	2.72	1	\$234.84	16, 7
160-50012	FX11+CR	24.63	11.31	5.75	62.56	28.73	14.61	14.00	6.35	1	\$544.87	16, 7
160-50015	FX-21	14.00	11.50	5.80	35.56	29.21	14.73	9.00	4.08	1	\$406.85	16, 7
160-50020	FX-12	24.50	6.60	5.13	62.23	16.76	13.03	8.00	3.63	1	\$289.43	16, 7
160-50022	FX-12B	28.50	9.75	5.13	72.39	24.77	13.03	18.00	8.16	1	\$478.95	16, 7
160-50025	FX-22	24.63	11.31	5.80	62.56	28.73	14.73	14.00	6.35	1	\$528.00	16, 7
160-50030	FX-22P	25.70	12.44	9.90	65.28	31.60	25.15	24.00	10.89	1	\$721.00	16, 7
160-50035	FX-22P+	25.75	17.50	9.80	65.41	44.45	24.89	32.00	14.51	1	\$940.39	16, 7
160-50055	FX-22PCR+	28.75	23.50	12.50	73.03	59.69	31.75	50.00	22.68	1	\$1,970.39	16, 25, 7
160-50105	FXI-11	14.50	6.56	5.10	36.83	16.66	12.95	6.00	2.72	1	\$239.99	16, 7
160-50110	FXI-12	24.50	6.56	5.10	62.23	16.66	12.95	10.00	4.54	1	\$314.15	16, 7
160-50115	FXI-22	24.63	11.31	5.60	62.56	28.73	14.22	14.00	6.35	1	\$523.24	16, 7
160-50120	FXI-22P	25.70	12.40	9.90	65.28	31.50	25.15	24.00	10.89	1	\$746.75	16, 7
160-50125	FXI-22P+	25.75	17.50	9.75	65.41	44.45	24.77	32.00	14.51	1	\$1,026.91	16, 7
160-50142	SX2-22	24.60	11.30	5.80	62.48	28.70	14.73	14.00	6.35	1	\$715.85	16, 7
160-50143	SX2-22B	_	_	_	_	_	_	_	_	1	\$1,051.00	1
160-50185	FXI11+CR	24.63	11.31	5.75	62.56	28.73	14.61	14.00	6.35	1	\$569.59	16, 7
160-50200	FX-11E	_	_	_	_	_	_	_	_	1	\$199.00	16, 7
160-50201	FX-21E	_	_	_	_	_	_	_	_	1	\$358.00	16, 7
160-50202	FX-12E	_	_	_	_	_	_	_	_	1	\$236.00	16, 7
160-50203	FX-22E	_	_	_	_	_	_	_	_	1	\$510.00	16, 7
160-50204	FX-22PE	_	_	_	_	_	_	_	_	1	\$615.00	16, 7
160-50205	FX-22P+E	_	_	_	_	_	_	_	_	1	\$810.00	16, 7
160-50206	FX-12BE	_	_	_	_	_	_	_	_	1	\$349.00	16, 7
160-50340	FXAF-12B	24.50	9.80	5.10	62.23	24.89	12.95	18.00	8.16	1	\$485.13	16, 7
160-50345	FXAF01-12B	24.50	9.80	5.10	62.23	24.89	12.95	18.00	8.16	1	\$485.13	16, 7
160-52120	QTPT-1	_	_	_	_	_	_	_	_	1	\$318.00	-
160-52131	QTCR-1	_	_	_	_	_	_	_	_	1	\$423.15	-
160-52822	QTSX-2PG	21.50	12.30	4.30	54.61	31.24	10.92	12.00	5.44	1	\$644.70	-
160-52890	BYPASS KIT FLTRD WTR - BWS100	-	_	_	-	-	_	_	_	1	\$80.00	-
160-52910	FX FLUSH VALVE KIT 1/2 NPT	_	_	_	_	_	_	_	_	1	\$78.80	-
160-52914	FXB FLUSH VALVE KIT 3/4 NPT	_	_	_	_	_	_	_	_	1	\$91.40	-
160-52995	FLEX-1/2 - KIT UNIFLEX BASIC	_	_	_	_	_	_	_	_	1	\$81.90	-
160-59022	MANIFOLD ASSY FX/FXI-22 SERIE	_	_	_	_	_	_	_	_	1	\$331.00	-
160-59023	MANIFOLD ASSY FX/FXI-22P	_	_	_	_	_	_	_	_	1	\$520.00	



Part No.	Description		Dim	ension	s (H x \	W x D)		Sh Wei	iip ght	Pack Size	List Price	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
160-59024	MANIFOLD ONLY FX/FXI-22P+	_	_	_	_	_	_	_	_	1	\$739.00	_
164-00100	BWS100 PROCESSOR ONLY - HIGH R	_	_	_	_	_	_	_	_	1	\$1,999.00	_
164-00102	BWS100/2			_	_	_	_	_	_	1	\$2,205.27	15, 57
164-00105	BWS100/5	_	_	_	_	_	_	_	_	1	\$2,403.22	15, 57
164-00110	BWS100/10	_	_	_	_	_	_	_	_	1	\$2,470.63	15, 57
164-00116	BWS100/16	_	_	_	_	_	_	_	_	1	\$2,791.63	15, 57
164-00200	OP175 PROCESSOR ONLY			_	_	_	_	_	_	1	\$2,327.00	_
164-00216	0P175/16	47.90	19.90	20.40	121.67	50.55	51.82	125.00	56.70	1	\$4,392.00	15, 59
164-00225	0P175/50	71.90	26.50	27.00	182.63	67.31	68.58	_	_	1	\$5,089.00	15, 59
164-01202	0PS70/2	29.80	21.50	21.50	75.69	54.61	54.61	25.00	11.34	1	\$1,433.00	15, 59
164-01205	0PS70/5	34.70	22.80	22.80	88.14	57.91	57.91	25.00	11.34	1	\$1,571.00	15, 59
164-01302	0PS175/2	31.70	23.90	23.90	80.52	60.71	60.71	25.00	11.34	1	\$1,874.00	15, 59
164-01305	0PS175/5	36.60	25.20	25.20	92.96	64.01	64.01	25.00	11.34	1	\$2,012.00	15, 59
164-01310	0PS175/10	39.60	28.50	28.50	100.58	72.39	72.39	30.00	13.61	1	\$2,122.00	15, 59
164-01316	OPS175/16	46.70	28.50	28.50	118.62	72.39	72.39	30.00	13.61	1	\$2,342.00	15, 59
164-01402	0PS175CR/2	_	_	_	_	_	_	25.00	11.34	1	\$2,094.00	15, 59
164-01405	0PS175CR/5				_	_	_	25.00	11.34	1	\$2,232.00	15, 59
164-01410	0PS175CR/10	_		_	_	_	_	_	_	1	\$2,342.00	15, 59
164-01416	OPS175CR/16				_	_	_	_	_	1	\$2,563.00	15, 59
164-01502	0PS70CR/2	_	_	_	_	_	_	_	_	1	\$1,736.00	15, 59
164-01505	0PS70CR/5		_		_	_	_	_	_	1	\$1,874.00	15, 59
164-01602	BWS175/2	_	_	_	_	_	_	_	_	1	\$2,122.00	15, 58
164-01605	BWS175/5				_	_	_	_	_	1	\$2,232.00	15, 58
164-01610	BWS175/10				_	_	_	_	_	1	\$2,370.00	15, 58
164-01616	BWS175/16	_	_	_	_	_	_	_	_	1	\$2,563.00	15, 58
164-14350	BWS350 PROCESSOR ONLY	_	_	_	_	_	-	_	_	1	\$3,333.00	_
164-14366	BWS350/16	_	_	_	_	_	_	100.00	45.36	1	\$5,542.00	15, 58
164-14367	BWS 350/16 230/50-60	_	_	_	_	_	-	-	_	1	\$5,883.65	58
164-14375	BWS350/50	_	_	_	_	_	_	100.00	45.36	1	\$6,097.00	15, 58
164-14376	BWS350/50 HF	_	_	_	_	_	_	100.00	45.36	1	\$6,958.00	15, 58
164-14377	BWS350/50 230V/50						_	_	_	1	\$6,466.67	58
164-14400	OP350 PROCESSOR ONLY	_	_	_	_	_	_	_	_	1	\$2,842.00	-
164-14416	0P350/16	52.60	22.50	20.60	133.60	57.15	52.32	125.00	56.70	1	\$5,101.00	15, 59
164-14450	0P350/50	76.90	26.50	26.50	195.33	67.31	67.31	125.00	56.70	1	\$5,651.00	15, 59
164-15500	BWS1500 PROCESSOR ONLY			_	_	_	_	_	_	1	\$8,776.00	
164-15545	BWS1500/50			_	_	_	_	150.00	68.04	1	\$10,656.00	15, 58
164-15550	BWS1500/50 HF			_	_	_	_	190.00	86.18	1	\$11,768.00	15, 58
164-15576	BWS1500/175 HF PLUS	_	_	_	_	_	_	300.00	136.08	1	\$12,469.00	15, 58
164-15581	BWS1500/300 HF PLUS		_	_	_	_	_	320.00	145.15	1	\$12,931.00	15, 58
164-80050	TANK ASSEMBLY 50G ATMOS W/3/4	_	_	_	_	_	_	_	_	1	\$3,248.00	-
164-80051	ATMOSPHERIC TANK 50G FOODSERVICE	_	_	_	_	_	_	_	_	1	\$1,545.00	_
164-80175	ATMOSPHERIC TANK 175G FOODSERVICE	_	_	_	-	-	-	-	_	1	\$1,658.00	_
164-80300	TANK SYS 300G HF W/FLOAT VLV & SWITCH	_	_	_	_	_	_	_	_	1	\$2,028.00	_
164-81016	TANK SYS 16G RP W/FLOAT VLV	_	_	_	_	_	_	_	_	1	\$2,342.00	_
164-81017	TANK SYS 16G RP W/FLOAT VLV & SWITCH	_	-	_	_	_	_	_	_	1	\$2,537.00	

Part No.	Description		Dimensions (H x W x D)						Ship Weight		List Price	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
164-81018	BUFFER TANK 16G HF SYS (1/2in OUT)	_	_	-	_	_	-	_	_	1	\$606.00	_
164-81019	BUFFER TANK 16G HF+SYS (1in OUT)	_	_	_	_	_	_	_	_	1	\$727.00	
164-81055	TANK SYS 50G RP W/FLOAT VLV & SWITCH	_	_	_		_	_	_	_	1	\$3,068.00	_
164-81056	TANK SYSTEM 50 GAL RP W/FLOAT VALVE	_	_	_	_	_	_	_	_	1	\$3,186.00	_
164-81900	TANK, 55G, SPECIAL REPLACEMENT	_	_	_		_	_	_	_	1	\$1,089.00	_
164-85010	BPS100 B00STER PUMP SYSTEM F	_	_			_	_		_	1	\$854.00	
164-85015	BPA200 BOOSTER PUMP ASSEMBLY F	_	_	_	_	_	_	_	_	1	\$1,029.00	_
164-85020	BPS-QT BOOSTER PUMP SYSTEM FOR	_	_	_	_	_	_	_	_	1	\$1,029.00	
164-85075	SMARTPUMP FOR HF SYS ASSY	_	_	_	_	_	_	_	_	1	\$1,887.00	_
164-85100	SMART PUMP FOR HF+SYS ASSY		_			_	_	_	_	1	\$1,991.00	
164-89100	RP PUMP/TANK STND ASSMBLY 1.4 LITER	_	_	_	_	_	_	_	_	1	\$1,649.00	_
164-89116	KIT REMOTE RP/BUFFER TANK STA		_			_	_	_	_	1	\$44.00	
164-89905	AIR GAP ASSEMBLY FOR OP175 35	_	_	_	_	_	_	_	_	1	\$112.00	_
164-89910	BWS100 MIN ADD KIT		_			_	_	_	_	1	\$334.00	
164-89912	MANIFOLD OVEN CONNECTION DBL	_	_	_	_	_	_	_	_	1	\$149.00	_
164-89913	ADAPTER KIT, 3/8-1/4 AUTO SHUT-OFF		_			_	_	_	_	1	\$94.00	60
164-89938	PRV-3/8 PRESSURE REDUCING VALV	_	_	_	_	_	_	_	_	1	\$202.00	60
164-89945	ELECTRICAL BOX ASSY 16-GAL TA		_	_		_	_	_	_	1	\$385.00	
164-89950	SOLENOID KIT BWS-QT RETROFIT	_	_	_	_	_	_	_	_	1	\$77.00	_
164-89955	KIT INSTALL BRINKER 0P175		_			_		_	_	1	\$293.00	
164-89956	INSTALLATION KIT BWS1500 HF+TANK SYS	_	_	_	_	_	_	_	_	1	\$374.00	_
164-89960	KIT - CONVERSION - OP TO BWS 350		_			_	_	_	_	1	\$779.00	
165-110	ASV ASSY 12 IN HG SANTO	_	_			_	_	_	_	-	\$61.80	31
166-257-00	GP BEER ACE II	_	_			_	_	_	_	-	\$116.00	30
166-257-16	GP BEER ACE W/FTG	_	_	_	_	_	_	_	_	-	\$116.00	30
166-257-32	WITH GP BEER ACE W/FTG		_			_	_	_	_	-	\$127.00	30
166-257-37	GP BEER ACE W/FTG	_	_	_	_	_	_	_	_	-	\$133.00	30
166-257-39	GP BEER ACE W/FTGS	_	_	_	_	_	_	_	_	-	\$133.00	30
166-257-40	GP BEER ACE W/FTG	_	_	_	_	_	_	_	_	-	\$133.00	30
166-257-41	GP ASSY BEER ACE W/FTNGS	_	_			_	_	_	_	-	\$133.00	30
170-52080	QT1+CR	21.00	10.10	4.30	53.34	25.65	10.92	12.00	5.44	1	\$520.80	_
170-52081	QTI1+CR	21.00	10.10	4.30	53.34	25.65	10.92	12.00	5.44	1	\$529.20	
170-52132	QTCR-2	_	_	_	_	_	_	_	_	1	\$775.95	-
170-52133	QTCR-3		_			_		_	_	1	\$1,135.05	
170-52134	QTCR-4	_	_	_	_	-	_	_	_	1	\$1,375.50	-
180-80193	H₂O EXPRESS TEST KIT	_	_	_	_	_	_	_	_	1	\$65.00	6
181-201	ACCUM TANK NYL/BUTYL	8.75	3.75	_	22.23	9.53	_	1.50	0.68	12	\$81.30	62
181-400	ACCUM TANK QD	_	_	_	_	_	_	_	_	12	\$81.70	62
183-130-NF	30 PSI WPRV W/O FITTINGS, 12/C	_	_	_	_	_	_	_	_	12	\$49.10	35
183-130-SS	WPRV 30PSI, 3/8B SS FTGS 30/C	_	_	_	_	_	_	_	_	30	\$53.40	35
183-150-01	WPRV 50 PSI, 3/8B SS 30/C	-	_	-	_	_	_	_	_	30	\$78.90	35
183-150-NF	50 PSI WPRV W/O FITTINGS, 12/C	-	_	_	_	_	_	_	_	12	\$49.10	35
183-150-PG	WPRV 50 PSI, 3/8B SS, PG 6/C	_	_	_	_	_	_	_	_	6	\$122.00	35
183-150-SS	WPRV 50PSI, 3/8B SS FTGS 30/C	-	_	_	_	_	_	_	_	30	\$53.40	35
183-151-00	WPRV 50PSI, 3/8 TUBE	_	_	_	_	_	_	_	_	1	\$47.60	_



Part No.	Description		Dime	ension	s(Hx)	W x D)			nip ight	Pack	List Price	Page Number
r di tito.	Bescription	Hin	Win	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	r age maniber
183-165-01	WPRV 65 PSI, 3/8B SS 30/C	-	_	_	-	-	-	_	_	30	\$78.90	35
183-165-02	WPRV 65 PSI, 3/8B SS, PG 6/C	_	_	_	_	_	_	_	_	6	\$122.00	35
183-165-NF	65 PSI WPRV W/O FITTINGS, 12/C	_	_	_	_	_	_	_	_	12	\$49.10	35
183-165-PG	WPRV 65 PSI, 3/8B SS, PG	_	_	_	_	_	_	_	_	1	\$50.40	-
183-165-QC14	1/4" JG 65 PSI COW WPRV	_	_	_	_	_	_	_	_	12	\$50.40	35
183-165-QC38	3/8" JG 65 PSI COW WPRV	_	_	_	_	_	_	_	_	12	\$50.40	35
183-165-SS	WPRV 65PSI, 3/8 SS FTGS, 30/C		_	_	_	_	_	_	_	30	\$53.40	35
194-00002	TANK SYS - 2G HP BUFF - W/ VALVE	_	_	_	_	_	_	_	_	1	\$212.00	_
194-00005	TANK SYS - 5G HP BUFF - W/ VALVE		_	_	_	_	_	_	_	1	\$340.00	
194-00010	TANK SYS - 10G HP BUFF - W/ VALVE	_	_	_	_	_	-	_	_	1	\$462.00	_
194-00016	TANK SYS - 16G HP BUFF - W/ VALVE	_	_	_	_	_	_	_	_	1	\$692.15	
194-02096	ASSEMBLY 55G LOW LEVEL FLOAT	_	_	_	_	_	_	-	_	1	\$620.00	_
194-18812	INSTALLATION KIT BWS1500 HF TANK SYS	_	_	_	_	_	_	_	_	1	\$214.00	
194-18813	KIT, INSTALLATION 350 HF	_	_	_	_	_	_	_	_	1	\$198.00	_
194-18815	INSTALLATION KIT OPS70,70CR,175,175CR	_	_	_	_	_	_	_	_	1	\$84.00	
194-18817	INSTALLATION KIT BWS350 & 0P350	_	_	_	_	_	_	_	_	1	\$195.00	_
194-18818	INSTALLATION KIT BWS350HF & 0P350HF	_		_	_	_	_	_	_	1	\$393.00	
194-18819	INSTALLATION KIT BWS175	_	_	_	_	_	_	_	_	1	\$100.00	_
204-44021	AMS-4021XLE		_	_	_	_	_	_	_	1	\$920.00	60
204-52810	AMS-QT10	_	_	_	_	_	_	_	_	1	\$213.84	60
204-52820	AMS-QT15					_	_		_	1	\$504.00	60
204-53040	AMS-QT	_	_	_	_	_	_	3.00	1.36	1	\$768.60	60
2088-443-144	12VDC PUMP 3.0 P/SANTO			_		_	_	_		-	\$226.00	68
2088-474-144	PMP 24V 3.0G 45 PSI	_	_	_	_	_	_	_	_	-	\$227.00	68
2088-554-144	PMP 12V 3.5G 45 0EM		_	_		_	_	_		-	\$268.00	68
2088-564-144	PUMP 230V 45PSI 3.0G P/S	_	_	_	_	_	-	_	_	-	\$288.00	68
2088-592-054BX	Pump 115V 45 PSI							_	_	6	\$196.00	69
2088-592-094BX	PMP 230 VAC 45 PSI	_	_	_	_	_	-	_	_	6	\$259.00	69
2088-594-144	PMP 115 VAC 3.0 40 PSI	4.50	8.70	5.00	11.43	22.10	12.70	5.30	2.40	-	\$341.00	69
2088-594-154	PMP115V P/SANT03.3G 45PSI	_	_	_	_	_	_	_	_	-	\$259.00	69
2088-594-500	PMP 115 VAC						_	_		6	\$275.00	69
21-1500-00	WALL CLIP BASE	_	_	_	_	_	_	_	_	-	\$22.20	_
22-109-00	MOUNTING BASE 94-067-00	_	_	_		_	_	_	_	-	\$36.30	
22-121-00	MOUNTING BASE BLK ABS	_	_	_		_	_	_	_	-	\$41.60	_
22-243-01	SLIDE TRACK, 16.5"	_	_	_	_	_	_	_	_	-	\$30.90	
22-243-03	SLIDE TRACK, 18.5"	_	_	_	_	_	_	_	_	-	\$34.00	_
22-243-04	SLIDE TRACK, 24.5"	_	_	_	_	_	_	_	_	-	\$38.10	
22-243-06	SLIDE TRACK, 36.5"	_	_	_	_	_	_	-	_	-	\$51.30	_
234-2926	SW FIT STR 1/2 BARB POLY	_	_	_	_	_	_	_	_	-	\$2.60	94
234-2936	SW FIT STR 5/8" BARB	_	_	_	_	_	_	_	_	-	\$4.70	94
234-2946	SW FIT STR 3/4" BARB	_	_	_	_	_	_	_	_	-	\$4.70	94
234-3916	SW FIT ELB 3/8 BARB POLY	_	_	_	_	_	_	_	_	-	\$2.80	94
234-3926	SW FIT ELB 1/2 BARB POLYPRO	_	_	_	_	_	_	_	_	-	\$4.70	94
234-3936	SW FIT ELB 5/8 BARB POLY	_	-	-	-	-	_	-	_	-	\$4.70	94
234-3946	SW FIT ELB 3/4 BARB POLY	_	_	_	_	_	_	_	_	-	\$4.70	94

