

PENTAIR CARBON CARTRIDGES

THE ULTIMATE SOLUTION FOR DEMANDING APPLICATIONS

FILTRATION SOLUTIONS

Pentair offers the industry's most extensive selection of quality carbon cartridges, even suitable for applications requiring chloramine or organic reduction.

Fibredyne technology is recommended when particulate reduction, resistance to plugging, reduction of large organic compounds and low pressure drop over the life of the cartridge matter most.

Our carbon capabilities also include granular and pleated technologies designed to reduce bacteria, cysts, and chlorine taste and odor.

UNDERSTANDING THE PRINCIPLE OF ADSORPTION

Carbon works on the principle of adsorption, a process by which matter adheres to the surface area of an adsorbent material.

Materials such as coal, wood, coconut are transformed into carbon, which is then activated, either chemically or thermally. This activation creates pores in the carbon surface resulting in a product with a very large amount of active surface area.

Carbon pores are classified into 3 categories:

1/ Macropores Size is more than 5000 Å (0.5 µm), typical of wood

2/ Mesopores

Size is more than 40 Å (> 0.004 µm) but less than 5000 Å, typical of coal

3/ Micropores

Size is less than 40 Å (< 0.004 μ m), typical of coconut

Carbon blocks Diamond flow series EPM series EP series Chlorplus series CBC series SCBC series CBR2 series -Excellent chlorine & chloramine as well as Reduce cysts & bacteria and Good chlorine reduction with high dirt loading capacity Economically priced cartridge for good chlorine reduction Very good chlorine reduction Used for lead reduction pesticide reduction (for Reduce cysts & bacteria are treated to inhibit biofilm dialisys and sterilisation buid up in the filter applications) 9 ³⁄4 & 10"BB 9 ³/₄; 20; 10BB & 20"BE From 4 ½ to 20"BB 9 ³⁄4; 20 & 20"BB From 4 % to 20"BB 9 ³/4" 9 3/4" 10 µm 0.5 µm 0.5 µm 0.5 µm 10 µm 5 µm 1µm +++++++ ++++ $^{++}$ ++++ ++++ ++++ ++ $^{++}$ +++ +++ ++++ + + + + + + +++++ + + + + +No No No No Yes Yes Yes +++++ + + + + No Yes Yes No Yes Yes Yes

The complete range of Pentair carbon cartridges

Filtration Solutions

Filtration - Pentair carbon cartridges

The type and size of the contaminant to be removed determines which carbon material type needs to be used.

Note: chlorine, typically sodium hypochlorite HOCI- , is not removed by adsorption but through a catalytic process.

Thanks to activated carbon, sodium hypoclorite will be transformed into a state that does no longer have any bad taste and smell properties.

TYPES OF CARTRIDGES

Carbon blocks

mary filters used in point of use/point of entry wa- lulose-free synthetic fibers impregnated with ter treatment devices for the control of chlorine, powdered activated carbon. Cartridges are then taste and odor.

They consist of virgin carbon powder, a thermoplastic binder and specialty adsorbents.

Granular activated carbon

GAC filters are designed to allow water to enter the bottom of the cartridge, then being filtered to reduce carbon fines and other suspended parti- maintaining minimal pressure drop. cles as well.

Fiberdyne

Our extruded activated carbon blocks are the pri- The unique Fibredyne technology consists of celwet molded. The result combines the benefits of carbon and sediment filters to deliver up to two times chlorine taste and odor reduction as well as dirt-holding capacity of standard carbon blocks and sediment cartridges.

Impregnated carbon

Constructed of a carbon-impregnated cellulose or polyester media, these dual-purpose cartridges through the entire carbon bed before exiting at the filter out fine sediment particles and reduce untop to maximize the contact time. These upflow wanted taste, odor and chlorine taste & odor from cartridges are designed to remove chlorine from tap water. Pleats (NCP series) provide additional feed water. The nominal 20 micron rating will help surface area for high dirt-loading capacity, while

		Ganular activated carbon cartridges				Impregnated carbon cartridges	
CCBC series	Floplus series	GAC series	CC series	TSGAC series	RFC series	C series	NCP series
Highly effective at reducing unwanted taste and odor as well as fine sediment	Unique dirt holding capacity due to the fibredyne technology - no fine release! Reduce cysts & bacteria	Good chlorine reduction, optimal adsorption	Coconut shell based activated carbon: best voc reduction	Used for scale prevention	Incorporate a spun polypropyl- ene core sandwiched between the outer shell and the granular activated carbon significantly reducing the release of carbon fines commonly associated with GAC style	Economical solution for all general purpose water fitration needs. Has to be used on chlorinated water due to its cellulose media	Polyester media allows cartridges to be resistant to bacterial attack and to be used on non chlorinated water applications
9 3⁄4"	10; 20; 10BB & 20"BB	From 5 to 20"BB	9 3⁄4"	9 3⁄4"	9 ¾BB & 20"BB	4 1⁄8; 9 3⁄4 & 20"	9 ¾; 20; 10BB & 20"BB
1µm	0.5 µm	20 µm	20 µm	20 µm	25 µm	5 µm	10 µm
++++	+++++	++	+	+	+++	++++	+++++
+++	++++	+	+	+	+	+	+
+	+	+	+++++	+	+	+	+
+	+	+	+	+	+	+	+
Yes	Yes	No	No	No	No	No	No
+	+	+	+	+	+	+	+
Yes	Yes	No	No	No	No	No	No

Manufacturing sites

Our Pentair carbon cartridges are made in 2 different locations each one having its own specialty.

Center of Excellence for Pentair's industrial filtration lines, Dover is the place where the famous Fibredyne technology was born. Dover makes fiberwound carbon and melt blown filters.

Pentair's premier asian facility, certified ISO 9001:2008, located in Suzhou has over 14'000 m² of manufacturing space. Multiple products such as carbon extrusion, GAC, melt blown cartridges, ultrafiltration modules, residential reverse osmosis membranes, filtration housings and systems are manufactured in Suzhou. Pentair of Dover, US



Pentair of Suzhou, China

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