Puvefer® Media CartridgesUDF Series



Features

- 100% pure coconut shell activated carbon, no recycled carbon
- All parts are sealed using advanced friction welding, eliminating the need for glues
- UDF cartridges come with a top mounted thermoplastic gasket, unlike other gaskets made of PVC or natural rubber that can release dioxin and support bacteria growth

Applications

For use in 10" filter housings as a stand-alone water filter or as a prefilter for water purifiers and other water filtration systems.

Specifications

Materials	100% virgin polypropylene Pure coconut shell activated carbon
Dimensions	10" standard (9%" or 93/4")
Minimum temperature	40°F 4.4°C
Maximum temperature	104°F 40°C
Micron rating	Not rated
Recommended lifespan	6 months*

*Results may vary due to feed water quality

- Bacteria-resistant PET pads
- lodine rating of 1,000 for improved chlorine reduction efficiency
- 2 media options available: GAC or BL@CKFREE[™]
- Also available with acid washed carbon (1,100 iodine rating)





Puvefer® Media Cartridges UDF Series with Plugged Cap

Features

- 100% pure coconut shell activated carbon, no recycled carbon
- All parts are sealed using advanced friction welding, eliminating the need for glues
- Bacteria-resistant PET pads

Benefits

The precision molded plug type cap with O-ring seal is specially designed for use with Purefer[®] 10" standard housings to ensure zero bypass.

Specifications

Materials	100% virgin polypropylene Pure coconut shell activated carbon
Dimensions	10" standard (9%" or 9%")
Minimum temperature	40°F 4.4°C
Maximum temperature	104°F 40°C
Micron rating	Not rated
Recommended lifespan	6 months*

^{*}Results may vary due to feed water quality

- lodine rating of 1,000 for improved chlorine reduction efficiency
- 2 media options available: GAC or BL@CKFREE[™]
- Also available with acid washed carbon (1,100 iodine rating)