Part No.	Description		Dim	ension	s (H x \	N x D)			nip ight	Pack	List Price	Page Number
		Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
244-2916	SWIVEL STR ADAPTER ASSY	_	_	_	_	_	_	_	_	-	\$3.10	-
244-2926	SW FIT STR 1/2 BARB NYL	_	_	_	_	_	_	_	_	-	\$4.20	_
244-3916	SW FIT ELB 3/8 BARB NYL		_	_	_	_	_	_	_	-	\$3.80	94
244-3926	SW FIT ELB 1/2 BARB NYL		_	_	_	_	_	_	_	-	\$3.30	94
252-00210	CTO-10	9.80	2.80	2.80	24.89	7.11	7.11	4.00	1.81	1	\$36.00	77
252-00220	CTO-20	20.00	2.80	2.80	50.80	7.11	7.11	_	_	1	\$52.50	77
252-00310	CTOS-10	9.80	2.80	2.80	24.89	7.11	7.11	_	_	1	\$55.20	77
252-00320	CTOS-20	20.00	2.80	2.80	50.80	7.11	7.11	_	_	1	\$80.85	77
252-00810	PTS-10	9.80	2.80	2.80	24.89	7.11	7.11	_	_	1	\$47.25	77
252-00820	PTS-20	20.00	2.80	2.80	50.80	7.11	7.11	_	_	1	\$70.35	77
252-10110	S5-10	9.80	2.50	2.50	24.89	6.35	6.35	18.00	8.16	6	\$13.20	77
252-10120	S5-20	20.00	2.50	2.50	50.80	6.35	6.35	_	_	6	\$20.40	77
252-10405	S1-20B	20.00	4.50	4.50	50.80	11.43	11.43	5.00	2.27	2	\$85.05	77
252-10410	S5-20B	20.00	4.50	4.50	50.80	11.43	11.43	5.00	2.27	2	\$78.75	77
252-10810	PTS-10	9.80	2.80	2.80	24.89	7.11	7.11	4.00	1.81	6	\$44.10	77
252-10820	PTS-20	20.00	2.80	2.80	50.80	7.11	7.11	8.00	3.63	6	\$68.25	77
252-20110	CTO-10	_	_	_	_	_	_	_	_	6	\$29.40	95
252-20120	CTO-20	_	_	_	_	_	_	_	_	6	\$49.35	_
252-20210	CTOS-10	_	_	_	_	_	_	_	_	6	\$45.15	95
252-20220	CTOS-20	_	_	_	_	_	_	_	_	6	\$77.70	_
252-20420	CTO-20B	17.50	4.00	4.00	44.45	10.16	10.16	5.00	2.27	2	\$129.60	25, 77
252-20605	CCM-20B	20.00	4.50	4.50	50.80	11.43	11.43	9.00	4.08	1	\$381.24	25, 77
252-20620	CCM-20	_	_	_	_	_	_	_	_	1	\$116.55	77
252-60110	SX21RK	_	_	_	_	_	_	3.00	1.36	1	\$133.35	_
252-60115	SX22RK	_	_	_	_	_	_	5.00	2.27	1	\$206.85	_
252-60124	SX22BRK	_	_	_	_	_	_	_	_	1	\$455.00	_
252-60205	SCLX2-1	10.00	2.80	2.80	25.40	7.11	7.11	5.00	2.27	1	\$105.00	77
252-60210	SCLX2-2	20.00	2.80	2.80	50.80	7.11	7.11	9.00	4.08	1	\$158.55	77
252-60220	SCLX2-4	_	_	_	_	_	-	_	_	1	\$342.00	_
252-70255	ILMA-10.14 INLINE MINERAL ADD	_	_	_	_	_	_	_	_	1	\$58.00	60
252-70260	ILMA-6.14	_	_	_	_	_	_	_	_	1	\$44.10	60
255-223	STRAINER RVM 1/2 BARB 0EM		_	_	_	_	_	_	_	1	\$23.00	94
255481-43	ECP1-10 CART IND SHR 24/C	_	_	_	_	_	_	_	_	24	\$13.80	86
255482-43	ECP5-10 IND SHR 24/C	_	_	_	_	_	_	_	_	24	\$13.10	86
255485-43	ECP1-20 IND SHR 14/C		_	_	_	_	_	_	_	14	\$31.60	86
255486-43	ECP5-20 IND SHR 14/C	_	_	_	_	_	_	_	_	14	\$24.90	86
255493-43	ECP1-20BB IND SHR 6/C		_	_	_	_	_	_	_	6	\$63.10	86
255494-43	ECP5-20BB IND SHR 6/C	_	_	_	_	_	_	_	_	6	\$58.50	96
255525-43	MU-GS-10RO-G, INLINE, 12/C	_	_	_	_	_	_	_	_	12	\$21.70	78
255553-43	MU-GS-10EXTRA.5-B, INLINE,12/C	_	_	_	_	_	_	_	_	12	\$36.50	_
255579-43	MU-GS-10SED/5-G, INLINE, 12/C	_	_	_	_	_	_	_	_	12	\$25.40	
255583-43	MU-GS-210SED/5-G, INLINE, 12/C	_	_	_	_	_	_	_	_	12	\$34.30	
255599-43	MU-GS-10ALS-G, INLINE, 12/C	_	_	_	_	_	_	_	_	12	\$28.80	78
255800-43	PENTEK UDS-10EX1 CART, 12/C	_	_	_	_	_	_	_	_	12	\$59.80	_
300-05802	S5-Q	_	_	_	_	_	_	_	_	1	\$88.20	_



Part No.	Description				s (H x \			We	nip ight	Pack Size	List Price (each)	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	3126	(eacil)	
300-05805	PTS-Q	-	_	_	_	_	_	_	_	1	\$95.60	-
300-05821	CTO-Q10CR	7.60	3.90	3.90	19.30	9.91	9.91	2.00	0.91	1	\$118.65	6
300-05828	CTO-Q10	12.00	4.00	4.00	30.48	10.16	10.16	19.00	8.62	1	\$100.80	6
300-05829	CTOS-Q10	-	_	_	-	-	_	_	_	1	\$115.00	-
300-05830	CTO-Q	12.75	4.00	4.00	32.39	10.16	10.16	3.00	1.36	1	\$121.80	6
300-05831	CTO-QCR	18.00	4.00	4.00	45.72	10.16	10.16	16.00	7.26	1	\$136.50	-
300-05832	CTOS-QCR	_	_	_	_	_	_	_	_	1	\$150.15	
300-05833	CTO-QCR2	-	_	_	_	_	_	_	_	1	\$172.20	
300-05835	CTOS-Q	_	_	_	_	_	_	_	_	1	\$139.00	
300-05850	MA-Q10	-	_	_	-	_	_	_	_	1	\$97.65	
300-05855	MA-Q15	_	_	_	_	_	_	_	_	1	\$114.45	6
300-05860	SCLX2-Q	-	_	_	-	-	_	16.00	7.26	1	\$195.30	
300-05890	SFT-Q	-	_	_	_	_	_	_	_	1	\$112.00	
300-40005	AIR BREATHER - 0.2M HYDROPHOBIC	-	_	_	_	_	_	_	_	1	\$263.00	6
340-50001	TANK - 1.4L5MPT - BLK	_	_		_	_	_	_	_	1	\$67.00	6
340-50004	TANK - 2G HP - 1/4MPT - WHT NSF	-	_	_	-	_	_	_	_	1	\$110.00	6
340-50016	TANK - 16G HP - 3/4MPT - BLUE VERT	_	_	_	_	_	_	_	_	1	\$621.00	
357296-06	MANIFOLD SINGLE EVP QCP 3/8"	-	_	_	_	_	_	_	_	-	\$50.00	8
41-230-00	2GAL SYNTHETIC RUBBER BLADDER	_			_	_	_	_	_	-	\$84.90	Ę
41-230-20	2 GALLON TPU BLADDER W/GASKET 1/C	_		_		_	_	_	_	1	\$126.00	3
41-230-60	6 GALLON TPU BLADDER W/GASKET 1/C	_	_		_	_	_			1	\$130.00	3
455903-43	FLOPLUS 10, PENTEK (12/C)	_	_	_	_	_	-	_	_	12	\$33.90	
455904-43	FLOPLUS 20, PENTEK (12/C)	_	_	_	_	_	_	_	_	12	\$67.60	86, 8
514-90440	VALVE, REJECT FLOW CONTROL ASSY	_	_	_	_	_	_	-	_	1	\$220.00	6
520-01203	VALVE - FLOAT5MPT	_	_	_	_	_	_	_	_	1	\$46.00	
520-10228	VALVE - CHK - 1FPT - WPVC	_	_	_		_	_	_	_	1	\$70.90	
520-10229	VALVE - CHK - 3/4FPT - POLY	_	_	_	_	_	_	_	_	1	\$19.60	
520-12006	VALVE BALL 3/4 M/F LEVER HNDL	_	_	_	_	_	_	_	_	1	\$52.50	
520-12031	VALVE BALL 1/2 F/F PVC EPDM/E	_	_	_	_	_	_	_	_	1	\$35.70	
520-12033	VALVE - UNION - 1FPT x 1FPT - EPDM	_	_	_	_	_	_	_	_	1	\$14.90	
520-12055	VALVE BALL 1/2 M/F NSF BUNA/P	_	_	_	_	_	_	_	_	1	\$41.00	
520-12065	VALVE BALL 1/2 I/I ROUND KNOB	_	_	_	_	_	_	_	_	1	\$20.40	
520-12216	VALVE - ELB - 3/8MPT x 3/8PtC	_	_	_	_	_	_	_	_	1	\$18.90	
520-12217	VALVE BALL ELBOW 1/4MPTX1/4TR	_	_	_	_	_	_	_	_	1	\$16.20	
520-12218	VALVE - UNION - 3/8MPT x 3/8PTC	_	_	_	_	_	_	_	_	1	\$20.00	
520-12220	VALVE - ELB - 3/8PtC	_	_	_	_	_	_	_	_	1	\$29.00	
520-12221	VALVE - UNION375PTC	_	_	_	_	_	_	_	_	1	\$22.00	
520-12223	VALVE ELBOW 3/8STEM X 3/8PT	_	_	_	_	_	_	_	_	1	\$30.00	6
520-12230	VALVE - 3/8PtC - 3WAY DIVERT	_	_	_	_	_	_	_	_	1	\$58.80	
520-12235	VALVE - 3WY DIVERT - 3/8PtC(2) x 3/8MPT	_	_	_	_	_	_	_	_	1	\$55.00	
520-12250	VALVE BYPASS 1/2FPT -RED GFP	_	_	_	_	_	_	_	_	1	\$91.30	
520-14501	VALVE - UNION - 1/2PtC	_	_	_	_	_	_	_	_	1	\$41.00	(
520-91203	OP175 TANK REP FLOAT VALVE	-	_	_	_	_	_	_	_	1	\$52.00	
524-01025	VALVE - CHK25PtC	_	_	_	_	_	_	_	_	1	\$35.00	
524-01030	VALVE - CHK - 3/8PtC	_	_		_	_	_	_	_	1	\$39.00	

D	D		Dime	ension	s(Hx\	N x D)		Ship Weight		Pack	List Price	Danie Namekan	
Part No.	Description	Hin	Win	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	Page Number	
524-01035	VALVE - CHK - 1/2PtC	_	_	_	-	_	-	-	- -	1	\$34.00	-	
524-20009	VALVE, AUTO SHUT-OFF, 1/4" PTC	-	_	_	_	_	_	_	_	1	\$45.00	_	
530-20016	PG 2 100 PSI 1/4 CBM	_	_	_	_	_	_	_	_	1	\$33.00	_	
530-20018	PG - 2" - 160psi - 1/4MPT CBM PNL	_	_	_	_	_	_	_	_	1	\$65.00	60	
530-20019	PG160 2 160 PSI NSFG61 RED	_	_	_	_	_	_	_	_	1	\$51.50	_	
530-20050	PG 2.5 160 PSI 1/4 LOW MNT S	_	_	_	_	_	_	_	_	1	\$57.00	_	
530-20060	PG 2.5 160 1/4 CBM LF SS DR	_	_	_	_	_	_	_	_	1	\$34.00	_	
530-20090	PG, 0-160 LF CBM BWS1500	_	_	_	_	_	_	_	_	1	\$118.00	60	
530-40112	MONITOR - DUAL TDS ONLY	_	_	_	_	_	_	_	_	1	\$154.00	_	
540-60235	CONNECTOR FLEX 3/4FIPX3/4FI	_	_	_	_	_	_	_	_	1	\$47.00	_	
550-08730	CONNECTOR, 1/2" STEM X 1/2" BARB	_	_	_	_	_	_	_	_	1	\$9.70	60	
550-79550	BULK - JACO - 1/2PtC	_	_	_	_	_	_	_	_	1	\$6.00	_	
550-80505	TEE - 1/2FPT - SCH80PVC - SS RING	_	_	_	_	_	_	_	_	1	\$23.00	_	
550-88215	NIPL5MPT x 1.5 - SCH80PVC	_	_	_	_	_	_	_	_	1	\$3.40	_	
551-63021	ELB - 1/4PtC - Used on 0P175, BWS200	_	_	_	_	_	_	_	_	1	\$7.00	60	
551-63026	ELB - 1/2PtC	_	_	_	_	_	_	_	_	1	\$13.00	_	
551-63042	TEE375PtC	_	_	_	_	_	_	_	_	1	\$11.00	_	
551-63043	TEE - 3/8PtC RUN x 1/4PtC	_	_	_	_	_	_	_	_	1	\$14.00	_	
551-63044	TEE - 1/2PtC RUNx3/8PtC	_	_	_	_	_	_	_	_	1	\$17.00	_	
551-63151	ADAPTER - 1/4FPT x 1/4PtC	_	_	_	_	_	_	_	_	1	\$10.00	_	
551-63161	BULK - 1/4PtC		_	_		_	_	_	_	1	\$12.00	_	
551-63162	+BULK - 3/8PtC		_	_		_	_	_	_	1	\$16.00		
551-63661	REDUCER - 3/8ST x 1/4PtC	_	_	_	_	_	-	_	_	1	\$6.00	_	
551-63821	ELB - 1/4ST x 1/4PtC					_	_	_	_	1	\$6.00		
551-63822	ELB - 3/8ST x 1/4PtC	-	_	_		_	_	_	_	1	\$10.00	_	
551-63823	ELBOW - 3/8ST x 3/8PtC			_		_	_	_	_	1	\$11.00		
551-63824	ELB - 1/2PtC x 1/2ST	-	_	_	_	_	_	_	_	1	\$14.00	-	
551-65051	CNTR - 1/4MPT x 1/4PtC	<u> </u>	_	_	_	_	_	_	_	1	\$5.00	_	
551-65052	CNTR - 1/4MPT x 3/8PtC	-	_	_	_	_	-	_	_	1	\$7.00	_	
551-65053	CNTR - 3/8MPT x 3/8PtC	<u> </u>	_	_	_	_	_	_	_	1	\$8.00	_	
551-65055	CNTR - 1/2MPT x 1/2PtC	-	_	_		_	_	_	_	1	\$13.00	_	
551-65210	ADAPTER - 1/4 STEM x 1/8MPT	_	_	_	_	_	_	_	_	1	\$2.00	60	
551-65216	ADAPTER - 1/2MPT x 1/2ST	-	_	_		_	_	_	_	1	\$6.00	_	
551-65791	ELB25MPT x .25PtC	-	_	_	_	_	_	_	_	1	\$8.00	_	
551-65793	ELB - 1/4MPT x 3/8PtC	-	_	_	_	_	-	_	_	1	\$10.00	_	
564-01000	FLOW RESTRICTOR .040 DIA WHT	<u> </u>	_	_		_	_	_	_	1	\$26.00	_	
564-02105	FLOW CONTROL, CAPILLARY	-	_	_	_	_	_	_	_	1	\$21.40	60	
570-00062	TANK - 175G - 31x 61 - BLUE	<u> </u>	_	_		_	_	_	_	1	\$1,568.00	_	
570-00063	TANK - 300G - 35 x 81 - BLUE	-	_	_	_	_	_	_	_	1	\$2,240.00	_	
580-00104	TUBING PE 3/8" RED NSF -BYPASS			_		_	_	_	_	1	\$2.00	_	
580-00106	POLY TUBE BLACK 1/4	-	_	_	_	_	_	_	_	per foot	\$1.00	60	
580-00110	TUBING PE 3/8" BLUE	_	_	_	_	_	_	_	_	per foot	\$2.00	60	
580-00111	TUBING PE 3/8" GREEN	-	_	_	_	_	_	_	_	per foot	\$2.00	60	
580-00113	TUBING PE 3/8" BLACK	_	_	_	_	_	_	_	_	per foot		_	
584-00050	HOSE 1/2 ID FDA GRAY PVC B	_	_	_	_	_	_	_	_	1	\$5.00	60	
												continued	



