

Sediment Filters



PENTEK Melt Blown Sediment Filters are manufactured from pure 100% polypropylene and spun fibers form a true gradient density from outer to inner surfaces. These filters are designed for purity and chemical compatibility.



PENTEK Dual-Gradient Melt Blown Sediment Filters have two unique layers that provide up to three times the dirt-holding capacity and superior chemical resistance. They are designed for purity and will not impact taste, odor and color.

PENTEK® Melt Blown Sediment Filters

Item Number	Model	Dimensions	Micron	Description
155030	P5-478	2.5" x 5"	5	Spun Polypropylene
1013238	MB-01-10	2.5" x 10"	1	Spun Polypropylene
255690	PS1-10C	2.5" x 10"	1	Spun Polypropylene
155014	P5	2.5" x 10"	5	Spun Polypropylene
1013231	MB-05-10	2.5" x 10"	5	Spun Polypropylene
1013241	MB-10-10	2.5" x 10"	10	Spun Polypropylene
155015	P25	2.5" x 10"	25	Spun Polypropylene
1013232	MB-25-10	2.5" x 10"	25	Spun Polypropylene
1013239	MB-01-20	2.5" x 20"	1	Spun Polypropylene
1013240	MB-05-20	2.5" x 20"	5	Spun Polypropylene
1013242	MB-10-20	2.5" x 20"	10	Spun Polypropylene
1013243	MB-25-20	2.5" x 20"	25	Spun Polypropylene
1013230	P-MBC-01-10	2.5" x 10"	1 Abs	Sediment/Cyst
1013237	P-MBC-10-20	2.5" x 20"	1 Abs	Sediment/Cyst

PENTEK® Dual-Gradient Melt Blown Sediment Filters

Item Number	Model	Dimensions	Micron
555473	GDA-250.5-BB	4.5" x 10"	25/0.5 Abs
155359	DGD-2501	4.5" x 10"	25/1
3015159	MBB59-01-10	4.5" x 10"	25/1
555467	GD-2501-BB	4.5" x 10"	25/1
555472	GDA-5001-BB	4.5" x 10"	50/1 Abs
155357	DGD-5005	4.5" x 10"	50/5
3015157	MBB57-05-10	4.5" x 10"	50/5
555466	GD-5010-BB	4.5" x 10"	50/10
555471	GDA-7505-BB	4.5" x 10"	75/5 Abs
555465	GD-7520-BB	4.5" x 10"	75/20
155355	DGD-7525	4.5" x 10"	75/25
3015155	MBB55-25-10	4.5" x 10"	75/25
555476	GD-250.5-20BB	4.5" x 20"	25/0.5 Abs
155360	DGD-2501-20	4.5" x 20"	25/1
3015160	MBB60-01-20	4.5" x 20"	25/1
555470	GD-2501-20BB	4.5" x 20"	25/1
555475	GDA-5001-20BB	4.5" x 20"	50/1 Abs
155358	DGD-5005-20	4.5" x 20"	50/5
3015158	MBB58-05-20	4.5" x 20"	50/5
555469	GD-5010-20BB	4.5" x 20"	50/10
555474	GDA-7505-20BB	4.5" x 20"	75/5 Abs
555468	GD-7520-20BB	4.5" x 20"	75/20
155356	DGD-7525-20	4.5" x 20"	75/25
3015156	MBB56-25-20	4.5" x 20"	75/25



PENTEK PolyDepth High Temperature Filters are made of a thermally bonded polypropylene micro-fiber construction for higher filtration efficiency, and are ideal for a wide variety of industrial filtration uses.

