

Water Treatment Carbon and Media Cartridges www.fileder.co.uk

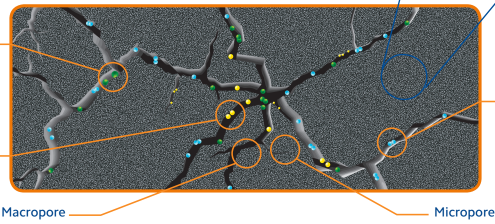
Carbon Technology

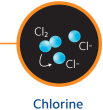
Utilised for several hundred years, carbon is considered one of the oldest means of water purification. Although impossible to trace the exact date and time, there is evidence of its usage and importance throughout history, from the ancient world to the modern era.

How Carbon Works

The cross-section below exposes the huge network of cracks and micropores that determines carbon's effectiveness at removing a wide range of contaminants.







Adsorption M

Particle Filtration Sediment and Suspended Solids

Every carbon block cartridge has a given micron rating to indicate the physical size of suspended particulate that can be removed by the cartridge. To prevent premature sediment blockage before the chlorine capacity of the carbon has been exhausted, pre-filtration, such as the SPECTRUM SSP or PSP, is recommended to prolong the life of the cartridge.

Adsorption Organics and Heavy Metals

Carbon is a naturally adsorptive media, removing dissolved contaminants from a solution. When heated to 870°C, during the activation process, millions of tiny micropores are created throughout the structure of the cartridge, attracting large organic molecules and heavy metals to the surface.

Chemical Reaction Chlorine and Chloramine

Through chemical interactions with the activated carbon, reactive chlorine molecules are converted to less reactive chloride ions. Chloramine can also be removed through this process although the reaction occurs at a much slower rate. Speciality cartridges such as the SPECTRUM PCB have been specifically designed to effectively target chloramine.

Carbon Flow Rate

The longer water comes into contact with carbon, generally the more effective the treatment process will be, whether removing organics, heavy metals, chorine or chloramine. Even a small increase over the recommended flowrate can cause dramatic decreases in carbon treatment's effectiveness. Therefore it is imperative to size a carbon treatment system properly, ensuring that the flowrate allows enough contact time to remove the undesired contaminants. The recommended flowrate for each cartridge is shown on the product page (as illustrated, right).

		1	@	Flow Rate (LPM)	1
	-	Specifica	at	3.8	
		lax. Operating Te 2℃	mp	7.6	
		1ax. Operating Pre 5 bar t ies	ssure D	7.6	
on (L)	Chlorine Reduction (L) @ 0.2ppm	Pressure Drop (Bar) (Flow R	ate (LPM)	
	113,750	0.3	3	1.8	
		0.3	7	.6	
	227,500			6	
	356,850	0.4		.0	

Carbon's Effectiveness at Removing...

Excellent

Chloramine Chlorine Dyes Glycols Herbicides Hydrogen Peroxide Insecticides Iodine

Odours Oil-dissolved PCBs Pesticides Sodium Hypochlorite Taste THMs

Good

Organic Acids Organic Salts Potassium Permanganate Solvents Sulphonated Oils Tannins

Fair

Acetic Acid Detergents Heavy Metals Hydrogen Sulfide Plating Wastes Soap

Carbon Cartridge Construction

From raw material, through to activation and end product.

Coal and coconut carbon are the base materials used in cartridge construction. Coconut promotes the highest porosity and is the cleanest form oriented more towards drinking water use. Coal-based carbon, having a higher ash content, is better suited to industrial or batch process usage.

Coal and coconut are individually heated to 870°C in a carbon activation furnace. Properties, such as mesh size and adsorption capacity, are confirmed with quality testing. Ash content is checked and can be controlled with acid washing to reduce ash and soluble impurities resulting in a cleaner end product that rinses up quickly. Activated media is combined with binders and compressed through an extrusion machine, or manufactured using specialised techniques i.e. modified or catalytic carbon. To complete construction, the product is encased in applicable wraps and end-caps.

Modified Carbon Block e.g. CFB-Plus

An advanced technology, Fibredyne combines dissolved contaminant removal with excellent sediment reduction. Uses powdered carbon for effective chlorine reduction.

Powder Carbon Block e.g. SCB & PCB

Finer carbon mesh size increases surface area, ensuring highly effective removal of small contaminants such as chlorine. Perfect for drinking water applications.

Granular Carbon Block e.g. CB & ECB

Traditional carbon technology, more effective at removing large molecules such as odours. Suitable for commercial and industrial applications.

PENTAIR

For Giardia Cysts

Chlorine Reduction Start - End of Life (%) 98-75

> Total Chlorine Capacity (mg) 66,150 Typical Life in UK Water (L)* 330,750

FloPlus[™] - Fibredyne Performance based on 10" cartridge.*Life in UK water based on free chlorine concentration of 0.2mg/l. Outstanding Cryptosporidium and Giardia Cyst Protection

With NSF/ANSI certified cyst, chlorine and sediment reduction, the FloPlus is one of the leading cartridges in its field. The FloPlus utilises Fibredyne media with a 0.5 micron rating that has a low pressure drop and flows like a 10 micron. Whilst Fibredyne media is effective at targeting sediment and the FloPlus can be used as a stand-alone solution, a 5 micron pre-filter is recommended to maximise life and performance of this cartridge.

Key Features

- Certified for reduction of *Cryptosporidium* and *Giardia Cysts*
- Flow rate and pressure drop of a 10µm block, efficiency of a 0.5µm cartridge

Typical Applications

- Borehole and private water supply
- Designated drinking water outlets



Compliance

NSF/ANSI Standard 53 Certified



Carbon Type Bonded Powder Activated Carbon Netting Polyethylene

End-cap Polypropylene

Gasket Santoprene

• Specification

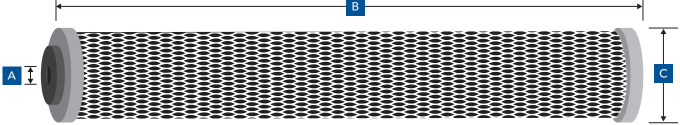
 $\underset{\texttt{82}^{\circ}\texttt{C}}{\text{Max. Operating Temperature}}$

Max. Operating Pressure Differential 1.8 bar

FloPlus™ Properties						
Length (")	Chlorine Reduction (L) @ 2mg/l *	Chlorine Reduction (L) @ 0.2mg/l **	Pressure Drop (Bar)	Flow Rate (LPM)		
10	37,800	330,750	0.14	3.8		
20	75,700	662,375	0.14	7.6		
10BB	94,600	827,750	0.28	7.6		
20BB	189,000	1,653,750	0.28	15.2		

*Chlorine capacity using 2mg/l free available chlorine at 0.5mg/l breakthrough **Calculated chlorine capacity using 0.2mg/l free available chlorine at 0.05mg/l breakthrough





Dimensions (mm)				Packaging	
Length (")	А	В	с	Box Qty	Box Weight (kg)
10	25	248	73	12	3
20	25	508	73	12	6
10BB	28	248	118	12	4
20BB	28	508	118	6	8

Part Number

Code	Length
FlaDius	10, 20
FloPlus	10BB, 20BB

e.g. FloPlus-10