LVLINI OI					s(Hx\				nip	Pack	List Price	Page Number
Part No.	Description	H in	Win	D in	H cm		D cm	We	ight kgo	Size	(each)	
594-00790	BRACKET FOR OPS175 & BWS175	-	_ W III	_ UIN	H CIII	W CIII	–	_ IDS	kgs _	1	\$86.00	_
60-044-00	SWITCHING POWER SUPPLY	4.50	2.25	1.25	11.43	5.72	3.18	_	_	24	\$50.50	62
600-99131	BBK-1 BB MOUNTING BRACKET KIT	_	_	_	_	_	_	_	_	1	\$63.20	_
61595-03	UF FILTER ELEMENT ASSY,4"	_	_	_	_	_	_	10.00	4.54	1	\$2,763.00	_
700-82014	PUMP 215GPH SERIES 4 BRASS	_	_	_	_	_	_	_	_	1	\$472.00	_
704-10345	SMART PUMP III 1HP 115V 9.2A	_	_	_	_	_	_	_	_	1	\$1,633.00	_
704-35514	PUMP DIAPHRAGM 230V/50-60 Hz 70+PSI SH	_	_	_	_	_	_	_	_	1	\$497.00	_
704-39905	BRUSH KIT ASSY FOR 115V DIAPHRAGM PUMP	_	_	_	_	_	_	_	_	1	\$72.00	60
704-70015	PUMP - PERMEATE .25PtC	_	_	_	_	_	_	_	_	1	\$177.00	60
704-90021	ELBOW AQUATEC CONN X 1/2in HOSE BARB	_	_	_	_	_	_	_	_	1	\$6.00	_
704-90023	REPLACEMENT PUMP ASSY 115V 70PSI DIAPHRA	_	-	_	_	_	_	_	_	1	\$449.00	60
714-10119	VALVE - SOLENOID - 3/8PtC MINI	_	_	_	_	_	_	_	_	1	\$87.00	_
714-10150	SOLENOID VALVE, 1/2" DIAPHRAGM	_	_	_	_	_	_	_	_	1	\$228.00	60
714-10998	SOLENOID VALVE ASSY, PTC	_	_	_	_	_	_	_	_	1	\$107.00	60
740-01114	SWITCH FLOAT 1/8	_	_	_	_	_	_	_	_	1	\$24.00	60
740-01130	LL FLOAT SWITCH	_	_	_	_	_	_	_	_	1	\$209.00	_
740-01290	RELAY - LL CUT-OFF SOLENOID - SS 5AMP	_	_	_	_	_	_	_	_	1	\$145.00	_
80-121-18	GOLD SERIES RO BOOSTER, 6PK	_	_	_	_	_	_	4.10	1.86	6	\$353.00	63
8000-912-288	PUMP 115V 2.5 100PSI FTF	_	_	_	_	_	_	_	_	-	\$286.00	_
8005-233-236	PUMP 115V 3.0 P/EP/SANTO	_	_	_	_	_	_	_	_	-	\$226.00	66
8005-243-256	PMP 12V 60PSI 1.4G P/E/S	_	_	_	_	_	_	_	_	-	\$128.00	66
8005-292-139	PMP 12V 45PSI 1.1G P/E/S	_	_	_	_	_	_	_	_	-	\$129.00	66
8005-733-155	PUMP 115V 3.0 60 PSI PTP	_	_	_	_	_	_	_	_	-	\$249.00	66
8005-733-255	PUMP 115V 3.0 60PSI FTF	_	_	_	_	_	_	_	_	-	\$246.00	66
8005-791-255	PMP 230V 50PSI 1.2G N/E/S	_	_	_	_	_	_	_	_	-	\$312.00	67
8005-912-260	PMP 115V 100PSI BYP N/E/S	_	_	_	_	_	_	_	_	-	\$189.00	67
8005-912-290	PMP 115V 100PSI BYP N/E/S	_	_	_	_	_	_	_	_	-	\$219.00	67
8005-913-289	PMP 115V 95PSI 1.7G N/E/S	_	_	_	_	_	_	_	_	-	\$204.00	67
8005-932-260	PUMP 115V 2.5 100PSI BYP	_	_	_	_	_	_	_	_	-	\$223.00	67, 69
8005-952-480	PMP RO 24 VDC 80 PSI BYP	_	_	_	_	_	_	_	_	6	\$237.00	65
8005-952-899	PMP RO 36VDC 100PSI BYP	_	_	_	_	_	_	_	_	-	\$226.00	65
8005-991-820	PMP RO 24 VAC 45PSI BYP	_	_	_	_	_	_	_	_	-	\$265.00	67
8005-992-890	PMP 24 VAC 125PSI BYP N/E/	_	_	_	_	_	_	_	_	-	\$325.00	67
8010-101-200	PUMP 24 VAC, 2.0, 80PSI	_	_	_	_	_	_	_	_	-	\$243.00	65
8010-101-201	PUMP 24 VAC 2.0 60 PSI	_	_	_	_	_	_	_	_	-	\$212.00	65
8010-102-210	PMP 24V 2.5 80PSI BYP	_	_	_	_	_	_	_	_	-	\$238.00	65
8010-121-200	PMP RO 24 VDC 80 PSI BYP	_	_	_	_	_	_	_	_	6	\$184.00	67
8010-252-136	PUMP, 24 VAC P/E/SANTO 2.5	_	_	_	_	_	_	_	_	-	\$218.00	67
8010-252-236	PMP 24V 2.5 60PSI P/E/S	_	_	_	_	-	_	_	_	-	\$234.00	67
8010-252-256	PMP 24V 45BYP 60PSI P/E/S	_	_	_	_	_	_	_	_	-	\$227.00	67
8010-252-736	PUMP 24V 2.5 P/E/SANTO	_	_	_	-	_	_	_	_	-	\$208.00	_
8025-213-236	PMP 115V 60PSI W/CORD	_	_	_	_	_	-	_	_	-	\$293.00	67
8025-213-256	PMP 115V 60PSI W/CORD	_	_	_	_	_	_	_	_	-	\$432.00	68
8025-733-256	PMP 115V 60PSI CORD N/E/S	_	_	_	_	_	_	_	_	-	\$312.00	68

Part No.	Description		Dim	ension	s (H x \	W x D)		Sh Wei		Pack	List Price	Page Number
Fait No.	Description	Hin	Win	D in	Hcm	W cm	D cm	lbs	kgs	Size	(each)	rage Nullibei
8025-833-336	STNDRD BEV W/QD CLIPS	_	_	_	_	-	_	_	_	1	\$427.00	34
8025-897-338	ELECT BEV DEL REPL PUMP	_	_	_	_	_	_	_	_	1	\$335.00	34
8025-933-237	PMP 115V 60PSI NO/BY W/BP	_	_	_	_	_	_	_	_	1	\$342.00	34
8025-933-289	PMP 115V CORD 95PSI P/E/S	_	_	_	_	_	_	_	_	-	\$323.00	68
8025-933-299	PMP, 115V 90PSI NON-BYP	_				_	_	_	_	-	\$205.00	
8025-933-399	STNDRD BEV. W/ QD CLIPS	_				_	_	_	_	1	\$316.00	34
8025-998-338	24VDC WATER BOOST PUMP	_	_	_	_	_	_	_	_	1	\$346.00	34
8029-332-009	8000 PUMP W/CORD 75 PSI	_	_	_	_	_	-	_	_	-	\$260.00	_
804-001	M-WATER BOOST SYST 60 PSI	10.00	10.30	4.60	25.40	26.16	11.68	8.00	3.63	1	\$514.00	33
804-002	M-WATER BOOST SYST 90 PSI	10.00	10.30	4.60	25.40	26.16	11.68	8.00	3.63	1	\$487.00	33
804-021	M.W.BOOST SYST 230V 90PSI		_	_	_	_	_	_	_	1	\$548.00	
804-023	MED. WBS W/PMP	13.00	10.00	10.00	33.02	25.40	25.40	14.00	6.35	1	\$820.00	33
804-026	115 VAC 6 GAL MAXI WBS	16.00	11.00	19.00	40.64	27.94	48.26	19.00	8.62	1	\$1,120.00	33
804-029	MED.WBS W/230V PMP ONSIDE	13.00	10.00	10.00	33.02	25.40	25.40	14.00	6.35	1	\$865.00	_
804-031	WBS W/NOCCHI HDA BLK	_				_	_	_	_	1	\$604.00	
804-034	MEDIUM WATER BOOST 3/8 BARB AU	13.00	10.00	10.00	33.02	25.40	25.40	15.00	6.80	1	\$925.00	33
804-037	115 VAC 6 GAL MAXI WBS	16.00	11.00	19.00	40.64	27.94	48.26	19.00	8.62	1	\$1,113.00	33
804-038	230 VAC 6 GAL MAXI WBS	16.00	11.00	19.00	40.64	27.94	48.26	19.00	8.62	1	\$1,174.00	-
804-042	MINI WATER BOOST 3/8 BARB AU	10.00	10.30	4.60	25.40	26.16	11.68	9.00	4.08	1	\$599.00	33
804-064	MAXI WATER BOOST 115 VAC, 1/2" PT	_	_	_	_	_	_	_	_	?	1,224.00	33
804-065	MAXI WATER BOOST 115 VAC, 3/4" NPT	_	_	_	_	_	_	_	_	?	\$1,251.00	33
804-066	MED WBS W/PMP 60PSI	13.00	10.00	10.00	33.02	25.40	25.40	14.00	6.35	1	\$820.00	33
804-067	MAXI WATER BOOST 3/4 NPT AU	16.00	11.00	19.00	40.64	27.94	48.26	20.00	9.07	1	\$1,333.00	33
804-068	MAXI WATER BOOST 1/2 BARB AU	16.00	11.00	19.00	40.64	27.94	48.26	20.00	9.07	1	\$1,286.00	33
8075-111-313	PMP 24 VAC R.O. GENERAL	_	_	_	_	_	_	_	_	6	\$224.00	64
8075-111-319	PUMP 24 VAC R.O. GENERAL	_	_	_	_	_	_	_	_	1	\$257.00	64
8075-111-329	PUMP 24 VAC R.O. GENERAL	_	_	_	_	_	_	_	_	-	\$234.00	64
8075-132-313	PMP 24VDC RO BOOST	_	_	_	_	_	_	_	_	1	\$281.00	_
8075-142-313	PMP 24 VAC RO BOOST	_	_	_	_	_	_	_	_	-	\$253.00	64
8075-142-319	PUMP 24 VAC R.O. BOOST	_	_	_	_	_	_	_	_	-	\$181.00	64
8075-162-319	PUMP 24 VAC R.O. BOOST	_	_	_	_	_	_	_	_	-	\$249.00	64
8075-192-319	SLVR SERIES RO 24V 200GPD	5.90	18.10	24.00	14.99	45.97	60.96	_	_	1	\$342.00	63
8090-791-260	PMP 24 VAC, 100 PSI BYP	_	_	_	_	_	_	_	_	6	\$509.00	69
8095-902-260	PMP 230V 100PSI BYP 1.5G	_	_	_	_	_	_	_	_	-	\$271.00	69
8095-902-290	PMP 230V 100PSI BYP 1.5G	_		_		_	_	_		-	\$170.00	69
8095-902-299	PMP 230V 100PSI BYP	_	_	_	_	_	_	_	_	-	\$185.00	_
8095-942-349	PUMP 230V 90 PSI W/RFI	_		_		_	_	_		-	\$500.00	34
8095-951-269	PMP 230V 100PSI BYP N/E/S	_	_	_	_	_	_	_	_	-	\$205.00	34, 69
8095-951-299	PMP 230V 100PSI BYP N/E/S/ CE	_		_		_	_	_	_	-	\$245.00	69
8095-951-299-BW	PMP 230V 100PSI BYP CE N E/T	_	_	_	_	_	_	_	_	-	\$254.00	69
82-100-00	LOW VOLTAGE DELIVERY SYST	_	_	_	_	_	_	_	_	1	\$380.00	65
82-100-04	LOW VOLTAGE DELIVERY SYST	_	_	_	_	_	_	_	_	-	\$414.00	_
84-010-00	REVERSE FLOW INHIBITOR	_	_	_	_	_	_	_	_	-	\$29.70	94
84-1166-00	3/8 BARB CHECK VALVE	_	_	_	_	_	_	_	_	-	\$28.70	_
84-1194-00	FTNG, 3/8B EL SST	-	_	_	_	_	_	_	_	-	\$34.80	34



Part No.	Description		Dim	ension	ns (H x \	W x D)			nip ight	Pack	List Price	Page Numbe
	<u> </u>	Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
84-1204-00	BALL VALVES W/O-RINGS KIT	_	_	_	_	_	_	_	_	1	\$122.00	
84-169-00	WIRE HARNESS ASSY	_	_	_	_	_	_	_	_	1	\$10.70	
84-2040-60	PRESSURE SWITCH, 60PSI, 1/4NPT	_	_	_	_	_	-	_	_	1	\$75.40	
84-306-02	FTTNG ASSY 1/2B EL SST	_	_	_	_	_	_	_	_	-	\$34.80	
84-330-06	PRESS SW ASSY 8-20PSI		_	_		_	_	_	_	-	\$34.20	
84-331-34	PRESS SW ASSY 25-60 PSI						_	_	_	1	\$30.50	
94-012-00	QD FITTING KIT 3/8 B		_	_		_	_	_	_	-	\$231.00	
94-054-00	VAC REG W/ 3/8" FITTINGS							_	_	-	\$60.10	
94-054-02	VAC REG W/ 3/8" FITTINGS EU		_	_		_	_	_	_	-	\$71.30	
94-056-00	ASV 3-WAY VLVE W/ALL 3/8EL	_	_	_	_	_	_	_	_	-	\$54.60	
94-057-00	MUFFLER KIT	_	_	_	_	_	_	_	_	-	\$244.00	
94-057-01	GAS PUMP MUFFLER KIT	_	_	_	_	_	_	_	_	-	\$291.00	
94-064-01	SPRITE REPL SW KIT, 10/C	_	_	_	_	_	_	_	_	10	\$43.10	
94-068-01	SOLD OUT SW KIT - NSF 50/C	_	_	_	_	_	_	_	_	50	\$130.00	
94-068-20	SOLD-OUT SW KIT, 3/8B 50/C	_	_	_	_	_	_	_	_	50	\$224.00	
94-068-31	AUTO SOLD-OUT SW KIT	_	_	-	_	_	_	_	_	1	\$224.00	
94-068-33	SOLD-OUT SW KIT 10/C	_	_	_	_	_	_	_	_	10	\$128.00	
94-068-45	SOLD-OUT SW 45PSI 1/4SS T	-	_	-	-	_	_	_	_	-	\$118.00	
94-068-51	SUPPLY OUT SYSTEM 115V	_	_	_	_	_	_	_	_	-	\$259.00	
94-080-01	LOW-PRESS SW/HARNESS KIT, 24/C	_	_	_	-	-	_	_	_	24	\$70.20	
94-090-00	TANK SW WIRE HARNESS KIT 50/C	_	_	_	_	_	_	_	_	50	\$43.30	
94-090-01	TANK SW/HARNESS KIT 50/C	T -	_	_	T -	_	_	_	_	50	\$42.30	
94-090-02	TANK SW/HARNESS KIT 50/C	_	_	_	_	_	_	_	_	1	\$49.30	
94-178-01	FTNG KIT, 3/8B EL 50/C	_	_	_	_	_	_	_	_	50	\$84.90	
94-178-02	FTNG KIT, 1/4B 50/C	_	_	_	_	_	_	_	_	50	\$91.00	
94-178-03	FTNG KIT, 3/8B ST	_	_	_	-	_	_	_	_	50	\$84.90	
94-178-07	FTNG KIT, 1/4B EL SS	_	_	_	_	_	_	_	_	50	\$380.00	
94-178-16	FITTING KIT 1/4 IN AIR 50/C	_	_	_	-	_	_	_	_	50	\$185.00	
94-178-17	FITTING KIT 1/4 IN AIR 50/C	_	_	_	_	_	_	_	_	50	\$262.00	
94-178-18	FITTING KIT 3/8 IN ELBOW 50/C	_	_	_	-	_	_	_	_	50	\$512.00	
94-178-19	FITTING KIT 3/8 IN	_	_	_	_	_	_	_	_	50	\$489.00	
94-178-20	FITTING KIT 1/2 IN B	T -	_	_	T -	_	_	_	_	50	\$168.00	
94-178-22	FITTING KIT 1/4 EL BRASS	_	_	_	_	_	_	_	_	50	\$842.00	
94-178-23	FITTING KIT 1/4 TEE BRASS	T -	_	_	T -	_	_	_	_	50	\$637.00	
94-178-24	FITTING KIT J. GUEST	_	_	_	_	_	_	_	_	50	\$94.70	
94-178-25	FITTING KIT, 1/2 ST	T -	_	_	T -	_	_	_	_	50	\$244.00	
94-178-26	FITTING KIT	_	_	_	_	_	_	_	_	50	\$101.00	
94-178-27	FTNG KIT, 1/2 ST SS BULK	_	_	_	-	_	_	_	_	50	\$418.00	
94-178-40	FTNG KIT 3/8" CL CPLNG 50/C	_	_	_	_	_	_	_	_	50	\$425.00	
94-178-406	FTNG KIT 3/8" CL CPLNG 6/C	T -	_	_	-	_	_	_	_	6	\$72.10	
94-178-51	LIQ. FTNG KIT, 1/2B SS	_	_	_	_	_	_	_	_	-	\$508.00	
94-230-35	SW. REPL KIT, SANTOPRENE 50/C	_	_	_	-	_	_	_	_	50	\$41.60	
94-231-20	UP HSG/SW KIT 40PSI LP SW	_	_	_	_	_	_	_	_	-	\$49.10	
94-231-30	UPPER HOUSING KIT	_		_	_	_	_	_	_	_	\$31.70	
94-232-00	VALVE KIT SANTO 2088	<u>-</u>			_	_			_	_	\$37.70	

Part No.	Description		Dime	ension	s (H x \	W x D)		Sh Wei		Pack	List Price	Page Number
	· ·	H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
94-236-21	PHEAD,2088 P/E/S 3.0 45PS			_		_				-	\$121.00	_
94-237-00	CHK VALVE KIT,2088	_	_	_	_	_	_	_	_	-	\$21.70	_
94-238-03	L-HSG/DRIVE KIT, 3.0 2088		_	_	_	_	_	_	_	-	\$57.90	_
94-238-04	L-HSG/DRIVE KIT, 3.5 2088	_	_	_	_	_	_	_	_	-	\$48.40	_
94-260-01	BRIX PUMP FINAL ASSY 3 to 1		_	_	_	_	_	_	_	1	\$475.00	32
94-260-03	BRIX PUMP FINAL ASSY 4 to 1		_	_		_	_	_	_	1	\$475.00	32
94-260-05	BRIX PUMP FINAL ASSY 5 to 1					_				1	\$475.00	32
94-260-06	BRIX PUMP FINAL ASSY 6 to 1		_	_	_	_	_	_	_	1	\$475.00	32
94-260-07	BRIX PUMP FINAL ASSY 7.7 to 1		_			_				1	\$475.00	32
94-260-12	BRIX PUMP FINAL ASSY 9 to 1	_	_	_	_	_	_	_	_	1	\$475.00	32
94-350-03	ASV ASSY 3/8B OUTLET	_	_			_	_		_	-	\$69.30	31
94-350-08	ASV FINAL ASSY GEN BEV		_	_	_	_	_	_	_	-	\$63.30	31
94-359-10	GAS PUMP QD CLIP KIT YELLOW	_	_			_	_		_	-	\$87.60	94
94-359-50	GAS PMP QD CLIP KIT, RED	_	_	_	_	_	_	_	_	-	\$87.60	94
94-360-00	GAS PUMP KIT BULK PKG					_			_	-	\$97.90	28
94-360-02	GP KIT, BLK W/T-FTNG	_	_	_		_	_	_	_	-	\$101.00	29
94-360-05	GAS PUMP KIT BULK PKG	_	_	_	_	_	_	_	_	-	\$105.00	29
94-360-06	GAS PUMP KIT BULK PKG		_	_	_	_	_	_	_	-	\$98.80	29
94-360-19	GAS PUMP KIT BRASS CO₂ FITTING	_	_	_	_	_	-	-	_	_	\$101.00	29
94-360-31	GAS PUMP HDA W/BP W/TEE	_	_	_	_	_	_	_	_	-	\$98.80	_
94-360-38	GAS PUMP KIT	_	_	_	_	_	_	_	_	-	\$98.80	28
94-360-40	GAS PMP KIT, PEPSI	_	_	_	_	_	_	_	_	-	\$97.90	28
94-360-41	GAS PUMP KIT PEPSI	_	_	_	_	_	_	_	_	-	\$98.80	28
94-360-65	GAS PUMP KIT BULK PKG SS	_	_	_	_	_	_	_	_	-	\$166.00	29
94-366-48	GP ASSY HI-ALT HDA	_	_	_	_	_	_	_	_	-	\$98.80	28
94-366-49	GP ASSY HI-ALT HDA	_	_	_	_	_	_	_	_	-	\$97.90	28
94-366-50	GP KIT, HDA HI-ALT	_	_	_	_	_	_	_	_	-	\$97.90	28
94-375-06	PRESS SW KIT SANTOPRENE	_	_	_	_	_	-	-	_	-	\$37.70	_
94-376-51	GP HDA BLK CC-B W/UMB	_	_	_	_	_	_	_	_	-	\$130.00	29
94-376-52	2GP SYST W/HARDWARE	_	_	_	_	_	_	_	_	-	\$292.00	29
94-376-53	GP RACK SYST, 3PMP BTLR	_	_	_	_	_	_	_	_	-	\$415.00	29
94-384-31	GAS PUMP KIT, PEPSI	_	_	_	_	_	_	_	_	-	\$125.00	28
94-384-32	GAS PUMP KIT, PEPSI	_	_	_	_	_	_	_	_	-	\$125.00	28
94-385-40	S.DIAPH/DRIVE KIT 2.0	_	_	_	_	_	_	_	_	-	\$84.70	_
94-390-08	VALVE KIT, POLY/EP	_	_	_	_	_	_	_	_	-	\$42.50	_
94-395-16	DIAPHRAGM KIT, SANTO/NYL	_	_	_	_	_	_	_	_	-	\$35.30	_
94-399-00	LVPO F1 REPLACEMENT 12PK	_	_	_	_	_	_	28.00	12.70	12	\$144.00	34, 78
94-402-02	VLVE REPL KIT BRIX II	_	_	_	_	_	_	_	_	-	\$29.80	94
94-433-01	BRIX PMP REBUILD KIT 5 to 1	_	_	_	_	_	_	_	_	-	\$226.00	_
94-437-00	ELECT BEV PUMP SYST, 115V	_	_	_	_	_	_	_	_	-	\$652.00	66
94-440-30	GP SYST, 1 PMP HI-ALT	-	_	_	_	_	_	_	_	-	\$126.00	29
94-440-31	GP SYST, 1 PMP HI-ALT	_	_	_	_	_	_	_	_	-	\$125.00	29
94-440-38	GAS PMP KIT, COKE BOTTLER	T -	_	_	_	_	_	_	_	-	\$97.90	29
94-440-39	GAS PUMP KIT, HI-ALTITUDE	-	_	_	_	_	_	_	_	-	\$98.80	29
94-440-60	GAS PUMP SYST 1 PUMP	_	-	_	_	_	_	_	_	-	\$126.00	29
												continued