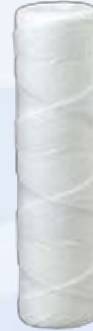
PENTEK® PolyDepth® High Temperature Filters

Item Number	Model	Dimensions	Micron
155748	PD-1-934	2.5" x 10"	1
155749	PD-5-934	2.5" x 10"	5
155750	PD-10-934	2.5" x 10"	10
155751	PD-25-934	2.5" x 10"	25
155752	PD-50-934	2.5" x 10"	50
155755	PD-1-20	2.5" x 20"	1
155756	PD-5-20	2.5" x 20"	5
155757	PD-10-20	2.5" x 20"	10
155758	PD-25-20	2.5" x 20"	25
155759	PD-50-20	2.5" x 20"	50
155763	PD-5-30	2.5" x 30"	5
155765	PD-25-30	2.5" x 30"	25

Polypropylene sediment filter. Recommended temperature range: 40° F - 175° F.



PENTEK Pleated Sediment Filters allow for high flow rates, while the pleated design maximizes dirt-holding capacity.



PENTEK Polypropylene String-Wound Filters are suitable for a wide variety of sediment filtration applications, and are an economical solution to reduce fine sediment.

PENTEK® Pleated Sediment Filters

Item Number	Model	Dimensions	Micron	Description
155001	S1	2.5" x 10"	20	Cellulose
155303	S1-20	2.5" x 20"	20	Cellulose
155405	S1-BB	4.5" x 10"	20	Cellulose
155305	S1-20BB	4.5" x 20"	20	Cellulose
155031	R30-478	2.5" x 5"	30	Cellulose - Polyester
255481	ECP1-10	2.5" x 10"	1	Cellulose - Polyester
255482	ECP5-10	2.5" x 10"	5	Cellulose - Polyester
155416	R30-20	2.5" x 20"	30	Cellulose - Polyester
255490	ECP5-BB	4.5" x 10"	5	Cellulose - Polyester
255491	ECP20-BB	4.5" x 10"	20	Cellulose - Polyester
255494	ECP5-20BB	4.5" x 20"	5	Cellulose - Polyester
155017	R30	2.5" x 10"	30	Polyester - Reusable
155038	R50	2.5" x 10"	50	Polyester - Reusable
155101	R30-BB	4.5" x 10"	30	Polyester - Reusable
155053	R50-BB	4.5" x 10"	50	Polyester - Reusable
155430	R30-20BB	4.5" x 20"	30	Polyester - Reusable
PO.2-10E	PO.2-10E	2.5" x 10"	0.2	Polypropylene
PO.2-20E	PO.2-20E	2.5" x 20"	0.2	Polypropylene

PENTEK® Polypropylene String-Wound Filters

Item Number	Model	Dimensions	Micron
155187	CW-MF	2.5" x 10"	30
155214	CW-50	2.5" x 10"	50
355212	WP.5BB97P	4.5" x 10"	0.5
355213	WP1BB97P	4.5" x 10"	1
355214	WP5BB97P	4.5" x 10"	5
355215	WP10BB97P	4.5" x 10"	10
355216	WP25BB97P	4.5" x 10"	25
355220	WPX50BB97P	4.5" x 10"	50
355221	WPX100BB97P	4.5" x 10"	100
355222	WP1BB20P	4.5" x 20"	1
355223	WP5BB20P	4.5" x 20"	5
355225	WP25BB20P	4.5" x 20"	25



Clack Hydro-Cure Melt Blown Sediment Filters trap particles throughout the entire cross section of the filter.



Clack Dual-Gradient Hydro-Cure Filters are made of polypropylene resin that provides exceptional chemical compatibility to handle a wide range of process fluids. The gradient density design allows for optimum dirt holding capacity and minimal change-outs.

Clack Hydro-Cure® Melt Blown Sediment Filters

Item Number	Dimensions	Micron
31010988	2.5" x 10"	1
31050988	2.5" x 10"	5
31250988	2.5" x 10"	25
31500988	2.5" x 10"	50
31012000	2.5" x 20"	1
31052000	2.5" x 20"	5
31252000	2.5" x 20"	25
31502000	2.5" x 20"	50

Clack Dual-Gradient Hydro-Cure® Filters

Item Number	Dimensions	Micron
DG25010988HC	4.5" x 10"	25/01
DG25012000HC	4.5" x 20"	25/01
DG25050988HC	4.5" x 10"	25/05
DG25052000HC	4.5" x 20"	25/05
DG50050988HC	4.5" x 10"	50/05
DG50052000HC	4.5" x 20"	50/05
DG50250988HC	4.5" x 10"	50/25
DG50252000HC	4.5" x 20"	50/25
DG75250988HC	4.5" x 10"	75/25
DG75252000HC	4.5" x 20"	75/25

Carbon Block Filters



MATRIKX CTO filters deliver extended life while removing sediment, chlorine taste and odor and organic contaminants from water, aqueous solutions or suspensions.



