



In-Line Water Filters



REPLACEMENT FILTERS

ALL Omnipure Filters are
MADE IN THE USA



Filters tested & certified by NSF under ANSI/NSF Standard 42 for taste, odor, and chlorine reduction and Standard 53 for cyst reduction.

PART#	MANUFACTURING PART#	TASTE, ODOR, CHLORINE	CYST	LEAD	GAC/BLOCK	DEGREE FILTRATION	SIZE	SERVICE LIFE	1-24	25+	100
PURLOGIX REPLACEMENT FILTERS											
K5605SS*						5 Micron	2 1/2" x 12"	6 mo*			
K5633SS		✓	Pre/Post Carbon		GAC	10 Micron	2 1/2" x 12"	2,500 Gal			
K5620-W-SS		✓	✓		Block	1 Micron Block	2 1/2" x 12"	3,000 Gal			
OASIS REPLACEMENT FILTERS											
K5620TZ-1	033663	✓	✓		Block	1 Micron	2 1/2" x 12"	3,000 Gal			
K5615TZ-1	033665	✓	✓	✓		1 Micron	2 1/2" x 12"	1,500 Gal			
K5605TZ-1*	033660	Sediment				5 Micron	2 1/2" x 12"	6 mo*			
HYDROTECH/OASIS/EBTECH											
EBL*	031829-001 030696-001	✓	✓	✓	Block	1 Micron	11 1/2" x 2"	1,000 Gal			
EBC*	030094-002	✓			Block	5 Micron	11 1/2" x 2"	2,000 Gal			
EBS*	029924-001					5 Micron	11 1/2" x 2"				

*Not currently NSF Certified

*Depends on quality of the influent water

MOUNTING CLIPS



Part#	Filter Diameter	Size
OC	2"	6" and 10"
OC2	2 1/2"	10" and 12"
OC22	2" x 2"	6" and 10"
OC225	2" x 2 1/2"	6" 10" and 12"
OC2525	2 1/2" x 2 1/2"	10" and 12"





In-Line Water Filters

Filters tested & certified by NSF under ANSI/NSF Standard 42 for taste, odor, and chlorine reduction and Standard 53 for cyst reduction.



PART#	TASTE, ODOR, CHLORINE	CYST	LEAD	SCALE INHIBITOR	KDF®	GAC/BLOCK	DEGREE FILTRATION	SIZE	SERVICE LIFE	Inlet/Outlet	1-24	25s	50s	100s
CL6	✓					GAC	10 Micron	2" x 6"	1,000 Gal/ 1 yr	1/4" FPT				
CL6G4	✓					GAC	10 Micron	2" x 6"	1,000 Gal/ 1 yr	1/4" QC				
CL10	✓					GAC	10 Micron	2" x 10"	1,500 Gal/ 1 yr	1/4" FPT				
CL10G4	✓					GAC	10 Micron	2" x 10"	1,500 Gal/ 1 yr	1/4" QC				
CL12	✓					GAC	10 Micron	2 1/2" x 12"	2,500 Gal/ 1 yr	1/4" FPT				
SCL6	✓			✓		GAC	10 Micron	2" x 6"	750 Gal/ 6 mo	1/4" FPT				
SCL10	✓			✓		GAC	10 Micron	2" x 10"	1,250 Gal/6 mo	1/4" FPT				
SCL12	✓			✓		GAC	10 Micron	2 1/2" x 12"	2,000 Gal/6 mo	1/4" FPT				
SCL6G4	✓			✓		GAC	10 Micron	2" x 6"	750 Gal/6 mo	1/4" QC				
SCL6G6	✓			✓		GAC	10 Micron	2" x 6"	750 Gal/6 mo	3/8" QC				
SCL10G4	✓			✓		GAC	10 Micron	2" x 10"	1,250 Gal/6 mo	1/4" QC				
SCL10G6	✓			✓		GAC	10 Micron	2" x 10"	1,250 Gal/6 mo	3/8" QC				
SCL10CPC	✓			✓		GAC	10 Micron	2" x 10"	1,250 Gal/6 mo	1/4" CPC				
CALIN10*	✓	W/Calcite (Use w/RO systems for coffee brewer applications)				GAC	10 Micron	2" x 10"	3,000 Gal/ 6mo	1/4" FPT				
CK10	✓			✓	✓	GAC	10 Micron	2" x 10"	1,500 Gal/1 yr	1/4" FPT				
CK12	✓			✓	✓	GAC	10 Micron	2 1/2" x 12"	2,500 Gal/1 yr	1/4" FPT				
K2520JJ*	✓	✓				Block	1 Micron	2" x 10"	1,500 Gal/1yr	1/4" QC				
K2540JJ	✓	Coconut Shell acid rinsed				GAC	10 Micron	2" x 10"	1,500 Gal/1yr	1/4" QC				
K5505JJ*	Sand & Sediment						5 Micron	2 1/2" x 10"		1/4" QC				
K5515JJ	✓	✓	✓			Block	1 Micron	2 1/2" x 10"	750 Gal/ 1yr	1/4" QC				
K5520JJ	✓	✓				Block	1 Micron	2 1/2" x 10"		1/4" QC				
K5521JJ	✓					Block	10 Micron	2 1/2" x 10"	2,500 Gal/1yr	1/4" QC				
K5521SS	✓					Block	10 Micron	2 1/2" x 10"	2,500 Gal/1yr	1/4" QC Elbow				
PH6*		All Phosphate			✓		10 Micron	2" x 6"	4,000 Ga/ 6 mo	1/4" FPT				
PH10*		All Phosphate			✓		10 Micron	2" x 10"	7,000 Gal/ 6mo	1/4" FPT				
6SS*	Sand & Sediment						5 Micron	2" x 6"		1/4" FPT				
6SS4G*	Sand & Sediment						5 Micron	2" x 6"		1/4" QC				
10SS*	Sand & Sediment						5 Micron	2" x 10"		1/4" FPT				
10SS4G*	Sand & Sediment						5 Micron	2" x 10"		1/4" QC				
10SS4GE*	Sand & Sediment						5 Micron	2" x 10"		1/4" QC				
K5536SS	✓					GAC	10 Micron	2 1/2" x 10"	2,500 Gal/ 1 yr	1/4" QC				

*Not currently NSF Certified

QC= Quick Connect

Fax: 800-863-7041 www.HHDonline.com
E-mail: info@HHDonline.com



800-443-4318



The EX & EXL-Series

Specifically designed for Commercial Beverage and Food Service Industries!



With capacities of up to 20,000 gallons and hefty flow rates of 2.0 gal/min, the EXL-Series is ideal for food service and commercial beverage options. The virgin, high-impact polypropylene body is especially ideal for use in applications where sanitary conditions are required. All materials of construction are NSF and/or FDA approved.

PART#	TASTE, ODOR, CHLORINE	CYST	LEAD	SCALE INHIBITOR	KDF®	GAC/BLOCK	DEGREE FILTRATION	SIZE	SERVICE LIFE	REPLACES EVERPURE
EX10CPP	✓	✓		✓ (Double)		Block	10 Micron	3 1/2" x 10"	10,000 Gal/ 6mo	7CB5S
EXPH	Full Scale Reduction Phosphate Feeder						10 Micron	3 1/2" x 10"	20 oz/6 mo	
EXL10CP	✓			✓		Block	10 Micron	3 1/2" x 15"	12,000 Gal/ 6 mo	MH
EXL1CP	✓	✓		✓		Block	1 Micron	3 1/2" x 15"	12,000 Gal/ 6 mo	MH, I2000, I4000
EXL1MKDF	✓	✓	✓	✓	✓	Block	1 Micron	3 1/2" x 15"	20,000 Gal/ 1 yr	7KPLUS
EXL10C	✓					Block	10 Micron	3 1/2" x 15"	15,000 Gal/ 1 yr	
EXL1MC	✓	✓				Block	1 Micron	3 1/2" x 15"	15,000 Gal/ 1 yr	MC, XC
EXLWS	Water Softener Only for Espresso Machines					GAC	10 Micron	3 1/2" x 15"	2,000 Gr	7SO
EXLCWS	Water Softener & Carbon						10 Micron	3 1/2" x 15"	1,700 Gr/ apprx. 1,000 Gal	



All 10" filters flow rate 1.7GPM

All 15" filters flow rate 2.0GPM

125 PSI maximum pressure
100°F temperature

50

OCS...



SIMPLIFIED

All prices are subject to change.

The E-Series

All filters flow rate .5 GPM, 125 maximum pressure, 100°F temperature.



Specifically designed to fit EVERPURE heads

PART#	TASTE, ODOR, CHLORINE	CYST	LEAD	SCALE INHIBITOR	KDF®	GAC/BLOCK	DEGREE FILTRATION	SIZE	SERVICE LIFE	REPLACES EVERPURE
ECP1500	✓			✓		GAC	10 Micron	2 1/2" x 8"	1,500 Gal/ 6 mo	OCS,4H, BH
ECP3000	✓			✓		GAC	10 Micron	2 1/2" x 14"	3,000 Gal/ 6 mo	OCS,4H, BH
ECP2501	✓	✓		✓		Block	1 Micron Carbon Block	2 1/2" x 10"	2,500 Gal/ 6 mo	OCS,4H, BH
ECK3000	✓		✓	✓	✓	GAC	5 Micron	2 1/2" x 12"	3,000 Gal/ 1 yr	2CB5K
EC3000	✓					GAC	5 Micron	2 1/2" x 14"	3,000 Gal/ 1 yr	2CB5, 4CB5
EC3001	✓	✓				Block	1 Micron Carbon block	2 1/2" x 12"	3,000 Gal/ 1 yr	4C
EHMLC	✓	✓	✓			Block	1 Micron Carbon block	2 1/2" x 10"	1,250 Gal/ 1 yr	OW200L
EHMLCS	✓	✓	✓	✓		Block	1 Micron Carbon block	2 1/2" x 10"	1,250 Gal/ 6 mo	OW200L
ESF10	Sediment						5 Micron	2 1/2" x 10"		
EWS	Water Softener Only for Espresso Machines						10 Micron	2 1/2" x 14"	850 grains	
ECWS	Water Softener & Carbon					GAC	10 Micron	2 1/2" x 14"	600 grains/ 1,000 Gal	
EPH6	Full Scale Reduction Phosphate Feeder						10 Micron	2 1/2" x 6"	6 mo	



EHEAD



EBRK



E-Series Filter Heads

- Use with any Omnipure E-Series filter
- Will **NOT** fit Everpure products
- Can also be used in assemblies to create your own systems

Now ships with bracket and screws

Part#	Description
EHEAD	3/8" FPT
EBRK	



ECK3000

Omnipure has developed a proprietary manufacturing process for granular medias. Benefits of improved performance and minimal fines release similar to most carbon block filter elements.

