

WATER TREATMENT

Water Filters

Hydronix Sediment Filters



HYDRONIX SDC SERIES 2.5" DIAMETER CARTRIDGES

The Hydronix Series 2.5" diameter SDC cartridge's coreless design is an economical solution to pre-filtration for many applications. They are used widely as pre-filtration for RO systems and post-filtration for GAC filters. They are also used in applications such as ice machines, film processing, beverage, coffee, analytical, wineries, and many others.

HYDRONIX SDC SERIES 4.5" DIAMETER CARTRIDGES

Our 4.5" diameter SDC Series Cartridges have true multi-stage depth filtration integrated into their design. Utilizing four separate layers of micron filtration, outside-in flow allows the outer layer to trap the larger sized particles, resulting in a much lower pressure drop compared to conventional filters. Trapping various sized particles layer-by-layer, our SDC Series Cartridges provide a much higher dirt holding capacity than standard spun Polypropylene and string wound cartridges.

- Manufactured from 100% pure Polypropylene
- Graded density for higher dirt holding capacity



PRODUCT APPLICATIONS

- Electroplating, etching, and image developing processes in PCB Industry
- Filtration for electroplating industry
- Pre-filter for DI and RO water filtration systems
- Pre-filtration for low viscosity chemicals
- Pre-filtration for manufacturing and water recycling
- Certified NSF Standard 42/FDA approved material

Operating Data

Max. operating temperature: 145°F (63°C)
Max. pressure drop: 69°F (20°C) 46.4 psi (3.2 kg/cm²)
Recommended replaceable pressure drop: 21.75 PSI (1.5 kg/cm²)
Temperature range: 40°F to 145°F (4.4°C to 62.8°C)
Maximum flow: 2-8 GPM (Depending on micron rating)

Materials of Construction

Filter Media: Polypropylene
Temperature Range: 40°F to 145°F (4.4°C to 62.8°C)

Tested and certified by NSF International
to ANSI/NSF Standard 42 for material
requirements only.



SERIES SPECIFICATIONS

Nominal Micron Ratings: 1, 5, 10, 20, 50 and 75
Materials of Construction: 100% Polypropylene
Available Lengths: 4-7/8", 9-7/8", 20", 30" and 40"
Inside Diameter: 1.1"
Outside Diameter: 2.5" and 4.5"



2.5" X 10"

Part No.	Description
PP1X	1 MICRON
PP5X	5 MICRON
PP10X	10 MICRON
PP20X	20 MICRON
PP50X	50 MICRON

2.5" X 20"

Part No.	Description
PP201X	1 MICRON
PP205X	5 MICRON
PP210X	10 MICRON
PP220X	20 MICRON
PP250X	50 MICRON

2.5" X 40"

Part No.	Description
PP405X	5 MICRON

4.5" X 10"

Part No.	Description
PP301X	25/1 MICRON
PP305X	50/5 MICRON
PP310X	75/10 MICRON
PP320X	100/20 MICRON
PP350X	100/50 MICRON

4.5" X 20"

Part No.	Description
PP501X	25/1 MICRON
PP505X	50/5 MICRON
PP510X	75/10 MICRON
PP520X	100/20 MICRON
PP550X	100/50 MICRON

WATER TREATMENT

Water Filters

Hydronix Sediment Bonded Depth Filters



HYDRONIX SBC SERIES BONDED DEPTH CARTRIDGES

Are specially designed thermally bonded Polypropylene filters that provide superior filtration performance. SBC Bonded Depth Cartridges utilize a durable Polypropylene center core for increased strength and structural integrity.

HYDRONIX SBC SERIES BONDED DEPTH CARTRIDGES

Have fine grooves on the outside of the filter for increased surface area and will not impart color, taste and odor on the liquid being filtered. SBC cartridges produce consistent flow rates and have no fiber release, making them ideal for food and beverage applications.

- Thermally bonded Polypropylene

- Superior filtration performance

- Polypropylene center core for added strength

Tested and certified by NSF International to ANSI/NSF Standard 42 for material requirements only.



Operating Data

Maximum Differential Pressure

15 psid at 175°F (1.0 bar at 80°C)
25 psid at 140°F (1.7 bar at 60°C)
60 psid at 68°F (4.13 bar at 20°C)

Recommended Change Out Differential Pressure

35 psi (2.4 bar)

Materials of Construction

Filter Media: Polypropylene

Temperature Range: 40°F to 175°F (4.4°C to 79.4°C)

PRODUCT APPLICATIONS

- Electric components
- Plating
- Parts washing
- Pulp and paper
- Ink
- Bottled water
- Soft drinks
- Juice
- Oil and gas
- Pre-RO
- Rinse water



2.5" X 10"

Part No.	Description
PX101	1 MICRON
PX105	5 MICRON

2.5" X 20"

Part No.	Description
PX201	1 MICRON
PX205	5 MICRON

HYDRONIX SGC SERIES SEDIMENT GROOVED CARTRIDGES

are a reliable and economical solution for pre filtration in many applications. Typically utilized for pre filtration in Reverse Osmosis systems and post filtration in GAC filters, Hydronix SGC Cartridges with their grooved design offer a larger filtration area for longer life and larger filtration capacity.

PRODUCT APPLICATIONS

- Food and beverage processing
- Pre-filtration for manufacturing and water recycling
- Pre-filtration for DI and RO water filtration systems
- Certified NSF Standard 42/FDA approved material

- 100% Pure Polypropylene

- Grooved for larger filtration area

Materials of Construction

Filter Media: Polypropylene
Temperature Range: 40°F to 145°F (4.4°C to 62.8°C)

Operating Data

Max. operating temperature: 145°F (63°C)
Max. pressure drop: 69°F (20°C) 46.4 psi (3.2 kg/cm²)
Recommended replaceable pressure drop: 21.75 PSI (1.5 kg/cm²)
Temperature range: 40°F to 145°F (4.4°C to 62.8°C)
Maximum flow: 2-8 GPM (Depending on micron rating)



Tested and certified by NSF International
to ANSI/NSF Standard 42 for material
requirements only.



2.5" X 10"

Part.No	Description
PPG-1005	5 MICRON
PPG-1020	20 MICRON

WATER TREATMENT

Water Filters

Hydronix Polyester Pleated Sediment Filters



HYDRONIX SPC SERIES POLYESTER PLEATED CARTRIDGES

Are manufactured from durable polyester to provide you with a superior pleated cartridge that is washable, reusable and durable. Hydronix SPC Series Pleated Cartridges are bacteria and chemical resistant and provide great dirt holding capacity to extend the time between cartridge changes.

HYDRONIX SPC SERIES POLYESTER PLEATED CARTRIDGES

Can be used in residential, commercial and industrial applications. The Polyester media is pleated around a Polypropylene core for added strength and the ends are immersed in a thermosetting Vinyl Plastisol which fuses the three components together forming a unified end cap and gasket.

HYDRONIX SPC SERIES POLYESTER PLEATED CARTRIDGES

Are of a consistent and uniform quality and are unsurpassed in performance and value.

- Manufactured from durable Polyester
- Washable and reusable
- Bacteria and chemical resistant

SPC Series Flow Rates

Microns	2.5" x 10"	2.5" x 20"	4.5" x 10"	4.5" x 20"
1	4	8	15	25
5	7	14	15	25
10	7	14	15	25
20	8	16	15	25
30	8	16	15	25
50	10	20	15	25

Flow Rates in GPMs

Materials of Construction

Filter Media:	Non-woven Polyester
End Caps:	Vinyl Plastisol
Core:	Polypropylene
Temperature Range:	40°F to 125°F (4.4°C to 51.7°C)





2.5" X 10"

Part No.	Description
PL101	1 MICRON
PL105	5 MICRON
PL110	10 MICRON
PL120	20 MICRON
PL130	30 MICRON
PL150	50 MICRON

2.5" X 20"

Part No.	Description
PL201	1 MICRON
PL205	5 MICRON
PL210	10 MICRON
PL220	20 MICRON
PL230	30 MICRON
PL250	50 MICRON

4.5" X 10"

Part No.	Description
PL301	1 MICRON
PL305	5 MICRON
PL310	10 MICRON
PL320	20 MICRON
PL330	30 MICRON
PL350	50 MICRON

4.5" X 20"

Part No.	Description
PL501	1 MICRON
PL505	5 MICRON
PL510	10 MICRON
PL520	20 MICRON
PL530	30 MICRON
PL550	50 MICRON

WATER TREATMENT

Water Filters

Hydronix Absolute Rated Pleated Filters



HYDRONIX AR SERIES ABSOLUTE RATED PLEATED FILTERS

Are Beta 5,000 Absolute rated filters. Made from 100% pure Polypropylene, Hydronix AR Series Filters comply with USP XXIII and FDA CFR Title 21 for food and beverage applications.

HYDRONIX AR SERIES ABSOLUTE RATED PLEATED FILTERS

Offer a longer service life and contain no binders, adhesives or surfactants for wide compatibility of fluids. They combine exceptional solids holding capacity with precise micron ratings. Layered double sheets of media provide absolute particle retention and long service life.

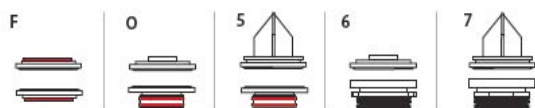
- Double layer structure, absolute rated

- Thermal bonded end caps and connectors free of any binders

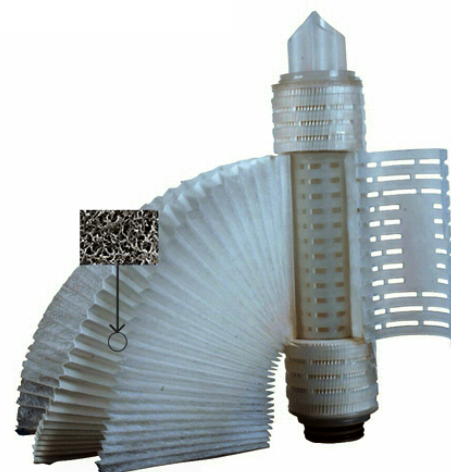
- USP XXIII and FDA CFR Title 21

- End connections fit most standard housings

Model # Guide



End cap, special lengths and diameters available.



