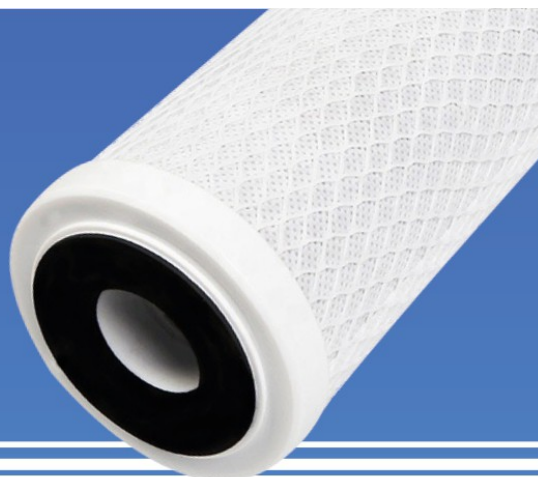


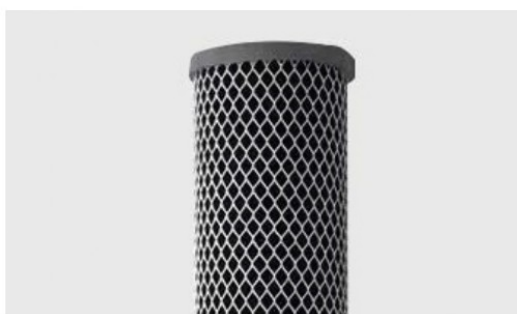
ACTIVATED CARBON FILTER CARTRIDGES



● Product Description

Excellent Adsorption for Chlorine and Organic Compounds

Ultra-fine activated carbon particles used in the activated carbon filter cartridges have excellent adsorption performance and can effectively filter harmful gases, remove peculiar odors, and part of chemical volatile substances.



Detail Image



Detail Image

● Applications



Electroplating solvent



Dechlorination of drinking water



Process circulating water

● Features



Excellent adsorption and decomposability



Excellent adsorption for chlorine and organic compounds



High structural stability no fiber release



High flux, low resistance



No added adhesives



Excellent chemical compatibility

Material	Activated carbon / Coconut shell activated carbon
Max. operating temperature	52°C
Max. differential pressure	2.5 bar / 7 bar
Recommended change-out pressure	0.8~1.5 bar

● Technical Data

Product code	Retention ratings (μm)	Size (inch)	ID/OD (mm)	Max. differential pressure (bar)	Max. temp. (°C)
HACC-S	5,10	10"	28/70	7	52
		20"	28/115		
		30"	30/65		
		40"	30/65		
HACC-F	0.5,1,5,10	10"	28/70	7	52
		20"	28/115 30/65		