D	D		Dim	en <u>sion</u>	s(Hx\	W x D)			nip	Pack	List Price	
Part No.	Description	Hin	Win			W cm	D cm	lbs	ight kgo	Size	(each)	Page Number
94-441-17	COKE SERVICE PUMP		_ W III	III	H CIII	W CIII	D CIII	- IDS	kgs _	_	\$97.00	29
94-441-48	GAS PUMP KIT	_	_	_	_	_	_	_	_	-	\$92.00	28
94-444-01	GP KIT, GAYLORD BULK PACK	_	_	_	_	_	_	_	_	_	\$72.30	28
94-444-02	GP KIT, GAYLORD BULK PACK	_	_	_	_	_	_	_	_	_	\$72.30	28
94-444-03	GP KIT BULK PACK NO FITTING	_	_	_	_	_	_	_	_	_	\$97.00	28
94-444-04	GP KIT BULK PACK BRASS TEE	_	_	_	_	_	_	_	_	_	\$131.00	28
94-467-00	SNAPFIT BASEPLATE KIT BLK	_	_	_	_	_	_	_	_	_	\$181.00	_
94-470-00	LVPO-F2 REPLACEMENT 12PK	16.10	3.30	_	40.89	8.38	_	35.00	15.88	12	\$160.00	78
94-470-01	LVPO-F3 REPLACEMENT 12PK	16.10	3.30	_	40.89	8.38	_	38.00	17.24	12	\$167.00	78
94-470-02	LVPO F4 12PK REPL. FILTER		_	_	_	_	_	42.00	19.05	12	\$236.00	78
94-471-01	1/2" NNP QD BALL VAL (50)	_	_	_	_	_	_	-	-	50	\$122.00	
94-472-00	FILTER-WB. CLIP LVP0 (50)	1_	_	_	_	_	_	_	_	50	\$63.00	_
94-473-00	FILTER-WALL CLIP LVP0(50)	_	_	_	_	_	_	_	_	50	\$53.10	_
94-474-00	FILTER-TO-FILTER CLIP(50)	_		_	_	_	_	_	_	50	\$64.00	_
94-475-00	FILTER BYPASS KIT (50)	_	_	_	_	_	_	_	_	50	\$61.00	_
94-479-00	SHURGUARD LVPO F2 ASSY	18.60	5.70	_	47.24	14.48	_	3.00	1.36	1	\$192.00	78
94-60-047	120W SWITCHING POWER SUPPLY AU	-	- 0.70	_	-	_	_	-	-	1	\$243.00	34, 62
94-697-00	TANK BLADDER KIT 25PK	_	_	_	_	_	_	_	_	25	\$84.90	-
94-705-18	3/8B ELB WB SS FTNG KIT 40PK	_	_	_	_	_	_	_	_	40	\$1,426.00	_
94-729-00	PLF-1	_				_	_	_	_	1	\$93.70	_
94-751-00	SHURGUARD LVPO F1 ASSY	18.60	5.70	_	47.24	14.48	_	3.00	1.36	1	\$177.00	78
94-751-01	SHURGUARD LVPO F3 ASSY	18.60	5.70	_	47.24	14.48	_	3.00	1.36	1	\$217.00	78
94-751-02	SHURGUARD LVPO F4 ASSY	18.60	5.70		47.24	14.48	_	4.00	1.81	1	\$266.00	78
94-753-00	PUMP MOUNTING BRACKET KIT	- 10.00	3.70		-	-		4.00	1.01		\$279.00	70
94-760-00	PRESS. GAUGE/TEE FTG ASSY 10/C						_	_	_	10	\$76.60	34
94-897-00-SS	BALL VALVE/SS FITTING PK 50/C							2.00	0.91	1	\$127.00	34
97-897-00-SS	swivel ball valves, sS fit 1/2" BARB kit		_	_	_	_	_	2.00	-	I	\$127.00	34
A0860119	TUBING 1/4" PE BLUE	 -	_		_	_		_	_	FT	\$2.20	92
CD385	Oxidice					_	_	_	_	1	\$688.00	8, 39
CD2140	ACS-1		_		_	_		_	_	1	\$1,993.00	8
CD2140 CD2140B	AC-1	_	_			_	_	_	_	1	\$1,993.00	8
CD2140BP	AC-1 ACS-1	<u>-</u>	_	_	_	_	_	_	_	1	\$4,531.00	8
CY255-213	STRAINER RVM 1/2 NPSM 0EM				_	_	_	_	_	1	\$23.30	94
DEV701373	STANDARD A WATER ANALYSIS	<u>-</u>			_	_		_	_	1	\$23.00	6
DEV980015	EVP WATER TEST KIT 1PK (NTL)									1	\$346.00	6
DEV983001	CARTRIDGE HOS-WF 12/C								_	12	\$46.90	
DEV998018	SOFTENER, 5600TC, 7.5K 2-TANK	50.80	27.94	68.58	129.03	70.97	174.19	25.00	11.34	1	\$1,714.00	
DEV998036	SOFTENER, 5600TC, 7.5K 2-TANK	25.00	15.00	56.00	63.50	38.10	142.24	75.00	34.02	1	\$1,969.00	_
DEV998049	SOFTENER,CES-9100E-30,RETROFIT	23.00	13.00	30.00	00.00	30.10	142.24	73.00	04.02	1	\$3571.00	_
EV094400	GASKET SO. CUT T-9/20	-		_	_	_	_	_	_	1	\$36.20	_
EV094400 EV201200	•						_			1	\$1,407.00	_
	T20 TOP W/NUTS	_	_	_	_	_	_	_	_	1		_
EV201252	T20 TOP W/UNION BODIES	_				_	_		_		\$1,048.00	_
EV205200	T20 INLET TUBE FLARED		_	_	_	_	_	_	_	1	\$24.10	_
EV205300	T20 MPC WRAPPED	_	_	_	_	_	_	_	_	1	\$111.00	_
EV205600	T20 ELEMENT BAGGED	_	_	_	_	_	_	_	_	1	\$492.00	_

Part No.	Description				s (H x \			We	nip ight	Pack Size	List Price (each)	Page Number
EV000E04	7//////	Hin	W in	D in	H cm	W cm	D cm	lbs	kgs			
EV206701	3/4" UNION NUT	_	_	_	_	_	_	_	_	1	\$91.90	
EV300800	VALVE HANDLE BLACK MOLD	-	_	_	_	-	_	_	-	1	\$6.60	
EV300817	ANTIFREEZE DIVERTER PRE-PACK	_	_	-	_	_	_	_	_	1	\$69.70	
EV300900	VALVE STEM CELCON MOLD	-	_	_	_	_	_	_	_	1	\$4.80	
EV301000	0-RING .5310D X .103CS	_	_	_	_	_	_	_	_	1	\$1.90	
EV301097	RT-3 & RT-9 O-RING/UNION	-	_	_	_	-	_	_	_	1	\$9.70	
EV301104	RT-9 GASKET	-	_	_	_	_	_	_	_	1	\$49.40	_
EV301106	RT-9 TOP UNION	-	_	_	_	_	_	_	_	1	\$112.00	_
EV301200	SCREW,TAP,#8-16X7/8,PLTD	_	_	_	_	_	_	_	_	1	\$1.80	
EV301326	GAUGE ACTIVATION KIT	-	_	_	_	_	_	_	_	1	\$332.00	_
EV301641	PRESSURE SWITCH 9PSI	-	_	_	_	_		_	_	1	\$110.00	92
EV301650	CAP BLACK VINYL	-	_	-	-	-	_	_	_	1	\$6.20	92
EV301940	QUADCUP XTRNL 3.445I IMF		_	_	_	_	_	_	_	1	\$25.70	
EV302705	A LPA II ASSY 115V	-	_	_	_	_	_	_	_	1	\$477.00	92
EV302913	CTN PLN 20 X 14 X 9		_	_	_	-	_	_	_	-	\$29.10	
EV303452	BLK VALVE HANDLE/PL HEAD	-	_	_	_	-	_	_	_	1	\$4.20	_
EV303700	0-RING QC MEDIUM		_	_	_	_	_	_	_	1	\$1.80	
EV303800	O-RING QC SMALL	-	_	_	_	-	_	_	_	1	\$1.80	
EV303958	0-RING, #015		_	_	_	_		_	_	1	\$1.80	
EV304644	BRKT POWDER COATED	-	_	_	_	_	-	_	_	1	\$12.00	
EV304710	TUBING, 3/4"ID X 1.031 OD, PVC		_	_	_	_	_	_	_	FT	\$12.60	
EV305061	TUBING 1/4, RED		_	_	_	_	_	_	_	FT	\$2.90	92
EV305973	SPACER, HEAD, W/O STOPS			_		_		_	_	1	\$6.20	
EV306014	B-DUAL MNTING BRACKET		_	_	_	_	_	_	_	1	\$93.10	
EV306032	STANDARD HEAD ASSY			_	_	_	_	_	_	1	\$128.00	92
EV306107	PLSTC HD.BODY QC W/RINGS		_	_	_	_	_	_	_	1	\$46.70	
EV306193	HEAD,LC,QC,RINGLET,3/8NPT			_	_	_	_	_	_	1	\$40.40	
EV306332	QL2 HEAD ASSY	_	_	_	_	_	-	_	_	1	\$97.90	_
EV306411	T-HANDLE 5/16 SS			_			_	_	_	1	\$90.00	
EV306520	TANK ACCUMULATOR 9 GAL W/FTGS	_	_	_	_	_	_	_	_	1	\$1,171.00	
EV306552	QUAD KUP ASSEMBLY	_	_	_	_	_	_	_	_	1	\$32.40	
EV306572	V-BAND CLAMP 5/16 SS		_	_	_	_	_	_	_	1	\$191.00	
EV306573	V-BAND ASSY T9/T20	_	_	_	_	_	_	_	_	1	\$515.00	
EV306585	TAPPING VALVE	_	_	_	_	_	_	_	_	1	\$69.30	_
EV306731	LOW COST HEAD BODY "BW"		_		_	_	_		_	1	\$39.80	_
EV306818	BACK MNT BRASS GAUGE 0-125 PSI	_	_	_	_	_	_	_	_	1	\$95.80	_
EV306854	QUAD HI FLOW XC (2) HEAD ASSY		_		_	_	_	_	_	1	\$2,094.00	
EV307018	20" P/F REPL BOWL&O-RING	_	_	_	_	_	_	_	_	1	\$267.00	92
EV307019	10" P/F REPL BOWL&ORING	_	_	_	_	_	_	_	_	1	\$152.00	92
EV307119	REPLACEMENT O-RING	_	_	_	_	_	_	_	_	1	\$9.90	92
EV307120	REPL.PRESS.RELIEF KIT	_	_		_	_		_	_	1	\$34.70	92
EV307133	K SERIES BKT W/SC FTG PK	_	_	_	_	_	_	_	_	1	\$43.60	_
EV307826	CAP MOLDED	_	_	_	_	_	_	_	_	1	\$6.10	_
EV307924	OETIKER CLAMP	_	_	_	_	_	-	_	_	1	\$5.60	_
EV307925	CONNECTOR GUEST 3/8 X 1/8	_	_	-	-	_	_	_	_	1	\$23.70	_



D	D 111		Dime	ension	ıs (H x \	W x D)		Sh	nip ight	Pack	List Price	5 N I
Part No.	Description	H in	Win	D in	Hcm	W cm	D cm	lbs	kgs	Size	(each)	Page Number
EV307926	SHUT-OFF VALVE	_	_	_	_	_	-	_	_	1	\$94.40	-
EV307927	CONNECTOR GUEST W/CHECK	_	_	_	_	_	_	_	_	1	\$51.80	_
EV307942	DUAL RO HEADER	_	_	_	_	_	_	_	_	1	\$646.00	_
EV308040	DIP TUBE REPL ASSEMBLY	_	_	_	_	_	_	_	_	1	\$23.30	92
EV308044	HEAD (PACKAGED)	_	_	_	_	_	_	_	_	1	\$129.00	92
EV308130	MALE CONNECTER,3/8"NPTX3/8"PI	_		_	_	_	_	_	_	1	\$20.20	_
EV308132	MALE CONNECTOR W/FC ASSY	_	_	_	_	_	_	_	_	1	\$55.80	92
EV308157	BW HEAD BODY & RING ASSY	_	_	_	_	_	_	_		1	\$40.20	_
EV308161	SPACER, HEAD, W/STOPS	_	_	_	_	_	_	_	_	1	\$6.30	_
EV308165	8" FILT HOUS W/ O'RING	_	_	_	_	_	_	_	_	1	\$79.50	92
EV308168	QC RESTRICTOR FITTING PACK	_	_	_	_	_	_	_	_	1	\$107.00	_
EV308425	IMF HEAD ASSEMBLY	_	_	_	_	_	_	-	_	1	\$146.00	92
EV308784	DUAL HIGH FLOW MC(2) CART KIT	_	_	_	_	_	_	_	_	1	\$1,394.00	_
EV308921	MALE CONNECTOR	_	_	_	_	_	_	_	_	1	\$17.70	_
EV308965	10" BLUE FILT BOWL W/ OR	_	_	_	_	_	_	_	_	1	\$161.00	92
EV309379	LO COST HEAD-LEFT VER.	_	_	_	_	_	_	_	_	1	\$55.30	_
EV309383	LO COST HEAD-RIGHT VER.	_	_	_	_	_	_	_	_	1	\$52.00	_
EV309396	DIVERTER ASSEMBLY BW	_	_	_	_	_	_	_	_	1	\$21.80	_
EV309590	CONNECTOR - NO FLOW	_	_	_	_	_	-	-	_	1	\$22.80	_
EV309977	HEX NIPPLE 3/4"	_	_	_	_	_	_	_	_	1	\$19.70	_
EV310077	QC HD W/3/8" FPT & STOPS	_	_	_	_	_	_	-	_	1	\$40.80	_
EV310093	WATER METER	_	_	_	_	_	_	_		1	\$436.00	_
EV310201	VALVE,BALL,3/8 NPTI X 3/8 PI	_	_	_	_	_	_	_	_	1	\$66.90	_
EV310259	TUBE RIGID ABS BLACK	_		_	_	_	_			1	\$13.10	_
EV310275	B TANK ACCUMULATOR 3 GAL	_	_	_	_	_	_	_	_	1	\$254.00	61, 62
EV310291	UNION TEE	_		_	_	_	_	_	_	1	\$35.50	_
EV310310	REDUCER	_		_	_	_	_	_	_	1	\$22.20	_
EV310312	FLOW RESTRICTOR CAPILLARY TUBE	_	_	_	_	_	_	_	_	1	\$22.20	_
EV310313	ADAPTER STEM	_	_	_	_	_	_	_	_	1	\$8.10	_
EV310326	TUBING,3/8",BLACK,PE	_	_	_	_	_	_	_	_	1	\$2.70	92
EV310362	FLOW RESTRICTOR	_	_	_	_	_	_	_	_	1	\$22.20	_
EV310388	ELBOW, PLUG IN, 3/8 X 3/8	_	_	_	_	_	_	_	_	1	\$34.90	_
EV310391	CHECK VALVE	_	_	_	_	_	-	_	_	1	\$73.50	_
EV310429	CROSS 3/8 T PI	_	_	_	_	_	_	_	_	1	\$62.30	_
EV310449	H0SE 1/2" X 3/4" PVC GREY	_	_	_	_	_	-	_	_	1	\$24.30	_
EV310591	BUSHING,3/4 MNPT X 3/8 FNPT	_	_	_	_	_	_	_	_	1	\$25.50	_
EV310606	VALVE,BALL,3/8 NPTI X 3/8 PI	_	_	_	_	_	_	_	_	1	\$62.10	_
EV310619	WATER BOTTLE 16 OZ	_	_	_	_	_	_	_	_	1	\$8.10	_
EV310816	HOUSING 20" BLUE WITH O'RING	_	-	_	_	-	_	_	_	1	\$187.00	92
EV310823	INSTALL ACCESS KIT MRS 20T	-	_	_	_	_	_	_	_	1	\$341.00	_
EV310850	GAUGE,PRS,2",1/8"LM,125 PSI SS	_	-	_	_	_	_	_	_	1	\$79.50	_
EV310851	OUTLET TEE MOLDED TOP MOUNT	_	_	_	_		_	_	_	1	\$19.70	_
EV310852	ELBOW 3/8"	_	-	_	_	_	_	_	_	1	\$21.30	_
EV310876	HEADER BYPASS PLUG ASSM	_	_	_	_	_	_	_	_	1	\$14.60	_
EV311125	BUSHING, 1/4" X 1/8",PP,HEX	_	_	_	_	_	-	_	_	1	\$9.40	-