Maximum Pressure Drop

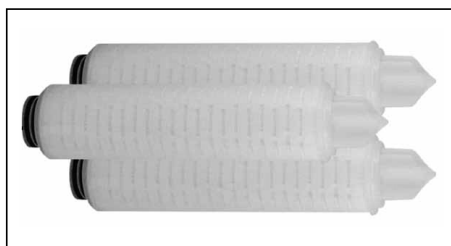
68°F at 70 PSI	20°C at 4.9 kg/cm ²
140°F at 40 PSI	60°C at 2.8 kg/cm ²
203°F at 20 PSI	95°C at 1.4 kg/cm ²

Operating Data

Recommended Replaceable Pressure Drop: 35.6 PSI (2.5 kg/cm²)
Max. Operating Temperature: 203°F (95°C)

Materials of Construction

Filter Media:	Polypropylene
Support:	Polypropylene
Core:	Polypropylene
End Cap:	Polypropylene
O-Ring:	EPDM, Buna-N, Silicone, Viton, Viton encapsulated PFA



2.5" X 10"

Part No.

PR102A-DOE
PR102A-FLAT
PR102B-DOE

Description

0.2 MICRON - DOE
0.2 MICRON - SOE - FLAT
0.2 MICRON - DOE - RINSED W/ DI WATER

2.5" X 20"

Part No.

PR201A-DOE
PR202A-DOE
PR202A-FLAT
PR202B-DOE
PR202B-FIN
PR202B-FLAT

Description

1.0 MICRON - DOE
0.2 MICRON - DOE
0.2 MICRON - SOE - FLAT
0.2 MICRON - DOE - RINSED W/ DI WATER
0.2 MICRON - SOE - FIN - RINSED W/ DI WATER
0.2 MICRON - SOE - FLAT - RINSED W/ DI WATER

HYDRONIX SWC SERIES STRING WOUND CARTRIDGES

A cost effective solution for the reduction of sand, silt, rust, dirt and scale particles. Made from 100% Polypropylene cord, SWC Series String Wound Cartridges can withstand temperatures of up to 165°F (73.9°C).

HYDRONIX SWC SERIES STRING WOUND CARTRIDGES

Are suitable for a variety of applications including residential and commercial applications using both municipal and well water. Different wound patterns for different micron ratings ensure that you are getting the right product for the right application.

- Manufactured from 100% Polypropylene Cord
- High dirt holding capacity
- Reduces sand, silt, rust and scale particles

Materials of Construction

Filter Media:	Polypropylene Fiber Cord
Core:	Polypropylene
Temperature Range:	40°F to 165°F (4.4°C to 73.9°C)



WATER TREATMENT

Water Filters

Hydronix String Wound Sediment Filters



2.5" X 10"

Part No.	Description
PS101/2	1/2 MICRON
PS101	1 MICRON
PS105	5 MICRON
PS110	10 MICRON
PS120	20 MICRON
PS130	30 MICRON
PS150	50 MICRON
PS100	100 MICRON

2.5" X 20"

Part No.	Description
PS201/2	1/2 MICRON
PS201	1 MICRON
PS205	5 MICRON
PS210	10 MICRON
PS220	20 MICRON
PS230	30 MICRON
PS250	50 MICRON
PS200	100 MICRON

2.5" X 30"

Part No.	Description
PS1350	50 MICRON

2.5" X 40"

Part No.	Description
PS501/2	1/2 MICRON
PS501	1 MICRON
PS505	5 MICRON
PS510	10 MICRON
PS520	20 MICRON
PS530	30 MICRON
PS550	50 MICRON
PS500	100 MICRON

HYDRONIX CB SERIES CARBON BLOCK FILTERS

Are manufactured with high purity coconut shell activated carbon and are available in a wide range of lengths, diameters, and micron ratings. Hydronix blocks provide an exceptional cost-to-performance value. With high chlorine reduction, great dirt-holding capacity, and greatly reduced carbon fines, you will soon make the CB series your carbon block of choice.

HYDRONIX CB SERIES CARBON BLOCK FILTERS

Are ideal for point-of-use (POU) and reverse osmosis applications. These cartridges can be used in a wide range of applications such as residential, food service, commercial, and industrial. The CB Series carbon blocks are great for displacing traditional GAC (Granular Activated Carbon) and PAC (Powder Activated Carbon) filters in applications where high chlorine reduction is needed.

- Reduce taste, odor, chlorine and certain VOCs from drinking water*
- Great chlorine removal capacity competitive with the finest carbon blocks*
- Nominal 0.5, 1, 5 and 10 micron available

Tested and certified by NSF International to ANSI/NSF Standard 42 for material requirements only.



Materials of Construction

Carbon:	Coconut shell	Netting:	Polypropylene
End caps:	Polypropylene	Gaskets:	Neoprene
Outer wrap:	Polypropylene	Temp. Rating:	40°F to 180°F
Inner wrap:	Polypropylene		

NOTE: Performance capacity depends on system design, flow rate and certain other application conditions. CB series cartridges will contain a very small amount of carbon fines (very fine black powder). After installation, follow the instructions for flushing the cartridge to remove all traces of the fines before using the water. You should run (flush) the tap at least 20 seconds prior to using water for drinking or cooking purposes. This is particularly important if the tap has not been used daily.

NOTE: Micron ratings based on 85% or greater removal of given particle size.

Temperature Rating

40°F to 180°F (4.4°C to 82.2°C)
Maximum Operating Pressure: 250 PSI
Maximum Differential Pressure: 100 PSID
Collapse Pressure: 200 PSID



2.5" X 10"

Part No.	Description
PCB250-1/2M	1/2 MICRON
PCB250-1M	1 MICRON
PCB250-5M	5 MICRON
PCB250-10M	10 MICRON

2.5" X 20"

Part No.	Description
PCB201/2X	1/2 MICRON
PCB201X	1 MICRON
PCB205X	5 MICRON
PCB200X	10 MICRON

4.5" X 10"

Part No.	Description
PCB301/2X	1/2 MICRON
PCB301X	1 MICRON
PCB305X	5 MICRON
PCB300X	10 MICRON

4.5" X 20"

Part No.	Description
PCB501/2X	1/2 MICRON
PCB501X	1 MICRON
PCB505X	5 MICRON
PCB500X	10 MICRON

WATER TREATMENT

Water Filters

Hydronix Radial Flow Carbon Blocks



RADIAL FLOW CARBON BLOCK FILTERS

Hydronix Radial Flow Carbon Filters provide a unique design combining all the benefits of a granular activated carbon (GAC) filter and that of a sediment filter. This combination produces higher flow rates and low pressure drop while providing you with effective taste and odor reduction.

These carbon filters have a radial flow design that is ideal for higher point of entry (POE) applications. They provide less carbon fine release and are available in different sizes.

COMPARABLE TO:

AMETEK/PENTEK #RFC20-BB, 144247-51 & WRC25HD20



25 MICRON

Part No.	Description
PRF-2510	2.5" X 10"
PRF-2520	2.5" X 20"
PRF-4510	4.5" X 10"
PRF-4520	4.5" X 20"



INLINE SEDIMENT FILTERS - 5 MICRON

Part No.	Description
PCL10-F5X	2" X 10" - 1/4" FPT - HYDRONIX
PCL10X-F5-4QC	2" X 10" - 1/4" QC - PT
PCL12-F5X	2-1/2" X 12" - 1/4" FPT - HYDRONIX
PCL12-F5X-4QC	2-1/2" X 12" - 1/4" QC - HYDRONIX



INLINE COCO SHELL GAC FILTERS

Part No.	Description
PCL6X-4FPT	2" X 6" - 1/4" FPT- 1000 GAL - PT
PCL6X-40	2" X 6" - 1/4" FPT- 1000 GAL - HYDRONIX
PCL6X-4QC	2" X 6" - 1/4" QC- 1000 GAL - PT
PCL6X-40-4QC	2" X 6" - 1/4" QC- 1000 GAL - PT
PCL6X-40-4QC-NL	2" X 6" - 1/4" QC - NO LABEL- 1000 GAL - HYDRONIX
PCL6X-6QC	2" X 6" - 3/8" QC- 1000 GAL - PT
PCL6X-6QC-NL	2" X 6" - 3/8" QC - NO LABEL- 1000 GAL - PT
PCL6X-40-6QC	2" X 6" - 3/8" QC- 1000 GAL - HYDRONIX
PCL6X-40-6QC-NL	2" X 6" - 3/8" QC - NO LABEL- 1000 GAL - HYDRONIX
PCL10X-40	2" X 10" - 1/4" FPT - 2000 GAL - HYDRONIX
PCL10X-4QC	2" X 10" - 1/4" QC - 2500 GAL - PT
PCL10X-40-4QC	2" X 10" - 1/4" QC - 2000 GAL - HYDRONIX
PCL10X-6FPT	2" X 10" - 3/8" FPT - 2500 GAL - PT
PCL10X-6QC	2" X 10" - 3/8" QC - 2500 GAL - PT
PCL12X-40	2-1/2" X 12" - 1/4" FPT - 3500 GAL - HYDRONIX
PCL12X-40-4QC	2-1/2" X 12" - 1/4" QC - 3500 GAL - HYDRONIX



PALK-10-4QC

INLINE ALKALINE FILTERS - CAN INCREASE PH TO 8.5-10

Increases alkalinity and negative ORP (Oxidation Reduction Potential). Adds beneficial minerals back into water.