Fax: 800-863-7041 www.HHDonline.com
E-mail: info@HHDonline.com



800-443-4318

51



Replacement Water Filters

CUNO[®] REPLACEMENTS

Can also be used in Bunn Easy Clear System!
CALL FOR CONVERSION

If you don't see it
JUST ASK US!

PART#	TASTE, ODOR, CHLORINE	CYST	LEAD	SCALE INHIBITOR	GAC/BLOCK	DEGREE FILTRATION	SIZE	SERVICE LIFE	
CCP51 (Replaces CS51)	✓			✓	GAC	10 Micron	2 1/2" x 8"	1,500 Gal/ 6 mo	
CCP3000	✓			✓	GAC	10 Micron	2 1/2" x 14"	3,000 Gal/ 6 mo	
CCP2501	✓	✓		✓	Block	1 Micron	2 1/2" x 10"	2,500 Gal/ 6 mo	
CC3001	✓	✓			Block	1 Micron	2 1/2" x 12"	3,000 Gal/ 1 yr	
CWS	Water Softener						2 1/2" x 14"		
CEC15	✓	✓			Block	1 Micron	3 1/2" x 10"	15,000/ 1 yr	
CECP15	✓	✓		✓	Block	1 Micron	3 1/2" x 10"	15,000/ 6 mo	
CEXLWS	Water Softener						10 Micron	3 1/2" x 15"	1,700 Grains
CEXLWSC	✓	Water Softener & Carbon			GAC	10 Micron	3 1/2" x 15"	1,700 Grains	

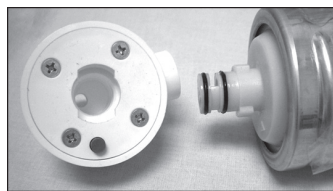


125 PSI maximum pressure
 100°F temperature

All 2 1/2" Diameter Cartridges
 Flow Rate- .5 GPM

All 3 1/2" x 10" Cartridges
 Flow Rate- 1.7 GPM

All 3 1/2" x 15" Cartridges
 Flow Rate- 2.0 GPM



Fits Most Cuno Heads!

Omnipure has developed a proprietary process for granular medias. Benefits of improved performance and minimal fines release similar to most carbon block filter elements.



CCP51



PART#	TASTE, ODOR, CHLORINE	CYST	LEAD	SCALE INHIBITOR	KDF®	GAC/BLOCK	DEGREE FILTRATION	SIZE	SERVICE LIFE	1-24	25-99	100+
L10SS5								2 1/2" x 10"				
L10C1	✓	✓				Block	1 Micron	2 1/2" x 10"	2,500 Gal/ 6 mo			
L10C10	✓					Block	10 Micron	2 1/2" x 10"	2,500 Gal/ 6 mo			
L10C5	✓					Block	5 Micron	2 1/2" x 10"	2,500 Gal/ 6 mo			
L10CP	✓			✓		GAC	10 Micron	2 1/2" x 10"	1,500 Gal/ 6 mo			
L10HMLC	✓	✓	✓			Block	1 Micron	2 1/2" x 10"	1,250 Gal/ 6 mo			
L10HMLCS	✓	✓	✓	✓		Block	1 Micron	2 1/2" x 10"	1,250 Gal/ 6 mo			
L10M50	L Series 50 GPD Membrane							2 1/2" x 10"	1 Year			
LVH4G	L Valved Head with 1/4" GST, Bracket and Screws											
LVH6G	L Valved Head with 3/8" GST, Bracket and Screws											



- Filtration: 10 Micron Carbon Block
- Rated for taste, odor, chlorine, cyst, and scale reduction
- Capacity: 1,500 gal/6 mo

Part:
OLCP
Uses L10CP, LVH4G

The L-Series was developed to offer customers easy change-outs. Available with or without auto shut-off. The L-Series is constructed from 100% NSF certified materials. We offer a variety of standard media options including granular activated carbon (GAC) for taste and odor reduction, depth filtration media to address sand, grit and sediment problems that can clog or damage down line equipment and a special blend polyphosphate media designed to control scaling associated with hard water.



- Filtration: 1 Micron Carbon
- Rated for taste, odor, chlorine, lead and scale reduction
- Capacity: 1,250 gal/6 mo

Part:
OLSL
Uses L10C1, L10HMLCS

Reverse Osmosis & Ultraviolet



- 3 Stage System
- Filtration: 5 Micron Carbon Block
- 50 gpd membrane
- GS10RO post carbon
- 3.2 Gallon Tank

Part:
OLRO50



The Q-Series

All filters flow rate .5 GPM, 125 PSI maximum pressure, 100°F temperature

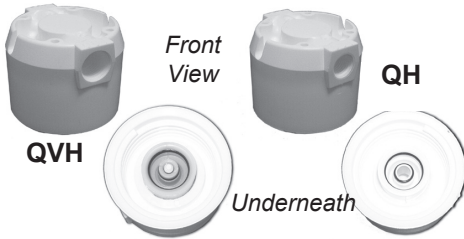


Fast, Easy, Functional & Economical

PART#	TASTE, ODOR, CHLORINE	CYST	LEAD	SCALE INHIBITOR	KDF®	GAC/BLOCK	DEGREE FILTRATION	SIZE	SERVICE LIFE
QCP1500	✓			✓		GAC	10 Micron	2 1/2" x 8"	1,500 Gal/ 6 mo
QCP3000	✓			✓		GAC	10 Micron	2 1/2" x 14"	3,000 Gal/ 6 mo
QCP2501	✓	✓		✓		Block	1 Micron carbon block	2 1/2" x 10"	2,500 Gal/ 6 mo
QCK3000	✓		✓	✓	✓	GAC	5 Micron	2 1/2" x 12"	3,000 Gal/ 1 yr
QC3000	✓					GAC	5 Micron	2 1/2" x 14"	3,000 Gal/ 1 yr
QC3001	✓	✓				Block	1 Micron carbon block	2 1/2" x 12"	3,000 Gal/ 1 yr
QHMLC	✓	✓	✓			Block	1 Micron carbon block	2 1/2" x 10"	1,250 Gal/ 1 yr
QHMLCS	✓	✓	✓	✓		Block	1 Micron carbon block	2 1/2" x 10"	1,250 Gal/ 6 mo
QSF10			Sediment				5 Micron	2 1/2" x 10"	
QSF14			Sediment				5 Micron	2 1/2" x 14"	
QWS	Water Softener Only for Espresso Machines						10 Micron	2 1/2" x 14"	850 grains
QCWS	✓	Water Softener & Carbon				GAC	10 Micron	2 1/2" x 14"	600 grains/ 1,000 Gal
QPH6	Full Scale Reduction Phosphate Feeder- Heavy Scale Reduction			✓			10 Micron	2 1/2" x 6"	6 mo (12 oz)
KQ8	✓	Keurig Filter		✓		GAC	10 Micron	2 1/2" x 8"	1,250 Gal/ 6 mo



Q-Series Filter Heads



VALVED HEAD

Water flow will shut off when filter is removed.

Part#	Inlet/Outlet
QVH4	1/4" FPT
QVH4G	1/4" Quick Connect
QVH6	3/8" FPT

NON-VALVED HEAD

QH4	1/4" FPT
QH4G	1/4" Quick Connect
QH6	3/8" FPT

Our price includes mounting bracket and screws. Most competitors charge you extra!

Replacement

O-Rings

Part#	Description
QORS	Small O-Ring
QORL	Large O-Ring

NSF Meets or exceeds NSF Standard 42 for taste, odor, & chlorine reduction.
Applies to: QC2010, QC3000, QC3001, QCP1500, QCP2501, QCP3000, QCK3000, QHMLC, QHMLCS, KQ8

NSF This filter element is tested and certified by NSF Intl under ANSI/NSF Standard 42 for the reduction of taste, odor, and chlorine, and Standard 53 for cyst reduction.
Applies to: QCP2501, QC3001, QHMLC, QHMLCS

NSF This filter element is tested and certified by NSF Intl under ANSI/NSF Standard 42 for the reduction of taste, odor, and chlorine, and Standard 53 for lead reduction.
Applies to: QHMLC, QHMLCS, QCK3000

Omnipure has developed a proprietary manufacturing process for granular medias. Benefits of improved performance and minimal fines release similar to most carbon block filter elements.

Shipped fully assembled

Inlet: 1/4" FPT
Outlet: 1/4" Quick Connect

Replacement cartridges

Sediment: QSF10
Multimedia: QHMLC

Operating Specifications:

- Capacity: 1,250 gallons lead reduction
2,500 gallons chlorine removal
- Flow rate: 0.50 GPM (1.9 LPM)
- Maximum Pressure: 125 PSIG
- Temperature: 35 - 100°F (2 - 38°C)



For Point-of-Use Water Coolers
Taste, odor, chlorine,
cyst and lead
5 Micron Pre-Filter

With bleeder valve and 1/4" Quick Connect Fittings

Part#
UFS

NSF This filter element is tested & certified by NSF Intl under ANSI/NSF Standard 42 for the reduction of taste, odor, and chlorine, and Standard 53 for lead and cyst reduction.



Office Water

Drinking Water Systems, Replacement Filter Cartridges

EVERPURE®

EVERPURE®

Office Water, Office Coffee Service and Vending Products 2014



All Products In Stock!

All items stocked in FL. Limited selection stocked in Las Vegas, NV, East Rutherford, NJ and Canada.