MATRIKX VOC filters provide optimal VOC reduction, high chemical adsorptive capacity and exceptional chlorine taste and odor reduction.

MATRIKX® CTO®

Item Number	Chlorine	Micron	Flow Rate	Dimensions
32250125050	1,750	5	0.5 gpm	2.5" x 5"
32250125975	6,000	5	1 gpm	2.5" x 10"
CT250125975*	6,000	5	1 gpm	2.5" x 10"
3225012520	12,000	5	2 gpm	2.5" x 20"
32425125975	12,000	5	3 gpm	4.25" x 10"
3242512520	26,000	5	7 gpm	4.25" x 20"

* Manufactured in Singapore, all other KX filters are manufactured in USA

MATRIKX® VOC™

Item Number	Chlorine	Micron	Flow Rate	Dimensions
02250125975	6,000	0.6	1 gpm	2.5" x 10"
0225012520	15,000	0.6	2.3 gpm	2.5" x 20"
02425125975	20,000	0.6	3 gpm	4.25" x 10"
0242512520	42,000	0.6	7 gpm	4.25" x 20"



MATRIKX CTO PLUS filters offer extended life as a fine sediment and silt control filter and comprehensive removal of chlorine taste and odor and chemicals that contribute to taste and odor.



MATRIKX CR1 filters are effective in the reduction of cysts and control of large volumes and concentrations of chlorine taste and odor.

MATRIKX® CTO® PLUS™

Item Number	Chlorine	Micron	Flow Rate	Dimensions
01250125975	20,000	0.6	0.5 gpm	2.5" x 10"
0125012520	45,000	0.6	1.2 gpm	2.5" x 20"
01425125975	70,000	0.6	1.5 gpm	4.25" x 10"
0142512520	150,000	0.6	3.5 gpm	4.25" x 20"

MATRIKX® CR1®

Item Number	Chlorine	Micron	Flow Rate	Dimensions
19250125975	10,000	0.5	2.5 gpm	2.5" x 10"
1925012520	20,000	0.5	5 gpm	2.5" x 20"



MATRIKX Pb1 filters are multifunctional filter cartridges for residential and commercial water treatment systems, reducing lead, cysts, turbidity and chlorine taste and odor.

MATRIKX® Pb1®

Item Number	Chlorine	Lead	Flow Rate	Dimensions
06250125975	6,000	2,500	0.75 gpm	2.5" x 10"
0625012520	12,000	5,000	1.5 gpm	2.5" x 20"
06425200975	20,000	8,000	2.5 gpm	4.25" x 10"
0642520020	42,000	17,000	5 gpm	4.25" x 20"



Omnipure Carbon Block Filters are for use in commercial and residential drinking water systems. These filter elements have been designed to fit most standard household and commercial housings.

Omnipure Carbon Block Filters

Item Number	Dimensions	Micron	Description
OMB934-1M	2.5" x 10"	1	Carbon Block
OMB934-1ML	2.5" x 10"	1	CB w/Lead Reduction
OMB934-1MP	2.5" x 10"	1	CB w/Polyphosphate
OMB934-5M	2.5" x 10"	5	Carbon Block
OMB934-10M	2.5" x 10"	10	Carbon Block
OMB200-1M	2.5" x 20"	1	Carbon Block
OMB200-1ML	2.5" x 20"	1	CB w/Lead Reduction
OMB200-1MP	2.5" x 20"	1	CB w/Polyphosphate
OMB200-5M	2.5" x 20"	5	Carbon Block
OMB200-10M	2.5" x 20"	10	Carbon Block