Part No.	Description
PALK-10	2" X 10" - 1/4" FPT - NUWATER
PALK-10-4QC	2" X 10" - 1/4" QC - NUWATER
PALK-10-6QC	2" X 10" - 3/8" QC - NUWATER
PALK-12X-4FPT	2.5" X 12" - 1/4" FPT - HYDRONIX

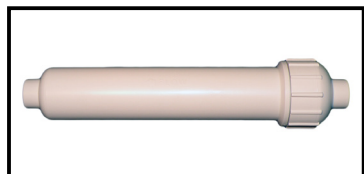
WATER TREATMENT

Water Filters
Inline Filters & Empty Cartridges



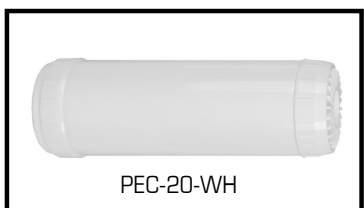
INLINE CALCITE/COROSEX FILTERS

Part No.	Description
PCL10CAL/COR-4QC	2" X 10" - 1/4" QC - NUWATER
PCL10CAL/COR-6QC	2" X 10" - 3/8" QC - NUWATER



INLINE NITRATE REMOVAL FILTERS

Part No.	Description
PCL10NIT-4JG	2" X 10" - 1/4" QC - NUWATER
PCL10NIT-6JG	2" X 10" - 3/8" QC - NUWATER



EMPTY CARTRIDGES W/ FELT PADS

Part No.	Description
PEC-20-CL	2.5" X 10" - CLEAR CARTRIDGE - HYDRONIX
PEC-20-WH	2.5" X 10" - WHITE CARTRIDGE - HYDRONIX
PEC-40-WH	2.5" X 20" - WHITE CARTRIDGE - HYDRONIX
PEC-30-CL	4.5" X 10" - CLEAR CARTRIDGE - HYDRONIX
PEC-30-WH	4.5" X 10" - WHITE CARTRIDGE - HYDRONIX
PEC-50-CL	4.5" X 20" - CLEAR CARTRIDGE - HYDRONIX
PEC-50-WH	4.5" X 20" - WHITE CARTRIDGE - HYDRONIX
PEC-PAD-2.5	2.5" FELT PAD REPLACEMENT - OMNIPURE
PEC-2.5-PADX	2.5" FELT PAD REPLACEMENT - HYDRONIX
PEC-4.5-PADX	4.5" FELT PAD REPLACEMENT - HYDRONIX
PECI-10X-CL-40	2" X 10" - CLEAR INLINE - 1/4" FPT - HYDRONIX
PECI-10X-WH-40	2" X 10" - WHITE INLINE - 1/4" FPT - HYDRONIX
PECI-12-CL-6FPT	2.5" X 12" - CLEAR INLINE - 3/8" FPT - PT
PECI-12-WH-4FPT	2.5" X 12" - WHITE INLINE - 1/4" FPT - PT
PECI-12CL-4F	2.5" X 12" - CLEAR INLINE - 1/4" FPT - PG
PECI-12WH-4F	2.5" X 12" - WHITE INLINE - 1/4" FPT - PG





GRANULAR ACTIVATED CARBON CARTRIDGES (COCO SHELL GAC)

Part No.	Description
POCB28	2.5" X 10" - T28 - OMNIPURE
POCB28-1M	2.5" X 10" - T28 - 1 MICRON PADS - OMNIPURE
POCB28X	2.5" X 10" - HYDRONIX
POCB28X-WRAP	2.5" X 10" - SEDIMENT WRAP - HYDRONIX
POCB33	2.5" X 10" - T33 - OMNIPURE
POCB40	2.5" X 10" - T40 - OMNIPURE
POCB20X	2.5" X 20" - HYDRONIX
POCB33-20	2.5" X 20" - T33 - OMNIPURE
POCB33-20-25MIC	2.5" X 20" - T33 - 25 MICRON PADS - OMNIPURE
POCB30X	4.5" X 10" - HYDRONIX
POCB50X	4.5" X 20" - HYDRONIX



CALCITE CARTRIDGES

Part No.	Description
POCB-CAL	2.5" X 10" - 100% CALCITE - OMNIPURE
POCB-CAL-COR	2.5" X 10" - 50% CALCITE & 50% COROSEX - OMNIPURE
POCB-CAL-GAC	2.5" X 10" - 50% CALCITE & 50% GAC - SYSTEMATIX
POCB20-CAL-GAC	2.5" X 20" - 50% CALCITE & 50% GAC - SYSTEMATIX
POCB30-CAL	4.5" X 10" - 100% CALCITE - SYSTEMATIX
POCB30-CAL-GAC	4.5" X 10" - 50% CALCITE & 50% GAC - SYSTEMATIX
POCB50-CAL	4.5" X 20" - 100% CALCITE - SYSTEMATIX
POCB50-CAL-COR	4.5" X 20" - 50% CALCITE & 50% GAC - SYSTEMATIX

WATER TREATMENT

Replacement Cartridges



PHOSPHATE CARTRIDGES

Part No.	Description
PPOCBS-4	2.5" X 10" - GAC W/ 4 OZ PHOSPATE - OMNIPURE
PPOCBS-8	2.5" X 10" - GAC W/ 8 OZ PHOSPATE - OMNIPURE
POS10-32	2.5" X 10" - 100% PHOSPHATE 32 OZ W/ HF - SYSTEMATIX
POS10-48	2.5" X 10" - 100% PHOSPHATE 48 OZ - NUWATER
POB934	2.5" X 20" - 100% PHOSPHATE 56 OZ - OMNIPURE
POCB200G	2.5" X 20" - GAC W/ 8 OZ PHOSPHATE - OMNIPURE
POS20-64	2.5" X 20" - 100% PHOSPHATE 64 OZ W/ HF - SYSTEMATIX
POS10BB-64	4.5" X 10" - 100% PHOSPHATE 64 OZ - SYSTEMATIX
POS20BB-128	4.5" X 20" - 100% PHOSPHATE 8 LB - SYSTEMATIX

SOFTENING RESIN CARTRIGDES

Part No.	Description
POCB-R23	2.5" X 10" - 2/3 RESIN AND 1/3 GAC - OMNIPURE
POCB-RES	2.5" X 10" - 100% RESIN - SYSTEMATIX
POCB-20-RES	2.5" X 20" - 100% RESIN - OMNIPURE
POCB-RES-10BB	4.5" X 10" - 100% RESIN - SYSTEMATIX
POCB-RES-20BB	4.5" X 20" - 100% RESIN - SYSTEMATIX

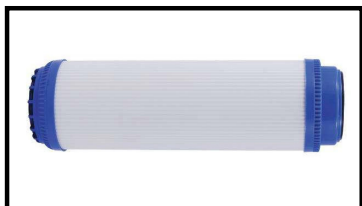
D.I. RESIN CARTRIGDES

Part No.	Description
POCB-T55-70	2.5" X 10" - 70% RESIN AND 30% GAC - OMNIPURE
POCB-T55	2.5" X 10" - 100% RESIN - OMNIPURE
POCB-T55-20	2.5" X 20" - 100% RESIN - OMNIPURE
POCB30-T55	4.5" X 10" - 100% RESIN - PG
POCB50-T55	4.5" X 20" - 100% RESIN - SYSTEMATIX



D.I. RESIN CARTRIGDES

Part No.	Description
POCB-DICC	2.5" X 10" - COLOR CHANGING RESIN - NUWATER



NITRATE CARTRIDGES

Constructed totally of FDA grade anion exchange resin (brine regenerable). It will remove virtually all nitrates, nitrites and sulphates from tap water.

Part No.	Description
POCB-NRC	2.5" X 10" - 7500 PPM - SYSTEMATIX
POCB-NRC+	2.5" X 10" - 5000 PPM - SYSTEMATIX
POCB50-NRC	4.5" X 20" - 7500 PPM - SYSTEMATIX

FLUORIDE REDUCTION CARTRIDGES - ACTIVATED ALUMINA

Using an Aluminum Oxide media it effectively reduces over 90% of fluoride from typical municipal water. Capable of capturing arsenic or lead; Requirements very.

Part No.	Description
POCB-AAL	2.5" X 10" - NUWATER
POCB20-AAL	2.5" X 20" - NUWATER
POCB50-AAL	20" X 4.5" ACTIVATED ALUMINA CARTRIDGE

SILVER CARBON CARTRIDGES

Silver Impregnated Carbon is proven to stop the growth of ash/dust fed bacteria.

Part No.	Description
POCB934-T/30	2.5" X 10" - SILVER/GAC - SYSTEMATIX
POXF-SGAC	2.5" X 10" - SILVER/GAC W/ KDF55 - OMNIPURE

ALKALINE CARTRIDGES

Alkaline ceramic balls made of high grade clay and tourmaline; to adjust raise the water's pH (increasing pH level up to 8.5-9.5). Supplies minerals such as Ca, K, Na, Mg.

Part No.	Description
POCB-ALK	2.5" X 10" - NUWATER
POCB28X-ALK	2.5" X 10" - HYDRONIX
POCB20X-ALK	2.5" X 20" - NUWATER
POCB30X-ALK	4.5" X 10" - NUWATER
POCB50X-ALK	4.5" X 20" - NUWATER

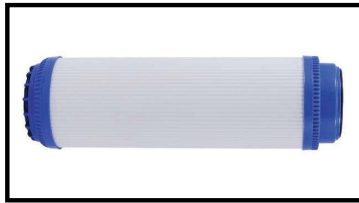
ARSENIC REMOVAL CARTRIDGES

Arsenic removal cartridges use a hybrid anion ion exchange resin infused with iron oxide for efficient, selective removal of arsenic. It also captures and removes nitrate, uranium, chromate and other objectionable anions. Certified to NSF/ANSI 61 Standard.

Part No.	Description
POCB-ASC	2.5" X 10" - NUWATER
POCB30-ASC	4.5" X 10" - SYSTEMATIX
POCB50-ASC	4.5" X 20" - SYSTEMATIX

WATER TREATMENT

Water Filters Replacement Cartridges



KDF55 W/ LAYERED GAC CARTRIDGES

Applications: Chlorine, Heavy Metal Removal and Bacteria.

Part No.	Description
POCB-KDF-1/2	2.5" X 10" - 0.5 LBS KDF55 - HYDRONIX
POCB20-KDF-1.5	2.5" X 20" - 1.5 LBS KDF55 - SYSTEMATIX
POCB30-KDF-1.5	4.5" X 10" - 1.5 LBS KDF55 - SYSTEMATIX
POCB50-XF	4.5" X 20" - 2.0 LBS KDF55 - HYDRONIX

KDF85 W/ LAYERED GAC CARTRIDGES

Applications: Chloramine Reduction, Chlorine, Heavy Metal Removal and Bacteria.

Part No.	Description
POCB-KDF85-.25	2.5" X 10" - 0.25 LBS KDF85 - SYSTEMATIX
POCB-KDF85-.50	2.5" X 10" - 0.5 LBS KDF85 - SYSTEMATIX
POCB-KDF85-1.0	2.5" X 10" - 1.0 LBS KDF85 - SYSTEMATIX
POCB-KDF85-1.5	2.5" X 10" - 1.5 LBS KDF85 - SYSTEMATIX
POCB-KDF85-2.0	2.5" X 10" - 2.0 LBS KDF85 - SYSTEMATIX
POCB-KDF85-2.5	2.5" X 10" - 2.5 LBS KDF85 - SYSTEMATIX
POCB-KDF85-4.0	2.5" X 10" - 4.0 LBS KDF85 - SYSTEMATIX
POCB-KDF85-ALL	2.5" X 10" - ALL KDF85 (5 LBS) - SYSTEMATIX
POCB20-KDF85-1.5	2.5" X 20" - 1.5 LBS KDF85 - SYSTEMATIX
POCB50-KDF85-4.0	4.5" X 20" - 4.0 LBS KDF85 - SYSTEMATIX

KDF85 W/LAYERED CATALYTIC CARBON CARTRIDGES

Applications: Chloramine Removal, Chlorine, Heavy Metal Removal and Bacteria.

