

Chlorine Reduction Activated Carbon Filter Element

Chlorine Reduction Carbon Filter Element is extruded by carbon fines or carbon or carbon powder with food-grade additives, also with NSF approved gaskets to ensure the whole process of using is safe and effective. Besides holding up particle impurities, getting rid of smells, this cartridge can also safety and efficiency of the filtration process. reduce chlorine and chloramine, heavy metal in water effectively. This will improve the safety of drinking water and industrial.

BENEFITS

- Good adsorption capacity
- Remove efficiently the chlorine, small particals, organics
- Low pressure drop, steady flow
- No carbon fine releasing

APPLICATIONS

- Drinking water treatment
- Food and beverage
- Chemical and plating



Outside Diameter

65mm,70mm,115mm

Filter Media

Acid Washed Coal Based GAC Coconut Carbon

Netting

Polyethylene

End Caps

Polyethylene

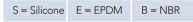


Removal Rating (µm)



Length (")

Seal Material



SPECIFICATION

Max Operating Temperature

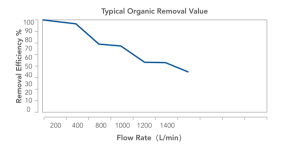
52°C

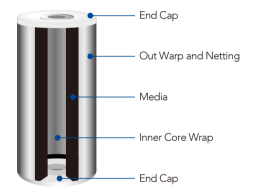
Maximum Differential Pressure

7 Bar @ 20°C

Maximum Operating Pressure

10Bar





ORDERING CODE

ORDERING CODE Example: HMC-A-5-987-A					
		End Cap Diameter	Removal Rating	Length	Media Type
	НМС	A = ID:28mm,OD:70mm B = ID:30mm,OD:65mm C = ID:28mm,OD:115mm	0.5 = 0.5μm 1 = 1μm 5 = 5μm 10 = 10μm	975 = 9.75"(248mm) 978 = 9.87"(250mm) 10 = 10"(254mm) 20 = 20"(508mm) 30 = 30"(762mm) 40 = 40"(1016mm)	A = Acid Washed