



Features:

- The FILTERPLUS® DF10-F water filters reduce extra fine dirt, sand, sediment, silt, rust particles, and scale particles.
- The FILTERPLUS[®] DF10-F water filter is resistant to chemicals and corrosion.
- The DF10 filter cartridge is designed for purity, bacteria resistance, and chemical resistance.
- The FILTERPLUS® DF10-F spun fibers form a true gradient density from outer to inner surfaces.
- The FILTERPLUS® DF10-F replacement water filter will not impart taste, odor or color to the liquid being filtered when used within the recommended temperature limit.
- The coreless strength of the FILTERPLUS® DF10-F-001 water filter cartridge is achieved by sintering the many fibers into a solid matrix.
- The FILTERPLUS[®] DF10-F filter is a 5 micron extra fine sediment water filter cartridge made of spun bonded polypropylene.
- The FILTERPLUS® DF10-F water filters are manufactured from 100% pure polypropylene.
- The FILTERPLUS® DF10-F water filters can be used on chlorinated or non-chlorinated water supplies.
- The FILTERPLUS® DF10-F water filter cartridges fit in whole house water filter systems and Reverse Osmosis Systems.
- The FILTERPLUS® DF10-F is Tested and Certified by NSF International to NSF/ANSI Standard 42 for material requirements only.

Specifications	
Used In Brands	FILTERPLUS®
Manufacturer's Id	DF10-F
Advertised Size (in)	10 x 2-1/2
Actual Size (in)	9 3/4 inches (length) x 2 3/8 inches (outside diameter)
Actual Size (cm)	24.77 x 6.0325
Media	Spun Wound Polypropylene
Primary Filter Media	Polypropylene
Filter Life (gallons)	8,000
Filter Life (liters)	22,712
Flow Rate (lpm)	30,283.28
Filter Life (months)	2 months



Micron Rating (Nominal)	5
Operating Temperature (°F)	40 - 145
Operating Temperature (°C)	4.4 - 62.8
Flow Rate (gpm)	5
Flow Rate (lpm)	18.927

Please Note:

Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.