MicroGuard Filters Reduce Bacteria by 99.9999%

Purifying Quick Change Filter for Bacteria Reduction



MicroGuard™ Pro 2 and MicroGuard™ Pro 4 Cartridges

- Multi-stage cartridges contain membrane plus carbon block technology
- 0.15-micron filter rated for chlorine taste & odor
- Capillary membrane filtration reduces:
 - 99.9999% of bacteria
 - asbestos fibers
 - cysts such as *Cryptosporidium* and *Giardia*

	HHD Part#	Everpure Part#	Capacity	Pack Qty
A	PRO2	EV963701	2,200 gal	6 pk
B	PRO4	EV963702	3,600 gal	6 pk

Bacteria Reduction with Prefiltration



MicroGuard Plus POU Water Treatment System

- 2-stage microfiltration, dual series head
- 1/2-micron precoat filter with AgION® antimicrobial protection
- Multi-stage cartridge contains membrane plus carbon block technology

	HHD Part#	Everpure Part#	Capacity	Pack Qty
C	BH	EV961251	3,000 gal	6 pk
D	PRO4	EV963702	3,600 gal	6 pk
E	EV9272-24	EV927224	—	1 ea





A B

PLUS added Lead Protection



C D

PLUS Lead Reduction and KDF for Limescale



E F

PLUS Slime Buildup Reduction and KDF Media

PLUS 99% Reduction of Dissolved and Particulate Lead, and TTHM Reduction



First Chloramine solution designed for water

H

S-54 and S-104 Cartridges

- Featuring 1/2 micron precoat technology
- Rated for chlorine taste & odor, particulate, lead and cyst reduction

	HHD Part #	Everpure Part #	Capacity	Pack Qty
A	S54	EV972006	750 gal	6 pk
B	S104	EV961346	1,000 gal	6 pk

OW2-Plus and OW4-Plus Cartridges

- Featuring 1/2 micron precoat technology
- Rated for chlorine taste & odor, particulate, asbestos, lead and cyst reduction
- Provides bacteriostatic protection
- KDF® media inhibits limescale buildup
- Great for drinking water or coffee!

	HHD Part #	Everpure Part #	Capacity	Pack Qty
C	OW2Plus	EV963406	1,000 gal	6 pk
D	OW4Plus	EV963506	2,000 gal	6 pk

2K-Plus and 4K-Plus Cartridges

- 1/2-micron precoat filters containing KDF media
- Provides all the benefits of precoat filters
- Reduces slime and excessive scale problems

	HHD Part #	Everpure Part #	Capacity	Pack Qty
E	2KPlus	EV961266	1,500 gal	6 pk
F	4KPlus	EV961276	3,000 gal	6 pk

OW200L Cartridge

- Featuring 1/2 micron precoat technology
- Rated for chlorine taste & odor, particulate, asbestos and cyst reduction
- NSF listed for up to 99% reduction of both dissolved and particulate lead, and total trihalomethane (TTHM) reduction
- Features limescale reduction

	HHD Part #	Everpure Part #	Capacity	Pack Qty
G	OW200L	EV961906	480 gal	6 pk

2CLM Cartridge

- Provides chloramines, chlorine taste, & odor reduction
- Effectively filters dirt and particles as small as 1/2 micron in size
- Removes cysts such as Cryptosporidium and Giardia
- NSF 42 and 53

	HHD Part #	Everpure Part #	Capacity	Pack Qty
H	2CLM	EV969286	1,000 gal	6 pk

Chlorine Taste & Odor, Particulate, Asbestos and Cyst Reduction Cartridges

Proven Precoat Technology

Popular International Products Now Available in the U.S.



I J

AC and 4C Cartridges

- 1/2 micron precoat filter rated for chlorine taste & odor, particulate and cyst reduction
- AC cartridge also provides asbestos reduction

	HHD Part#	Everpure Part#	Capacity	Pack Qty
I	AC	EV960112	750 gal	6 pk
J	4C	EV960100	3,000 gal	6 pk



OCS Water

In-Line Filters



A



C



D



E

OCS Standard In-Line Filters

- High and standard capacity models
- All models offer chlorine taste & odor (T&O) reduction; select models offer scale control
- Fittings either 1/4" FPT or 1/4" JG

	HHD Part#	Everpure Part#	Size	Description	Capacity	Fittings	Pack Qty
A	IN12	EV910007	2 1/2" x 10"	High Capacity Granular Activated Carbon Filter w/ Scale Control	4,800 gal	1/4" FPT	6 pk
B	IN12G	EV910086	2 1/2" x 10"	High Capacity Granular Activated Carbon Filter w/ Scale Control	4,800 gal	1/4" JG	6 pk
C	IN6CGS	255589-67	2" x 6"	Granular Activated Carbon Filter for T&O Reduction w/Scale Prevention	700 gal	1/4" FPT	6 pk
D	IN6PGS	EV910067	2" x 6"	100% Phosphate Filter for Scale Prevention Only	6 mo	1/4" FPT	6 pk
E	IN10	EV910008	2" x 10"	Granular Activated Carbon Filter w/Scale Control	2,400 gal	1/4" FPT	6 pk
F	IN10G	EV910006	2" x 10"	Granular Activated Carbon Filter w/Scale Control	2,400 gal	1/4" JG	6 pk
	IN10CL1	EV910073	2" x 10"	Taste, Odor, Lead & Cyst Reduction	750 gal 6 mo		6 pk
	IN10NS5	EV910072	2" x 10"	5 Micron Sediment	—		6 pk

In-Line Filter Cartridge Clips



HHD Part#	Everpure Part#	Description
OC	EV311840	2" Filter Clip
OC2	EV311841	2 1/2" Filter Clip

Traditional In-Line Filters



O



J



L

- PENTEK®-branded filters offered with pressed-in John Guest® fittings
- Models available to reduce sediment, chlorine taste & odor, lead, cysts and other contaminants
- Two models also contain phosphate for scale reduction

	HHD Part#	Everpure Part#	Description	Fittings	Pack Qty
J	GS6RO	255519-43	2" X 6" GAC Filter	1/4" JG	12 pk
K	GS6ALS	255593-43	2" X 6" Phosphate Filter	1/4" JG	12 pk
L	GS10CB1	255615-43	2" X 10" 1-Micron CB Filter	1/4" JG	12 pk
M	GS10ALS	255599-43	2" X 10" GAC w/Phosphate Filter	1/4" JG	12 pk
O	GS10SED5	255579-43	2" X 10" 5-Micron Sediment Filter	1/4" JG	12 pk
	GS210CB1		2 1/2" X 10" 1 Micron CB Filter	1/4" JG	12 pk
	GS210RO		2 1/2" X 10" CSC/GA	1/4" JG	12 pk



Chlorine Taste & Odor, Particulates, Asbestos, and Cyst Reduction Cartridges with Scale Control



Micro-Pure® II with AgION™ Antimicrobial Protection

PLUS Slime Reduction

First Chloramine solution designed for office coffee

OCS and BH Cartridges

- 1/2-micron precoat filter with AgION® antimicrobial protection
- Reduces chlorine taste & odor, cyst, particulate & asbestos, limescale buildup,
- OCS² for low flow, low volume coffee brewers

	HHD Part#	Everpure Part#	Capacity	Pack Qty
A	OCS	EV961807	3,000 pots or 1,500 gal	6 pk
B	BH	EV961251	6,000 pots or 3,000 gal <i>(designed for single-cup flow rates)</i>	6 pk

2K-Plus and 4K-Plus Cartridges

- 1/2-micron precoat filters contain KDF® media
- Provide benefits of the precoat filters
- Reduce slime and excessive scale problems

	HHD Part#	Everpure Part#	Capacity	Pack Qty
C	2KPLUS	EV961266	1,500 gal	6 pk
D	4KPLUS	EV961276	3,000 gal	6 pk

2CLMS Cartridge

- Provides chloramines, chlorine and taste & odor reduction
- Effectively filters dirt and particles as small as 1/2 micron in size
- Removes cysts such as Cryptosporidium and Giardia
- NSF 42 and 53

	HHD Part #	Everpure Part #	Capacity	Pack Qty
	2CLMS	EV969296	1,000 gal	6 pk

5-Micron Carbon Block Filters



For Premium Single Cup Coffee

2CB-GW Cartridge

- For premium single cup coffee machines
- Effectively filters out particles that affect taste
- Reduces chlorine taste & odor, dirt and cloudiness
- Protects equipment from abrasion and lowers energy costs by reducing limescale

	HHD Part#	Everpure Part#	Capacity	Pack Qty
E	2CBGW	EV961836	3,000 gal	6 pk

PLUS Scale Reduction



2CB5-S and 4CB5-S Cartridges

- 5-micron carbon block filters reduce chlorine taste & odor and inhibit scale

	HHD Part#	Everpure Part#	Capacity	Pack Qty
F	2CB5S	EV961722	3,000 gal	6 pk
G	4CB5S	EV961726	6,000 gal	6 pk



PLUS Slime Reduction

2CB5-K and 4CB5-K Cartridges

- 5-micron carbon block filters for chlorine taste & odor reduction
- Contains KDF® media for scale and slime control

	HHD Part#	Everpure Part#	Capacity	Pack Qty
H	2CB5K	EV961706	3,000 gal	6 pk
I	4CB5K	EV961736	6,000 gal	6 pk



Vending

Chlorine Taste & Odor and Particulate Cartridges

EVERPURE®



PLUS Limescale Inhibitor for Premium Coffee Applications

4C and 4H Cartridges with Limescale Inhibitor Feed

- Powdered formula provides a more even feed with dramatic results
- 1/2-micron precoat filter rated for:
 - chlorine taste & odor
 - particulate reduction
 - cyst reduction
- 4H features asbestos and limescale reduction

	HHD Part#	Everpure Part#	Capacity	Pack Qty
<i>C</i>	4C	EV960100	3,000 gal	6 pk
<i>D</i>	4H	EV961100	3,000 gal	6 pk

PLUS KDF® for Slime Reduction and Scale Control for Premium Coffee Applications



2K-Plus and 4K-Plus Cartridges

- 1/2-micron precoat filters containing KDF® media
- Provides all the benefits of precoat filters
- Reduces slime and excessive scale problems

	HHD Part#	Everpure Part#	Capacity	Pack Qty
<i>E</i>	2KPLUS	EV961266	1,500 gal	6 pk
<i>F</i>	4KPLUS	EV961276	3,000 gal	6 pk

5-Micron Carbon Block Cartridges for Chlorine Taste & Odor Reduction

Contains KDF® Media for Scale and Slime Control



2CB5-K and 4CB5-K Cartridges

	HHD Part#	Everpure Part#	Capacity	Pack Qty
<i>G</i>	2CB5K	EV961706	3,000 gal	6 pk
<i>H</i>	4CB5K	EV961736	6,000 gal	6 pk