Culligan Compatible



Culligan® Compatible Filters

For Use with A and H Series Systems

Item Number	Description
328626	Pre-filter - Sediment - 5 micron
328635	Pre-filter - Carbon GAC
328636	Pre-filter - Carbon Block - 10 micron
K2340JJ	Post-filter - Coconut GAC - 1/4" QC
K2340KK	Post-filter - Coconut GAC - 3/8" QC
OR010	O-ring - Parker Fast-n-Tite EPDM O-ring for H Series RO

Hydrotech Compatible



Hydrotech® / Clack Compatible Filters

Item Number	Description
329625	10m Sediment Filter
329635	10m Carbon Block Filter
329645	1m Carbon Block Filter
329655	1m Lead Reduction Carbon Block



PENTEK Carbon Block Filters utilize activated carbon and other activated materials to remove contaminants from water. Most carbon filters also use mechanical filtration as well so both sediment and chemicals are reduced.

PENTEK® Carbon Block Filters

Item Number	Model	Dimensions	Micron	Chlorine Capacity
255424	EP-5	2.5" x 5"	5	6,000
455903	FloPlus 10	2.5" x 10"	0.5	10,000
155162	CBC-10	2.5" x 10"	0.5	20,000
155403	CBR2-10R	2.5" x 10"	0.5	20,000
155268*	CBR2-10	2.5" x 10"	0.5	20,000
155713	CCBC-10	2.5" x 10"	1	20,000
155714	CEP-10E	2.5" x 10"	5	5,000
255674	CFB-Plus10	2.5" x 10"	5-10	10,000
155634	EPM-10	2.5" x 10"	10	3,000
455904	FloPlus 20	2.5" x 20"	0.5	20,000
155309	CBC-20	2.5" x 20"	0.5	45,000
155529	EP-20	2.5" x 20"	5	12,000
255675	CFB-Plus20	2.5" x 20"	5-10	20,000
155635	EPM-20	2.5" x 20"	10	6,000
455905	FloPlus 10BB	4.5" x 10"	0.5	25,000
155548	EP-BB	4.5" x 10"	5	22,000
155782	EPM-BB	4.5" x 10"	10	15,000
455906	FloPlus 20BB	4.5" x 20"	0.5	50,000
155312	CBC-20BB	4.5" x 20"	0.5	150,000
155583	EP-20BB	4.5" x 20"	5	40,000
155783	EPM-20BB	4.5" x 20"	10	30,000
255673	CFB-30	2.5" x 30"	10	15,000

Additional Pentek Filters are available. Please call (800)568-7565 for additional information.
* 2000 gallons of lead reduction, 600 gallons of VOC reduction, 500 gallons of MTBE reduction capacities at 0.6 gpm.

GAC Filters



PENTEK Taste and Odor Cartridges are available in a variety of sizes and flow rates, and are designed for maximum adsorption to effectively provide good general-purpose drinking water filtration.

PENTEK® Taste & Odor Cartridges

Item Number	Model	Dimensions	Micron	Description
155022	C2	2.5" x 5"	5	Act. Carbon-Imp. Cellulose
155002	C1	2.5" x 10"	5	Act. Carbon-Imp. Cellulose
155528	CS1	2.25" x 10"	5	Act. Carbon-Imp. Cellulose
155109	GAC-10	2.5" x 10"	20	GAC
155155	CC-10	2.5" x 10"	20	Coconut GAC
155111	GAC-20	2.5" x 20"	20	GAC
155065	RFC-20	2.5" x 20"	7	Radial Flow GAC
155153	GAC-BB	4.5" x 10"	20	GAC
155141	RFC-BB	4.5" x 10"	25	Radial Flow GAC
155382	NCP-20BB	4.5" x 20"	10	Pleated Polyester Carbon-Impregnated GAC
155249	GAC20-BB	4.5" x 20"	20	GAC
155247	RFC20-BB	4.5" x 20"	25	Radial Flow GAC

In-Line Filters



Omnipure K Series Sediment In-Line Filters have the primary purpose as a system component to meet specific filtration needs, and are effective at reducing dirt, sand and sediment.