Part No.	Description		Dime	ension	s (H x \	W x D)		Sh We	nip ight	Pack	List Price	Page Number
		Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV311133	UNIVERSAL FITTING W/RET-RING	_	_	_	_	_	_	_	_	1	\$84.10	-
EV311134	CAP 3/4" NPT FOR O.P.M.	_	_	_	_	_	_	_	_	1	\$12.00	-
EV311145	FLOW RESTRICTOR CAPILLARY 300	_	_	_	_	_	_	_	_	1	\$22.20	-
EV311150	FLUSH VALVE KIT 1/2"	_	_	_	_	_	_	_	_	1	\$220.00	92
EV311161	B VALVE, NEEDLE, PVC, 3/8" PI	_	_	_	_	_	_	_	_	1	\$98.00	-
EV311192	VALVE BALL 3/8 PI X 3/8 PI	_	_	_	_	_	_	_	_	1	\$55.30	-
EV311203	ADAPT, 1/4 NPTI X 3/8 PI	_	_	_	_	_	_	_	_	1	\$31.50	
EV311242	SCREW 5/16-18X5/8 HEX HD BLKZC	_	_	_	_	_	_	_	_	1	\$4.20	-
EV311243	NUT 5/16-18 LOCK HEX PLTD BLK		_		_	_	_		_	1	\$1.80	-
EV311244	WASHER FLAT 5/16 PLTD BLK	_	_	_	_	_	-	_	_	1	\$1.80	-
EV311250	END CAP 3/4" WITH 3/8" JG FTG	_	_	_	_	_	_	_	_	1	\$37.50	9:
EV311251	END CAP 3/4"NPTI W/1/2" JG FTG	_	_	_	_	_	-	_	_	1	\$39.20	92
EV311253	UV LAMP S463RL	_	_	_	_	_	_	_	_	1	\$419.00	-
EV311394	QC PLUG	_	_	_	_	_	_	_	_	1	\$16.60	-
EV311403	QC PLUG W/O-RINGS	_	_	_	_	_	_	_	_	1	\$38.90	-
EV311407	VALVE,BALL 3/4"FNPT X 3/4"MNPT	_	_	_	_	_	_	_	_	1	\$80.30	92
EV311408	COUPLING, 3/4" FNPT	_	_	_	_	_	_	_	_	1	\$29.40	92
EV311409	GAUGE PRS 2" 1/8"LM 160PSI SS	_	_	_	_	_	_	_	_	1	\$144.00	-
EV311431	TUBING 1/2"O.D.X3/8"I.D.CLEAR	_	_	_	_	_	_	_	_	1	\$2.70	9:
EV311434	BRACKET PREFILTER KIT	_	_	_	_	_	_	5.00	2.27	1	\$75.00	7
EV311435	BRACKET POSTFILTER KIT	_	_	_	_	_	_	5.00	2.27	1	\$114.00	43, 7
EV311437	FLUSH VALVE KIT CB-20-302	_	_	_	_	_	_	_	_	1	\$220.00	9:
EV311450	VALVE,CHECK, 3/4" NPT FEMALE	_	_	_	_	_	_	_	_	1	\$81.10	-
EV311469	B SPACER SS-IMF	_	_	_	_	_	_	1.00	0.45	1	\$8.10	8
EV311479	VALVE, TEMPERING, 1/2" NPT	_	_	_	_	_	_	_	_	1	\$ 324.00	6
EV311533	GAUGE PRES 2" 100PSI BK MNT	_	_	_	_	_	_	_	_	1	\$190.00	-
EV311537	BOX BRACKET SINGLE FOR OPM	_	_	_	_	_	_	-	_	1	\$48.60	-
EV311543	CART KIT MRS 225 GPD BASE	_	_	_	_	_	_	_	_	1	\$832.00	-
EV311584	FLOW RESTRICTOR, 18 GPD	_	_	_	_	_	_	_	_	1	\$25.40	-
EV311634	CART KIT MRS 350 GPD BASE	_	_	_	_	_	_	_	_	1	\$1,101.00	-
EV311652	FAUCET, AIR GAP	_	_	_	_	_	_	_	_	1	\$227.00	-
EV311655	VALVE BALL, 1/4 NPTF X 3/8 PI	_	_	_	_	_	_	_	_	1	\$43.40	6
EV311703	QC STANDARD FITTING PACK	_	_	_	_	_	_	_	_	1	\$216.00	-
EV311747	PLUG 3/4" NPT SCHD 80 PVC	_	_	_	_	_	_	_	_	1	\$17.70	-
EV311835	ADAPTER, STEM 3/8"	_	_	_	_	_	_	_	_	1	\$9.00	-
EV311840	IN-CLIP2 100/C	_	_	_	_	_	_	_	_	100	\$5.10	81
EV311879	REDUCER, NIPPLE, 3/4X3/8	_	_	_	_	_	_	_	_	1	\$18.00	-
EV311891	TANK, 19 GALLON, FLOTEC	_	_	_	_	_	_	_	_	1	\$427.00	9:
EV311984	MEDIA - CATION RESIN	_	_	_	_	_	_	_	_	1	\$686.00	-
EV312135	CONNECTOR, FAUCET, 1/4"	_	_	_	_	_	_	_	_	1	\$17.10	-
EV312138	BRKT, QL3B, POWDER COATED	_	_	_	_	_	_	_	_	1	\$19.90	-
EV312185	ELBOW, 3/4 NPT X 1/2 BARB PP	_	_	_	_	_	_	_	_	1	\$26.10	-
EV312186	FITTING, 3/4 NPT X 1/2 BARB PP	_	_	_	_	_	_	_	_	1	\$26.10	-
EV312224	VALVE, 3WAY 3/4 NPT-MODIFIED	_	_	_	_	_	_	_	_	1	\$229.00	-
EV312247	VALVE,BALL, 3/4 FNPT X 3/4FNPT	_	_	_	_	_	_	_	_	1	\$80.30	_



Part No.	Description		Dim		s(Hx\				nip ight	Pack Size	List Price (each)	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV312248	VALVE, BALL, 3/4FNPT X 3/8BARB	_	_	_	_	_	-	_	_	1	\$80.30	-
EV312251	NIPPLE, 1/2 X 3/8, PE		_	_		_	_	_	_	1	\$4.60	
EV312295	ADAPTER, 3/4"MNPT X 3/4" MNPT	-	_	_	_	_	_	_	_	1	\$7.80	-
EV312296	VALVE, CHECK, NEOPERL	_	_	_	_	_	_	_	_	1	\$17.70	-
EV312339	ADAPTER, AIR GAP RO WALL MOUNT	-	_	_	_	_	_	_	_	1	\$69.00	6
EV312348	CART KIT MRS 100 GPD BASE			_				_	_	1	\$745.00	
EV312349	CART KIT MRS 225 GPD BASE W/CC			_		_	_	_	_	1	\$1,028.00	-
EV312382	CLAMP, DBL SNAP-GRIP, 1/2"HOSE			_		_		_	_	1	\$2.20	
EV312473	CART KIT, MRS, 350, W/SUB-MIC		_	_		_	_	_	_	1	\$1,260.00	-
EV312492	REGULATOR, CO2,REFILLABLE CART			_		_		_	_	1	\$742.00	
EV312615	CART KIT MRS 350 GPD BASE W/CC			_		_	_	_	_	1	\$1,279.00	-
EV312808	VALVE, SOLENOID, 24 VDC					_	_	_	_	1	\$342.00	5
EV312811	SHROUD, MR-600, VAC FORM ABS			_		_	_	_	_	1	\$477.00	-
EV312815	POWER SUPPLY, 24VDC, 10AMP	_	_	_	_	_	_	_	_	1	\$450.00	
EV312818	PUMP, MRS-600HE	_	_	_	_	_	_	_	_	1	\$897.00	5
EV312824	ADAPTER, 3/8" STEM X 1/2" BARB	_	_	_	_	_	_	_	_	1	\$16.90	-
EV312827	RESTRICTOR, BLUE, 735 ML/MIN			_		_	_	_	_	1	\$13.40	5
EV312828	RESTRICTOR, WHITE, 1052 ML/MIN	_	_	_	_	_	_		_	1	\$13.40	5
EV312829	RESTRICTOR, GREY, 1577 ML/MIN		_	_		_	_	_	_	1	\$13.40	5
EV312830	RESTRICTOR, RED, 125 ML/MIN	_	_	_	_	_	_	_	_	1	\$13.40	5
EV312831	RESTRICTOR, BROWN, 189 ML/MIN	_	_	_	_	_	_	_	_	1	\$13.40	5
EV312832	RESTRICTOR, GREEN, 525 ML/MIN	_	_	_	_	_	_	_	_	1	\$13.40	5
EV312833	PLUG, 1/4" OD	_	_	_	_	_	_	_	_	1	\$4.20	5
EV312839	VALVE, CONTROL, 1/4 QC	_	_	_	_	_	_	_	_	1	\$52.60	-
EV312840	VALVE, CHECK. 1/4" QC	_	_	_	_	_	_	_	_	1	\$72.10	-
EV312952	PRESSURE TRANSDUCER, 0-150 PSI	_	_	_	_	_	_	_	_	1	\$522.00	-
EV313151	PUMP, MRS-600HE-II, PERMEATE	_	_	_	_	_	_	_	_	1	\$588.00	5
EV313152	PUMP, MRS-600HE-II, BOOST	_	_	_	_	_	_	_	_	1	\$588.00	5
EV313196	KIT,PLBG W/PRV, ROMATE, HE-II	12.25	12.25	6.50	31.12	31.12	16.51	2.40	1.09	1	\$405.00	6
EV313304	KIT, SOL VALVE, 24VDC 3/8 JG	_	_	_	_	_	_	_	_	1	\$360.00	-
EV313526	1/2" x 1/4" QC FTG PAIR	_	_	_	_	_	_	_	_	12	\$31.40	3
EV313527	1/2" X 3/8" QC FITTING 2/BAG		_	_		_	_		_	12	\$31.40	3
EV313534	FTNG, 1/2" BARB W/O-RINGS			_		_	_	_	_	1	\$14.40	8
EV313535	ELBOW, 1/2" BARB W/O-RINGS		_	_	_	_	_		_	1	\$25.70	8
EV313537	ACCUMULATOR TANK, 6 GAL		_	_		_	_	_	_	1	\$768.00	-
EV313548	PLUG, INLET, 1/2" W/O-RINGS	_	_	_	_	_	_	_	_	1	\$16.60	8
EV313549	PLUG, OUTLET, 1/2" W/O-RINGS	_	_	_	_	_	-	_	_	1	\$14.20	8
EV313550	FTNG, 3/4" BARB W/O-RINGS	_	_	_	_	_	_	_	_	1	\$15.30	8
EV313552	VALVE, BALL, 1/2" W/O-RINGS	_	_	_	_	_	_	_	_	1	\$40.80	8
EV313589	FTNG 1" BARB W/O O-RINGS	_		_	_	_	_	_	_	1	\$18.20	8
EV313600	ELBOW, 3/4" BARB W/O-RINGS		_	_	_	_	_	_	_	1	\$27.20	8
EV313609	VALVE, BALL, 3/8" W/O-RINGS	_	_	_	_	_	_	_	_	1	\$40.80	8
EV313716	PLUG INLET 1/2" W/ 1/8" NPT	_	_	_	_	_	_	_	_	1	\$29.40	8
EV313786	PRESSURE RELIEF VALVE, 104PSI	_	_	_	_	_	_	_	_	1	\$326.00	-
EV313861	ADAPTOR, 3/4MGHT X 3/4MGHT	_	_	_	_	_	_	_	_	1	\$3.30	81

Part No.	Description		Dim	ension	s (H x \	W x D)			nip ight	Pack	List Price	Page Number
		Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV314117	KIT, PLMBG W/PRV, ROMATE UNIV	12.25	12.25	6.50	31.12	31.12	16.51	2.40	1.09	1	\$571.00	61
EV314367	KIT, PLBG W/PRV, HE-II, 1-1/4"	12.25	12.25	6.50	31.12	31.12	16.51	2.40	1.09	1	\$506.00	61
EV314368	KIT, PLBG W/PRV, UNIV, 1"	12.25	12.25	6.50	31.12	31.12	16.51	2.40	1.09	1	\$571.00	61
EV314550	CLIP, MOUNTING X2.5	_	_	_	_	_	_	_	_	1	\$3.30	78
EV314907	MRS CONTROLLER SERVICE KIT	_	_	_	_	_	_	_	_	1	\$865.00	55
EV314952	PLT MT PROCESSOR UPGRADE KIT	_	_	_	_	_	_	_	_	1	\$392.00	51
EV433910	CLARIS CART S	12.39	3.74	_	31.47	9.50	_	_	_	1	\$241.00	_
EV433911	CLARIS CART M	16.78	3.74	_	42.62	9.50	_	_	_	1	\$339.00	_
EV433912	CLARIS CART L	14.18	5.35	_	36.02	13.59	_	_	_	1	\$433.00	_
EV433913	CLARIS CART X L	18.56	5.35	_	47.14	13.59	_	_	_	1	\$514.00	_
EV433914	CLARIS CART XXL	18.56	6.89	_	47.14	17.50	_	_	_	1	\$790.00	_
EV433931	CLARIS FLOW METER US	3.15	1.81	1.69	8.00	4.60	4.29	0.50	0.23	1	\$395.00	21
EV433932	CLARIS FLOW METER (700 LPM)	_	_	_	_	_	_	0.50	0.23	1	\$396.00	21, 42
EV433940	CLARIS TEST KIT	_	_	_	_	_	_	0.30	0.14	1	\$65.80	6, 21, 42
EV433950	CLARIS HOSE 3/8 X 3/8	_	_	_	_	_	_	_	_	1	\$81.10	_
EV433952	CLARIS HOSE SET 10CM,3/8 X 1/2	_	_	_	_	_	_	0.70	0.32	1	\$86.10	21, 42
EV433980	CLARIS ULTRA CARTRIDGE 250	12.39	3.74	_	31.47	9.50	_	2.90	1.32	1	\$275.00	11, 21
EV433981	CLARIS ULTRA CARTRIDGE 500	16.78	3.74	_	42.62	9.50	_	4.00	1.81	1	\$383.00	11, 21
EV433982	CLARIS ULTRA CARTRIDGE 1000	14.18	5.35	_	36.02	13.59	_	7.10	3.22	1	\$527.00	11, 21
EV433983	CLARIS ULTRA CARTRIDGE 1500	18.56	5.35	_	47.14	13.59	_	9.50	4.31	1	\$628.00	11, 21
EV433984	CLARIS ULTRA CARTRIDGE 2000	18.56	6.89	_	47.14	17.50	_	14.30	6.49	1	\$930.00	11, 21
EV433986	CLARIS PRIME	18.56	6.89	_	47.14	17.50	_	15.20	6.89	1	\$839.00	11, 21, 42
EV433990	Claris GEN2 Head 3/8" BSP	5.30	3.90	4.90	13.46	9.91	12.45	0.70	0.32	1	\$142.00	21, 42
EV433991	Claris GEN2 Head 3/8" NPT	5.30	3.90	4.90	13.46	9.91	12.45	0.70	0.32	1	\$142.00	21, 42
EV433992	Claris GEN2 Head 3/8" QCF	5.30	3.90	4.90	13.46	9.91	12.45	0.70	0.32	1	\$142.00	21, 42
EV544600	TUBING,3/8",PE,BLUE	_	_	_	_	_	_	_	_	FT	\$2.70	92
EV589600	VALVE STEM SUB-ASSEMBLY	_	_	_	_	_	_	_	_	1	\$14.60	92
EV650020	POCKET TDS METER HM TDS-3 1PK	_	_	_	_	_	_	1.00	0.45	1	\$75.30	6
EV650022	FILTER BOWL COVER SLEEVE 10"	_	_	_	_	_	_	1.00	0.45	1	\$36.10	71
EV650023	FILTER BOWL COVER SLEEVE 20"	_	_	_	_	_	_	1.00	0.45	1	\$61.10	71
EV650080	WATER SAMPLE BOTTLE 16 OZ	_	_	_	_	_	_	_	_	1	\$10.90	_
EV701558	DISPLAY RACK, END CAP	_	_	_	_	_	_	_	_	1	\$1,531.00	_
EV800279	TRI WALL BAFFLE	_	_	_	_	_	_	_	_	1	\$1.50	_
EV900085	FAUCET, HOT/COLD POLISHED SS	_	_	_	_	_	_	_	_	1	\$525.00	72
EV900086	FAUCET, HOT/COLD BRUSHED SS	_	_	_	_	_	_	_	_	1	\$525.00	72
EV907909	ESP950 REPLACEMENT TANK	_	_	_	_	_	_	_	_	1	\$697.00	_
EV907995	ESP 950 W/O PRECOAT P/F	_	_	_	_	_	_	_	_	1	\$949.00	_
EV910001	A-10 FILTER HOUSING 1PK	12.50	4.88	4.88	31.75	12.40	12.40	4.00	1.81	1	\$70.30	74
EV910002	A-11 FILTER HOUSING 1PK	13.50	4.38	4.38	34.29	11.13	11.13	4.00	1.81	1	\$61.10	74
EV910003	A-20 FILTER HOUSING 1PK	24.00	4.38	4.38	60.96	11.13	11.13	5.00	2.27	1	\$92.40	74
EV910006	IN-10 1/4" JG FITTING 6PK	10.50	2.00	2.00	26.67	5.08	5.08	6.00	2.72	6	\$44.40	78
EV910007	IN-12 1/4" FPT FITTING 6PK	12.00	2.50	2.50	30.48	6.35	6.35	9.00	4.08	6	\$44.90	78
EV910008	IN-10 1/4" FPT FITTING 6PK	10.50	2.00	2.00	26.67	5.08	5.08	6.00	2.72	6	\$34.90	78
EV910010	CGS-10 SYSTEM	14.25	9.25	5.25	36.20	23.50	13.34	4.50	2.04	1	\$188.00	
EV910012	CGS-12 SYSTEM	14.25	14.25	5.25	36.20	36.20	13.34	7.75	3.52	1	\$308.00	_



Part No.	Description		Dime	ension	s (H x \			Sh Wei		Pack Size	List Price (each)	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(eacn)	
EV910020	CGS-20 SYSTEM	25.00	9.25	5.25	63.50	23.50	13.34	6.75	3.06	1	\$279.00	_
EV910022	CGS-22 SYSTEM	25.00	14.25	5.25	63.50	36.20	13.34	12.00	5.44	1	\$504.00	_
EV910023	CGS23 20" PARALLEL PLUMBED HSG	25.00	14.25	5.25	63.50	36.20	13.34	18.00	8.16	1	\$484.00	_
EV910024	202 PARALLEL PREFILTER	_	_	_	_	_	_	32.50	14.74	1	\$1,316.00	71
EV910031	CB20-124E 1/C	25.90	7.35	8.50	65.79	18.67	21.59	18.00	8.16	1	\$361.00	25
EV910032	CB-302E WATER FILTER 1PK	27.80	20.80	9.00	70.61	52.83	22.86	46.00	20.87	1	\$1,464.00	14, 25
EV910034	CB20-302E UNIT ONLY	27.80	20.80	9.00	70.61	52.83	22.86	35.00	15.88	1	\$788.00	25
EV910037	CB20-312E (3 BOWL/SER/PAR)	29.50	25.00	15.10	74.93	63.50	38.35	82.00	37.19	1	\$2,201.00	14, 25
EV910050	CGS-55 SYSTEM	25.00	17.75	5.25	63.50	45.09	13.34	20.00	9.07	1	\$664.00	_
EV910051	CB20-124E WITH CARTRIDGES 1/C	25.90	7.35	8.50	65.79	18.67	21.59	22.00	9.98	1	\$702.00	14, 25
EV910056	CB20-124E W/EC204 PREFILTER	_	_	_	_	_	_	_	_	1	\$616.00	_
EV910067	IN-6PG-S 6 PK	6.00	2.00	2.00	15.24	5.08	5.08	_	_	6	\$34.70	78
EV910068	IN-10CK 6/C	10.00	2.00	2.00	25.40	5.08	5.08	7.00	3.18	6	\$36.90	78
EV910069	IN-10CS 6/C	11.00	2.50	2.50	27.94	6.35	6.35	_	_	6	\$22.90	78
EV910070	CB20-312E HOUSING 1PK	29.50	25.00	15.10	74.93	63.50	38.35	65.00	29.48	1	\$1,358.00	25
EV910071	IN-10CC 6/C	10.00	2.50	2.50	25.40	6.35	6.35	6.00	2.72	6	\$36.90	78
EV910072	IN-10NS5 6/C	10.00	2.00	2.00	25.40	5.08	5.08	3.00	1.36	6	\$30.10	78
EV910076	IN-15CF 6/C	_	_	_	_	_	_	-	_	6	\$63.50	78
EV910086	IN-12 1/4" JG FITTING 6PK	10.50	2.50	2.50	26.67	6.35	6.35	8.00	3.63	6	\$52.40	78
EV910091	HFC-10 1PK	-	_	_	_	_	_	9.00	4.08	1	\$264.00	44
EV910094	SO-24 FILTER 1PK	24.00	8.00	7.00	60.96	20.32	17.78	_	_	1	\$354.00	74
EV910124	CGSYS 22C5S SYSTEM	_	_	_	_	_	_	_	_	1	\$674.00	_
EV910502	CC1E REPLACEMENT CARTRIDGE 1PK	_	_	_	_	_	_	4.00	1.81	1	\$395.00	25, 91
EV910521	CC1E CC3E CARTRIDGE KIT	_	_	_	_	_	_	11.00	4.99	1	\$784.00	25
EV910534	CB20-312E REPL CARTRIDGE KIT	_	_	_	_	_	_	17.00	7.71	1	\$1,114.00	25
EV910535	CB20-312E SPECIAL WAB KIT	_	_	_	_	_	_	_	-	1	\$653.00	_
EV910537	CB20-302E SPECIAL WAB KIT	_	_	_	_	_	_	_	_	1	\$381.00	_
EV910541	SO-10 COSTGUARD CART 6/C	9.75	2.63	2.63	24.77	6.68	6.68	_	_	6	\$45.50	74, 86, 95
EV910542	SO-20 6/C	20.00	2.87	2.87	50.80	7.29	7.29	_	_	1	\$71.50	74, 86, 95
EV910545	SO-204 CARTRIDGE 4PK	20.00	4.50	4.50	50.80	11.43	11.43	_	_	4	\$158.00	86, 96
EV910811	CGT-10 12/C	9.75	2.87	2.87	24.77	7.29	7.29	12.00	5.44	12	\$26.00	77, 95
EV910813	CGT-10S 12PK	9.75	2.87	2.87	24.77	7.29	7.29	12.00	5.44	12	\$34.40	77, 95
EV910815	CG5-10 12/C	9.75	2.87	2.87	24.77	7.29	7.29	14.00	6.35	12	\$30.40	77, 95
EV910817	CG5-10S 12PK	9.75	2.87	2.87	24.77	7.29	7.29	15.00	6.80	12	\$41.40	77, 95
EV910825	CG5-20 6/C	20.00	2.87	2.87	50.80	7.29	7.29	17.00	7.71	6	\$49.80	77, 95
EV910827	CG5-20S 6/C	20.00	2.87	2.87	50.80	7.29	7.29	18.00	8.16	6	\$63.70	77, 95
EV910832	CGT-20 6/C	20.00	2.87	2.87	50.80	7.29	7.29	17.00	7.71	6	\$42.70	77, 95
EV910833	CGT-20S 6PK	20.00	2.87	2.87	50.80	7.29	7.29	17.00	7.71	6	\$56.70	77, 95
EV910853	CG53-10 12/C	9.75	2.87	2.87	24.77	7.29	7.29	14.00	6.35	12	\$31.70	_
EV910857	CG53-10S 12PK	9.75	2.87	2.87	24.77	7.29	7.29	14.00	6.35	12	\$42.70	
EV910863	CG53-20 6PK	20.00	2.87	2.87	50.80	7.29	7.29	15.00	6.80	6	\$61.30	_
EV910867	CG53-20S 6/C	20.00	2.87	2.87	50.80	7.29	7.29	15.00	6.80	6	\$75.50	_
EV918901	C3-TW FILT 1 PK	_	-	_	-	-	-	_	_	1	\$1,278.00	_
EV925100	C3-PM FILT 0EM 12PK	_	_	_	_	_	_	_	_	12	\$1,314.00	_
EV925617	QL1 HEAD 24PK	5.32	4.63	4.00	13.51	11.76	10.16	7.00	3.18	24	\$46.10	83

