

## **Dual Media Cartridge**

Dual Media



## Features

- Dual media filtration
- 100% virgin grooved polypropylene prefilter
- 100% pure coconut shell activated carbon media bed
- Iodine rating of 1,000 for improved chlorine reduction
- 100% virgin polypropylene cartridge construction
- All parts are sealed using advanced friction welding
- Top mounted thermoplastic gasket
- Bacteria-resistant PET pads

Save space without sacrificing quality - the dual media cartridge design is a game-changer, combining a high quality, 100% virgin polypropylene prefilter with pure coconut shell activated carbon into one compact cartridge. This innovative design makes it easy and efficient to enjoy the cleanest water possible. Try it today and experience the difference for yourself!



## **Grooved Polypropylene Filter**

Are you tired of constantly replacing your filter cartridges due to high contaminant loading?

Look no further than our state-of-the-art dual media filtration cartridges. Our revolutionary design features an internal grooved polypropylene prefilter. The custom cut grooves increase the filtration surface area and provide greater contact surface for optimal dirt loading capacity, meaning more contaminants are captured and removed from the water as it flows up through the prefilter before entering the carbon bed, ultimately extending the life of the activated carbon media.



Model Number	Dimensions	Description		
		Filter Media	Color	
Dual Media Cartridges				
M21-GT-WN	2.9" x 9.875" (74mm x 251mm)	Dual media design	Clear with White Cap	

## Specifications

Product Series Name	Dual Media Cartridge
Min. Operating Temperature	4.4°C / 40°F
Max. Operating Temperature	40°C / 104°F
Nominal Micron Rating	Polypropylene prefilter: 1 micron
Recommended Lifespan	6 months*

\*Results may vary due to feed water quality and application.