Part No.	Description
POCB-CAT-KDF85-.25	2.5" X 10" - 0.25 LBS KDF85 - SYSTEMATIX
POCB-CAT-KDF85-.50	2.5" X 10" - 0.50 LBS KDF85 - SYSTEMATIX
POCB-CAT-KDF85-1.0	2.5" X 10" - 1.0 LBS KDF85 - SYSTEMATIX
POCB-CAT-KDF85-1.5	2.5" X 10" - 1.5 LBS KDF85 - SYSTEMATIX
POCB-CAT-KDF85-2.0	2.5" X 10" - 2.0 LBS KDF85 - SYSTEMATIX
POCB-CAT-KDF85-2.5	2.5" X 10" - 2.5 LBS KDF85 - SYSTEMATIX
POCB20-CAT-KDF85-1.5	2.5" X 20" - 1.5 LBS KDF85 - SYSTEMATIX
POCB50-CAT-KDF85-2.5	4.5" X 20" - 2.5 LBS KDF85 - SYSTEMATIX
POCB50-CAT-KDF85-3.0	4.5" X 20" - 3.0 LBS KDF85 - SYSTEMATIX



OMNIPURE CARBON BLOCK SERIES

Manufactured entirely from FDA approved materials, the OmnipureBlock™ is suitable for residential point-of-use water filtration, as well as, commercial and food service applications. The OmnipureBlock is manufactured from high purity activated carbon and is designed to fit most standard household and commercial housings. NSF approved and USA made.

Part No.	Description
PCB975-.5M	2.5" X 10" - 1/2 MICRON
PCB975-.5M-FR	2.5" X 10" - 1/2 MICRON - FLOW RESTRICTOR CAPS
PCB975-1M	2.5" X 10" - 1 MICRON
PCB975-1ML	2.5" X 10" - 1 MICRON - LEAD REMOVAL
PCB975G-1M	2.5" X 10" - 1 MICRON - PHOSPHATE
PCB975-5M	2.5" X 10" - 5 MICRON
PCB975G-5M	2.5" X 10" - 5 MICRON PHOSPHATE
PCB975-10M	2.5" X 10" - 10 MICRON
PCB200-.5M	2.5" X 20" - 1/2 MICRON
PCB200G-.5M	2.5" X 20" - 1/2 MICRON - PHOSPHATE -
PCB200-1M	2.5" X 20" - 1 MICRON
PCB200G-1M	2.5" X 20" - 1 MICRON - PHOSPHATE
PCB200-5M	2.5" X 20" - 5 MICRON
PCB200G-5M	2.5" X 20" - 5 MICRON - PHOSPHATE
PCB200	2.5" X 20" - 10 MICRON
PCB200G-10M	2.5" X 20" - 10 MICRON - PHOSPHATE

WATER TREATMENT

Water Filters

Omnipure CL-Series Filters



CL SERIES

Specification table for the CL-Series Inline Filters and the OC-Series of Carbon Cartridges

Every Omnipure filter undergoes rigorous testing and independent verification for performance. Each filter is rated at .5 gpm with a maximum pressure of 125 psi and a maximum temperature of 100° F. Every cartridge is rated at 1.0 gpm.

Description application	model number	Filter Length	Volume Cubic Inch	Service Life Gal. or 1 year	Degree of nominal Filtration	Connection Size
Taste and odor reduction down to 10 microns. Granular Activated Carbon.	PCL6	6"	8.3	1000	10 microns	3/8"
	PCL10	10"	16.6	1500	10 microns	3/8"
Dirt, sand and sediment removal. Polypropylene filtration.	PCL6-F5	6"	NA	NA	5 microns	1/4"
	PCL-F5	10"	NA	NA	5 microns	1/4"
Taste and odor reduction. Specifically designed for R.O. or distillation units. Granular activated Carbon.	PCL6RO-BL	6"	8.3	1000	5 microns	1/4"
	PCL10RO	10"	16.6	1500	5 microns	1/8", 1/4", 3/8"
	PCL10RO-T/33	10"	16.6	1500	5 microns	1/4"
Taste and odor reduction. Equipment scaling protection.	PCL6G	6"	8.3	750 gal. or 6 months	10 microns	1/4"
	PCL10G	10"	16.6	1250 gal. or 6 months	10 microns	1/4", 3/8"
Replacement cartridges for standard housings. Taste and odor reduction. GAC.	POCB28	10"	56	5000	10 microns	NA
	POCB33	10"	56	5000	10 microns	NA
	POCB40	10"	56	5000	10 microns	NA

Omnipure products have been tested and listed under Standard 42 for taste, odor and chlorine reduction; or particulate reduction; or have been materials certified All filters should be installed on cold water lines only.

Note: Activated carbon filters are not intended to be used where the water is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after the unit.



TASTE AND ODOR REMOVAL -- CL SERIES

Designed to remove impurities that can cause unwanted taste and odor in water, the CL Series utilizes Granular Activated Coco-Shell Carbon for the removal of Chlorine and other contaminants down to 10 Micron. These filters are ideal for point of use applications.

Part No.	Description
PCL6-6	2" X 6" - 3/8" FPT
PCL10	2" X 10" - 1/4" FPT
PCL10-6	2" X 10" - 3/8" FPT

HARD WATER PROTECTION -- SCL SERIES

The SCL Series combines granular activated carbon with polyphosphate resulting in the removal of contaminants that can cause taste and odor in water as well as reduce or eliminate Lime Scale that is associated with "Hard Water." This Series is ideal for the protection of equipment.

Part No.	Description
PCL6G	2" X 6" - 1/4" FPT
PCL10G	2" X 10" - 1/4" FPT
PCL10G-4J	2" X 10" - 1/4" JG
PCL10G-6J	2" X 10" - 3/8" JG
PCL12G-25	2-1/2" X 12" - 1/4" FPT

WATER TREATMENT

Water Filters

Omnipure CL-Series Filters



R.O. SYSTEM CARBON FILTERS – CL “RO” SERIES

Specifically designed to handle the Ultra-Pure water produced by reverse osmosis and distillation systems. Granular Activated Coco-Shell Carbon is used primarily as a Pre-Filter and in slower flow conditions, such as between a membrane and storage tank, and as a Post-Filter. Filtration is effective down to 5 Micron.

Part No.	Description
PCL6RO-BL	2" X 6" - 1/4" FPT - BLACK
PCL10RO-2	2" X 10" - 1/8" FPT
PCL10RO	2" X 10" - 1/4" FPT
PCL10RO-4ST	2" X 10" - 1/4" STEMS
PCL10RO-6J	2" X 10" - 3/8" JG
PCL10RO-T/33	2" X 10" - T-33 - 1/4" FPT

SEDIMENT FILTERS – CL “F5” SERIES

Developed to remove dirt, sand and sediment that can cause damage to downline equipment. These filters utilize a Multi-Layer Depth Filtration construction that results in the removal of sediment down to 25 or 5 Microns.

Part No.	Description
PCL6-F5	2" X 6" - 5 MICRON - 1/4" FPT
PCL-F5	2" X 10" - 5 MICRON - 1/4" FPT

SCALE INHIBITOR FILTERS – CL “SL” SERIES

These filters are designed with 100% Polyphosphate to stop scale and rust formation. This holds contaminants in suspension, which prevents reaction in your pipes and/or equipment.

Part No.	Description
PSL6	2" X 6" - 1/4" FPT
PSL6-6	2" X 6" - 3/8" FPT
PSL10	2" X 10" - 1/4" FPT
PSL10-6	2" X 10" - 3/8" FPT



KDF MEDIA FILTERS – CL “KDF MEDIA” SERIES

Specifically designed to handle special water conditions, and the impurities found in it.

1/2” CarBOn & 1/2” KDF

A long-lasting, patented medium for Dechlorination and removal of other problem contaminants: Can last for 3 years.

KDF is a unique media which can be backwashed much more effectively than activated carbon.

Part No.	Description
PXF10	2” X 10” - 1/4” FPT
PXF10-4JG	2” X 10” - 1/4” JG
PXF10-6	2” X 10” - 3/8” FPT
P25XF10	2” X 10” - 100% KDF55 - 1/4” FPT

SPECIAL MEDIA FILTERS – CL SERIES

These filters are designed with Special media to resolve extraordinary filter problems.

Part No.	Description
PCL10AAL-4JG	2” X 10” - FLUORIDE REDUCTION - 1/4” JG
PCL10AAL-6JG	2” X 10” - FLUORIDE REDUCTION - 3/8” JG
PCL10-LD	2” X 10” - LEAD REDUCTION -1/4” FPT

WATER TREATMENT

Water Filters
Omnipure K-Series Filters



THE K-SERIES FROM OMNIPURE

K-Series lengths are 6", 8", 10", 12", available in 2" and 2-1/2" diameters. Volumes reach 35 cu.in. and service life maximums of 2500 gallons. Quick-Connect fittings are available in 1/4" and 3/8". Female Pipe Thread are offered in 1/8", 1/4" and 3/8". All standard media and custom fills are available.

Uses:

- Icemakers
- Beverage equipment
- In conjunction with purification system
- Under the counter
- R.O. Systems
- Drinking Fountains



SEDIMENT FILTERS (5 MICRON) – K SERIES

Developed to remove dirt, sand and sediment that can cause damage to downline equipment. These filters utilize a Multi-Layer Depth Filtration construction that results in the removal of sediment down to 5 Micron.

Part No.	Description
P2305-4JG	2" X 6" - 1/4" JG
P2505-4JG	2" X 10" - 1/4" JG
P2505-6	2" X 10" - 3/8" FPT
P2505-6JG	2" X 10" - 3/8" JG
P5305	2-1/2" X 6" - 1/4" FPT
P5305-6	2-1/2" X 6" - 3/8" FPT
P5505	2-1/2" X 10" - 1/4" FPT
P5505-4JG	2-1/2" X 10" - 1/4" JG
P5505-6	2-1/2" X 10" - 3/8" FPT
P5605	2-1/2" X 12" - 1/4" FPT
P5605-4JG	2-1/2" X 12" - 1/4" JG



TASTE AND ODOR REMOVAL GAC- FILTERS K-SERIES

Designed to reduce impurities that can cause unwanted taste and odor in water, the filter utilizes T-28 Coco Shell Granular Activated Carbon for the reduction of chlorine and other contaminants down to 5 Microns. These filters are ideal for point of use applications.