Part No.	Description		Dim	ension	s (H x \	W x D)		Sh Wei	nip ight	Pack	List Price	Page Number
		Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV925618	QL1 HEAD 3/8" NPT 24PK	5.32	4.63	4.00	13.51	11.76	10.16	7.00	3.18	24	\$44.10	83
EV925619	QL1 HD RVRSD W 3/8" FPT 24PK	5.32	4.63	4.00	13.51	11.76	10.16	14.00	6.35	24	\$44.10	83
EV925620	QL1 HEAD WITH 1/4" JG 24PK	5.32	4.63	4.00	13.51	11.76	10.16	14.00	6.35	24	\$46.10	83
EV925712	QL3 H0-P W/0 BKT 12PK	_	_	_	_	_	_	_	_	12	\$81.30	_
EV925801	QL3 HEAD 1PK	_	_	_	_	_	_	_	-	1	\$107.00	
EV925812	QL3 H/OP W/BKTW/FIT 12PK	_	_	_	_	_	_	_	_	12	\$125.00	_
EV925912	QL3 H0-P W/BKT 12PK	_	_	_	_	_	_	_	_	12	\$109.00	
EV925914	QL3 HO-P W/BRKT MTD 12PK	3.63	3.75	5.00	9.22	9.53	12.70	_	_	12	\$85.70	83
EV925924	QL3B HEAD ASSY 12PK	3.00	3.75	3.50	7.62	9.53	8.89	_	_	12	\$65.50	83
EV927200	QL3-BH(2) WATER FILTER SYST	16.50	3.75	4.00	41.91	9.53	10.16	4.00	1.81	1	\$220.00	12, 17
EV927218	QL2 HEAD W/BRKT 12PK	3.20	4.25	4.50	8.13	10.80	11.43	5.30	2.40	12	\$53.70	83
EV927222	QC7I TWIN HEAD ONLY 1PK	8.50	16.60	5.50	21.59	42.16	13.97	2.00	0.91	1	\$573.00	18, 82, 84
EV927223	QC7I TRIP HEAD ONLY 1PK	_	_	_	_	_	_	7.00	3.18	1	\$813.00	18, 82, 84
EV927224	EVERPURE SERIES HEAD	6.30	16.60	5.50	16.00	42.16	13.97	6.00	2.72	1	\$294.00	84
EV927226	HEAD TWIN RO QC	_	_	_		_		_	_	1	\$293.00	
EV927227	QC7I TWIN HEAD W/O GAUGE	_	_	_	_	_		_	_	1	\$488.00	_
EV927228	QC7I TRIPLE HEAD W/O GAUGE	_	_			_		_	_	1	\$716.00	
EV927241	QC7I SINGLE HD ONLY 1PK	_	_	_	_	_	_	3.00	1.36	1	\$325.00	17, 18, 82, 84
EV927369	CART, MR-20, 1 PACK	14.50	3.25	_	36.83	8.26	_	3.00	1.36	1	\$293.00	56, 87
EV927501	QC7I SINGLE-MC(2)	26.69	8.04	5.25	67.79	20.42	13.34	7.00	3.18	1	\$427.00	12, 23
EV927502	QC7I TWIN-MC(2)	25.26	16.60	5.50	64.16	42.16	13.97	10.00	4.54	1	\$766.00	12, 23
EV927503	QC7I TRIPLE-MC(2)	25.26	20.70	5.50	64.16	52.58	13.97	15.00	6.80	1	\$1,111.00	12, 23
EV927560	QL2-OCS(2) WATER FILTER 1PK	12.00	3.75	4.00	30.48	9.53	10.16	3.00	1.36	1	\$146.00	12, 17
EV927570	QL2-OW 200L WTR FLTR 1PK	19.00	4.25	4.00	48.26	10.80	10.16	4.00	1.81	1	\$236.00	70
EV927841	QC7I 7CLM+/7SI DIO		_	_	_	_		_	_	1	\$2,129.00	13
EV927842	QC7I XCLM+/7SI DIO	_	_	_	_	_	_	_	_	1	\$2,293.00	_
EV927890	HYBRID MANIFOLD		_	_	_	_		_	_	1	\$1,210.00	
EV927891	QC7I DIO HEAD ONLY 1PK	8.79	21.33	7.70	22.33	54.18	19.56	12.00	5.44	1	\$1,152.00	84
EV928801	C5-TW FILT 1PK		_	_	_	_			_	1	\$1,323.00	
EV929301	COLD/INSURICE SINGLE 10" PF HD	14.89	14.25	6.13	37.82	36.20	15.57	10.00	4.54	1	\$457.00	82, 85
EV929302	COLD/INSURICE TWIN 10" PF HEAD	15.29	21.59	6.13	38.84	54.84	15.57	13.00	5.90	1	\$709.00	82, 85
EV929303	COLD/INSURICE TRPL 10" PF HEAD	15.14	25.31	6.13	38.46	64.29	15.57	16.00	7.26	1	\$954.00	82, 85
EV929304	COLD/INSURICE QUAD 10" PF HEAD	15.28	29.37	6.13	38.81	74.60	15.57	18.00	8.16	1	\$1,348.00	82, 85
EV929321	COLD/INSURICE SNGL 20" PF HEAD	25.11	14.25	6.13	63.78	36.20	15.57	12.00	5.44	1	\$541.00	82, 85
EV929322	COLD/INSURICE TWIN 20" PF HEAD	25.52	21.59	6.13	64.82	54.84	15.57	14.00	6.35	1	\$796.00	82, 85
EV929323	COLD/INSURICE TRPL 20" PF HEAD	25.38	25.31	6.13	64.47	64.29	15.57	17.00	7.71	1	\$1,036.00	82, 85
EV929324	COLD/INSURICE QUAD 20" PF HEAD	25.38	29.37	6.13	64.47	74.60	15.57	20.00	9.07	1	\$1,388.00	82, 85
EV929402	HI FLOW CSR 10" PF TWIN HEAD	16.53	25.58	6.94	41.99	64.97	17.63	_	_	1	\$1,024.00	82, 85
EV929403	HI FLOW CSR 10" PF TRIPLE HEAD	16.47	29.78	6.94	41.83	75.64	17.63	_	_	1	\$1,309.00	82, 85
EV929404	HI FLOW CSR 10" PF QUAD HEAD	25.52	21.59	6.13	64.82	54.84	15.57	_	_	1	\$1,619.00	82, 85
EV929422	HI FLOW CSR 20" PF TWIN HEAD	25.38	25.58	6.94	64.47	64.97	17.63	_	_	1	\$1,107.00	82, 85
EV929423	HI FLOW CSR 20" PF TRIPLE HEAD	25.38	29.78	6.94	64.47	75.64	17.63	_	_	1	\$1,351.00	82, 85
EV929424	HI FLOW CSR 20" PF QUAD HEAD	25.38	33.58	6.94	64.47	85.29	17.63	_	_	1	\$1,703.00	82, 85
EV930090	HQS-WF SYSTEM	_	_	_	-	_	-	_	_	1	\$341.00	_
EV930095	HQS-WF SYSTEM WITH UV PACKAGE		_	_	_	_	_	_	_	1	\$776.00	



Part No.	Description		Dime	ension	s (H x \	W x D)			nip ight	Pack	List Price	Page Number
	<u> </u>	Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV931830	EVERPURE WATER CHILLER	_	_	_	_	_	_	_	_	1	\$1,109.00	7:
EV931840	EVERPURE INSTANT HOT	12.00	7.00	_	30.48	17.78	_	_	_	1	\$466.00	7:
EV932401	INSURICE SINGLE-I2000(2)	27.50	6.00	4.00	69.85	15.24	10.16	6.00	2.72	1	\$450.00	12, 3
EV932402	INSURICE TWIN-I2000 (2)	25.30	16.60	5.50	64.26	42.16	13.97	12.00	5.44	1	\$775.00	12, 3
EV932421	INSURICE SINGLE PF-I2000(2)	25.30	14.10	6.70	64.26	35.81	17.02	20.00	9.07	1	\$707.00	12, 36, 3
EV932422	INSURICE TWIN PF-I2000(2)	25.60	21.50	6.00	65.02	54.61	15.24	22.00	9.98	1	\$1,049.00	12, 36, 3
EV932460	INSURICE SINGLE 4SI	18.10	7.91	5.25	45.97	20.09	13.34	4.00	1.81	1	\$407.00	13, 3
EV932461	INSURICE PF SINGLE 4SI	18.00	14.00	6.47	45.72	35.56	16.43	10.00	4.54	1	\$618.00	13, 36, 3
EV932470	INSURICE SINGLE 7SI	26.69	7.90	5.25	67.79	20.07	13.34	6.00	2.72	1	\$530.00	13, 3
EV932471	INSURICE SINGLE PF 7SI	25.00	14.00	6.47	63.50	35.56	16.43	10.00	4.54	1	\$740.00	13, 36, 3
EV932472	INSURICE TWIN 7SI	25.26	16.60	5.50	64.16	42.16	13.97	12.00	5.44	1	\$878.00	13, 3
EV932473	INSURICE TWIN PF 7SI	25.59	21.50	6.00	65.00	54.61	15.24	20.00	9.07	1	\$1,088.00	13, 36, 3
EV932474	INSURICE TRIPLE 7SI	29.26	21.00	5.50	74.32	53.34	13.97	18.00	8.16	1	\$1,100.00	13, 3
EV932475	INSURICE TRIPLE PF 7SI	25.59	25.75	6.00	65.00	65.41	15.24	23.00	10.43	1	\$1,317.00	13, 36, 3
EV932476	INSURICE QUAD 7SI	29.69	24.60	5.50	75.41	62.48	13.97	22.00	9.98	1	\$1,304.00	13, 3
EV932477	INSURICE QUAD PF 7SI	25.59	29.36	6.75	65.00	74.57	17.15	43.00	19.50	1	\$1,516.00	13, 36, 3
EV932503	INSURICE TRIPLE-14000 (2)	29.30	21.00	5.50	74.42	53.34	13.97	18.00	8.16	1	\$1,244.00	13, 3
EV932504	INSURICE QUAD-14000 (2)	29.70	24.60	5.50	75.44	62.48	13.97	22.00	9.98	1	\$1,692.00	13, 36, 3
EV932523	INSURICE TRIPLE PF-I4000(2)	30.30	25.76	6.00	76.96	65.43	15.24	23.00	10.43	1	\$1,483.00	13, 36, 3
EV932744	INSURICE PF QUAD 4FC-S	19.50	29.40	6.80	49.53	74.68	17.27	35.00	15.88	1	\$1,936.00	13, 36, 3
EV932773	INSURICE PF TRIPLE 7FC-S	25.60	25.75	6.80	65.02	65.41	17.27	36.00	16.33	1	\$1,829.00	13, 36, 3
EV932774	INSURICE PF QUAD 7FC-S	25.59	29.40	6.80	65.00	74.68	17.27	43.00	19.50	1	\$2,450.00	13, 36, 3
EV932801	COLDRINK 1-MC(2)	25.33	14.15	6.74	64.34	35.94	17.12	10.00	4.54	1	\$696.00	12, 2
EV932802	COLDRINK 2-MC (2)	25.60	21.50	6.00	65.02	54.61	15.24	20.00	9.07	1	\$1,028.00	12, 22, 2
EV932803	COLDRINK 3-MC (2) W/20" PREFLT	25.60	25.80	6.00	65.02	65.53	15.24	23.00	10.43	1	\$1,408.00	12, 22, 2
EV932805	HIGH FLOW CSR TRIPL-MC(2)W/LPA	25.60	30.00	6.70	65.02	76.20	17.02	39.00	17.69	1	\$1,875.00	13, 4
EV932806	HIGHFLOW CSR TRPL-MC(2)W/O LPA	25.60	30.00	6.70	65.02	76.20	17.02	39.00	17.69	1	\$1,612.00	13, 45, 4
EV932844	COLDRINK QUAD 4FC	19.50	29.40	6.75	49.53	74.68	17.15	35.00	15.88	1	\$1,836.00	12, 22, 2
EV932873	COLDRINK TRIPLE 7FC	25.60	25.75	6.00	65.02	65.41	15.24	36.00	16.33	1	\$1,835.00	12, 22, 2
EV932874	COLDRINK QUAD 7FC	25.60	29.40	6.70	65.02	74.68	17.02	43.00	19.50	1	\$2,302.00	12, 22, 2
EV932944	HF CSR QUAD 4FC	19.50	34.00	6.75	49.53	86.36	17.15	37.00	16.78	1	\$2,131.00	13, 45, 4
EV932973	HF CSR TRIPLE 7FC	25.60	30.00	6.75	65.02	76.20	17.15	43.00	19.50	1	\$2,174.00	13, 45, 4
EV932974	HF CSR QUAD 7FC	25.60	34.00	6.75	65.02	86.36	17.15	48.00	21.77	1	\$2,649.00	13, 45, 4
EV933042	TWIN CSR	25.60	26.00	6.70	65.02	66.04	17.02	30.00	13.61	1	\$1,366.00	13, 4
EV933043	TRIPLE CSR W/10" PREFILTER	_	_	_	_	_	_	_	_	1	\$1,772.00	
EV933611	QC7I QUAD HEADER ONLY	_	_	_	_	_	_	10.00	4.54	1	\$1,157.00	22, 23, 82, 8
EV933650	SURGE TANK RETRO FIT KIT	_	_	_	_	_	_	_	_	1	\$826.00	9
EV933651	SURGE TANK RETRO FIT KIT	_	_	_	_	_	_	-	_	1	\$1,151.00	9
EV933652	EXTRA CAP PRFLTR SURGE TNK KIT	_	_	_	_	_	_	79.00	35.83	1	\$2,298.00	
EV933722	DUAL HIGHFLOW COLDRINK M-XC(2)	_	_	_	_	_	_	73.00	33.11	1	\$5,184.00	
EV933726	HIGH FLOW CSR QUAD UNIMOUNT	_	_	_	_	_	_	_	_	1	\$2,316.00	
EV933744	DUAL HIGHFLOW COLDRINK S-MC(2)	30.00	37.30	13.70	76.20	94.74	34.80	85.00	38.56	1	\$4,888.00	
EV934710	HF CSR PLUS-XC(2)2SR-X W/O LPA	_	_	_	_	_	_	_	_	1	\$2,958.00	
EV934720	HIGHFLOW CSR PLUS-XC(2)W/O LPA	_	_	_	_	_	_	69.00	31.30	1	\$2,542.00	13, 4
EV934721	HIGHFLOW CSR PLUS-XC(2) W/LPA	_	_	_	_	_	_	69.00		1	\$2,793.00	1

Part No.	Description		Dime	ension	s(Hx\	W x D)		Sh Wei	nip ight	Pack	List Price	Page Number
		Hin	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV943710	HIGH FLOW CSR W/PRE-FIL	25.70	34.00	6.75	65.28	86.36	17.15	43.00	19.50	1	\$2,231.00	13, 45, 46
EV943711	HF CSR W/PREFILTER/LPA	25.70	34.00	6.75	65.28	86.36	17.15	43.00	19.50	1	\$2,483.00	13, 46
EV943730	ENDURANCE HF TWIN SYSTEM	33.20	26.00	18.70	84.33	66.04	47.50	43.00	19.50	1	\$2,628.00	14, 49
EV943731	ENDURANCE HF TRIPLE SYSTEM	33.20	26.00	18.70	84.33	66.04	47.50	46.00	20.87	1	\$2,866.00	14, 49
EV943732	ENDURANCE HF QUAD SYSTEM	33.20	26.00	18.70	84.33	66.04	47.50	49.00	22.23	1	\$3,105.00	14, 49
EV943740	ENDURANCE SC TWIN SYSTEM 1.0	34.70	29.00	18.80	88.14	73.66	47.75	64.00	29.03	1	\$4,609.00	14, 50
EV943741	ENDURANCE SC TRIPLE SYS 1.1	34.70	29.00	18.80	88.14	73.66	47.75	67.00	30.39	1	\$4,854.00	14, 50
EV943742	ENDURANCE SC HF QUAD SYS 1.1	34.70	29.00	18.80	88.14	73.66	47.75	70.00	31.75	1	\$5,099.00	14, 50
EV943750	ENDURANCE TKO FILTER	27.00	12.75	8.50	68.58	32.39	21.59	12.80	5.81	1	\$815.00	14, 49, 71
EV943760	ENDURANCE RETRO KIT TRIPLE	_	_	_	_	_	_	25.00	11.34	1	\$1,919.00	49
EV943765	ENDURANCE RETRO KIT QUAD	_	_	_	_	_	_	27.00	12.25	1	\$2,194.00	49
EV943770	BOWL KIT E-SERIES ENDURANCE	_	_	_	_	_	-	5.00	2.27	1	\$107.00	49
EV943771	BOWL KIT K-SERIES ENDURANCE	_	_	_	_	_	_	5.00	2.27	1	\$304.00	49
EV950300	WATERBLOCK	_	_	_	_	_	-	_	_	200	\$64.10	_
EV950305	WATER BLOCK, 25PK	_	_	_	_	_	_	_	_	25	\$65.90	80
EV950320	WATERBLOCK RESET DEVICE	_	_	_	_	_	_	_	_	200	\$35.80	_
EV950325	WATER BLOCK RESET DEVICE, 25PK	_	_	_	_	_	_	_	_	25	\$36.40	80
EV953405	EC205 19-1/2" 20PK	_	_	_	_	_	_	_	_	20	\$21.00	_
EV953412	EC110 CARTRIDGE 12PK	9.75	3.38	3.38	24.77	8.59	8.59	5.00	2.27	12	\$9.30	24, 47, 71, 86, 88, 95
EV953420	A- EC210 CARTRIDGE 20PK	_	_	_	_	_	_	_	_	20	\$16.20	_
EV953425	EC225 19-1/2" 20PK	T -	_	_	_	_	_	_	_	20	\$19.20	_
EV953426	EC210 CARTRIDGE 6PK	20.00	_	-	50.80	_	-	5.00	2.27	6	\$17.10	24, 27, 46, 47, 48, 71, 86, 88, 95
EV953440	B- EC110 CARTRIDGE 40/PK	T -	_	_	_	_	_	_	_	40	\$8.20	_
EV953503	EC103 CARTRIDGE 40PK	_	_	_	_	_	_	_	_	40	\$11.90	_
EV953710	FC10, EVERPURE 12/C	T -	_	_	_	_	_	_	_	12	\$95.40	71
EV953720	FC20, EVERPURE 12/C	_	_	_	_	_	_	_	_	12	\$155.00	71
EV958801	OB558-TW CART 1PK	_	_	_	_	_	_	_	_	1	\$231.00	_
EV958901	358-TW CART 1PK	_	_	_	_	_	_	_	_	1	\$237.00	_
EV959000	359-PM CART 12PK	_	_	_	_	_	_	_	_	12	\$150.00	_
EV959006	4C-X CARTRIDGE 6PK	_	_	_	_	_	_	4.00	1.81	6	\$75.10	91
EV959112	359-DC CART 12PK	_	_	_	_	_	_	_	_	12	\$212.00	_
EV959206	ADC CARTRIDGE 6PK	8.00	3.00	3.00	20.32	7.62	7.62	7.00	3.18	6	\$77.90	_
EV960100	4C CART 6PK	14.50	3.25	3.25	36.83	8.26	8.26	_	_	6	\$75.30	_
EV960112	AC REPLACEMENT CART 6PK	10.00	4.00	4.00	25.40	10.16	10.16	_	_	6	\$63.70	_
EV960146	4DC CART 6PK	14.50	3.25	3.25	36.83	8.26	8.26	_	_	6	\$99.20	_
EV960550	4C² Cartridge 1pk	14.50	3.25	3.25	36.83	8.26	8.26	-	_	1	\$79.60	10, 70, 89
EV960556	4C² Cartridge 6pk	14.50	3.25	3.25	36.83	8.26	8.26	-	_	6	\$79.60	_
EV960570	4H ² Cartridge 1pk	14.50	3.25	3.25	36.83	8.26	8.26	-	_	1	\$101.00	10, 70, 89
EV960576	4H² Cartridge 6pk	14.50	3.25	3.25	36.83	8.26	8.26	_	_	6	\$101.00	_
EV960580	AC ² Cartridge 1pk	10.00	4.00	4.00	25.40	10.16	10.16	_	_	1	\$67.30	11, 70, 89
EV960586	AC ² Cartridge 6pk	10.00	4.00	4.00	25.40	10.16	10.16	-	_	6	\$67.30	_
EV960601	7SI CARTRIDGE 1PK	20.75	_	3.25	52.71	_	8.26	2.00	0.91	1	\$263.00	11, 86, 90
EV960651	4SI, CART 1PK	14.50	_	3.25	36.83	_	8.26	1.60	0.73	1	\$123.00	10, 86, 90
		,										continued



