

DCB-MB Series

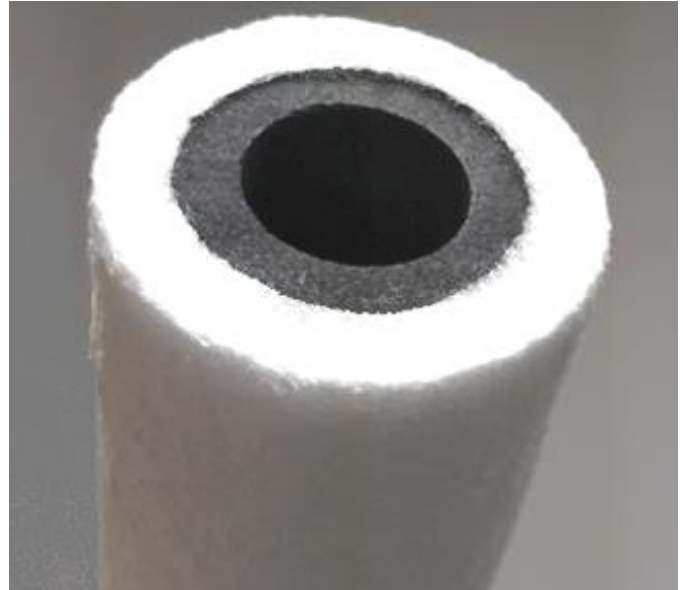
Two-Stage Filter Cartridge

Melt Blown over Carbon Block



DCB-MB Series cartridges are dual media filters which remove or reduce chlorine, chemical contamination and sediment to improve taste and odor of drinking water. These filters also provide removal/reduction of oil, hydrocarbons, chemical contamination and particulate in waste water polishing applications. Each DCB-MB filter utilizes a porous activated coconut shell carbon block medium on the inside and polypropylene melt blown pre-filtration medium which complies with FDA CFR 177.1520 on the outside.

These filters are made by Delta Pure Filtration in Ashland, VA USA with a variety of end fittings to choose from.



Typical Applications

- Waste water treatment
- Potable and Process Water
- Food and Beverage / Decolorizing
- Chemical Processing
- Metal Finishing Processes
- Plating Solutions

The DCB-MB filter is comprised of an extruded porous activated carbon block for removal of many chemicals, tastes and odors, overlaid with melt blown polypropylene for sediment pre-filtration/pre-treatment. The filter in the picture above is shown without end fittings.

Model/Code Ordering Information

Cartridge Type	Length	Outside Diameter	Typical Options (contact Delta Pure for others)
DCB-MB melt blown polypropylene over activated carbon block	-5 5 inches	[blank] 2.5 inches	[Blank] DOE PVC endcaps for 2.5" diameter or polypro endcaps with gasket for 4.5" diameter
	-10 10 inches	-J 4.5 inches	
	-20 20 inches		-GP polyethylene gasket
	-30 30 inches		-2SD 222 end fitting with flat top and BUNA O-rings
	-40 40 inches		-2SF 222 end fitting with fin and BUNA O-rings
			-6SD 226 end fitting with flat top and BUNA O-rings
			-6SF 226 end fitting with fin and BUNA O-rings
			Other O-rings available, Add E for EPDM, S for silicone