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# Fulflo Honeycomb Wound Filter Cartridges | Multi-purpose design with nominal 90% efficiency from 0.5-150 micron

### Part #: M10R10A



Parker has been a leader in filter media innovation and performance since we first invented the Honeycomb<sup>™</sup> Filter Tube over 65 years ago. Parker has the world's largest manufacturing capacity for wound filter cartridges, offering superior quality.

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## **Technical Specifications**

Micron Rating (µm): Industry: End Cap Finish: Core Cover Material: Brand: Function: Media: Filter Construction: Inside Diameter: Specifications Met:

▲ Safety Warning

75 Food and beverage No end treatment No core cover domnick hunter Clarification/Prefiltration/Polishing Polypropylene FDA grade Wound 1 inch FDA Flow Rate: End Cap Material: Filter Construction: Core Type: Packaging: End Cap Configuration: Seal Material: Length (inch): Outside Diameter (inch):

(...)

5 GPM per 10 inch No end cap Polypropylene FDA grade Polypropylene STANDARD PACKAGING DOE No gasket 10 2 7/16

**Item Information** 

Parker has been a leader in filter media innovation and performance since we first invented the Honeycomb<sup>™</sup> Filter Tube over 65 years ago. Parker has the world's largest manufacturing capacity for wound filter cartridges, offering superior quality along with technical, engineering and marketing support.

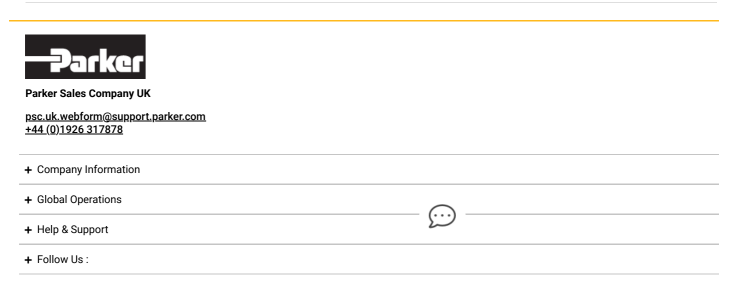
Effective removal ratings at nominal 90% efficiency from 0.5µm to 150µm.

Features/Benefits

- · A broad range of media provide excellent compatibility with a variety of organic solvents, animal, petroleum and vegetable oils
- Optional core covers and end treatments assure fiber migration control
- Multiple length filter cartridges minimize change-out time, eliminate spacers and are available to fit competitive filter vessels
- FDA grade polypropylene (DOE only) filter cartridges certified to ANSI/ NSF61 standard for contact with drinking water components
  Continuous strand winding geometry provides performance consistency
- One-piece metal extended center core option eliminates the need for cartridge guides in all competitive and Fulflo® multi-cartridge vessels
- A special snap-in extender is available for polypropylene cores
- Cotton, polypropylene, nylon and polyester materials are FDA listed as acceptable for potable and edible liquid contact according to CFR Title 21 • O-ring/end cap options available
- ISO9001:2008 registered company
- Applications
- Oxidizing Agent Filtration
- Petroleum Oil Filtration
- Concentrated Filtration
- Photo Solutions Filtration
- Potable Liquid Filtration
- Amines Filtration
- Dilute Acids & Alkali Filtration
- Water Filtration
- Prefilter for Membranes
- Mineral Acid Filtration
- Organic Acids & Solvent Filtration

## CAD Drawings + Files

### **Related Documents**



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