



PRODUCT IMAGE

CARTRIDGE TYPE: PE
MEDIA TYPE: POLYESTER

DESCRIPTION: Used for special process applications, concentrated alkalis, and hydrocarbons.

CENTER CORE: Tin, S/S304, S/S316, Polypropylene

END TREATMENT: Metal cap w/top spring, Poly Flat Cap, Poly Fin, Poly Spring

INSIDE DIAMETER: 1"

OUTSIDE DIAMETER: 1.75", 2", 2.125", 2.375", 2.4375", 2.50", 2.625", 2.75", 3", 4", 4.25", 4.5", 6"

MICRON RATINGS: .5, 1, 3, 5, 10, 15, 20, 25, 30, 50, 75, 100, 150, 200

LENGTH: 5" - 72"

RECOMMENDED CHANGE OUT: 35 PSID

FLOW RATE: 0 - 6 GPM Per 2.5"x10" Length

MAXIMUM MEDIA TEMPERATURE: 250°F



MEDIA

- CU Natural Cotton
- CF FDA Bleached Cotton
- CE White (bleached) Cotton
- PF Twisted Fibrillated Poly
- FP FDA Polypropylene
- EP Polypropylene
- NY Nylon
- RA Rayon
- PE Polyester
- FG Fiberglass
- * CALL FOR OTHERS

MICRON RATINGS

.5	1	3	5
15	20	25	30
50	75	100	
125	150	200	

ELEMENT DIAMETER

- R-2 1/4 = 2.125, F-2 3/8 = 2.375, C-2 7/16 = 2.4375
- R-2 1/2 = 2.5, S-2 3/4 = 2.75, L-4 1/4 = 4.25, W-3"
- X-4 1/2 = 4.5, G-2", Q-4", N-2 5/8 = 2.625
- B-1 3/4 = 1.75, Z-5 1/2 = 5.5, Y-6"

INCHES LENGTH

- 5, 9 3/4, 10, 12, 12 1/2, 19 1/2, 20, 27
- 29 1/2, 30, 36, 39, 40, 50, 60, 68, 70, 72
- *SPECIAL LENGTHS AVAILABLE UPON REQUEST

CORE EXTENSION

- PE Poly Extender
- S/S Extender

END TREATMENT

- MCS Metal Cap w/topspring
- PFC Poly Flat Cap
- PFN Poly Fin (Spear)
- PSC Poly Spring
- 222 End Cap
- 226 End Cap

CORE COVER

- CC Core Cover
- V Specified Cover
- CB Carbon Cover

O-RING MATERIAL

- S Silicon
- B Buna
- V Viton

CORE MATERIAL

- P Polypropylene
- T Tin Plated Steel
- S 304 Stainless Steel
- A 316 Stainless Steel

*SPECIAL LENGTHS AVAILABLE UPON REQUEST

NOMENCLATURE

Information and data presented here is believed to be reliable but is not warrant of product performance. Verification testing is recommended to determine suitability for any particular use. Actual cartridge performance will vary with liquid conditions. Product characterizations are based on the average performance of duplicate cartridge's samples selected at random.