

Sediment Cartridge Filters

PRM spun polypropylene sediment filters are multi-layered gradient density filters in that the outer layers trap larger particles so that the inside layers are more efficient. Suitable for any potable water application, including high purity. The graded density construction captures particles throughout the entire cross section of the cartridge and reduces surface binding. Available in a variety of micron ratings and sizes. PRM spun polypropylene sediment filters meet NSF standards.

Features:

- Reduces sand, silt, scale, and rust particles in water and industrial fluid applications
- Nominal filtration rating 1, 5, 10 or 25 micron
- Bonded polypropylene microfiber for resistance to chemicals and bacteria
- Temperature range of 40 to 140 degrees F
- Maximum Flow Rate: 2-28 gpm
- 2.5" x 20" and 2.5" x 40" Standard Size Filters fit any standard 2.5" cartridge filter housing.
- No glues, binders or additives that can cause side effects in water processing applications.



PRM PART NUMBERS:

- BFCARTPA201NSFX:** 1 MICRON 20"
- BFCARTPA205NSFX:** 5 MICRON 20"
- BFCARTPA2010NSFX:** 10 MICRON 20"
- BFCARTPA2025NSFX:** 25 MICRON 20"
- BFCARTPA401NSFX:** 1 MICRON 40"
- BFCARTPA405NSFX:** 5 MICRON 40"
- BFCARTPA4010NSFX:** 10 MICRON 40"
- BFCARTPA4025NSFX:** 25 MICRON 40"