Chlorine Taste and Odor Reduction



2CB5 and 4CB5 Cartridges

	HHD Part#	Everpure Part#	Capacity	Pack Qty
<i>I</i>	2CB5	EV961705	3,000 gal	6 pk
<i>J</i>	4CB5	EV961716	6,000 gal	6 pk

PLUS Scale Control for Premium Coffee Applications



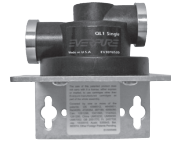
2CB5-S and 4CB5-S Cartridges

	HHD Part#	Everpure Part#	Capacity	Pack Qty
<i>K</i>	2CB5S	EV961722	3,000 gal	6 pk
<i>L</i>	4CB5S	EV961726	6,000 gal	6 pk





QL3
EV925914
Single Head with Shutoff, Mounting Bracket and 3/8" NPT
12 pk



QL1R
EV925619
Filter Head with Reversed Inlet and Outlet, 3/8" FPT (Bracket Designed to Match Competitive Mounting Holes)
24 pk



QL2G4
EV927219
Filter head without shutoff. Includes bracket, mounting screws, and 1/4" JG
12 pk



QL1
EV925618
QL1 Single Head w/out Fittings, 3/8" FPT
24 pk



QL3B
EV925924
QL3B Single Head with Built-in Shutoff Valve, Mounting Bracket and 3/8" NPT
12 pk



QL1G4
EV925620
QL1 Single Head without Shutoff, 1/4" JG (Includes Bracket)
24 pk



QL2
EV927218
Single Head without Shutoff. Includes Mounting Bracket and 3/8" FPT
24 pk



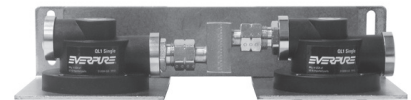
QL1G6
EV925617
QL1 Single Head without Shutoff, 3/8" JG (Includes bracket)
24 pk



EV9272-22
EV927222
QC71 Twin Parallel head for higher flow rate and capacity
Inlet/Outlet 3/4"



EV9272-24
EV927224
QC Twin Series Head. Combine carbon filtration with water softening. Use carbon cartridge followed by 7SO softening cartridge
Inlet/Outlet 3/4"



EDSH
QC Twin Series Head.
Inlet/Outlet 3/8" FPT

A Full Range of Fittings Available
Flare, Compression, Barb, S/S, Quick Connect

Replacement Parts



HHD Part#	Everpure Part#	Description
J	EV3008-00	EV300800 Black Valve Handle for Brass Head
J	EVERVH	EV303452 Black Valve Handle for Plastic Head
	EV3046-44	EV304644 Single Bracket
K	EFR46	EV308132 Male Connector with Flow Control for OW200L, OW2-Plus and OW4-Plus
L	EV5896-00	EV589600 Valve Stem Assembly
	EVEROR	EV301000 O-Ring (For Valve Stem)

Flow Control
1/4" JG Quick Connect x 3/8" MPT

Fax: 800-863-7041 www.HHDonline.com
E-mail: info@HHDonline.com



800-443-4318



Special Purpose

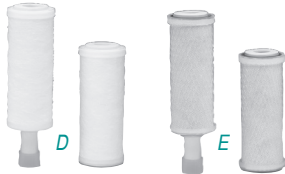


Softening Filters and Cartridges for Single Cup and Espresso Applications

Scale Reduction Housings, Cartridges

Scalestick® Scale Reduction Cartridges

- Inhibit mineral scale deposits by dispensing a controlled amount of HydroBlend™ compound
- Translucent cartridge allows visual monitoring of product usage
- Fits standard 10" prefilter housing



	HHD Part#	Everpure Part#	Description	Pack Qty
<i>C</i>	EV9799-02	EV979902	SS-10 Scale Reduction	12 ea
	EV9799-04	EV979904	SSW-10 Wrap ScaleStick®	12 ea
<i>D</i>	EV9799-05	EV979905	SWS-10 Sediment Filter Wrap	12 ea
<i>E</i>	EV9799-06	EV979906	CWS-10 Carbon Block Filter Wrap	12 ea



10" Filter Housing

- For use with ScaleStick® Scale Reduction Cartridges and Wrap ScaleStick (above)

	HHD Part#	Everpure Part#	Description	Pack Qty
<i>F</i>	EV9100-01	EV910001	A-10 Clear Housing for ScaleStick®	1 ea
	EV9100-02	EV910002	A-11 Opaque Housing	1 ea

F



Model JT Flushing/Sanitizing Cartridge

- Recommended by NAMA, the JT Cartridge is the preferred way to introduce sanitizing agents, such as bleach, into all water-using appliances through an existing Everpure filter head, eliminating the need for component disassembly

	HHD Part #	Everpure Part #	Length	Pack Qty
	JT	EV960810	10.25"	1 pk

Flushing and Sanitizing is Simple and Easy

Recommended by NAMA

H

ScaleKleen® Scale Remover

- Smart, environmentally safe way to de-lime equipment and other water-using appliances



Simple and Easy Deliming



	HHD Part#	Everpure Part#	Description	Pack Qty
<i>J</i>	SK175	EV979831	1.75 oz. (50 gram) Packets (English/French/Spanish)	96/case
<i>K</i>	SK7	EV979833	7 oz. (200 gram) Packets (English/French/Spanish)	24/case
<i>L</i>	SK22	EV979835	2.2 lb (1 kg) Canister (English/French/Spanish)	4 pk



ESO 6 and ESO 7 Softening Filters and Cartridges

- Head and cartridges sold separately



	HHD Part#	Everpure Part#	Description	Capacity	
				Single	Twin
A	EV9272-22	EV927222	QC71 Twin Parallel Head	—	—
B	ESO6	EV960710	ESO 6 Cartridge	4,100 gr	8,200 gr
C	ESO7	EV960725	ESO 7 Cartridge	5,300 gr	10,600 gr

Also see CLARIS on next page!

Application Guide	
Cartridge Capacity	Total Gallons
Grains per Gallon	= Product
in Influent Water	Water

Incoming Water Hardness (grains/gallon)	ESO 6		ESO 7	
	Volume to Changeout (gallons)	Number of 8 oz cups	Volume to Changeout (gallons)	Number of 8 oz cups
3	1363	21809	1769	28300
8	511	8178	663	10613
12	341	5452	442	7075

Incoming Water Hardness (grains/gallon)	ESO 6		ESO 7	
	Volume to Changeout (gallons)	Number of 8 oz cups	Volume to Changeout (gallons)	Number of 8 oz cups
18	227	3635	295	4717
20	204	3271	265	4245
24	170	2726	221	3538

Softening System, Housings and Replacement Cartridges

- 15" resin and carbon for T&O reduction with hardness removal

HHD Part#	Everpure Part#	Description	Capacity	Fittings	Pack Qty
EV9105-42	EV910542	SO20 Softening Cartridge	1,500 Grain	—	1 ea
EV9100-94	EV910094	SO-24 Softening System (Vessel & Cartridge)	4,500 Grain	—	1 ea
EV9105-45	EV910545	SO-204 Softening	4,500 Grain	—	1 ea

Replacement Cartridges For 3M®/Cuno® Series 8000 Systems

Part# EFS5002K

- Carbon block filter finely polishes water for high quality beverage and food applications
- Reduces limescale build-up
- KDF® Media inhibits microbial growth and provides bacteriostatic control.
- Flow Rate: 0.5 GPM

Part# EFS8002

- Carbon block filter finely polishes water for high quality beverage and food applications
- Reduces chlorine, taste, and odor and other offensive contaminants
- Reduces extra fine dirt and particles as small as 5 micron in size.
- Flow Rate: 1.5 GPM

Part# EFS8002S

- Reduces extra fine dirt and particles as small as 5 micron in size and delivers scale reduction capabilities
- Carbon block filter finely polishes water for high quality beverage and food applications
- Reduces chlorine, taste, odor and other offensive contaminants
- Flow Rate: 1.5 GPM



Fits Most Cuno Heads!



- 5-micron nominal carbon block filtration
- Reduce particulates, taste & odor, and chlorine taste & odor

	HHD Part#	Everpure Part#	Description	Capacity	Pack Qty
G	EFS5002K	EV975111	EFS5002-K Scale Inhibition	4,000 gal	6 pk
H	EFS8002	EV978110	EFS8002 Bacteriostatic and Microbial Control	10,000 gal	6 pk
I	EFS8002S	EV978112	EFS8002-S Scale Inhibition	10,000 gal	6 pk



Claris

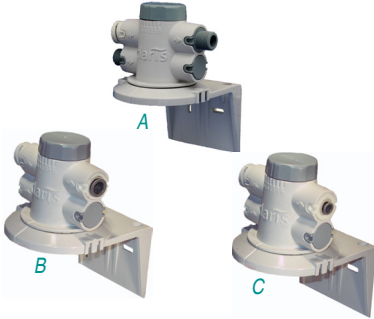


Tailored Hardness for Perfect Coffee and Outstanding Limescale Protection

- Quick change softening plus 5-stage filtration
- Lower upfront cost than RO and takes up less space

- Blending allows for perfect tasting specialty coffees and teas
- Eliminates cloudy iced tea

Heads



Claris™ Heads

- Heads exclusively for use with Claris replacement cartridges

	HHD Part#	Everpure Part#	Fittings	Pack Qty
A	EV4339-21	EV433921	3/8" BSP	1 ea
B	EV4339-23	EV433923	3/8" QC	1 ea
C	EV4339-25	EV433925	1/4" QC	1 ea

Cartridges



Claris Cartridges

- Adjustable ion-selective filter to tailor carbonate hardness levels in potable water
- Up to 25-30 gallons per day brewed coffee and espresso
- Flow rates up to 1.0 GPM (3.7 LPM)

*Capacity is based on 180 ppm incoming water @ 40% bypass.