Omnipure K Series In-Line Filters - Sediment

Item Number	Dimen.	Micron	End Connections
K2305JJ	2" x 6"	5m	1/4" QC
K2305KK	2" x 6"	5m	3/8" QC
K2505BB	2" x 10"	5m	1/4" Female NPTF
K2505JJ	2" x 10"	5m	1/4" QC
K2505KK	2" x 10"	5m	3/8" QC
K2505SS	2" x 10"	5m	1/4" QC Elbow
K5505JJ	2.5" x 10"	5m	1/4" QC
K5605JJ	2.5" x 12"	5m	1/4" QC
K5605JS	2.5" x 12"	5m	1/4" QC Elbow



Omnipure K Series Carbon Block In-Line Filters are versatile and can be used for a variety of purposes, and reduce sediment, taste, odor and chlorine taste and odor.

Omnipure K Series In-Line Filters - Carbon Block

Item Number	Dimen.	Filter Type	Micron	End Connections
K2320JJ	2" x 6"	Block	1	1/4" QC
K2520SS	2" x 10"	Block	1	1/4" QC Elbow
K5515JJ	2.5" x 10"	Block w/ Lead Red.	1	1/4" QC
K5520JJ	2.5" x 10"	Block	1	1/4" QC
K5615JJ	2.5" x 12"	Block w/ Lead Red.	1	1/4" QC



Omnipure K Series Coconut Shell Granular Activated Carbon In-Line Filters effectively remove chlorine, taste and odor problems, as well as a host of other contaminants in water, without removing healthful, naturally-occurring minerals.

Omnipure K Series In-Line Filters - Coconut Shell Granular Activated Carbon

Item Number	Dimen.	Filter Type	End Connections
K2336BB	2" x 6"	Water Washed	1/4" Female NPTF
K2340BB*	2" x 6"	Acid Washed	1/4" Female NPTF
K2340JJ*	2" x 6"	Acid Washed	1/4" QC
K2340KK*	2" x 6"	Acid Washed	3/8" QC
K2340KKNL	2" x 6"	Acid Washed - No label	3/8" QC
K2536JJ	2" x 10"	Water Washed	1/4" QC
K2536KK	2" x 10"	Water Washed	3/8" QC
K2540BB	2" x 10"	Acid Washed	1/4" Female NPTF
K2540CC	2" x 10"	Acid Washed	3/8" Female NPTF
K2540JJ	2" x 10"	Acid Washed	1/4" QC
K2540KK	2" x 10"	Acid Washed	3/8" QC
K2540SJ	2" x 10"	Acid Washed	1/4" QC St/El
K5636KK	2" x 12"	Water Washed	3/8" QC
K5640JS	2.5" x 12"	Acid Washed	1/4" QC Elbow



Omnipure K Series Specialty In-Line Filters are primarily used as a system component to meet specific filtration needs, and reduces taste, odor and chlorine.

Omnipure K Series In-Line Filters - Specialty

Item Number	Dimen.	Filter Type	End Connections
K2386JJ	2" x 6"	GAC/Polyphosphate	1/4" QC
K2546BB	2" x 10"	Corosex - pH Increase	1/4" Female NPTF
K2548BB	2" x 10"	Calcite - Neutralizer	1/4" Female NPTF
K2548JJ	2" x 10"	Calcite - Neutralizer	1/4" QC
K2550JJ	2" x 10"	.25 lb KDF/GAC	1/4" QC
K2551BB	2" x 10"	GAC/Calcite - Neutralizer	1/4" Female NPTF
K2551JJ	2" x 10"	GAC/Calcite - Neutralizer	1/4" QC
K2554JJ	2" x 10"	GAC/Corosex/Calcite	3/8" QC
K2567JJ	2" x 10"	.5 lb KDF/GAC	1/4" QC
K2567KK	2" x 10"	.5 lb KDF/GAC	3/8" QC
K2586BB	2" x 10"	GAC/Polyphosphate	1/4" Female NPTF
K2586JJ	2" x 10"	GAC/Polyphosphate	1/4" QC
K2586KK	2" x 10"	GAC/Polyphosphate	3/8" QC
K2586SS	2" x 10"	GAC/Polyphosphate	1/4" QC Elbow
K2685JJ	2" x 12"	Polyphosphate	1/4" QC
K5555JJ	2.5" x 10"	DI Resin	1/4" QC
K5686JJ	2.5" x 12"	GAC/Polyphosphate	1/4" QC



