

Carbon Cellulose Filter Cartridge

Micropore Carbon Cellulose Filter Cartridges combine the performance of depth filtration with the absorption of activated carbon fine. The outside deep filter media can remove particles while the activated carbon held within the filter cloth can absorb the smell, odor, sediment, pigment, VOC, and organic chemicals. The inside fiber filter prevents carbon particles and fine pollutants from passing through, thus increasing an efficient quality and integrated filtration.



FEATURES

- Nominal 10 micron removal rating
- Excellent dirt-holding capacity
- Filtration and adsorption finished in one time process

APPLICATIONS

- * Drinking water
- * Food and beverage
- * Chemical
- * Microelectronics

SPECIFICATIONS

Dimension	[OD]: 2.56" (65mm), 2.75" (70mm), 4.5" (115mm) [ID]: 1.10" (28mm) [Length]: 9.75" (248mm), 9.87" (250mm), 10" (254mm), 20" (508mm)
-----------	--

Material of Constructions	[Media]: Carbon Impregnated Cellulose [End Cap]: PP [Center Core]: PP [Netting]: PE
---------------------------------	--

Performance	[Max. Operating temperature]: 60°C
-------------	--------------------------------------

ORDERING INFORMATION

EG: MCC-B-10-20

	OD	Rating	Length
MCC	A = 4.5" (115mm)	10 = 10µm	975 = 9.75" (248mm)
	B = 2.56" (65mm)		987 = 9.87" (250mm)
			10 = 10" (254mm)
	C = 2.75" (70mm)		20 = 20" (508mm)