Part No.	Description
P2328-4JG	2" X 6" - 1/4" JG
P2328-6JG	2" X 6" - 3/8" JG
P5428-4JG	2-1/2" X 8" - 1/4" JG
P5528-4JG	2-1/2" X 10" - 1/4" JG
P5528-6	2-1/2" X 10" - 3/8" FPT
P5628-6	2-1/2" X 12" - 3/8" FPT

R.O. SYSTEM GAC FILTERS K SERIES

Specifically designed to handle the Ultra-Pure water produced by Reverse Osmosis and Distillation Systems. T-33 Coco Shell Granular Activated Carbon is used for slower flow conditions, such as between a membrane and storage tank, and as a Post-Filter.

Part No.	Description
P2333	2" X 6" - 1/4" FPT
P2333-4JG	2" X 6" - 1/4" JG
P2333-6JG	2" X 6" - 3/8" JG
P2533-4JG	2" X 10" - 1/4" JG
P2533-6JG	2" X 10" - 3/8" JG
P5433-4JG	2-1/2" X 8" - 1/4" JG
P5433-6JG	2-1/2" X 8" - 3/8" JG
P5533	2-1/2" X 10" - 1/4" FPT
P5533-4JG	2-1/2" X 10" - 1/4" JG
P5633	2-1/2" X 12" - 1/4" FPT
P5633-4JG	2-1/2" X 12" - 1/4" JG

HARD WATER PROTECTION - K-SERIES

Combined Coco Shell Granular Activated Carbon with Polyphosphate results in the reduction of contaminants that can cause taste and odor in water, as well as reduce or eliminate lime scale that is associated with "Hard Water."

Part No.	Description
P2386-4JG	2" X 6" - 1/4" JG
P2386-6JG	2" X 6" - 3/8" JG
P2586-6	2" X 10" - 3/8" FPT
P5586	2-1/2" X 10" - 1/4" FPT
P5686-4JG	2-1/2" X 12" - 1/4" JG
P5686-6JG	2-1/2" X 12" - 3/8" JG

WATER TREATMENT

Water Filters Omnipure K-Series Filters



SPECIAL MEDIA INLINE FILTERS – K-SERIES

Specially designed to treat abnormal water conditions.

Part No.	Description
P2330-4JG	2" X 6" - SILVER/GAC - 1/4" JG
P2350-6JG	2" X 6" - 1/3 CALCITE & 2/3 GAC - 3/8" JG
P2355	2" X 6" - DI RESIN - 1/4" FPT
P2355-4JG	2" X 6" - DI RESIN - 1/4" JG
P2355-6	2" X 6" - DI RESIN - 3/8" FPT
P2355-6JG	2" X 6" - DI RESIN - 3/8" JG
P2367-4JG	2" X 6" - KDF55/GAC - 1/4" JG
P2370-4JG	2" X 6" - SILVER/KDF55 - 1/4" JG
P2521	2" X 10" - BLOCK - 10 MICRON - 1/4" FPT
P2521-4JG	2" X 10" - BLOCK - 10 MICRON - 1/4" JG
P2521-6JG	2" X 10" - BLOCK - 10 MICRON - 3/8" JG
P2548	2" X 10" - 100% CALCITE - 1/4" FPT
P2548-4JG	2" X 10" - 100% CALCITE - 1/4" JG
P2548-6JG	2" X 10" - 100% CALCITE - 3/8" JG
P2549-4JG	2" X 10" - CAL/MAG/GAC - 1/4" JG
P2549-6JG	2" X 10" - CAL/MAG/GAC - 3/8" JG
P2551	2" X 10" - CALCITE/GAC - 1/4" FPT
P2551-4JG	2" X 10" - CALCITE/GAC - 1/4" JG
P2551-6JG	2" X 10" - CALCITE/GAC - 3/8" JG
P2554	2" X 10" - 100% SOFTENING RESIN - 1/4" FPT
P2555	2" X 10" - 100% DI RESIN - 1/4" FPT
P2555-4JG	2" X 10" - 100% DI RESIN - 1/4" JG
P2555-6JG	2" X 10" - 100% DI RESIN - 3/8" JG
P2556	2" X 10" - 1/3 GAC & 2/3 RESIN - 1/4" FPT
P2556-6JG	2" X 10" - 1/3 GAC & 2/3 RESIN - 3/8" JG
P5430-4JG	2-1/2" X 8" - SILVER/GAC - 1/4" JG
P5467-4JG	2-1/2" X 8" - KDF55/GAC - 1/4" JG
P5470-4JG	2-1/2" X 8" - SILVER/KDF55 - 1/4" JG
P5515-4JG	2-1/2" X 10" - BLOCK - 1 MICRON W/ CYST/LEAD - 1/4" JG
P5520-4JG	2-1/2" X 10" - BLOCK - 1 MICRON W/ 3% KDF - 1/4" JG
P5530	2-1/2" X 10" - SILVER IMPREGNATED CARBON - 1/4" FPT
P5540-6	2-1/2" X 10" - T-40 GAC - 3/8" FPT
P5567-1M-4JG	2-1/2" X 10" - KDF55(1/2LB)/GAC W/ 1 MIC PAD - 1/4" JG
P5615-6JG	2-1/2" X 12" - BLOCK - 1 MICRON W/ CYST/LEAD - 3/8" JG
P5654	2-1/2" X 12" - SEDIMENT/GAC - 1/4" FPT
P5654	2-1/2" X 12" - 100% SOFTENING RESIN - 1/4" FPT

OMNIPURE E-SERIES REPLACEMENT FILTERS

The Omnipure cap is reinforced to ensure structural integrity under extreme pressure variances and features a dual o-ring system that provides an even, consistent seal while preventing seepage or weeping.



TASTE & ODOR REDUCTION - GAC 20 X 50 MESH NON-RINSED

Designed to reduce impurities that can cause unwanted taste and odor in water; for the reduction of chlorine and other contaminants down to 10 Microns.

Part No.	Description
PE-6	6" - 1250 GALLON
PE-12	12" - 2500 GALLON

LEAD, CYST, TASTE & ODOR REDUCTION CARBON BLOCK TREATED WITH LEAD SPECIFIC MEDIA.

Fine grain activated carbon in block form treated with lead specific media. Ideal for polishing potable water while reducing undesirable contaminants such as lead and cysts down to 1 Micron.

Part No.	Description
PE-6CB-1M	6" - 1 MICRON - 727 GALLON
PE-10CB-5M-P	10" - 5 MICRON - 2500 GALLON - W/ SCALE INHIBITOR
PE-10CB-1ML	10" - 1 MICRON - 1200 GALLON - LEAD REDUCTION
PE-12CB-1M	12" - 1 MICRON - 1500 GALLON
PE-12CB-1M-P	12" - 1 MICRON - 3000 GALLON - W/ SCALE INHIBITOR
PE-12CB-1ML	12" - 1 MICRON - 1500 GALLON - LEAD REDUCTION
PE-14CB-1M	14" - 1 MICRON - 1800 GALLON
PE-14CB-1M-P	14" - 1 MICRON - 3500 GALLON - W/ SCALE INHIBITOR

HARD WATER PROTECTION - GAC & POLYPHOSPHATE FOR SCALE INHIBITOR AND TASTE & ODOR REDUCTION

Combined activated carbon with polyphosphate results in the reduction of contaminants that can cause taste and odor in water as well as reduce or eliminate lime scale that is associated with "Hard Water." This media combination is ideal for the protection of equipment.

Part No.	Description
PE-6P	6" - 1000 GALLON
PE-12P	12" - 2000 GALLON
PE-14P	14" - 3000 GALLON

TASTE AND ODOR REDUCTION - 10 MICRON CARBON BLOCK W/SCREEN & SMALL BAYONETTE END

Part No.	Description
PESB-14CB-SCREENS	14" - 3,500 GAL
PESB-14CB-P-SCREENS	14" - PHOSPHATE - 3,000 GAL

WATER TREATMENT

Water Filters

Omnipure e-Series Filters



WATER SOFTENING - 700 GRAIN WATER SOFTENING RESIN

Primarily used for espresso machines to protect equipment.

Part No.	Description
PE-12RES	12" SOFTENING RESIN (C100E)
PE-14DI	14" DI RESIN

BRACKETS & HEADS - E-SERIES & ELF-SERIES

Part No.	Description
PELF-BRACKET	WHITE PLASTIC W/ SCREWS
PE/ELF-HEAD	NON-VALVED - 3/8" FPT
PE/ELF-HEAD-QC	NON-VALVED - 3/8" QC



WATER TREATMENT

Water Filters
Omnipure Q-Series Filters

CONVENIENT, HIGH-PERFORMANCE FILTERS FOR POINT-OF-USE APPLICATIONS.

The Q-series is primarily designed to be fast and easy to use. The two-piece construction, as shown, includes a permanently mounted head and a replaceable body that contains the media. When the time comes to replace the media, the body is easily detached from the head without the use of tools, in a matter of seconds. The new body is just as easily attached and the unit is ready for a service life of up to six months.



NON-VALVED HEADS FOR Q-SERIES

Available in both 1/4" and 3/8" versions.

Part No.	Description
PQNVH-4	1/4" FPT
PQNVH-4JG	1/4" JG
PQNVH-6	3/8" FPT

VALVED HEADS FOR Q-SERIES

Available in both 1/4" and 3/8" versions.

Part No.	Description
PQVH-4	1/4" FPT
PQVH-4JG	1/4" JG
PQVH-6	3/8" FPT

BRACKET & O-RINGS FOR Q-SERIES

Part No.	Description
PQ-H011	SMALL O-RING REPLACEMENT - VALVED & NON-VALVED
PQ-H018	LARGE O-RING REPLACEMENT - VALVED & NON-VALVED
PELF-BRACKET	WHITE PLASTIC BRACKET W/ SCREWS

WATER TREATMENT

Water Filters

Omnipure Q-Series Filters



TASTE AND ODOR REMOVAL – Q-SERIES

Designed to reduce impurities that can cause unwanted taste and odor in water, the filter utilizes T-28 activated coco-shell carbon for the reduction of chlorine and other contaminants down to 10 micron. These filters are ideal for point of use applications.