	HHD Part#	Everpure Part#	Description	Pack Qty
D	EV4339-10	EV433910	Claris Small Cartridge: - 400 Gallon Capacity* for Espresso Applications - 450 Gallon Capacity* for OCS/Coffee Applications	1 ea
E	EV4339-11	EV433911	Claris Medium Cartridge: - 660 Gallon Capacity* for Espresso Applications - 790 Gallon Capacity* for OCS/Coffee Applications	1 ea
F	EV4339-12	EV433912	Claris Large Cartridge: - 1,220 Gallon Capacity* for Espresso Applications - 1,480 Gallon Capacity* for OCS/Coffee Applications	1 ea
G	EV4339-13	EV433913	Claris Xlarge Cartridge: - 1,740 Gallon Capacity* for Espresso Applications - 2,120 Gallon Capacity* for OCS/Coffee Applications	1 ea
H	EV4339-14	EV433914	Claris XXL Cartridge: - 2,910 Gallon Capacity* for Espresso Applications - 3,490 Gallon Capacity* for OCS/Coffee Applications	1 ea

Accessories



Claris Water Test Kit

	HHD Part#	Everpure Part#	Pack Qty
I	EV4339-40	EV433940	1 ea





ROM II RO System

- Reverse osmosis system without storage tank
- Reduces unwanted minerals, nitrate, chlorine and sediment
- Nominal water production per day: 14 gallons with 50 psi (77° inlet water temperature)

HHD Part#	Everpure Part#	Description	Pack Qty
ROM2	EV927375	ROM II RO System	1 ea
S101	EV927377	S101 Replacement Cartridge for ROM II*	1 ea
TFC	EV927370	TFC Replacement Membrane for ROM II**	1 ea

*Filter cartridge should be changed every 6 months

**RO Cartridge should be changed every 2 years



ROM 10 and ROM 20 RO Processors

- Reduces unwanted minerals, nitrate, chlorine & sediment
- Filter heads and cartridges sold separately - choose one membrane and one filter cartridge from the selection below to build the desired system
- ROM 10 water production per day: 100 gallons*
- ROM 20 water production per day: 200 gallons*

HHD Part#	Everpure Part#	Description	Pack Qty
ROMHEAD	EV927226	ROM 10 / ROM 20 System Head	1 ea
ROM10	EV927391	ROM 10 Membrane	1 ea
ROM20	EV927393	ROM 20 Membrane	1 ea
7TO	EV960705	7TO Carbon Filter	1 ea
7CB5	EV961811	7CB5 Carbon Filter	1 ea
4CB5	EV961716	4CB5 Carbon Filter	6 pk

Nominal water production with 50 PSI (77 degrees inlet water temperature)

Water Testing Accessories



HHD Part#	Everpure Part#	Description	Pack Qty
F AC5	EV650050	AquaChek 5 ^m Bottle of Test Strips	1 ea
G TDS	EV650020	Digital Pocket TDS Meter 0-9990 ppm TDS; Temperature Reading 0-80°C; Reading "Hold" Function with Soft Case	1 ea
H DEV7013-83	DEV701383	Smart Office Water Test Kit (Includes a Disposable TDS Meter, Test Strips for Hardness, pH, Total Alkalinity, Total Chlorine, Free Chlorine, and Chlorides, and a Reagent Powder Packet with Vial for Iron Testing and Instructions)	25 pk

Contact your local Everpure representative or Everpure Technical Service at 1-800-942-1153 to obtain pricing and procedures. Additional charges may apply for laboratory testing.





Reverse Osmosis

RO System

RO Element



HHD Part#	Everpure Part#	Model	Description	Pack Qty
TFM50		TFM-50	RO Element	25 pk
TFM75		TFM-75	RO Element	25 pk
TFM100		TFM-100	RO Element	25 pk

RO Accessories



C



D

Accumulator Tanks & Accessories

HHD Part#	Everpure Part#	Description	Pack Qty
C	ROTANK	3.2 Gallon Accumulator Tank, 15" H x 11" W (with Base) Outlet size 1/4" MPT	1 ea
	ROTANK5	5 Gallon Tank, Outlet size 1/4" MPT	1 ea
	ROTANK14	14 Gallon Accumulator Tank, Outlet size 1/4" NPT	
	BVE4G4F	Ball Valve, 1/4" NPT x 3/8" PI for 3 Gallon Tank	1 ea
	BVE6G4F	Ball Valve Elbow 3/8" quick connect, 1/4" FPT	
D	181-201	181-201 Accumulator Tank, 21 oz.	1 ea



Calcite / Carbon Inline

- 2" x 10"
- 1/4" FPT

- Use with RO systems for coffee brewer applications.

HHD Part#	Capacity	List Price Ea
CALIN10	3,000 Gal/ 6mo	

R.O. Water Filtration System



Coffee, tea, other beverages, and ice cubes are 99% water and they're no better than the water they're made from

Reverse Osmosis is the optimal way to rid water of impurities. The R.O. systems utilize water line pressure to push tap water through a special membrane. This process significantly reduces the contaminants and conveniently rinses them down the drain.

Carbon filtration removes chlorine that the municipal water department adds to the water. The carbon filter also improves taste, and removes odor. Prefiltration of the tap water removes all types of sediment. The pre-filter traps dirt, rust, and various other particles.

Our R.O. System also includes an automatic shut-off valve, which shuts off the system when the tank is full, thus saving the unit from wasting water. When the tank has been partially emptied, the unit automatically begins again to process water. This feature conserves water and ensures your customers will have refreshing great tasting water at their fingertips! This system also removes 90% of sodium salts!

Specifications:

System Capacity	50 GPD
*Tank Capacity	3.2 or 4 Gallons
Recovery	20-25%
Rejections	90% Minimum
Pre-Filter	Spun Poly
Pre-Filter	Carbon Block
Post Filter	In-line GAC
TDS	2,000 ppm Maximum
Feed Pressure	40-100 PSI
Feed Water pH	3, 11
Water Temperature	40°F - 80°F
*14 Gallon tank available	

Typical Reverse Osmosis Contaminant Rejection

Contaminant	Rejection	Contaminant	Rejection
Sodium	85% - 93%	Fluoride	87% - 93%
Aluminum	96% - 99%	Nickel	98% - 99%
Lead	96% - 99%	Silver	93% - 98%
Copper	98% - 99%	Bicarbonate	90% - 95%
Arsenic	94% - 96%	Manganese	95% - 98%
Mercury	96% - 98%	Ammonium	86% - 92%
Sulfate	96% - 98%	Barium	96% - 98%
Calcium	96% - 98%	Chromium	96% - 98%
Phosphate	96% - 99%	Chloride	87% - 93%
Iron	95% - 98%	Nitrate	60% - 92%
Magnesium	96% - 98%	Silicate	85% - 90%
Zinc	98% - 99%	Cyanide	86% - 92%
Bacteria	99%+	Sulphide	98% - 99%
Potassium	87% - 94%		



5 STAGE R.O. SYSTEM

Part# RO

REPLACEMENT CARTRIDGES

Part#	Description	Replacement Frequency (Approx.)
SF1005	Sediment pre-filter	Every 6 mo
CB10	Carbon block pre-filter	Every yr
CL10	Carbon post filter	Every yr
GAC10	Granular Activated Carbon	Every yr
TFM50	Membrane (50 GPD)	1-2 yrs
TFM75	Membrane (75 GPD)	1-2 yrs
TFM100	Membrane (100 GPD)	1-2 yrs

CALIN10	Carbon/Calcite post	1 yr
---------	---------------------	------

When used for coffee system you MUST add a calcite filter!! (Part# CALIN10)

Fax: 800-863-7041 www.HHDonline.com
E-mail: info@HHDonline.com



800-443-4318

67



R.O. Accessories

3 STAGE R.O. SYSTEM



- 35 Gallon per day w/bypass
- 2.1 Gallon Tank
- 1 Micron Carbon Block
- 35 Gallon Membrane
- GS10 Pentek GAC Cartridge
- Uses Kool Tek KFOC and KFOM35

Part#
KFRO35

4 STAGE R.O. SYSTEM



- 100 Gallon per day
- 3.2 Gallon Tank
- Carbon/Calcite Post Filter
- 5 Micron Sediment Filter
- Coconut shell carbon
- 100 Gallon Membrane

Part#
KFRO



ROTANK

ROTANK14

R.O. TANKS

- Diaphragm design
- Pre-charged to 7 PSI
- Rated for pressures to 100 PSI (7 bar)
- Molded-in air valve to prevent air loss
- All tanks have 1/4" MPT outlet

Tanks are **NOT** shipped with a ball valve. See page 102



21 oz. TANK ACCUMULATOR
Use with espresso equipment and single cup brewers

Part#
181-201

Part#	Size	Diameter	Height	Color
ROTANK	3.2 Gallon tank	11"	14½"	White
ROTANK14	14 Gallon tank	15½"	23½"	Blue



BOOSTER PUMP KIT

- To boost pressure and increase performance for residential reverse osmosis systems.
- Fully adjustable outlet pressure control
 - Automatic regulation of outlet pressure
 - Anti-vibration base plate
 - Up to 60 PSI

Part#
BPK



TDS TESTER

This TDS Tester has a +/- 2% F.S. accuracy rate and an automatic temperature compensation making it a first choice.

- Self contained cell design
- 200 hour battery life
- Range: 1-999 ppm
- Operating temp: 1° - 50°C

Part# Description
TDS Tester



ENCAPSULATED MEMBRANES

With 1/4" Quick Connect Fitting

Part#	1223077	1238189
Gal/day	75 GPD	100 GPD



R.O. MEMBRANE

Part#	Inlet/Outlet
TFM50	50 Gallons per day
TFM75	75 Gallons per day
TFM100	100 Gallons per day



R.O. MEMBRANE HOUSING

- Standard 1/8" NPT molded threads
- High quality finish
- Burst pressure exceeds 500 PSI
- Cycle test 150 PSI, 150,000 cycles

Part#
EH2500W



AUTO SHUT-OFF VALVES

Part#	Description
S3000HCW	1/4" Quick Connect
S2000HCB	1/4" Quick Connect



Coffee Brewer Installation Kits



KEURIG[®]
and most
low to
medium use
brewers



All Installation Kits Include:

- Head w/Bracket
- Filter Cartridge
- Inlet Ball valve
- Angle stop valve
- 3/8" M Comp x 3/8" Fe Comp x 1/4" QC
- 15 Ft Tubing



KEURIG[®]
KIKGH



FIKH

Keurig Install kit w/ KQ8 & 3/4 FGH

- Omnipure KQ8A **Part#** KIKG
- QH4 Head w/Bracket
- FEGH adapter

Keurig Install kit w/ KQ8 & 1/4 FE Flare

- Omnipure KQ8 **Part#** KIK
- QH4 Head w/Bracket
- 3/8" Tube x 1/4" Fe Flare

Keurig/Brewer Install kit 2CBGW & 3/4 FGH

- Everpure 2CBGW **Part#** KIKGE
- QL1 Head w/Bracket

Homeland H5KP2 Kit

- Complete kit **Part#** KIKGH
- Fits Keurig 3/4" FGH

Homeland H5KP2 Kit

- Complete kit **Part#** FIKH
- Fits Flavia 3/4" FBSP



with
backflow

GMKK

Green MTN Keurig kit w/
KQ8 & 3/4 FGH Backflow

Part#
GMKK



FIK

Flavia Install kit w/
QCP1500 & 3/4 FE BSP

Part#
FIK



FIKE

Flavia Install kit w/
2CBGW & 3/4 FE BSP

Part#
FIKE





Exclusively Espresso

All espresso machines, with few exceptions need to use softened water. In fact, certain manufacturers will not warranty equipment if their water softener system is not also purchased with the machines. The Water Softener cartridge will eliminate lime scale formation by removing all hardness in the water. Lime scale is a mineral deposit that forms when hard bicarbonate waters are heated. The deposit adheres to water heater coils, clogs pipelines and tanks, and coats heating surfaces to reduce heat transfer and water flow.

