



DUST COLLECTOR

Filtration Systems makes a wide range of dust collector cartridges to fit all popular makes and models of equipment. The cartridges feature heavy duty construction to withstand rigorous use.

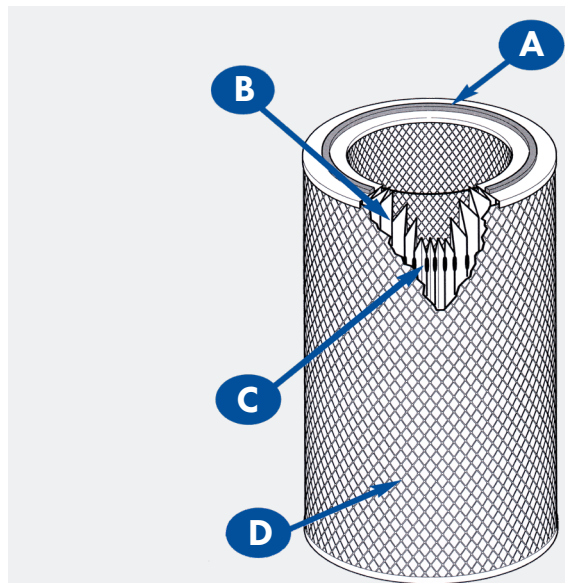


Our standard dust collector paper media has a high polyester content, for higher removal efficiency and added strength. It has a very high Mullen Burst rating, for excellent resistance to abrasion and rupture.

Nanofiber Technology

We also offer cellulose and polyester media that features a nanofiber web coating. This web creates a high efficiency barrier that loads dust, dirt and contaminants onto the surface of your filter media that facilitates efficient cake release.

- A** Our gasket material is specifically formulated to maintain sealing integrity. It has excellent compression set resistance, <2% per ASTM D3574.
- B** All of FSI media are hydrophobic, for better dimensional stability in high humidity or outdoor installations.
- C** Our blade-type computer controlled pleaters make straight, sharp pleats for better air flow and back-pulse performance.
- D** The pleat pack is protected with a corrosion resistant metal outer cage. The extra-large diamond pattern has 77% open area, for better flow and unloading characteristics.





PART NUMBER CHART

(Example part number - other options available)

DC P-12 26-O/CB-FR-NS

DUST COLLECTOR									
MEDIA									
Blank	80:20 Blended Media								
P	Spundonded Polyester								
L	Nanofiber Laminate								
AP	Aluminized Polyester								
PL	Polyester + Nano								
OUTSIDE DIAMETER									
08	7.90" Dia.								
09	9.00" Dia.								
12	12.75" Dia.								
14	13.84" Dia.								
16	16.05" Dia.								
18	17.60" Dia.								
				LENGTH					
				16"					
				22"					
				26"					
				28"					
				29"					
				30"					
				32"					
				36"					
				SPECIAL CONSTRUCTION					
1	1.25 Center Hole								
FR	Flame Retardant								
NS	No Outer Screen								
GB	Glue Beads								
10K	Farr-Style								
WS	Wheelabrator-Style								
CONE	Conical Shape								
		END CAPS							
O	Open End								
C	Closed End								
CB	Closed with Bolt Hole								