Part No.	Filter Length	Volume (Cu. Inch)	Service Life (US Gal)
----------	---------------	-------------------	-----------------------

PQ5528	10"	28.6	2000
PQ5628	12"	35.5	2500

R.O. SYSTEM CARBON FILTERS – Q SERIES

Specifically designed to handle the ultra-pure water produced by Reverse Osmosis and Distillation systems. T-33 activated coco-shell carbon is used for slower flow conditions, such as between a membrane and storage tank, and as a post-filter. Filtration is effective down to 5 micron.

Part No.	Filter Length	Volume (Cu. Inch)	Service Life (US Gal)
----------	---------------	-------------------	-----------------------

PQ5533	10"	28.6	2000
PQ5633	12"	35.5	2500

R.O. SYSTEM CARBON FILTERS / COCONET SHELL – Q SERIES

Part No.	Filter Length	Volume (Cu. Inch)	Service Life (US Gal)
----------	---------------	-------------------	-----------------------

PQ5640	12"	NOT APPLICABLE	2500
--------	-----	----------------	------

SEDIMENT FILTERS (5 MICRON) – Q SERIES

Developed to remove dirt, sand and sediment that can cause damage to downline equipment. These filters utilize a multi-layer depth filtration construction that results in the removal of sediment down to 25 micron or 1 micron, depending on the need.

Part No.	Filter Length	Volume (Cu. Inch)	Service Life (US Gal)
----------	---------------	-------------------	-----------------------

PQ5505	10"	28.6	NOT APPLICABLE
PQ5605	12"	35.5	NOT APPLICABLE

SEDIMENT FILTERS (1 MICRON) – Q SERIES

Part No.	Filter Length	Volume (Cu. Inch)	Service Life (US Gal)
----------	---------------	-------------------	-----------------------

PQ5701	14"	NOT APPLICABLE	NOT APPLICABLE
--------	-----	----------------	----------------



HARD WATER PROTECTION – Q-SERIES

Combined activated carbon with polyphosphate results in the reduction of contaminants that can cause taste and odor in water, as well as reduce or eliminate lime scale that is associated with "hard water." This media combination is ideal for the protection of equipment.

Part No.	Filter Length	Volume (Cu Inch)	Service Life (US Gal)
PQ5486	8"	21.6	1250
PQ5586	10"	28.6	1500
PQ5686	12"	35.5	2000

CARBON BLOCK – Q-SERIES

Made of FDA compliant material and high purity acid washed carbon for high quality filtration with slower flow conditions. Added special media

Part No.	Filter Length / Description	Service Life (US Gal)
PQ5515	10" - 1 MICRON W/ LEAD & CYST REMOVAL	2000
PQ5620	12" - 1 MICRON	2500
PQ5620-P	12" - 1 MICRON W/ PHOSPHATE	2000
PQ5621	12" - 10 MICRON	2500
PQ5715-P	14" - 1 MICRON W/ PHOSPHATE	2000
PQ5721	14" - 10 MICRON	

MEMBRANE – Q-SERIES

The Omnipure Q5672 Q-Series Membrane with optional check valve and flow restrictor will fit Omnipure Twist Tap filter heads.

Part No.	Filter Length	Flow Rate (GPM)	Service Life (US Gal)
PQ5672-MEM35	12"	35 GPD	2 YEARS
PQ5672-MEM50	12"	50 GPD	2 YEARS
PQ5672-MEM80	12"	80 GPD	2 YEARS

WATER TREATMENT

Omnipure Q-Series Filters



CATION RESIN Q-SERIES

Also known as the QWS or Water Softening Cartridge (UXC-BSF Resin), is a cation exchange softening cartridge which reduced hardness and scale deposits.

Part No.	Filter Length	Flow Rate (GPM)	Service Life (US Gal)
PQ5654	12"	0.50 GPM	710 GRAINS OR 6 MONTHS
PQ5754	14"	0.50 GPM	900 GRAINS OR 6 MONTHS

CATION RESIN W/ GAC Q-SERIES

Part No.	Filter Length	Flow Rate (GPM)	Service Life (US Gal)
PQ5758	14"	0.50 GPM	900 GRAINS OR 6 MONTHS

MIXBED DI RESIN Q-SERIES

Made of FDA compliant resin, the Deionization Water Filter reduces salt and TDS from your water.

Part No.	Filter Length	Flow Rate (GPM)	Service Life (US Gal)
PQ5655	12"	0.50 GPM	270GRAINS OR 6 MONTHS
PQ5755	14"	0.50 GPM	320 GRAINS OR 6 MONTHS

KDF55 Q-SERIES

The KDF55/T-33 GAC replacement filter cartridge offers chlorine, taste, and odor reduction in your drinking water.

Part No.	Filter Length	Flow Rate (GPM)	Service Life (US Gal)
PQ5767	14"	0.50 GPM	3000 GALONS OR 1 YEAR

KDF85 Q-SERIES

The KDF85/T-33 GAC replacement filter cartridge offers everything the KDF55 does plus removal of iron and hydrogen sulfides (rotten egg smell). This combination of KDF85/T-33 GAC will remove chloramines from your water.

Part No.	Filter Length	Flow Rate (GPM)	Service Life (US Gal)
PQ5750	14"	0.50 GPM	3000 GALONS OR 1 YEAR



ELF FILTER BODIES

Omnipure Filter Company has an extra-large format series of filters designed for the commercial food service industries.

In contrast to what the name implies, the new Extra-Large Format or ELF-Series' capacity of up to 25,000 gallons and hefty flow rate of up to 2.0 gal/min make it ideal for food service and commercial beverage operations. Engineered in a two-piece configuration, the ELF features a permanent head and a bayonet style replaceable polypropylene body. The virgin, high-impact polypropylene body is especially ideal for use in applications where sanitary conditions are required as polypropylene has been approved by the FDA.

SEDIMENT 5 MICRON FILTERS ELF SERIES

Part No.	Description
PELF-10SED-5M	10" LARGE FLOW
PELF-15SED-5M	15" X-LARGE FLOW

GAC CARBON FILTERS ELF SERIES

Part No.	Description
PELF-10GAC-T/40	10" LARGE FLOW - 5,000 GAL
PELF-15GAC-T/40	15" X-LARGE FLOW - 7,500 GAL

CARBON BLOCK FILTERS ELF SERIES

Part No.	Description
PELF-10CB	10" LARGE FLOW - 10 MICRON - 10,000 GAL
PELF-15CB	15" X-LARGE FLOW - 10 MICRON - 15,000 GAL
PELF-15CB-1M	15" X-LARGE FLOW - 1 MICRON - 20,000 GAL
PELF-15CB-5M	15" X-LARGE FLOW - 5 MICRON - 15,000 GAL
PELF-15CB-SCREENS	15" X-LARGE FLOW - 10 MICRON W/ SCREENS - 15,000 GAL

ENCAPSULATED MEMBRANES ELF SERIES

Part No.	Description
PELF-10MEM-250	10" LARGE FLOW - 250 GPD
PELF-15MEM-500	15" X-LARGE FLOW - 500 GPD

WATER TREATMENT

Water Filters

Omnipure ELF-Series



SPECIAL MEDIA FILTERS ELF SERIES

Part No.	Description
PELF-10CAL	10" LARGE FLOW - 2/3 GAC & 1/3 CALCITE
PELF-10CB-1ML-KDF	10" LARGE FLOW - BLOCK - 1 MICRON W/ LEAD/KDF55 - 2,500 GAL
PELF-10CB-1MP	10" LARGE FLOW - BLOCK - 1 MICRON W/ PHOSPHATE - 15,000 GAL
PELF-10CB-5MP	10" LARGE FLOW - BLOCK - 5 MICRON W/ PHOSPHATE - 10,000 GAL
PELF-10CB-P	10" LARGE FLOW - BLOCK - 10 MICRON W/ PHOSPHATE - 10,000 GAL
PELF-10CB-1ML-AM	10" LARGE FLOW - BLOCK - 1 MICRON W/ LEAD & AGION - 2,500 GAL
PELF-10RES-UXC8SF	10" LARGE FLOW - 100% CATION RESIN (UXC-8SF) - 1,150 GRAINS
PELF-15CAL	15" X-LARGE FLOW - 2/3 GAC & 1/3 CALCITE
PELF-15CB-1ML	15" X-LARGE FLOW - BLOCK - 1 MICRON W/ LEAD - 3,000 GAL
PELF-15CB-1MP-AM	15" X-LARGE FLOW - BLOCK - 1 MICRON W/ SCALE/AGION - 20,000 GAL
PELF-15CB-1/2MP	15" X-LARGE FLOW - BLOCK - 1/2 MICRON W/ PHOSPHATE - 20,000 GAL
PELF-15CB-1MP	15" X-LARGE FLOW - BLOCK - 1 MICRON W/ PHOSPHATE - 20,000 GAL
PELF-15CB-P-SCREENS	15" X-LARGE FLOW - BLOCK - 10 MICRON W/ PHOSPHATE - 15,000 GAL
PELF-15RES-UXC8SF	15" X -LARGE FLOW - BLOCK - 10M W/ SCALE & SCREEN - 15,000 GAL
PEFL-15CB-P	15" X-LARGE FLOW - 100% CATION RESIN (UXC-8SF) - 2,000 GRAINS



CUNO COMPATIBLE FILTERS - ELF-SERIES

Part No.	Description
PCELF-13CB-1ML-PKDF	13" LARGE FLOW - BLOCK - 1 MICRON W/ LEAD & KDF55 - 2,500 GAL
PCELF-13CB-1MP	13" LARGE FLOW - BLOCK - 1 MICRON W/ PHOSPHATE - 15,000 GAL
PCELF-13CB-5M	13" LARGE FLOW - BLOCK - 5 MICRON - 10,000 GAL

BRACKETS & HEADS - E AND/OR ELF & Q SERIES

Part No.	Description
PELF-BRACKET	WHITE PLASTIC BRACKET W/ SCREWS - E, ELF & Q SERIES
PELF-BRACKET-STEEL	STEEL BRACKET W/ SCREWS - FOR ELF VALVED HEADS ONLY
PE/ELF-HEAD	NON-VALVED HEAD - 3/8" FPT - E & ELF SERIES
PE/ELF-HEAD-QC	NON-VALVED HEAD - 3/8" QC - E & ELF SERIES



HYDROGUARD HDG-SED-AC5 FILTERS

Provide excellent dirt holding capacity through their integrated depth filtration design.

HYDROGUARD HDG-SED-AC5

Are manufactured with 100% high purity, surfactant free and binder free polypropylene.