Additional Features

Another feature of the Water Softener cartridge is its ability to eliminate soluble iron from the water supply which can cause problems in restaurant equipment. This cartridge will remove dissolved iron below the required 0.3 ppm threshold for its expected life. Our Water Softener cartridges should be used prior to entering the espresso machine. All impurities and minerals will be removed before entering the boiler.

IMPORTANT!

You cannot combine or use the same filter system for coffee brewers and conventional espresso/cappuccino machines!

Designed To Be The Best

The unique Water Softener cartridge is made with PuroLite C-100E, a high purity, premium grade bead form conventional gel polystyrene sulphonate cation exchange resin. It is designed specifically for the treatment of beverages, potable waters, and water used in the processing of food. It will exceed the relevant EEC requirements and the resin is in compliance with the US FDA Code of Federal Regulations section 21, paragraph 173.25 which states: "For use in the treatment of foods for human consumption." Its high bead integrity, excellent chemical and physical stability, and very low extractable content assures its high quality.

The life expectancy for water softener cartridges is directly proportionate to the water hardness. To determine the cartridge life, divide the total capacity of the cartridge (1300 grains) by the hardness in the grains per gallon (GPG).

$$\frac{\text{Cartridge Grains (1,300)}}{\text{Water Hardness (10)}} = 130 \text{ Gal} \times 128 \text{ oz.} = 16,640 \text{ oz.}$$

$$\frac{16,640 \text{ oz.}}{2.5 \text{ oz. Shot}} = 6,656 \text{ Cups of Espresso}$$

$$\frac{6,656 \text{ cups}}{75 \text{ shots per day}} = 88 \text{ Days}$$

CONVENTIONAL ESPRESSO MACHINES



EFS2

EFS4

EFS2 and EFS3 Include:

- 3/8" Inlet/Outlet
- 6 feet of 3/8" tubing
- Instructions
- Bypass valve
- Hard water test strip
- Fully assembled

Part# Grains

EFS2	1,450
EFS3	2,300
EFS4	3,150

Features:

- Uses proven performance of softening resin to remove scaling minerals
- Disposable resin cartridges are easily replaced
- "Twist-Off" filter body makes cartridge changes fast and sanitary.
- Dual media cartridge contains carbon to remove chlorine, taste & odor

Benefits:

- Minimal interruption of espresso machine function and service
- Eliminates messy salt regeneration
- Ensures consistent beverage quality
- Maximizes espresso machine earning potential
- Greatly reduces operator and downtime expense

See next page
for replacement
cartridges

Exclusively Espresso



WATER FILTRATION



E and Q-SERIES CARTRIDGE

Post Filter: 10 micron polypropylene
Media: High efficiency strong acid cation exchange resin
Size: 2 1/2" x 14"

Part#	Capacity
QWS	850 Gr Hardness
EWS	850 Gr Hardness
QCWS	600 Gr/1,000 Gal Chlorine
ECWS	600 Gr/1,000 Gal Chlorine



EXL-SERIES CARTRIDGES EXLWS

Water Softener Only for Espresso Machines
 Replaces EVERPURE 7SO
Filtration: 10 Micron
Size: 3 1/2" x 15"
Service Life: 2,000 Gr

EXLCWS

Water Softener & Carbon
Filtration: 10 Micron
Size: 3 1/2" x 15"
Service Life: 1,700 Gr/ appx.1,000 Gal

Fits 2,3,7 Series Heads

Does NOT fit "1" Series Heads

Part#
EXLWS
EXLCWS



IN-LINE CARTRIDGE

Chlorine, taste and odor reduction with scale inhibitor

Description: 1/4" Quick Connect Elbow, KDF
Size: 2 1/2" x 12"
Service Life: 6 months/ 675 Gr

Part#	Grains
K5650SS	675



WATER SOFTENER CARTRIDGES for HOUSING

Post Filter: 10 micron, polypropylene
Media: High efficiency, strong acid cation exchange resin

Part#	Size	Service Life
WS	9 3/4"	1,300 Gr
WS20	20"	2,200 Gr
WS4520	20"	5,000 Gr

PART#	SIZE	SERVICE LIFE
CWS	2 1/2" x 14"	850 Gr
CEXLWS	3 1/2" x 15"	2,000 Gr
CEXLWSC	3 1/2" x 15"	1,000 Gr



ES07

Unique three stage blending cartridge provides softened/buffered/carbon filtered water.

- Reduces hardness that can cause scale build-up
- Reduces chlorine, off tastes and odors
- Reduces particulates
- Small amount of carbon filtered water bypasses softening resin to maintain low TDS level
- Buffering agent prevents water from becoming too acidic

7SO Softening Cartridge

Capacity: 2,000 grains

Part#	Everpure#	Size
ES07	EV9607-25	20"
7SO	EV9607-04	20"

Fax: 800-863-7041 www.HHDonline.com
 E-mail: info@HHDonline.com



800-443-4318



Transfer Pumps 500 Series



Our smaller, 3-chamber 5800 Series pumps are designed for intermittent duty, though most models can be run continuously for hours at a time. These pumps are commonly used either to pressurize water from an atmospheric tank, to deliver purified water to a specific point of use, or simply to increase pressure when required.

These pumps can either be controlled by a pressure switch ("demand" mode) or an external power control device ("delivery" mode). When required, an integrated bypass can be incorporated to help regulate pressure levels.

TYPICAL APPLICATIONS:

- Water Vending
- General Industrial
- Agricultural Spraying(*)
- Alternative Energy/Solar

TECHNICAL SPECIFICATIONS:

- POWER:** Available motors from 12VDC to 230VAC, energy requirements between 50W-200W (depending on flow, pressure). Can be used with compatible transformers and/or DC power supplies, to be ordered separately. Standard terminations are 12", stripped end AWG leadwires, with connectors and power cords also available
- ENVELOPE DIMENSIONS:** Approximately 4"x 5"x 8", weighing 8 lbs
- MOUNTING:** All positions. Standard offering is a steel mounting base with four hollow rubber grommets
- CONTROL OPTIONS:** Internal Bypass (20-100 psi), Pressure Switch (40-70 psi)
- FITTINGS:** Pumphead options include 3/4" openings (for use with 3/8", 5/8", 1/2", and 3/4" hose barb, quick connect fittings), and 1/2" NPT female ports, and John Guest 1/2" and 3/8" fittings.

Delivery / Transfer Pumps

Part#	MFG.	FITTING	SHUT-OFF PRESSURE (PSI)	ELECTRICAL	NOTATIONS	CASE PK
F5852-7F12-J604	Aquatech	3/8" JG	70	115V	w/cord 1.4 gpm	1
F5852-1E13-J574	Aquatech	3/8" JG	70	115V	w/cord 0.6 gpm	1

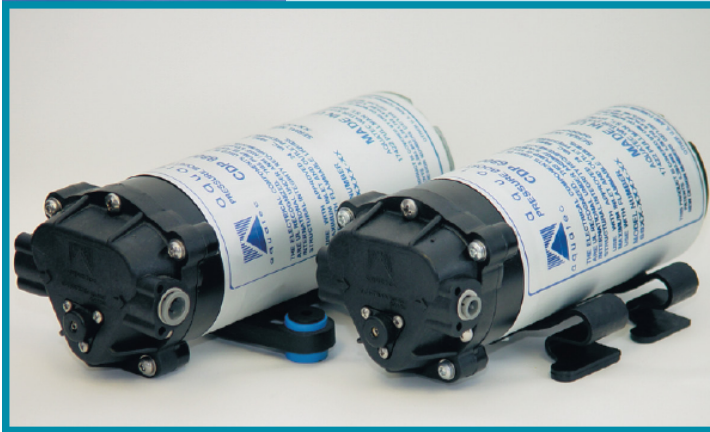
Variable Speed Pumps

Part#	MFG.	FITTING	SHUT-OFF PRESSURE (PSI)	ELECTRICAL	NOTATIONS	CASE PK
F5853-GB12-V81D	Aquatech	3/8" JG	40	115V	W/CORD	1
F5853-GE12-V81D	Aquatech	3/8" JG	60	115V	W/CORD	1
F5502-IDN2-V77D	Aquatech	3/8" ports*	50	115V	W/CORD	1

PERFORMANCE DATA								
DISCHARGE	PUMPHEAD							
PRESSURE	55x0		55x1		55x2		55x3	
(PSI)	FLOW (GPM)	CURRENT (AMPS)	FLOW (GPM)	CURRENT (AMPS)	FLOW (GPM)	CURRENT (AMPS)	FLOW (GPM)	CURRENT (AMPS)
70	1.10	7.20	1.80	11.20	2.50	15.00	3.00	18.00
60	1.25	7.00	2.00	10.50	2.65	14.00	3.20	16.30
50	1.40	6.60	2.10	9.50	2.80	12.80	3.55	14.60
40	1.60	6.20	2.30	8.50	3.00	11.20	3.80	13.00
30	1.80	5.20	2.50	7.20	3.25	9.80	4.10	11.00
20	2.10	4.60	2.75	5.80	3.50	8.00	4.50	9.00
10	2.40	3.60	3.05	4.60	3.90	6.20	4.90	7.00
OPEN	2.75	2.50	3.35	3.20	4.25	5.00	5.30	5.50



Booster Pump Kit 6800 Series



Part#	Description	Includes
BPK	Booster Pump	Booster Pump, Pressure Switch and Transformer

TYPICAL APPLICATIONS:

Water Treatment/RO(*)	Medical Labwater
Carbonation Systems	Laser Cooling Systems
Misting Systems	Fuel Cells
Alternative Energy/Solar	

Aquatec's original product, and still the "global standard" in booster pump technology, providing reliable inlet pressure for efficient membrane utilization. These pumps are capable of continuous duty and are effective for recirculation based applications as well. They are ideally suited to work with hydro-pneumatic storage systems but are compatible with most hydraulic shut-off valves also.