Part No.	Description				s (H x \				nip ight	Pack Size	List Price (each)	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(eacii)	
EV960700	7-DBG CART 1PK	_	_	_	_	_	_	_	_	1	\$203.00	-
EV960701	7DM CART 1PK		_	_	_	_	_	3.00	1.36	1	\$236.00	9
EV960702	7-NE CARTRIDGE 1PK	_	_	_	_	_	_	5.00	2.27	1	\$205.00	9
EV960703	7-OF CARTRIDGE 1PK		_	_	_	_	_	6.00	2.72	1	\$229.00	9
EV960704	7-SO CARTRIDGE 1PK	20.75	3.25	3.25	52.71	8.26	8.26	3.00	1.36	1	\$184.00	9
EV960705	7-TO CARTRIDGE 1PK	20.75	3.25	3.25	52.71	8.26	8.26	3.00	1.36	1	\$171.00	
EV960710	ESO 6, EVERPLUS, 1PK	15.00	3.25	3.25	38.10	8.26	8.26	4.00	1.81	1	\$195.00	11, 18, 86, 9
EV960725	ESO 7, EVERPLUS, 1PK	20.75	3.25	3.25	52.71	8.26	8.26	4.00	1.81	1	\$216.00	11, 18, 86,
EV960741	6TO-BW CARTRIDGE 1PK				_	_	_	3.00	1.36	1	\$166.00	56, 8
EV960746	6TO-BW CARTRIDGE 6PK				_	_	_			6	\$156.00	
EV960756	7-TO CARTRIDGE 6PK		_	_	_	_	_	17.00	7.71	6	\$168.00	
EV960800	JT SANITIZING CART 1PK	14.00	4.00	4.00	35.56	10.16	10.16	3.00	1.36	1	\$106.00	L
EV960810	QC2 JT CARTRIDGE 1PK	10.00	4.00	4.00	25.40	10.16	10.16	2.00	0.91	1	\$106.00	L
EV961100	4H CART 6PK	14.50	3.25	3.25	36.83	8.26	8.26	_	_	6	\$95.10	
EV961222	12000(2) CART 1PK	20.75	_	3.25	52.71	_	8.26	2.00	0.91	1	\$155.00	11, 86, 8
EV961227	12000(2) CART 6PK	_	_	_	_	_	_	_	_	6	\$147.00	
EV961232	14000(2) CART 1PK	25.00	_	3.25	63.50	_	8.26	3.00	1.36	1	\$175.00	11, 86, 8
EV961237	14000(2) CART 6PK	_	_	_	_	_	_	_	_	6	\$166.00	
EV961250	BH(2) CART 1PK	_	_	_	_	_	_	12.00	5.44	1	\$127.00	11, 86,
EV961251	BH(2) CART 6PK	14.50	3.25	3.25	36.83	8.26	8.26	12.00	5.44	6	\$120.00	
EV961255	MC(2) CART 6PK	_	_	_	_	_	_	_	_	6	\$130.00	
EV961256	MC(2) CART 1PK	20.75	3.25	_	52.71	8.26	-	2.00	0.91	1	\$137.00	11, 22, 23, 46, 5 86, 87, 88, 8
EV961266	2K PLUS CARTRIDGE 6PK	_	_	_	_	_	_	_	_	6	\$81.80	
EV961276	4K PLUS CARTRIDGE 6PK	_	_	_	_	_	_	_	_	6	\$104.00	
EV961310	XC(2) CART 1PK		_	_	_	_	_	3.00	1.36	1	\$171.00	11, 46, 86, 88,
EV961321	MH(2) CART 1PK	_	_	_	_	_	_	17.00	7.71	1	\$175.00	11, 17, 86, 8
EV961326	MH(2) CART 6PK	_	_	_	_	_	_	_	_	6	\$166.00	
EV961397	XC(2) CART 6PK	_	_	_	_	_	_	_	_	6	\$161.00	
EV961705	2CB5 CARTRIDGE 6PK	10.25	3.25	3.25	26.04	8.26	8.26	8.00	3.63	6	\$62.00	10, 56, 87, 9
EV961706	2CB5-K CARTRIDGE 6PK	10.25	3.25	3.25	26.04	8.26	8.26	10.00	4.54	6	\$70.30	10, 9
EV961716	4CB5 CARTRIDGE 6PK	14.50	3.25	3.25	36.83	8.26	8.26	13.00	5.90	6	\$107.00	10, 41, 46, 56, 87, 9
EV961721	4CB5-S CARTRIDGE 1PK		_	_	_	_	_	_	_	1	\$125.00	
EV961722	2CB5-S CARTRIDGE 6PK	10.25	3.25	3.25	26.04	8.26	8.26	10.00	4.54	6	\$67.60	10, 86, 9
EV961726	4CB5-S CARTRIDGE 6PK	14.50	_	3.25	36.83	_	8.26	13.00	5.90	6	\$117.00	10, 86, 9
EV961736	4CB5-K CARTRIDGE 6PK	12.75	3.25	3.25	32.39	8.26	8.26	13.00	5.90	6	\$127.00	10, 9
EV961776	7CB5-K CARTRIDGE 6PK	_	_	_	_	_	_	18.00	8.16	6	\$172.00	10, 9
EV961802	OCS(2) CART 1PK	_	_	_	_	_	_	7.00	3.18	1	\$72.40	11, 86, 8
EV961807	OCS(2) CART 6PK	10.25	3.25	_	26.04	8.26	_	_	_	6	\$67.40	, -3/
EV961811	CARTRIDGE, 7CB5 1PK	20.75	3.25	3.25	52.71	8.26	8.26	5.00	2.27	1	\$150.00	10, 41, 46, 8 88, 9
EV961813	OCS(2) CART 12PK	_	_	_				_	_	12	\$67.40	
EV961816	7CB5 CARTRIDGE 6PK	_	_	_	_	_	_	_	_	6	\$139.00	
EV961821	7CB5-S CARTRIDGE 1PK	20.75	_	3.25	52.71	_	8.26	5.00	2.27	6	\$161.00	10, 86, 9
EV961826	7CB5-S CARTRIDGE 6PK	20.75	_	0.20	-	_	0.20	-		6	\$154.00	10, 00, 8

Part No.	Description		Dim	ension	s (H x \	W x D)		Sh Wei	nip ight	Pack Size	List Price	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV961836	2CB-GW CARTRIDGE 6PK	10.25	3.25	3.25	26.04	8.26	8.26	_	_	6	\$71.90	10, 90
EV961901	OW 200L CARTRIDGE 1PK	17.00	3.25	3.25	43.18	8.26	8.26	4.00	1.81	1	\$154.00	-
EV961906	OW 200L CARTRIDGE 6PK	17.00	3.25	3.25	43.18	8.26	8.26	_	_	6	\$145.00	11, 70, 89
EV962700	NE-CC FILTER ASSEMBLY 1PK		_	_		_	_	3.30	1.50	1	\$298.00	_
EV962703	CART, MR-225, 1 PACK		_	_		_	_	3.00	1.36	1	\$685.00	56, 87
EV962704	7 TO BW CART 1 PK	20.75	3.25	3.25	52.71	8.26	8.26	4.00	1.81	1	\$176.00	56, 87
EV962705	7 CC BW CART 1 PK	20.75	3.25	3.25	52.71	8.26	8.26	4.00	1.81	1	\$202.00	56, 87
EV962722	MR-600F CART 1 PK	25.00	3.25	3.25	63.50	8.26	8.26	4.00	1.81	1	\$1,108.00	56, 87
EV962707	CART, MR-350, 1 PACK	25.00	3.25	3.25	63.50	8.26	8.26	4.00	1.81	1	\$917.00	56, 87
EV962711	CART, MR-100, 1 PACK	17.00	3.25	3.25	43.18	8.26	8.26	3.00	1.36	1	\$595.00	56, 87
EV962714	CARTRIDGE, 2SR-BW 1PK	12.00	7.50	7.50	30.48	19.05	19.05	4.50	2.04	1	\$160.00	49, 56, 87
EV962715	GS-215RO-H INLINE FILTER KIT		_	_	_	_	_	2.00	0.91	1	\$69.50	55, 56, 87
EV962716	7FS-BW CARTRIDGE 1PK	20.75	3.25	3.25	52.71	8.26	8.26	5.00	2.27	1	\$221.00	56, 87
EV962723	MR-600-1 CART 1PK	25.00	3.25	3.25	63.50	8.26	8.26	4.00	1.81	1	\$1,046.00	56, 87
EV962745	4CC CART 1PK		_	_		_	_	_	_	1	\$143.00	56, 87
EV962828	QUAD MC(2) REPL CART KIT		_	_		_	_	9.00	4.08	4	\$595.00	88, 89
EV962829	QUAD XC(2) REPL CART KIT					_	_	12.00	5.44	4	\$712.00	88, 89
EV962830	QUAD PLUS XC(2) REPL CART KIT		_	_		_	_	_	_	1	\$807.00	_
EV962831	DUAL HIGH FLOW MC(2) CART KIT	_				_	_	_		1	\$1,002.00	_
EV962832	DUAL HIGH FLOW XC(2) CART KIT		_	_		_	_	_	_	1	\$1,229.00	_
EV962833	7 TO QUAD REPL CART KIT	_				_	_	_	_	1	\$700.00	_
EV962870	CART KIT TWIN ENDURANCE	_	_	_	_	_	_	13.00	5.90	1	\$1,027.00	49, 88
EV962871	CART KIT TRIPLE ENDURANCE	_				_	_	16.00	7.26	1	\$1,270.00	49, 88
EV962872	CART KIT QUAD ENDURANCE	_	_	_	_	_	_	19.00	8.62	1	\$1,516.00	49, 88
EV962880	CART KIT, ENDURANCE SC TWIN		_	_		_	_	11.00	4.99	1	\$612.00	50, 88
EV962881	CART KIT, ENDURANCE SC TRIP	_	_	_	_	_	_	14.00	6.35	1	\$856.00	50, 88
EV962882	CART KIT, ENDURANCE SC QUAD		_			_	_	17.00	7.71	1	\$1,101.00	50, 88
EV962891	ENDURANCE SC UF MEMBRANE		_	_	_	_	_	6.60	2.99	1	\$1,459.00	50, 88
EV963001	959-PM CARTRIDGE 1PK		_			_		_		1	\$436.00	
EV963406	OW2-PLUS CARTRIDGE 6PK	_	_	_	_	_	_	_	_	6	\$94.30	_
EV963426	2-H-L, CART 12PK	10.25	3.25	3.25	26.04	8.26	8.26	13.40	6.08	12	\$75.30	10, 70, 90
EV963506	0W4-PLUS CARTRIDGE 6PK	14.50	3.25	3.25	36.83	8.26	8.26	12.00	5.44	6	\$118.00	_
EV963526	4-H-L, CART 6PK	14.50	3.25	3.25	36.83	8.26	8.26	9.00	4.08	6	\$99.30	10, 70, 90
EV963701	MICROGUARD PRO 2 CARTRIDGE 6PK	10.25	3.50	3.50	26.04	8.89	8.89	9.00	4.08	6	\$156.00	11, 70
EV963702	MICROGUARD PRO 4 CARTRIDGE 6PK	14.50	3.25	3.25	36.83	8.26	8.26	_	_	6	\$174.00	11, 70
EV965000	953 MPC 12PK	_	_	_	_	_	_	_	_	12	\$57.00	_
EV965410	7F CARTRIDGE 1PK	_	-	_	_	_	_	_	_	1	\$275.00	_
EV965500	BW SANITIZING CART 1PK	_	_	_	_	_	-	_	_	1	\$110.00	_
EV966824	BW 4400 CARTRIDGE 1PK	_	-	_	_	_	_	2.00	0.91	1	\$182.00	56, 87
EV969000	2053 MPC 6PK	_	_	_	_	_	_	_	_	6	\$80.10	-
EV969156	2FC CART 6PK	10.25	3.25	3.25	26.04	8.26	8.26	_	_	6	\$87.90	10, 70, 89
EV969166	2FC5 CART 6PK	10.25	3.25	3.25	26.04	8.26	8.26	_	_	6	\$85.90	10, 89
EV969176	2FC-S CART 6PK	10.25	3.25	3.25	26.04	8.26	8.26	6.60	2.99	6	\$97.80	10, 17, 70, 89
EV969186	2FC5-S CART 6PK	10.25	3.25	3.25	26.04	8.26	8.26	6.60	2.99	6	\$95.10	10, 56, 87, 89



Part No.	Description				s(Hx\				ght	Pack Size	List Price (each)	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	0120	(cuon)	
EV969221	4FC CART 1PK	14.50	3.25	_	36.83	8.26	_	2.00	0.91	1	\$182.00	10, 24, 47, 86 88, 89
EV969227	4FC Cartridge 6PK		_	_	_	_	_	_	_	6	\$171.00	-
EV969231	4FC-S CART 1PK		_	_		_		2.00	0.91	1	\$202.00	10, 86, 89
EV969237	4FC-S Cartridge 6PK		_	_	_	_	_	_	_	6	\$191.00	-
EV969261	7FC CART 1PK	20.75	3.25	_	52.71	8.26	_	3.00	1.36	1	\$291.00	10, 24, 47, 86 88, 89
EV969265	SEN CARTRIDGE 1PK	20.75	3.25	_	52.71	8.26	_	3.00	1.36	1	\$277.00	11, 49, 56, 8
EV969266	SEN+	20.75	3.25	_	52.71	8.26		3.00	1.36	1	\$300.00	11, 56, 8
EV969267	7FC Cartridge 6PK	_	_	_	_	_	_	_	_	6	\$274.00	-
EV969271	7FC-S CART 1PK		_	_	_	_		3.00	1.36	1	\$316.00	11, 86, 8
EV969276	7FC-S Cartridge 6PK	_	_	_	_	_	_	_	_	6	\$299.00	-
EV969310	4FC-L CARTRIDGE	14.50	3.25	3.25	36.83	8.26	8.26	12.00	5.44	1	\$120.00	10, 70, 9
EV969316	4FC-LS CARTRIDGE	14.50	3.25	3.25	36.83	8.26	8.26	12.00	5.44	1	\$126.00	10, 70, 9
EV969321	4FC5 CART 1PK	_	_	_	_	_	_	2.00	0.91	1	\$173.00	10, 41, 47, 56, 86 87, 88, 8
EV969327	4FC5 Cartridge 6PK	_	_	_	_	_	_	_	_	6	\$162.00	-
EV969331	4FC5-S CART 1PK	_	_	_	_	_	_	2.00	0.91	1	\$190.00	10, 56, 86, 87, 8
EV969337	4FC5-S Cartridge 6PK	_	_	_	_	_	-	_	_	6	\$179.00	
EV969340	7FC-L CARTRIDGE	_	_	_	_	_	_	18.00	8.16	6	\$168.00	10, 70, 9
EV969346	7FC-LS CARTRIDGE	_	_	_	_	_	_	13.00	5.90	6	\$193.00	11, 70, 9
EV969361	7FC5 CART 1PK	_	_	_	_	_	_	3.00	1.36	1	\$275.00	11, 41, 47, 86, 88, 8
EV969367	7FC5 Cartridge 6PK	_	_	_	_	_	_	_	_	6	\$260.00	
EV969371	7FC5-S CART 1PK	_	_	_	_	_	_	3.00	1.36	1	\$302.00	11, 86, 8
EV969377	7FC5-S Cartridge 6PK	_	_	_		_	_	_	_	6	\$284.00	
EV971000	2055 ELE & MPC	_	_	_	_	_	_	_	_	1	\$553.00	
EV975111	EFS 5002-K REPL CART 6PK	10.25	3.25	3.25	26.04	8.26	8.26	10.00	4.54	6	\$101.00	8
EV976100	XCLM+ CARTRIDGE	25.04	_	_	63.60	_	_	3.00	1.36	1	\$296.00	11, 27, 48, 86, 9
EV976111	QC7I SINGLE-XCLM+	28.50	8.10	5.30	72.39	20.57	13.46	6.50	2.95	1	\$555.00	12, 2
EV976112	QC7I TWIN-XCLM+	30.00	16.00	5.30	76.20	40.64	13.46	18.70	8.48	1	\$1,028.00	12, 2
EV976113	QC7I TRIPLE-XCLM+	30.00	21.00	5.80	76.20	53.34	14.73	25.40	11.52	1	\$1,505.00	12, 2
EV976114	QC7I QUAD-XCLM+	30.00	24.60	5.80	76.20	62.48	14.73	29.20	13.24	1	\$1,844.00	12, 2
EV976121	COLDRINK1-XCLM+	25.30	14.10	6.70	64.26	35.81	17.02	14.10	6.40	1	\$787.00	12, 2
EV976122	COLDRINK2-XCLM+	25.60	21.50	6.00	65.02	54.61	15.24	25.50	11.57	1	\$1,316.00	12, 2
EV976123	COLDRINK3-XCLM+	25.60	25.80	6.00	65.02	65.53	15.24	30.40	13.79	1	\$1,770.00	12, 2
EV976124	COLDRINK4-XCLM+	25.60	29.00	6.00	65.02	73.66	15.24	33.80	15.33	1	\$2,112.00	12, 2
EV976132	HIGH FLOW CSR TWIN-XCLM+	30.00	25.60	6.90	76.20	65.02	17.53	29.90	13.56	1	\$1,629.00	13, 4
EV976133	HIGH FLOW CSR TRIPLE-XCLM+	30.00	29.80	6.90	76.20	75.69	17.53	36.30	16.47	1	\$2,007.00	13, 4
EV976134	HIGH FLOW CSR QUAD-XCLM+	30.00	33.60	6.90	76.20	85.34	17.53	40.10	18.19	1	\$2,295.00	13, 4
EV977100	7CLM+ CARTRIDGE	20.68	_	_	52.53	_	_	2.50	1.13	1	\$237.00	10, 27, 48, 86, 9
EV977111	QC7I SINGLE-7CLM+	24.10	8.10	5.30	61.21	20.57	13.46	6.00	2.72	1	\$497.00	12, 2
EV977112	QC7I TWIN-7CLM+	25.60	16.00	5.30	65.02	40.64	13.46	17.70	8.03	1	\$908.00	12, 2
EV977113	QC7I TRIPLE-7CLM+	25.60	21.00	5.80	65.02	53.34	14.73	23.80	10.80	1	\$1,329.00	12, 2
EV977114	QC7I QUAD-7CLM+	25.60	24.60	5.80	65.02	62.48	14.73	27.20	12.34	1	\$1,609.00	12, 2
EV977121	COLDRINK1-7CLM+	25.30	14.10	6.70	64.26	35.81	17.02	14.10	6.40	1	\$728.00	12, 20

