

**Filtersource.com, Inc.** offers high quality OEM replacement Dust Collection Cartridges. We offer replacement cartridges for most common designs by every major manufacturer of cartridge style dust collectors. We stock common materials such as: cellulose, cellulose fire retardant, spun-bonded (regular, aluminized, and with PTFE membrane). Material specification sheets are readily available upon request. **Filtersource's** dust collector filter cartridges are constructed to the highest standards to ensure that they are able to withstand the environments to which they are exposed.

Industrial processes that benefit from the use of cartridge collectors include grinding, sanding, welding metal fabrication, powder coating, cutting, deburring, chemical processing, food processing, printing, trimming, and mixing.

Types of dust collected by cartridge dust collectors include:

- Wood Dust
- Cement
- Dry Powder
- Sand
- High-Static Dust
- Blasting Media
- Welding Smoke
- Toners

**Filtersource** provides superior quality replacement filters at reasonable prices within our standard 5 - 10 day lead time. With over 30 years of combined experience in the filtration industry, we are capable of custom tailoring our filtration solutions to match your specific dust containment needs. **Filtersource** excels in custom manufactured solutions. Please contact us for any specific or specialty requirements.

The nomenclature chart below represents the most common configurations we offer



## Ordering Information

DC	Outer Diameter (OD)	Length	Cap Configuration	Outer Configuration	Material	Number of Pleats
	12 - 12-3/4" OD	26 - 26"L	OO - Open/Open w/Gasket	MM - Expanded Metal Inside/Expanded Metal Outside	CX - 80/20 Cellulose	300 - 300 2" Pleats
	13 - 13.8" OD	36 - 36"L	OC - Open/Closed	M2 - Expanded Metal Inside/2 Outer Bands	CXFR - 80/20 Cellulose Flame Retardant	350 - 350 2" Pleats
	14 - 14.4" OD		OCB - Open/Closed w/Bolt Hole	M3 - Expanded Metal Inside/3 Outer Bands	SPB - Spunbond Polyester	150 - 150 2" Pleats
					SPBHO - Spunbond HO	

NOT ALL CONFIGURATIONS POSSIBLE