TECHNICAL SPECIFICATIONS:

POWER: Safe operation with low energy (24 watts), low voltage (12-24V) motors. Can be used with compatible transformers (100VAC, 120VAC, 230VAC), to be ordered separately.

ENVELOPE DIMENSIONS: Appx. 3"x 4"x 7", 6 lbs.

MOUNTING: Our patented "flex-mount" baseplate significantly dampens vibration and reduces noise. Other steel mounting baseplates and "universal" baseplates are available at no additional cost. Pump performance may be affected by location and positioning.

CONTROL OPTIONS: Internal Bypass (20-200 psi)

FITTINGS: Available options include built-in 3/8", 1/4", or 5/16" John Guest half cartridges

PERFORMANCE DATA						
Discharge Pressure (PSI)	Pumphead Model				Recommended By-pass Pressure	
	68X0		68X1		PSI	Code
	Flow (LPM)	Current (AMPS)	Flow (LPM)	Current (AMPS)		
80	0.38	0.62	0.45	0.72	110	J
70	0.41	0.58	0.50	0.67	100	I
60	0.43	0.53	0.58	0.61	90	H
50	0.49	0.49	0.61	0.56	80	G
40	0.55	0.43	0.63	0.49	70	F
30	0.59	0.38	0.66	0.43	60	E
20	0.63	0.33	0.70	0.36	50	D
10	0.67	0.27	0.77	0.28	40	B
OPEN	0.73	0.23	0.84	0.23	30	A



Sanitization



WATER COOLER SANITIZERS



FIELD SANITIZER

• 350 mg OZONE sanitization

A low cost, safe, portable, energy efficient water cooler sanitization system. This system neutralizes toxic chemicals and disease causing bacteria and virus. It produces Tri-Atomic oxygen, which when combined with water, releases oxygen to clean and kill bacteria and virus in the water internally in the tank and the surface by oxidation.

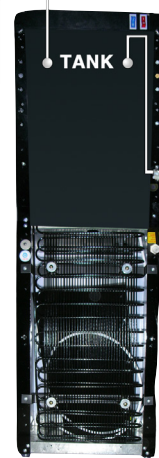


Tubing, stone and hose barb included

Part#
POS



Drop stone into tank at the top of the cooler



Attach POS to OZONE port*

*Only available on Kool Tek coolers.



COOLER MOUNTED SANITIZER

The system is designed to change startup times throughout the week. The COS will cycle a half hour later every 24 hours of operation. If you wish to change the cycle time simply disconnect the Sanitizer from the power supply, wait a couple of seconds and reconnect the COS. It mounts to the back of your water cooler or inside the filter cabinet.

Part#
COS



No Programming!
No Drilling!
Just Plug In!

- Installs in minutes!
- Adaptable to most coolers!
- 12 Volt
- 100 mg OZONE generator



Water Filter Kits

All kits are pre-assembled as shown. Bracket will not bend under pressure.



DRINKING WATER

All Water Filter Kits Include:

Housing w/Bracket, Filter Cartridge, Inlet Shut-off Valve, Bleeder Valve, Pressure Gauge, 6 Ft Tubing, Spanner Wrench

TRIPLE FILTER KIT

Kit Includes:

- 5 Micron Sediment Cartridge (SF1005)
- Carbon Block Cartridge (CB10)
- Heavy metal, lead & cyst cartridge (HMLC)
- Bleeder Valve w/ 6 ft tubing
- Spanner Wrench

Superior reduction of: Heavy Metals, Lead, VOC's

Reduction of: Taste, Odor, Chlorine and Cyst

A carbon filter for final water polishing. *Chlorine, taste, odor 5,000+ gal Lead 2,500+ gal - 99.99% reduction exceeds NSF Standard # 42 & 53*

Part#	Inlet/Outlet
TFKL	1/4"



DOUBLE FILTER KIT

Kit Includes:

- 5 Micron Sediment Cartridge (SF1005)
- Heavy metal, lead & cyst cartridge (HMLC)
- Bleeder Valve w/6 ft tubing
- Spanner Wrench

Superior reduction of: Heavy Metals, Lead and VOC's,

Reduction of: Taste, Odor, Chlorine

Removal of: Cyst

Chlorine, taste, odor 3,000+ gal. Lead 2,500+ gal - 99.99% reduction exceeds NSF Standard # 42 and 53

Part#	Inlet/Outlet
DFKL	1/4"



WATER COOLER FILTER KIT

Taste, odor and chlorine reduction

Kit Includes:

- Carbon block cartridge/10,000 gal (CB10)
- 65 Micron strainer
- Spanner wrench
- Bleeder valve w/ 6 ft tubing

Part#	Inlet/Outlet
WCK	1/4" FPT



WATER COOLER FILTER KIT

Heavy metals, lead and VOC's, taste, odor, and chlorine reduction and cyst removal

Kit Includes:

- Multimedia lead cartridge (HMLC)
- 65 Micron strainer
- Bleeder valve w/ 6 ft tubing
- Spanner wrench

Part#	Inlet/Outlet
WCKL	1/4" FPT





Water Filter Kits

All kits are pre-assembled as shown

HOT BEVERAGE, ICE MACHINES & FOOD SERVICE

All Water Filter Kits Include:

Housing w/Bracket, Filter Cartridge, Inlet Shut-off Valve, Bleeder Valve, Pressure Gauge, 6 Ft Tubing, Spanner Wrench

COFFEE BREWER KIT

An Excellent Choice for Lime/Scale Prevention
Taste, Odor and Chlorine Reduction Appx.
3,000 gal/6 months of protection

Kit Contains:

- 65 Micron Strainer
- Carbon / phosphate cartridge (CP)

Part#

CBK



COFFEE BREWER KIT

An Excellent Choice for Lime/Scale Prevention
Taste, Odor and Chlorine Reduction
Appx. 5,000 gal/6 months of protection

Kit Contains:

- 65 Micron Strainer
- 20" Carbon/Phosphate Cartridge (CP20)

Part#

CBK20



DOUBLE FILTER KIT

An Excellent Choice for Lime/Scale, Taste, Odor
Chlorine and Particulate Reduction
Appx. 3,000 gal/6 months of protection

Kit Contains:

- 5 Micron Sediment Cartridge (SF)
- Carbon/Phosphate Cartridge (CP)

Part# Inlet/Outlet

DFK 1/4" FPT

DFK38 3/8" FPT



TRIPLE FILTER KIT

An Ideal Choice for High Volume Locations
Lime/Scale, Taste, Odor Chlorine and
Particulate Reduction
Appx. 9,000 gal/6 months of protection

Kit Contains:

- 5 Micron Sediment Cartridge (SF)
- 10 Micron Carbon Block Cartridge (CB10)
- Phosphate Cartridge (PH)

Part# Inlet/Outlet

TFK 1/4" FPT

TFK38 3/8" FPT



ICE MAKER KIT

The Perfect Choice for High Volume Ice Machines
Lime/Scale, Taste, Odor Chlorine and Particulate Reduction
Appx. 9,000 gal/6 months of protection

Kit Contains:

- 20 micron pre-filter (SF2020)
- Carbon/Phosphate Cartridge (CP20)

Part#

IMF



Espresso/Cappuccino Water Filter Kits

All kits are pre-assembled as shown



DOUBLE FILTER KIT

For Machine Protection and Taste, Odor, Chlorine Reduction

Includes:

- 10 Micron Carbon Block (CB10)
- 2,500 Grain water softener cartridge (WS20)
- Spanner wrench

Part#

DFKEL

TRIPLE FILTER KIT

Superior protection of espresso equipment

Includes:

- 5 Micron sediment cartridge (SF1005)
- 10 Micron carbon block (CB10)
- 1,300 grain water softener cartridge (WS)
- Bleeder Valve w/6ft. tubing
- Spanner wrench

Part#	Inlet/Outlet
TFKE	1/4" FPT
TFKE38	3/8" FPT

"L" TRIPLE FILTER KIT

Superior protection of espresso equipment

Includes:

- 5 Micron Sediment Cartridge (SF1005)
- 10 Micron Carbon Block (CB10)
- 2,500 Grain Water Softener Cartridge (WS20)
- Bleeder Valve w/ 6ft tubing
- Spanner Wrench

Part#	Inlet/Outlet
TFKEL	1/4" FPT
TFKEL38	3/8" FPT

DOUBLE FILTER KIT

For machine protection and taste, odor, chlorine reduction

Includes:

- 10 Micron carbon block (CB10)
- 1,300 Grain water softener cartridge (WS)
- Bleeder valve w/6ft tubing
- Spanner wrench

Part#	Inlet/Outlet
DFKE	1/4" FPT
DFKE38	3/8" FPT

WATER SOFTENER KIT

Includes:

- 1300 Grain water softener cartridge (WS)
- 65 Micron strainer
- Filter housing
- Spanner wrench

Part#

WSK

Fax: 800-863-7041 www.HHDonline.com

E-mail: info@HHDonline.com



Other Kits Available



800-443-4318



Filter Housings

Filter housings are manufactured from the highest quality, NSF listed, FDA grade reinforced polypropylene. They are sealed with a top seated O-ring and square thread closure. All caps come with four mounting bosses for rigid bracket mounting.