Part No.	Description		Dim	ension	s (H x \	W x D)		Sh Wei	nip ight	Pack	List Price	Page Number
	2000.19.00.1	Hin	Win	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV977122	COLDRINK2-7CLM+	25.60	21.50	6.00	65.02	54.61	15.24	25.50	11.57	1	\$1,198.00	12, 26
EV977123	COLDRINK3-7CLM+	25.60	25.80	6.00	65.02	65.53	15.24	30.40	13.79	1	\$1,593.00	12, 26
EV977124	COLDRINK4-7CLM+	25.60	29.40	6.00	65.02	74.68	15.24	33.80	15.33	1	\$1,879.00	12, 26
EV977132	HIGH FLOW CSR TWIN-7CLM+	25.60	25.80	6.90	65.02	65.53	17.53	28.90	13.11	1	\$1,509.00	13, 48
EV977133	HIGH FLOW CSR TRIPLE-7CLM+	25.60	30.00	6.90	65.02	76.20	17.53	35.00	15.88	1	\$1,830.00	13, 48
EV977134	HIGH FLOW CSR QUAD-7CLM+	25.60	34.00	6.90	65.02	86.36	17.53	38.30	17.37	1	\$2,059.00	13, 48
EV978110	EFS 8002 REPL CART 6PK	14.00	4.00	4.00	35.56	10.16	10.16	14.00	6.35	6	\$106.00	87
EV978112	EFS 8002-S REPL CART 6PK	14.00	4.00	4.00	35.56	10.16	10.16	14.00	6.35	6	\$117.00	87
EV979580	E10 PREFILTER 10" W/EC110	_	_	_	_	_	_	4.00	1.81	1	\$135.00	71
EV979581	PREFILTER KIT	_	5.50	_	_	13.97	_	5.00	2.27	1	\$211.00	51
EV979585	E-SERIES 20" OPAQUE W/ ECP1-20	_	_	_	_	_	_	_	_	1	\$226.00	_
EV979590	E20 PREFILTER 20" W/EC210	_	_	_	_	_	_	6.00	2.72	1	\$217.00	71
EV979700	KLEENSTEAM SYSTEM	_	_	_	_	_	_	_	_	1	\$1,355.00	_
EV979720	SR-X FEEDER W/DELIMING KIT	12.44	_	_	31.60	_	_	6.00	2.72	1	\$365.00	14, 43
EV979721	KLEENSTEAM II SINGLE	25.50	20.50	7.00	64.77	52.07	17.78	26.00	11.79	1	\$1,203.00	14, 41
EV979722	KLEENSTEAM II TWIN	25.50	20.50	7.00	64.77	52.07	17.78	28.00	12.70	1	\$1,302.00	14, 41
EV979723	KLEENSTEAM II TWIN W/OSCALKLN	_	_	_	_	_	_	_	_	1	\$1,222.00	_
EV979740	7CB5 TWIN W/CHECK VALVE	24.90	17.54	5.50	63.25	44.55	13.97	20.00	9.07	1	\$770.00	41
EV979750	MODEL CT KLEENSTEAM	18.75	15.00	7.00	47.63	38.10	17.78	15.00	6.80	1	\$847.00	14, 41
EV979782	SC1011 STEAM/COMBI FILT SYS	_	_	_	_	_	_	9.00	4.08	1	\$613.00	76
EV979783	SC1021 STEAM/COMBI FILT SYS	_	_	_	_	_	_	10.00	4.54	1	\$675.00	76
EV979833	SCALEKLEEN 70Z E/S/F 24PK	7.00	6.00	_	17.78	15.24	_	12.00	5.44	24	\$12.80	44
EV979835	SCALEKLEEN 2.2LB E/S/F 4PK	7.66	3.89	3.89	19.46	9.88	9.88	10.00	4.54	4	\$49.60	44
EV979843	SCALEOUT SCALE CONTROL FEEDER	_	_	_	_	_	_	_	_	1	\$196.00	_
EV979845	SR-X FEEDER	_	_	_	_	_	_	4.00	1.81	1	\$322.00	43
EV979870	2SR-BW ENDURANCE FEEDER SYS	12.00	4.25	7.50	30.48	10.80	19.05	4.80	2.18	1	\$372.00	14, 43, 49
EV979875	2SR-BW QL2 FEEDER SYS	11.04	4.25	3.74	28.04	10.80	9.50	4.50	2.04	1	\$241.00	14, 43
EV979902	SCALESTICK 10" 12PK	10.06	1.31	1.31	25.55	3.33	3.33	5.00	2.27	12	\$121.00	41, 43, 77, 86
EV979910	HTS-10 KLEENWARE SYSTEM 1PK	_	_	_	_	_	_	_	_	1	\$1,230.00	_
EV979911	HTS-11 KLEENWARE SYSTEM 1PK	12.50	4.75	4.75	31.75	12.07	12.07	7.00	3.18	1	\$705.00	15, 74
EV979912	HTS-10 KLEENWARE 4PK	_	_	_	_	_	_	_	_	4	\$1,204.00	_
EV979922	HT-10 CARTRIDGE 6PK	10.00	2.50	_	25.40	6.35	_	4.00	1.81	6	\$589.00	74, 86
EV979932	SS-IMF 12PK	_	_	_	_	_	_	4.00	1.81	12	\$99.30	43, 46, 47, 48, 86, 88
EV979942	SS-XL 6PK	_	_	_	_	-	_	6.00	2.72	6	\$391.00	41, 43, 46, 47, 48, 86, 88
EV982010	EVP LONGREACH FAUCET KIT	8.25	_	6.13	20.96	_	15.57	_	_	1	\$155.00	72
EV9961-00	SimpliFlow Single Standard Manifold	_	_	_	_	_	_	_	_	1	\$246.00	79
EV9961-50	SimpliFlow Single Split Manifold	_	_	_	_	_	_	_	_	1	\$270.00	79
EV9962-00	SimpliFlow Twin Standard Manifold	_	_	_	_	_	_	_	_	1	\$442.00	79
EV9964-00	SimpliFlow Quad Standard Manifold	_	-	_	_	_	_	_	_	1	\$863.00	79
EV9970-00	MRS-600 HE-II Second RO Cart Kit	_	_	_	_	_	_	_	_	1	\$2,161.00	55
EV997005	UV SYSTEM S5Q-PA 110V 6GPM	-	-	_	_	_	_	_	_	1	\$1,027.00	_
EV997006	UV SYSTEM S5Q-PA/2 220V 5GPM	_	_	_	_	_	_	_	_	1	\$995.00	_
EV997007	MRS-100 RO SYSTEM, 115 VAC	30.00	15.00	8.00	76.20	38.10	20.32	30.00	13.61	1	\$2,338.00	14, 51
												continued



LVLINIOI	AL ZUZITUUDSLIVIGE	. 1 1/1					\	Ship		Darah	Liet Deies	
Part No.	Description		Dimensions (H x W x D) H in W in D in H cm W cm D cm						ght	Pack Size	List Price (each)	Page Number
EV007000	MDC 225 DO CVCTEM 115 VAC	H in	Win	i e			D cm	lbs	kgs	1	¢2 /10 00	1/ 51
EV997008 EV997017	MRS-225 RO SYSTEM, 115 VAC MRS-350 RO SYSTEM, 115 VAC	30.00	15.00	8.00	76.20 96.52	38.10 38.10	20.32	30.00	13.61 14.51	1	\$2,418.00	14, 51 14, 51
EV997019	MRS-225CCBL 115 VAC	38.00	15.00	8.00	96.52	38.10	20.32	35.00	15.88	1	\$2,701.00	14, 51
EV997020	MRS-350 W/SUB-MICRON BLEND115V	38.00	15.00	8.00	96.52	38.10	20.32	37.00	16.78	1	\$2,985.00	14, 51
EV997038	MRS-600HE-115 VAC, US	32.00	23.00	13.60	81.28	58.42	34.54	85.00	38.56	1	\$5,662.00	14, 55
EV997039	7CB5 HF TRPL REPL CRT KIT	_	_	_	-	_	_	_	_	1	\$486.00	,
EV997042	TRIPLE MC(2) REPL CART KIT	_	_	_	_	_	_	9.00	4.08	3	\$470.00	88, 89
EV997054	MRS-600HE-II, 115 VAC, US	33.00	23.00	13.00	83.82	58.42	33.02	85.00	38.56	1	\$6,161.00	14, 55
EV997056	FAUCET, CHROME, EVP	11.50	_	_	29.21	_	_	_	_	1	\$203.00	72
EV997059	FAUCET, BRUSHED NICKEL, EVP	11.50	_	_	29.21	_	_	_	_	1	\$203.00	72
EV997073	MRS-100BL RO SYS, 115V, US	38.00	15.00	8.00	96.52	38.10	20.32	35.00	15.88	1	\$2,606.00	14, 51
EV997076	MRS-225BL RO SYS, 115V, US	38.00	15.00	8.00	96.52	38.10	20.32	35.00	15.88	1	\$2,686.00	14, 51
EV997363	MRS-100CC-BL	38.00	15.00	8.00	96.52	38.10	20.32	35.00	15.88	1	\$2,655.00	14, 51
EV997365	MRS-350CC-BL	38.00	15.00	8.00	96.52	38.10	20.32	37.00	16.78	1	\$3,763.00	14, 51
EV997500	LVRO-75HE RO SYSTEM	15.50	9.50	4.92	39.37	24.13	12.50	19.50	8.85	1	\$943.00	14, 51, 70
EV997510	LVRO-75HE RO SYSTEM W/FAUCET	15.50	9.50	4.92	39.37	24.13	12.50	20.00	9.07	1	\$1,002.00	14, 51, 70
EV997520	Conserv LT-S	21.25	12.25	7.25	53.98	31.12	18.42	30.00	13.61	1	\$1,601.00	14, 52
EV997600	Conserv 75S	18.69	16.97	10.37	47.47	43.10	26.34	49.00	22.23	1	\$2,062.00	14, 53
EV997625	CONSERV 75S CART KIT	_	_	_	_	_	_	6.60	2.99	1	\$464.00	52, 53
EV997700	CONSERV 75E RO SYSTEM	18.69	16.97	10.37	47.47	43.10	26.34	51.50	23.36	1	\$2,290.00	14, 53
EV997725	CONSERV 75E CART KIT	-	-	_	_	_		8.90	4.04	1	\$575.00	53
EV998011	SOFTENER, WS-45, 115V/60 HZ	_	_	_	_	_		_	_	1	\$2,667.00	73
EV998023	SOFTENER, ECES-450-3S	_	-	_	_	_	_	_	_	1	\$21,042.00	_
EV998027 EV998031	ASSM, BRINE TANK, 30X60 SOFTENER,CES-2850M-102,1840BT	_	_	_	_	_	_	_	_	1	\$2,193.00	_
EV998032	SOFTENER, CES-3900E-341		_	_	_	_		_		1	\$19,436.00	
EV998033	SOFTENER, CES-3900E-512									1	\$22,974.00	
EV998058	SOFTENER WS-30E, 120V/50-60 HZ	12.75	23.00	44.50	32.39	58.42	113.03	90.00	40.82	1	\$2,610.00	73
EV998059	SOFTENER WS-30E, 230V/50 HZ	12.75	23.00	44.50	32.39	58.42	113.03	90.00	40.82	1	\$2,610.00	73
EV998231	SOFTENER, CES-2750E-30	_	_	_	_	_	_	_	_	-	\$2,854.00	73
EV998232	SOFTENER, CES-2750 E-45	_	_	_	_	_	_	_	_	1	\$2,982.00	73
EV998233	SOFTENER, CES-2750 E-60	_	_	_	_	_	_	_	_	1	\$3,331.00	73
EV998234	SOFTENER, CES-2750 E-90	_	_	_	_	_	_	_	_	1	\$3,864.00	73
EV998331	SOFTENER, CES-2850 E-60	_	_	_	_	_	_	_	_	1	\$4,088.00	73
EV998332	SOFTENER, CES-2850 E-90	_	_	_	_	_	_	_	_	1	\$4,739.00	_
EV998333	SOFTENER, CES-2850 E-120	_	_	_	_	_	_	_	_		\$4,987.00	73
EV998334	SOFTENER, CES-2850 E-150	_	_	-	-	_	-	-	_	1	\$6,952.00	73
EV998422	SOFTENER,CES-2900M-136	<u> </u>	_	_	_	_		_	_	1	\$6,072.00	73
EV998423	SOFTENER,CES-2900M-171	_	_	_	_	_	_	_	_	1	\$7,439.00	_
EV998425	SOFTENER,CES-2900M-341	_	_	_	_	_	_	_	_	1	\$10,335.00	_
EV998432	SOFTENER,CES-2900E-136-DA	-	-	_	_	-	-	_	_	1	\$10,548.00	_
EV998433	SOFTENER,CES-2900E-171-DA		_	_	_	_	_	_	_	1	\$13,028.00	_
EV998435	SOFTENER,CES-2900E-341-DA	_	_	-	_	-	-	_	_	1	\$17,443.00	_
EV998443	SOFTENER,CES-2900E-171-DP		_		_	_	_		_	1	\$13,755.00	

Part No. Description			Dime	ension	s (H x \	W x D)			nip ight	Pack	List Price	Page Number
		H in	W in	D in	H cm	W cm	D cm	lbs	kgs	Size	(each)	
EV998444	SOFTENER,CES-2900E-239-DP	_	_	_	_	_	-	_	_	1	\$15,767.00	_
EV998503	SOFTENER,CES-9000M-101	_	_	_	_	_	_	_	_	1	\$5,652.00	_
EV998510	SOFTENER, CES-9000 E-30	_	_	_	_	_	-	_	_	1	\$4,257.00	73
EV998511	SOFTENER, CES-9000 E-45	_	_	_	_	_	_	_	_	1	\$4,602.00	73
EV998512	SOFTENER, CES-9000 E-60	_	_	_	_	_	-	_	_	1	\$5,388.00	73
EV998600	SOFTENER,CES-9500M-68	_	_	_	-	_	_	_	_	1	\$6,947.00	_
EV998601	SOFTENER,CES-9500M-101	_	_	_	_	_	-	_	_	1	\$7,917.00	_
EV998602	SOFTENER,CES-9500M-135	_	_	_	_	_	_	_	_	1	\$8,502.00	_
EV998603	SOFTENER,CES-9500M-169	_	_	_	_	_	_	_	_	1	\$11,463.00	_
EV999998	EBV ASSEMBLY									1	\$160.00	_
FE4620YYAB	DEAD END PLEATED	21.28	4.64	4.64	54.05	11.79	11.79	1.00	0.45	1	\$627.00	49, 71, 86
HVAC45	ComAir 20T	_	_	_	_	_	_	_	_	1	\$2,773.00	9
RACK16	RACK 16 X 16	_	_	_	_	_	_	_	_	1	\$348.00	_
RACK18	RACK 18 X 18	_	_	_	_	_	_	_	_	1	\$487.00	_
RACK24	RACK 24 X 24	_	_	_	_	_	_	_	_	1	\$662.00	_
RACK36	RACK 18 X 36	_	_	_		_		_	_	1	\$600.00	
SH143495	LUBRICANT, SILICONE, PACKET	_	_	_	_	_	_	_	_	-	\$2.20	_
SH144368	SPANNER WRENCH SW-4 (20"BB)			_		_		_		1	\$13.00	92
SH257384	GASKET,SANTOPRENE, 5/32"	_	_	_	_	_	_	_	_	1	\$2.70	
SLV10-CB41	PMP ASSY, 24V 40 PSI, NSF	_	-	-	-	_	_	_	-	1	\$303.00	_
SVA00R1	VENT, AIR, STANDARD, 6/C	5.90	11.40	15.60	14.99	28.96	39.62	_	_	1	\$103.00	31
WB2-LVP0-01	2 GAL. WB2 W/LVP0-F1	16.00	20.00	18.00	40.64	50.80	45.72	21.00	9.53	1	\$1,137.00	33
WB2-LVP0-02	MEDIUM LVPO 3/8 BARB AU	16.00	20.00	18.00	40.64	50.80	45.72	22.00	9.98	1	\$1,203.00	33



FILTRATION BENEFITS FOR OPERATORS

A few of the ways that water filtration benefits foodservice operations:

Beverage quality

- Coffee: better extraction for less bitterness or astringency
- Espresso: smooth and rich flavor, perfect cream
- Iced Tea: clean taste, no cloudiness
- Drinking Water: no chlorine taste or smell, improved safety
- Fountain Beverage: better fizz and flavor
- Ice: hard, crystal-clear cubes
- Brewed Tea: better extraction of flavor, perfect color

Less downtime and longer life for foodservice equipment

- Coffee Brewers: reduced scale on heating elements and fewer issues with valves, solenoids and reservoirs
- **Espresso Brewers:** reduced scale on heating elements, reduced stress cracking on boilers, better pressure
- Fountain Beverage Systems: better water pressure, improved gas pump efficiency

Sustainability

- Energy Savings: hard water and the resulting scale can reduce energy efficiency in equipment by 50% or more, costing over \$1,000 annually in higher utility bills
- Water Waste: high efficiency reverse osmosis from Pentair Everpure can save an operator over 100,000 gallons annually

- Ice Machines: reduced scale and downtime due to freeze-up and bridging
- Steam and Combi Ovens: less limescale, less corrosion, and better steam consistency
- Warewashing: spot-free dishes and glassware, better energy efficiency

from going to drain as waste water versus conventional RO systems

 Reduced Waste: eliminating bottled water in favor of on-site filtered tap water can reduce the 22 billion water bottles going to landfills today

Pentair® Everpure® is water. Whether you need filtration, softening or reverse osmosis, we have a solution. Our entire existence revolves around providing the best, most consistent water anywhere. That's why so many foodservice operators depend on us to solve their water problems. Pentair Everpure has been a leading global provider of quality water solutions to the foodservice industry for more than 85 years.

PENTAIR EVERPURE SOLUTIONS OFFER:

Consistency. Remove or reduce unwanted minerals, particulates and chemicals so your water is sparkling clean, every time.

Confidence. Pentair Everpure products are proven effective. That's why you can find our products in foodservice operations around the world.

Solutions. Our Total Water Management Program can solve your water problems. We'll analyze your operation, provide recommendations, and install the right products so your water is problem-free. And we'll help you stay that way with our maintenance program.

Satisfaction. Everpure water is better all around, which means you'll have a more cost-efficient and high performing operation, and your customers will have a superior overall experience.





United States | 1040 Muirfield Drive | Hanover Park, IL 60133 | 800.942.1153 (US Only) 630.307.3000 Main | cseverpure@pentair.com | foodservice.pentair.com | Australia | 1-21 Monash Drive | Dandenong South, Vic 3175 | Australia | 011.1300 576 190 Tel | au.everpure@pentair.com | China | 21F Cloud 9 Plaza, NO 1118 | Shanghai, 200052 | China | 86.21.3211.4588 Tel | china.water@pentair.com | India | Boulevard, B-9/A, 7th Floor - Tower B Sector 62 | Noida - 201301 | 91.120.419.9444 Tel | indiacustomer@pentair.com | Europe | Pentair Water Belgium BVBA | Industriepark Wolfstee, Toekomstlaan 30, B-2200 Herentals | Belgium | +32.(0).14.283.504 Tel | sales@everpure-europe.com | Japan | Japan Inc. | Hashimoto MN Bldg. 7F, | 3-25-1 Hashimoto, Midori-ku, Sagamihara-shi | Kanagawa 252-0143 | Japan | 81.(0)42.775.3011 Tel | info@everpure.co.jp | Southeast Asia | 390 Havelock Road, | #04-01 King's Centre | Singapore 169662 | 65.6768.5800 Tel | cseverpure@pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.