- Spun bonded Polypropylene
- Dirt, rust and sediment reduction
- 5 micron sediment filtration

Temperature rating: 48°F - 145°F

Micron rating: 5μ nominal

HYDRONIX CULLIGAN COMPATIBLE SEDIMENT FILTERS

Part No.	Description
PP5-CULLIGAN-5MX	5 MICRON COMPATIBLE WITH: AC-30 – LC50 – H82 – H83 SYSTEMS

WATER TREATMENT

Water Filters

Omnipure Culligan/Hydrotech Compatible Sediment Filters



OMNIPURE CULLIGAN COMPATIBLE SEDIMENT FILTER

Part No.	Description
PP5-CULLIGAN-5M	5 MICRON COMPATIBLE WITH: AC-30 – LC50 – H82 – H83 SYSTEMS

Performance Certified to ANSI/NSF¹ Standard 42

Patriculate Reduction						
Parameter	USEPA MCL	Influent Challenge	Effluent Average	Effluent Maximum	Percent Reduction Average	Percent Reduction Minimum
Particulate Reduction ²	-	2,086,110	25,525	72,800	98.8	96.5

¹Tested using initial flow rate = 1.28 gpm; pressure = 60 psig; pH = 7.5 _ 0.5; temp. = 20 _ 2.5 _ C

²Measurement in Particles/mL

Operating Specifications

Service Flow Rate: 0.75 GPM (2.8 LPM)

Maximum Pressure: 125 PSIG Temperature:

35-100_ F (2-38_ C)



OMNIPURE HYDROTECH COMPATIBLE SEDIMENT FILTER

Part No.	Description
PP5-HYDROTECH-5M	5 MICRON COMPATIBLE WITH: CULLIGAN WATER TOWER AND HYDROTECH SYSTEMS

Performance Certified to ANSI/NSF¹ Standard 42

Patriculate Reduction						
Parameter	USEPA MCL	Influent Challenge	Effluent Average	Effluent Maximum	Percent Reduction Average	Percent Reduction Minimum
Particulate Reduction ²	-	2,086,110	25,525	72,800	98.8	96.5

¹Tested using initial flow rate = 1.28 gpm; pressure = 60 psig; pH = 7.5 _ 0.5; temp. = 20 _ 2.5 _ C

²Measurement in Particles/mL

Operating Specifications

Service Flow Rate: 0.75 GPM (2.8 LPM)

Maximum Pressure: 125 PSIG Temperature: 35-100- F (2-38- C)



HYDROGUARD HDG-CB-AC10 FILTERS

Are manufactured with high purity coconut shell carbon and offer an excellent cost to performance value.

HYDROGUARD HDG-CB-AC10 FILTERS

Offer high chlorine reduction and are ideal pre and post filters.

- Reduces taste, odor, and chlorine
- High chlorine reduction
- 10 micron nominal filtration

Temperature rating: 40°F - 180°F

Micron rating: 10μ nominal

Chlorine reduction: 3000 GAL @ .5 GPM

HYDRONIX CULLIGAN COMPATIBLE CARBON BLOCK

Part No.

PCB-CULLIGAN-10MX

Description

10 MICRON

COMPATIBLE WITH: AC30 – LC50 – H82 – H83 SYSTEMS

WATER TREATMENT

Water Filters

Omnipure Culligan Compatible Carbon Block Filters



OMNIPURE CULLIGAN COMPATIBLE CARBON BLOCK - 1 MICRON

Part No.	Description
PCB-CULLIGAN-1M	1 MICRON COMPATIBLE WITH: AC30 – LC50 – H82 – H83 SYSTEMS

Performance Certified to ANSI/NSF¹ Standard 42

Performance Data Table						
Parameter	US EPA MCL	Influent Challenge	Effluent Average	Effluent Maximum	Percent Reduction Average	Percent Reduction Minimum
Chlorine	-	2.22 ppm	<0.1	<0.1	>99	90
Cyst, Cryptosporidium, Giardia	99.95% Reduction	104,457 Particles	< 1	<1	99.99%	-

Operating Specifications

Capacity: 3,000 Gallons

Flow Rate: 0.50 GPM (1.9 LPM)

Maximum Pressure: 125 PSIG

Temperature: 35-100° F (2-38° C)



Part No.	Description
PCB-CULLIGAN-10M	10 MICRON COMPATIBLE WITH: AC30 – LC50 – H82 – H83 SYSTEMS

Performance Certified to ANSI/NSF¹ Standard 42

Performance Data Table						
Parameter	US EPA MCL	Influent Challenge	Effluent Average	Effluent Maximum	Percent Reduction Average	Percent Reduction Minimum
Chlorine	-	2.22 ppm	<0.1	<0.1	>99	90

Operating Specifications

Capacity: 2,500 Gallons Chlorine Removal

Flow Rate: 0.50 GPM (1.9 LPM)

Maximum Pressure: 125 PSIG

Temperature: 35-100° F (2-38° C)



WATER TREATMENT

Water Filters

Omnipure Hydrotech Compatible Carbon Block Filters



OMNIPURE HYDROTECH COMPATIBLE CARBON BLOCK - 1 MICRON

Part No.	Description
----------	-------------

PCB-HYDROTECH-1M

1 MICRON

COMPATIBLE WITH: CULLIGAN WATER TOWER AND HYDROTECH SYSTEMS

Performance Certified to ANSI/NSF¹ Standard 42

Performance Data Table						
Parameter	US EPA MCL	Influent Challenge	Effluent Average	Effluent Maximum	Percent Reduction Average	Percent Reduction Minimum
Chlorine	-	2.22 ppm	<0.1	<0.1	>99	90
Cyst, Cryptosporidium, Giardia	99.95% Reduction	104,457 Particles	< 1	<1	99.99%	-

Operating Specifications

Capacity: 3,000 Gallons

Flow Rate: 0.50 GPM (1.9 LPM)

Maximum Pressure: 125 PSIG

Temperature: 35-100° F (2-38° C)

OMNIPURE HYDROTECH COMPATIBLE CARBON BLOCK - 10 MICRON



Part No.	Description
----------	-------------

PCB-HYDRO-TECH-10M

10 MICRON

COMPATIBLE WITH: CULLIGAN WATER TOWER AND HYDROTECH SYSTEMS

Performance Certified to ANSI/NSF¹ Standard 42

Performance Data Table						
Parameter	US EPA MCL	Influent Challenge	Effluent Average	Effluent Maximum	Percent Reduction Average	Percent Reduction Minimum
Chlorine	-	2.22 ppm	<0.1	<0.1	>99	90

Operating Specifications

Capacity: 2,500 Gallons

Flow Rate: 0.50 GPM (1.9 LPM)

Maximum Pressure: 125 PSIG

Temperature: 35-100° F (2-38° C)

WATER TREATMENT

Water Filters

Aqua Pure (P117) Compatible Filters



HYDRONIX HYDRO GUARD AQUA-PURE (P117) COMPATIBLE FILTER

Are ideal for whole house Pre-Filtration for the reduction of taste, odor, and chlorine. It's rigid construction eliminates sediment unloading and yield a low pressure drop.

These filters are manufactured with FDA CFR-21 compliant materials and provide a flow rate of up to 3 gallons per minute for point-of-entry applications.

Temperature rating: 48°F - 120°F

Flow rate: 3 GPM

- REDUCES TASTE, ODOR, AND CHLORINE.
- DIRT, RUST, AND SEDIMENT REDUCTION.
- 5 MICRON SEDIMENT FILTRATION.

Part No.

PHG-P117

Description

2.5" X 10" - 3 GPM FLOW RATE

COMPATIBLE TO:

3M PURIFICATION #AP117 AQUA-PURE #AP117

COSTGUARD #EV9108-11 & #CGT-10

EVERPURE #EV9108-11, GCT-10, DEV9108-11 &

DEV9108-44 FOOD SERVICE #EX9108-11 & GCT-10

PURE MARK #PFS17

SHURFLO #SF31-TO & GCT-10

WHIRLPOOL #WHCF-GAC

HYDRONIX HYDRO GUARD MULTI-PURE AQUAVERSA COMPATIBLE FILTER

The Hydronix HDG-CB6-14 is a coconut shell carbon block filter that is compatible with several Multi-pure Aquaversa water filtration systems.

- COCON SHELL CARBON BLOCK MEDIA.
- REDUCES TASTE, ODOR, AND CHLORINE.
- 0.5 MICRON SEDIMENT FILTRATION.
- CAPACITY OF 750 GALLONS OR 12 MONTHS.



Part No.
PCB-MP-CB6

Description
6.5" X 4"

COMPATIBLE TO THE FOLLOWING MULTIPURE SYSTEMS:

MP750SB
MP750SI
MP750SC
MP1200EL
MPCT
MPSSCT
MPC500B
MPC500C
MPC900
MP750SSCT
MPC500I

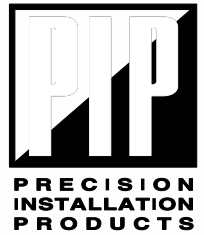
COMPATIBLE TO THE FOLLOWING MULTIPURE SKU NUMBERS:

CB6
CB6D

WATER TREATMENT

Water Filters

Amway Compatible Filters



HYDRONIX HYDRO GUARD AMWAY COMPATIBLE FILTER

The Hydronix HDG-CB8-38 is a coconut shell carbon block filter that is compatible with several Amway water filtration systems.

- COCON SHELL CARBON BLOCK MEDIA.
- REDUCES TASTE, ODOR, AND CHLORINE.
- 0.5 MICRON SEDIMENT FILTRATION.
- CAPACITY OF 750 GALLONS OR 12 MONTHS.



Part No.