In-Line Filter Mounting Clips

Item Number	Description
K12512	2" Mounting Clip
K12516	2" Mounting Clip - Black
K12522	2.5" Mounting Clip
K12523	2.5" x 2" Double Mounting Clip



Omnipure ELF Series Inline Filters are designed for point-of-use water filtration for high volume applications, while still being cost effective, and all materials of construction are NSF and/or FDA approved.



Omnipure Q Series Twist Tap eliminates taste and odor, filters out sediment, and protects equipment while being economically priced and versatile.

Omnipure ELF Series Inline Filters

Item Number	Dimensions	Micron	Description
ELFDK7HEAD			Head - 3/8" Female NPT
ELF1M	3.1" x 12.7"	1	Carbon Block
ELF1MLP	3.1" x 12.7"	1	Carbon Block w/Phosphate, Lead Red.
ELFC1M	3.1" x 12.7"	1	Carbon Block - Cuno Compatible
ELF5MP	3.1" x 12.7"	5	Carbon Block w/Phosphate
ELF10M	3.1" x 12.7"	10	Carbon Block
ELFXL1MLW	3.1" x 17.5"	1	Carbon Block w/ Lead Red, wrapped
ELFC5M	3" x 11"	5	Sediment/GAC - Cuno AP510

Omnipure Q Series - Twist Tap™

Item Number	Dimensions	Description
Q0410		Mounting Bracket - Single
Q0404		TT Head - 1/4" Female NPTF
Q0606		TT Head - 3/8" Female NPTF
Q0414		TT Head - With Valve - 1/4" Female NPTF
Q5486	2.5" x 8"	GAC/Polyphosphate
Q5601	2.5" x 12"	Sediment - 1 micron
Q5605	2.5" x 12"	Sediment - 5 micron
Q5615	2.5" x 12"	Carbon Block/Lead Red. - 1 micron
Q5620	2.5" x 12"	Carbon Block - 1 micron
Q5621	2.5" x 12"	Carbon Block - 10 micron
Q5640	2.5" x 12"	GAC - Coconut
Q5655	2.5" x 12"	DI Resin
Q5686	2.5" x 12"	GAC/Polyphosphate
Q5754	2.5" x 14"	Softening Resin
Q5786	2.5" x 14"	GAC - Coconut/Polyphosphate
TQ56-50FC	2.5" x 12"	Membrane - 50 GPD w/ flow control

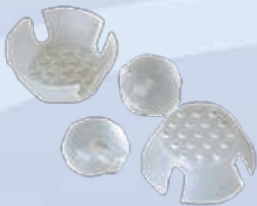


Omnipure E Series Compatible Replacement Filters are Everpure compatible replacement cartridges, and are used for the reduction of chlorine, taste and odor and phosphate/scale.

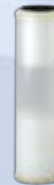
Omnipure E Series - Compatible Replacement Filters

Item Number	Dimen.	Description	Vend/OCS
E5720	2.5" x 14"	CB - 1M	MC, S-200
E5720P	2.5" x 14"	CB - 1M w/Phos, Lead Red.	4H, BH, 4C, MH, H-200

Scale Reduction



Siliphos Spheres protect water systems against water scale formation and corrosion and extends the life of water installations.



PENTEK Hexametaphosphate Crystal Cartridges are effective for treating corrosion and iron problems and can prevent lime and scale deposits, and they are manufactured with all FDA grade materials.

