

Liquid Filter Data Sheet

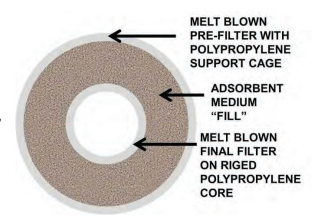


RFC Series

Radial Flow Cartridges - Packed with Adsorbent Media

AJR Filtration RFC Series Radial Flow Cartridges, formerly from Delta Pure Filtration offer excellent flow characteristics and come packed with a resin or carbon fill which targets molecular or elemental contaminants not removed by ordinary particulate filters. For example,coal-based activated carbon removes organic contaminants from plating baths, while coconut shell activated carbon removes chlorine and other contaminants to improve the taste and odor of water. KDF® process media targets heavy metals, iron, H₂S, and multiple other contaminants in drinking water.

AJR Filtration utilizes its in-house melt blown filter technology to create an outer polypropylene melt blown pre-filter layer to protect the adsorbent medium from plugging, and an inner melt blown final filter layer to contain the filter medium and prevent/reduce migration of fines downstream, constructed on a 1" nominal ID polypropylene core. The adsorbent medium is packed in between these two zones, and sealed on both sides with plastisol to form a DOE ("double open end") filter. ALL RFC filters are individually shrink wrapped (ISW) for protection.



RFC Series Radial Flow cartridge filters are packed with an adsorbent medium that targets specific contaminants

Ordering Information

Applications

- Potable water
- Process water
- Odor and taste removal
- Food and beverage
- Plating solutions
- Aqueous chemicals, acids, bases
- Contaminant removal
- Chemical processing

RFC-	- [length	co	de]	- [-/S	W
CC	Activated coconut shell carbon – for drinking water			[blank]	2.5 inch o.d.	
KDF	KDF® process media for drinking water			J	4.5 inch o.d.	
PC	Activated coal based carbon for electroplating		·	10	20	
FE	Targets iron removal			30	40	

KDF® process media is a trademark of KDF Fluid Treatment, Inc.