STANDARD HOUSING

Dimensions: 11 3/4" H x 4 3/8" OD
 Flow Rate: up to 7.5 GPM
 Max. Pressure: 125 PSI
 Max. Temp: 125°F
 Replacement O-Ring: Part# OR-4
 Mounting Bracket: SMB

Part#	Color	Inlet/Outlet	Use Spanner Wrench
HOB	Blue/Black	1/4" FPT	SW
HOW38	White/White	3/8" FPT	SW
HOB38	Blue/Black	3/8" FPT	SW
HOW	White/White	1/4" FPT	SW



HOC

CLEAR HOUSING

Flow Rate: up to 5 GPM
 Max. Pressure: 125 PSI
 Max. Temp: 100°F
 Replacement O-Ring: Part# OR-8 (HOC2034)
 Part# OR-4 (HOC)



HOC2034

Double O-ring seals as used in pharmaceutical-grade filters. The first O-ring serves as a wiper and the second as a secure seal. In most cases, both O-rings seal and a double failure path is essentially impossible. Easy wrench on - easy wrench off with side sealing O-rings.

Part#	Size	Inlet/Outlet	Use Spanner Wrench	Use Bracket
HOC	11 3/4" H x 4 3/8" OD	1/4"	SW	SMB
HOC38	11 3/4" H x 4 3/8" OD	3/8"	SW	SMB
HOC12	11 3/4" H x 4 3/8" OD	1/2"	SW	SMB
HOC1034	11 3/4" H x 4 3/8" OD	3/4"	SW	SMB
HOC2034	20" H x 4 3/8" OD	3/4"	HOHSW	HOCBRKT (screws-UB53)



20" HOUSING

Dimensions: 22" H x 4 3/8" OD
 Flow Rate: up to 7.5 GPM
 Max. Pressure: 125 PSI
 Max. Temp: 125°F
 Inlet/Outlet: 3/8" FPT
 Replacement O-Ring: Part# OR-4
 Mounting Bracket: SMB

Part#	Color	Use Spanner Wrench
HO20W	White/White	SW



20" HOUSING

Dimensions: 24" H x 7.28" Dia
 Flow Rate: (Cartridge Dependant)
 Max. Pressure: 125 PSI
 Max. Temp: 125°F
 Inlet/Outlet: 3/8" FPT
 Replacement O-Ring: OR-4
 Mounting Bracket: HOCBRKT

Part#	Color	Use Spanner Wrench
HO20B	Blue/Black	SW



HIGH TEMPERATURE HOT HOUSING

Dimensions: 12 1/4" H x 5 3/8" OD
 Flow Rate: up to 7.5 GPM
 Max. Pressure: 200 PSI
 Max. Temp: 200°F
 Inlet/Outlet: 3/4" FPT
 Color: Orange
 Replacement O-Ring: Part# OR-8V
Use only with carbon or with KDF for scale reduction

Part#	Description
HOH	Hot Housing

Don't forget a spanner wrench!
See next page

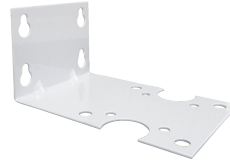
Housing Accesories



SINGLE BRACKET

Part#
SMB

- Heavy duty, white plastic
- No screws included (4)



SINGLE BRACKETS

Part#	Description
HOCBRKT	HOC Housing BRKT
HOBBRKT	Big Blue Housing BRKT



TRIPLE BRACKET

Part#
TMB

- Heavy duty, white plastic
- No screws included (12)



DOUBLE BRACKET

Part#
DMB

- Heavy duty, white plastic
- No screws included (8)



SPANNER WRENCH

Part#	Description
SW	Single Rib
SWR5	HO20B Only



SPANNER WRENCH

Part#	Description
HOHSW	HOH only



O-RING

Part#	Use with
OR-4	HO, HO20, HO5
OR-5	Big Blue Only
OR-8	HOC2034
OR-8V	HOH (Red)
ORMH	Membrane Housing O-Ring



MOUNTING BRACKET SCREW

Part#	Size
MBS	#10 x 3/4 pan
MBS3	#14 x 1" Pan

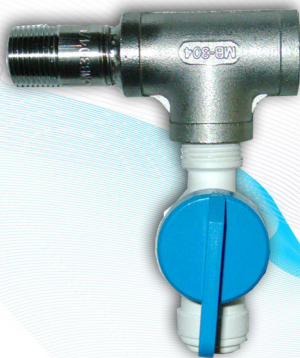


DRAIN SADDLE

Part#	Size
DC4	1/4" Line
DC6	3/8" Line

- Solid ABS construction with 1/4" or 3/8" compression nut
- Includes mounting hardware

BLEEDER VALVES



Stainless Steel 1/4" NPT with Quick Connect ball valve

Part#
SSBV4



Stainless Steel 3/8" NPT with Quick Connect ball valve

Part#
SSBV6



Add to any head with 1/4" or 3/8" FPT outlets.

Fax: 800-863-7041 www.HHDonline.com
E-mail: info@HHDonline.com



800-443-4318



Filter Cartridges



Use in Bunn Easy Clear



Component

CARBON/PHOSPHATE CARTRIDGE

An excellent choice for lime/scale prevention and taste, odor, and chlorine reduction

Our anti-scaling carbon/phosphate cartridge is a polyphosphate-adding cartridge designed to sequester iron and hardness to prevent scaling in beverage and ice making equipment. Soluble polyphosphate can effectively prevent hard scale formation. The equipment stays cleaner and easier to maintain. The premium dedusted 2050 mesh granulated activated carbon assures taste, odor and chlorine reduction.

Our CP cartridge contains 11 oz. of premium granular activated carbon and 6 oz. of crystalline hexametaphosphate. The life of this cartridge is approximately 5,000+ gallons for taste, odor and chlorine reduction exceeding NSF specifications with up to 3,000 gallons, or 6 months of scale reduction. Our CP20 cartridge contains 20 oz. of granular activated carbon and 12 oz. of crystalline hexametaphosphate. The life of this cartridge is approxi-

mately 9,000+ gallons for taste, odor and chlorine reduction exceeding NSF specifications with up to 5,000 gallons, or 6 months of scale reduction. *Now with PBM (Particle Bonded Media)

Part#	CP	CP20
Color	Clear	White
Service Life	3,000 Gal/6 mo	5,000 Gal/6 mo
Size	9 3/4"	20"
°Filtration	10 Micron	25 Micron

CARBON/MULTIMEDIA CARTRIDGE

An excellent choice for taste, odor, chlorine, cyst, lead and heavy metal reduction

Design Features

Our multimedia cartridge filters flow in the radial (outside-to-inside) direction, providing increased dirt capacity and low pressure drop. Unlike granular activated carbon (GAC) filters, our cartridges will not channel or by-pass, due to the extreme uniformity of a new state of the art precision compression molded process. Service life is greatly extended by a layer of pre-filtration media consisting of a 15 micron polypropylene spun-bonded outer pre-filtration layer.

Chemical Absorption

Our multimedia cartridge offers high levels of organic chemical reduction, and reduces trihalomethanes (THMs), volatile organic chemicals (VOCs), chlorine, and chemicals that contribute to taste and odor.

Heavy Metal & Lead

Our multimedia cartridge reduces soluble lead using a powerful ion-exchange filter medium with high specificity for soluble lead. Particulate filtration is used to intercept insoluble lead-containing particles.

Particulate, Cyst, and Turbidity Reduction

Our multimedia cartridge provides greater than 99.96% reduction of 1-2 micron particles and operates at the same high performance as a sediment filter. Graded-density pre-filtration combined with a high dirt capacity extruded activated carbon serve to provide greater life.

- Service life: 1 year
- Filtration: 1 micron
- Chlorine, taste, cyst and odor reduction 3,000+ gallons
- Lead reduction 2,500+ gallons
- A powerful, multi-functional filter cartridge for water purification systems tested to exceed NSF Standard 42 and 53

This filter element is tested and certified by NSF International under ANSI/NSF Standard 42 and/or 53 for materials only.

Part#	Size
HMLC	9 3/4"



Component

CARBON and KDF®

Omnipure's combination of carbon and 16oz of KDF media, produce a 1 micron carbon block filter, with excellent properties of tastes, odor, chlorine, cyst, lead & scale reduction. Okay for use in "Hot Housing"



Component

Part#	CKH9001
Service Life	9,000 Gal/1 yr
Size	9 3/4"
°Filtration	1 Micron



Filter Cartridges



SINGLE MEDIA CARTRIDGES



Carbon block filter elements consist of finely powdered activated carbon particles that have been bonded together to form a totally uniform solid block profile with superior absorptive capacity. Filters are finished with single layer of spun bonded polypropylene and protective polypropylene netting. Manufactured entirely from FDA approved materials and is designed to fit most standard housings.



Component

Taste, Odor, Chlorine Reduction

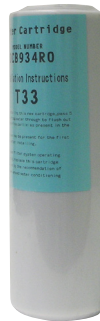
Part#	CB1	CB10	OMB200	CB201	CB205
Service Life	15,000 Gal/1 yr	10,000 Gal/1 yr	20,000 Gal/1 yr	25,000 Gal/ 1 yr	20,000 Gal/ 1 yr
Size	9 3/4"	9 3/4"	20"	20"	20"
°Filtration	1 Micron	10 Micron	10 Micron	1 Micron Carbon Block	5 Micron Carbon Block



PHOSPHATE CARTRIDGE

- The ultimate in lime/scale protection.
- 20 ounces of crystalline hexametaphosphate in a single 9 3/4" cartridge.
- Ideally used where very hard water and/or high volume is of concern.
- Excellent protection for urns, satellite brewers, etc.

Part#	PH
Color	White
Service Life	6 mo
Size	9 3/4"
°Filtration	10 Micron



GRANULAR ACTIVATED CARBON

Part#	GAC10
Service Life	5,000 Gal/1 yr
Size	9 3/4"
°Filtration	10 Micron

SEDIMENT CARTRIDGES

Sediment cartridges are made from thermally-welded blown microfibers of polypropylene. No additives, resin binders, lubricants, anti-static or release agents are used in the manufacturing. All materials meet the requirements of the Food and Drug Administration (FDA) Title 21 of The Code of Federal Regulations 174.5 and 177.1520.



CALCITE CARTRIDGE

- Puts calcium back into the water
- Hardens water that is too soft
- Standard 9 3/4" cartridge fits most housings

Part#	CAL
Color	White
Service Life	6 mo
Size	9 3/4"
°Filtration	10 Micron

NEW PART#	Size	°Filtration
SF505	5"	5 Micron
SF1001	10"	1 Micron
SF1005	10"	5 Micron
SF1010	10"	10 Micron
SF1020	10"	20 Micron
SF2005	20"	5 Micron
SF2010	20"	10 Micron
SF2020	20"	20 Micron
SF2001	20"	1 Micron