Siliphos Spheres for Carbon Block Filters

Item Number	Description
0112001	Siliphos Spheres - 3-5 per 10" cartridge
0112002	Siliphos Retainer Clip for 2.5" x 10" CB

Hexametaphosphate Crystal Cartridges

Item Number	Model	Dimensions	Description
155100	PCC-1	2.5" x 10"	Phosphate Crystal (24 oz.) 5 gpm
155251	PCC218	2.5" x 10"	Phosphate Crystal (18 oz.) 1.5 gpm

Specialty Filters



Omp Alkaline Inline Cartridges are used as post reverse osmosis filters, as they increase pH and create a negative oxidation-reduction potential.



Omnipure Nitrate Reduction Filters are manufactured with Purolite A520E Resin and have the capacity to remove 8500 ppm of nitrates.

Alkaline Inline Cartridges

Item Number	Dimensions	Description
ALKA300	2.5" x 10"	Cartridge
ALKA301	2.5" x 12"	Inline - 1/8" Female NPTF

Omnipure Nitrate Reduction Filter

Item Number	Dimensions	Description
XF934N	2.5" x 10"	Nitrate Reduction



Aries Specialty Cartridges are double-open end cartridges that fit standard residential and industrial housings and provide water purification and filtration.



PENTEK Specialty Filters address specific fluid treatment challenges and can be used for a number of different applications ranging from scale and rust inhibitors to iron reduction and oil adsorption.

Aries Specialty Cartridges

Item Number	Dimensions	Description
AF-10-2010	2.5" x 10"	0.5 lb. KDF-55 / Coconut GAC Cartridge
AF-10-3232-BB	4.25" x 10"	Calcor pH Neutralization Cartridge
AF-10-3610	2.5" x 10"	Nitrate Removal Cartridge
AF-10-4040	2.5" x 10"	Color Changing DI Cartridge - MB 450 grains
AF-20-4040	2.5" x 20"	Color Changing DI Cartridge - MB 900 grains

PENTEK® Specialty Filters

Item Number	Model	Dimensions	Description
155236*	PCC2-10 Shell	2.5" x 10"	PCC2-10 Empty Clear Shell
155372*	GAC-10 Shell	2.5" x 10"	GAC-10 Empty Shell
155165*	GAC-20 Shell	2.5" x 20"	GAC-20 Empty Shell
155131	TSGAC-10	2.5" x 10"	Combo - Carbon/Phosphate
155273	PCF1-10MB	2.5" x 10"	FDA Deionization Resin
155274	PCF1-20MB	2.5" x 20"	FDA Deionization Resin
155281	BBF1-20MB	4.5" x 20"	FDA Deionization Resin
155263	RFFE20-BB	4.5" x 20"	Radial-Flow Iron Reduction
155319	WS-10	2.5" x 10"	Softening Resin
155321	WS-20BB	4.5" x 20"	Softening Resin

* May be subject to 144 piece minimum order



PENTEK Chloramine Reduction Cartridges utilize advanced activated carbon technology which allows superior chloramine and chlorine reduction, and with a range of sizes and capacities, they are ideal for both point-of-entry and point-of-use applications.



PENTEK MicroGuard Membrane Filter Cartridges are a combined carbon block and sediment pre-filtration for extended life and chlorine taste and odor reduction.

PENTEK® Chloramine Reduction Cartridges

Item Number	Model	Dimensions	Micron	Description
255416	ChlorPlus 10	2.5" x 10"	1	Carbon Block
255417	ChlorPlus 20	2.5" x 20"	1	Carbon Block
355752	ChlorPlus 10BB	4.5" x 10"	1	Carbon Block
355753	ChlorPlus 20BB	4.5" x 20"	1	Carbon Block
155967	CRFC20-BB	4.5" x 20"	25	Radial Flow Carbon

PENTEK® MicroGuard™ Membrane Filter Cartridges

Item Number	Model	Description	For Use With
255420*	MG-10MCB	Combination Carbon Block / Membrane	Standard 3G Housings Only

* 99.9999% Bacteria/Cyst reduction (>6 log)