

Media Cartridge

UDF Series



Features

- 100% pure coconut shell activated carbon, no recycled carbon
- 100% virgin polypropylene
- 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
- Bacteria-resistant PET pads
- 2 media options available: GAC or BLOCKFREE™
- lodine rating of 1,000 for improved chlorine reduction efficiency
- Also available with acid washed carbon (1,100 iodine rating)
- Available in 10" standard (9-7/8" or 9-3/4")

If your drinking water suffers from chlorine or other disagreeable odors, GWS media cartridges are the perfect solution. Using the highest-grade, sustainably sourced 100% pure coconut shell granular and acid-washed carbons, our media cartridges capture impurities that cause unpleasant odors, and leave you with nothing but fresh, clean-tasting water.



BLOCKFREE™ Series

Activated Carbon Filters.

The world's first patented filter that protects RO membranes and faucets.

An internal polypropylene post-filter is inserted into the filter cartridge to prevent carbon fines from escaping. Eliminates "carbon black" from water while protecting the RO membrane and faucet from carbon fines, extending RO membrane and faucet life.



Models

Model Number	Dimensions	Description	
		Filter Media	Color
Standard Carbon Filt	ters		
M11-GT-WN	2.9" x 9.875" (74mm x 251mm)	2-in1 design	Clear with White Cap
M01-GT-BW	2.9" x 9.875" (74mm x 251mm)	_	White with Blue Cap
M12-GT-WN	2.9" x 9.75" (74mm x 248mm)	2-in1 design	Clear with White Cap
M02-GT-BW	2.9" x 9.75" (74mm x 248mm)	=	White with Blue Cap
Acid Washed Carbon Filters			
M11-AC-WN	2.9" x 9.875" (74mm x 251mm)	2-in1 design	Clear with White Cap
M01-AC-BW	2.9" x 9.875" (74mm x 251mm)	-	White with Blue Cap
M12-AC-WN	2.9" x 9.75" (74mm x 248mm)	2-in1 design	Clear with White Cap
M02-AC-BW	2.9" x 9.75" (74mm x 248mm)	_	White with Blue Cap

Specifications

Product Series Name	UDF Series - Media Cartridge	
Min. Operating Temperature	4.4°C / 40°F	
Max. Operating Temperature	40°C / 104°F	
Micron Rating	BLOCKFREE PP filter: 1 micron	
Recommended Lifespan	6 months*	

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