



quality . experience . service

Cylindrical Cartridge

Cylindrical Cartridge Filter

DRB Industries LLC offers the Cylindrical Filter Cartridge Filter. Our filter comes in a variety of media choices to fit your operating system (Pleated, Cellulose, 80/20 Blended Synthetic, and 100% Synthetic Media) with hot spiral glue bead to add extra stability to the media surface. Corrosion resistant Galvanized Metal Liners and End Caps are standard (SS is also available). A seamless gasket for an airtight seal is also standard. A Hot Spiral Glue bead separator adds extra stability to the media surface and provides uniform spacing (a 1/2" Pre-Filter is optional and comes standard on our set).



A more efficient, cost effective replacement filter for LM series air filters than the leading competitor

Specifications

*based on Blended Synthetic media

Part #	Size		Materials	Medias Available	
CF-CY22	12.75" x 8.38" x 22" (324 x 213 x 559mm)		Corrosion Resistant Galvanized Metal End Caps & Internal/External Liner	Pleated, Cellulose, Blended Synthetic, 100% Synthetic	
CF-CY26	12.75" x 8.38" x 26" (324 x 213 x 660mm)				
CF-CYA26	13.8" x 9.25" x 26" (350 x 213 x 660mm)				
CF-CY29	12.75" x 8.38" x 29" (324 x 213 x 737mm)				
CF-CY30	12.75" x 8.38" x 30" (324 x 213 x 762mm)				
CF-CY36	12.75" x 8.38" x 36" (324 x 213 x 914mm)				
Initial Resistance	Dust Holding Capacity	Gasket	Air Flow Rate	Efficiency	ASHRAE Efficiency
0.15"	9999	Seamless	500 cfm	99.9%	99%



3104 South Elm Place, Suite 1
Broken Arrow, OK 74012
Phone: 918.286.7176
Fax: 918.286.7215
sales@drbindustries.com
www.drbindustries.com

Contact us for a quote



Cylindrical Cartridge

Construction

100% Airtight Adhesive

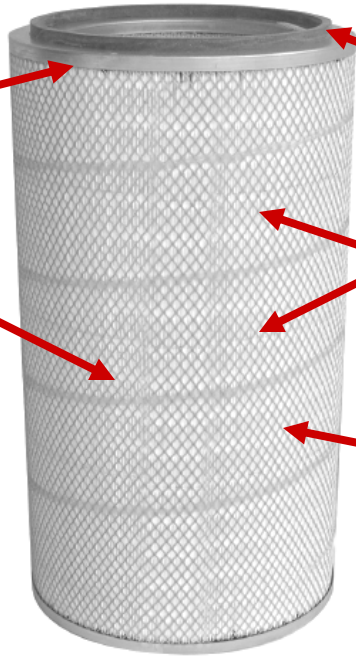
Used on all Filters to prevent bypass and seal all components

Pleat Separators

On inside & outside of pleat pack to provide proper spacing, better dust holding capacity, and lower pressure drop

Media Choices

- Cellulose
- Synthetic Blend
- 100% Synthetic
- Spun Bond Polyester



Seamless Rubber Gasket

Standard on all Filters

Metal Supports

Filters are standard with expanded metal for strength and support

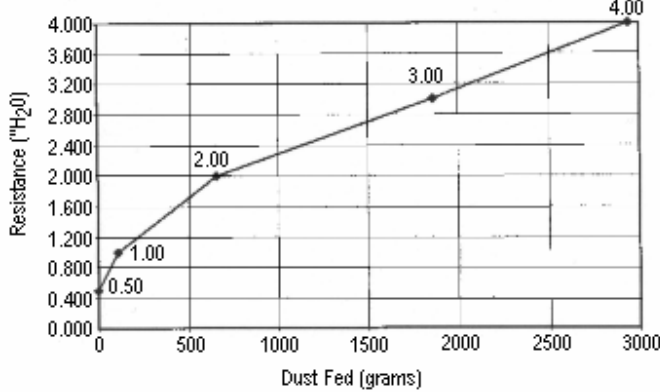
Corrosion Resistant

All Filters are Zinc Coated to provide superior rust & corrosion protection

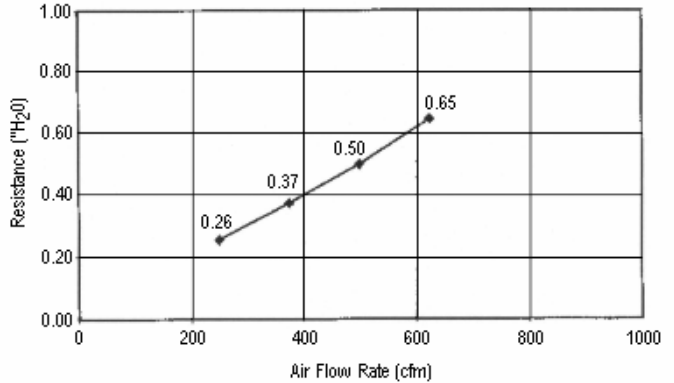
Also available in 304 or 316 Stainless Steel

Test Results

Dust Fed vs. Resistance



Air Flow vs. Resistance



*Based on ASHRAE Test Standard 52.1

