



Product factsheet

RFC series Radial Flow water filter cartridge

Hardware product or technological device



Description

Specification

RFC series Radial Flow filter cartridge is made of melt blown inner & outer layer with

adsorption media (usually granular activated carbon) in between, it removes sediments as well as organic pollution from water. Compare to traditional UDF filter, RFC filter provides higher flow rate and better sediment reduction.

Available sizes: 2.5"x10", 2.5"x20", 4.5"x10" and 4.5"x20"

Micron rates: 1micron, 5microns and10microns

Features

- NSF Certified activated carbon
- High flow rate
- Low pressure drop
- Rapid dechlorination

Technical data

Maximum temperature: 140°F (60°C)

Maximum flow rate per 2.5"x10": 2.12gpm (8L/min)

Size options: 2.5"x10", 2.5"x20", 4.5"x10", 4.5"x20"

Caution: Flush for 30 seconds before use. Do not exceed the maximum flow rate to maintain sufficient contact time.

URL

<https://sffilter.com.cn/rfc-radial-flow-filter-cartridge-p00048p1.html>

Technology applied by the product

- **Water and Wastewater Engineering**