PCB-AM-CB7

Description

7" TALL X 4" WIDE - 3/8" TOP CENTER THREAD

COMPATIBLE TO THE FOLLOWING ESPRING WATER TREATMENT SYSTEMS:

GEN IV

WATER TREATMENT SYSTEM

ESPRING WATER PURIFIER 10-0186

COMPATIBLE TO THE FOLLOWING AMWAY SKU NUMBERS:

AMWAY WTS GEN IV WATER TREATMENT SYSTEM REPLACEMENT FILTER

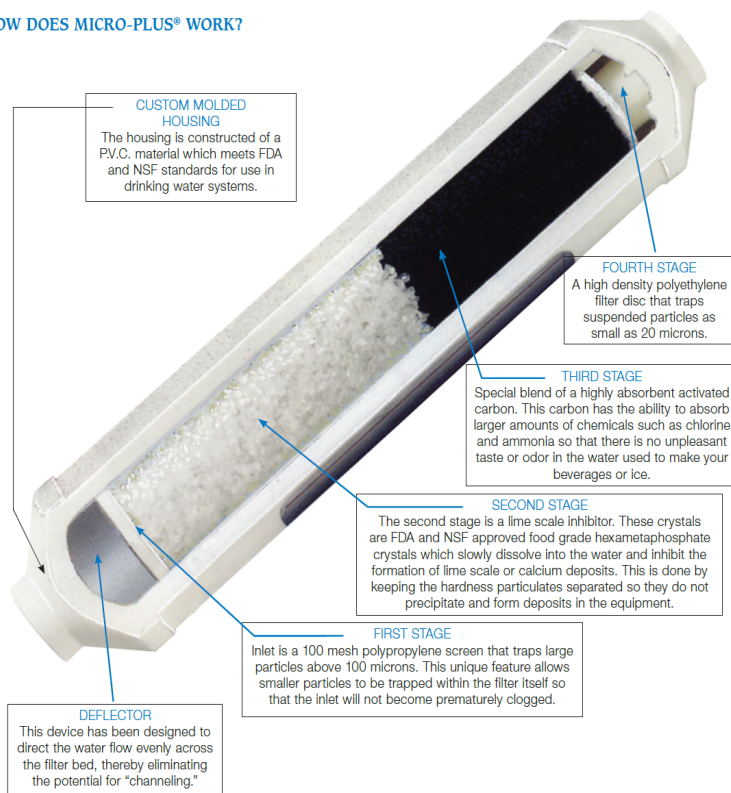
E0085 REPLACEMENT FILTER

E-85 REPLACEMENT FILTER

NU-CALGON MICRO-PLUS COMPATIBLE FILTERS

The Nu-Calgon Micro Plus compatible filters are a series of filters made for ice makers, coffee urns and brewers, beverage machines and other water-using equipment such as humidifiers and steamers. The Micro-Plus compatible filters are available in a variety of size capacities, from the 6" inline, which can be used on equipment using up to 12.5 gallons of water per day, to the 12" inline for treating up to 100 gallons of water per day. Nu-Calgon Micro-Plus compatible filters are designed and manufactured to eliminate or reduce water-related issues such as lime scale build up, sediment, and tastes or odors.

HOW DOES MICRO-PLUS® WORK?



- Eliminate Lime Scale Formation
- Remove Silt, Sediment & Other Suspended Matter
- Complete Treatment for Up to Six Months
- Remove Chlorine & Other Objectionable Tastes/Odors



Part No.

P2386-SCREENS
P2386-4JG-SCREENS
P2586-SCREENS
P2586-4JG-SCREENS
P5586-SCREENS
P5586-4JG-SCREENS
P5686-SCREENS
P5686-4JG-SCREENS

Description

2" X 6" - 1/4" FPT
2" X 6" - 1/4" JG
2" X 10" - 1/4" FPT
2" X 10" - 1/4" JG
2-1/2" X 10" - 1/4" FPT
2-1/2" X 10" - 1/4" JG
2-1/2" X 12" - 1/4" FPT
2-1/2" X 12" - 1/4" JG

WATER TREATMENT

Water Filters

Water Factory Cuno SQC Compatibles



WATER FACTORY CUNO SQC COMPATIBLES

Part No.	Description
PC5605-WF	5 MICRON SEDIMENT
PC5615-WF	1 MICRON LEAD, CYST, TASTE, ODOR & CHLORINE REDUCTION FILTER
PC5615-AM-WF	1 MICRON LEAD, CYST, TASTE, & ANTIMICROBIAL FILTER
PC5621-WF	10 MICRON CARBON BLOCK
PC5640-WF	GAC (GRANULAR ACTIVATED CARBON)
PC5651-WF	1/2 SEDIMENT + 1/2 GAC FILTER
PC5672-WF	35 GPD TFC MEMBRANE W/ FR & CV



BWT BESTMAX CARTRIDGES

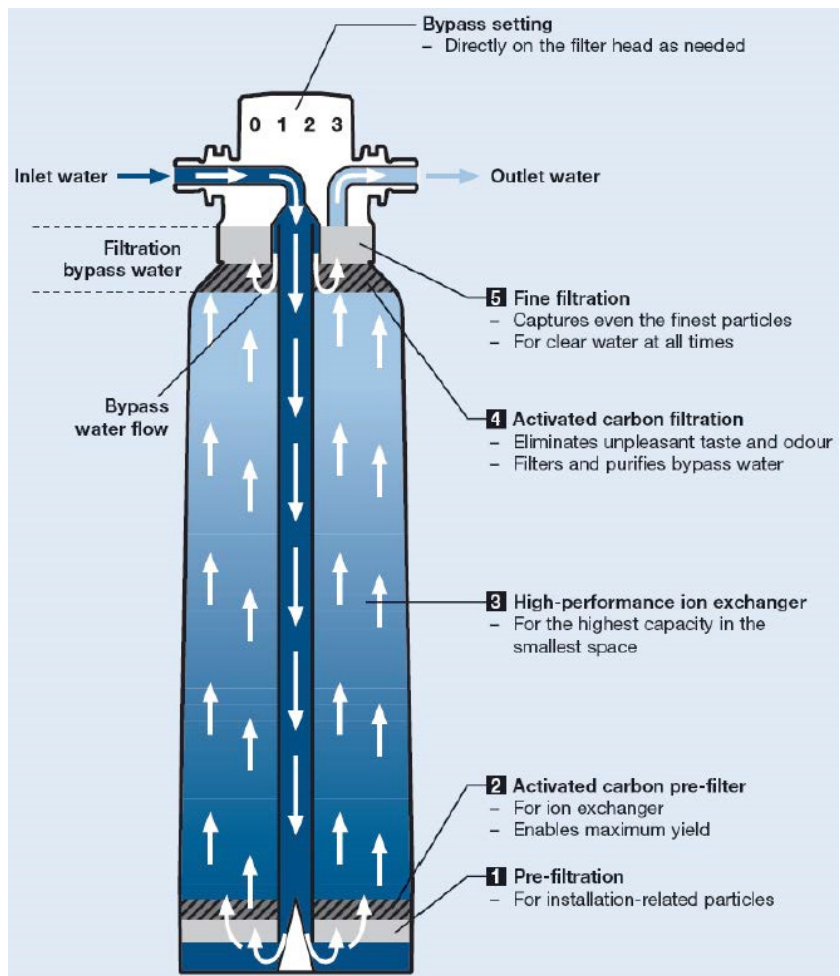
This Innovative and Leading Edge Technology provides the perfect protection against scale deposits, sediment and chlorine. Tailor-made specifically for coffee machines/brewers, vending machines, beverage dispensers, combi steamers/ovens and ice cube machines. In the foodservice sector, water should always be optimized with the bestmax filter system; protecting equipment, eliminating downtimes and expensive service calls. Your water is then always free of particles, tastes great and has no odor, making it the ideal ingredient for foods and drinks.



Always 100 % of the water gets filtered, independent of bypass-setting, no waste water as like with a reverse osmosis system. Does not address TDS (total dissolved solids) instead provides a perfect balanced water due to application related bypass setting and removal of calcium (Ca^{2+}) and Magnesium (Mg^{2+}) vs Na^{+} and H^{+} by special BWT weak ion exchange resin, to ensure perfect lime scale build-up prevention.

BENEFITS:

- Universal Filter Head
(Fits All Bestmax Cartridge Sizes)
- High-Capacity Carbonate Hardness Removal
- Quick & Easy Filter Cartridge Change (Like Changing a Light Bulb)
- Cost-Effective, Practical & Efficient
- Very Compact Filter System
- No Regeneration w/ Salt Necessary
- 3 Times Higher Capacity (In Comparable Same Size Filter Tank)
- Extended Filter Life
- Ready to Use Single Cartridge
- Can be Installed Vertical or Horizontal



WATER TREATMENT

Water Filters
BWT Cartridges



BESTMAX CARTRIDGES - NSF

Part No.	Description
BWT-MAX-SMALL	SMALL
BWT-MAX-SML/MED	SMALL/MEDIUM
BWT-MAX-MEDIUM	MEDIUM
BWT-MAX-LARGE	LARGE
BWT-MAX-XLARGE	X-LARGE
BWT-MAX-2XLARGE	XX-LARGE



BESTMAX PREMIUM CARTRIDGES

Part No.	Description
BWT-MAXPREM-SMALL	SMALL
BWT-MAXPREM-SML/MED	SMALL/MEDIUM
BWT-MAXPREM-MED	MEDIUM
BWT-MAXPREM-XLARGE	X-LARGE
BWT-MAXPREM-2XLARGE	2X-LARGE



BESTTASTE CARTRIDGES - NSF

The Improver - Filter your system using a Besttaste along with the Bestmax to remove flavour-affecting elements from untreated water (e.g. chlorine). It is a highly effective food-safe active carbon (GAC) cartridge, where it safely removes suspended solids and particles from 5 µm. This guarantees an optimal taste for all hot and cold drinks. Besttaste can also provide improved water quality in areas with low carbonate hardness (scale content).

Part No.	Description
BWT-TASTE-XSMALL	XSMALL
BWT-TASTE-SMALL	SMALL



BESTMIN CARTRIDGES

The Mineraliser - Filter your system using a Bestmin along with the Bestmax to remove flavour-affecting elements from untreated water (e.g. chlorine). Use in soft water areas and in R.O. applications. It is a perfect mineralisation for water with low salt content. This makes a perfect foundation for brewed and specialty coffee.

Part No.	Description
BWT-MIN-MEDIUM	MEDIUM



BESTFLUSH & AQUAMETER

The Bestflush and Aquameter, when integrated into a space-saving combi-device. The Bestflush is a 3-way valve for effective bleeding and the Aquameter is a measuring unit for reliable assessment of residual capacity displayed in the LCD display.

Part No.	Description
BWT-FLUSH	BESTFLUSH W/ GASKET
BWT-METER	AQUAMETER SENSOR W/ DISPLAY



FILTER HEAD & FITTINGS - EURO THREADS

Part No.	Description
BWT-HEAD	UNIVERSAL SINGLE HEAD W/ MBSPT PORTS - W/ MOUNTING BRACKET
BW-FITTING-1/4"	3/8" FBSPT X 1/4" QC
BW-FITTING-3/8"	3/8" FBST X 3/8" QC



CARBONATE HARDNESS TEST

Part No.	Description
BWT-CARBOTEST	CARBONATE TEST KIT