C - 1 0 6 0

Fulflo® SWC Filter Cartridges

Economical Filtration Solutions With String Wound Depth Cartridges

Parker Process Filtration's SWC Filter cartridge offers a wide range of fibers and core materials. Roving is wound onto a center core for strength. The diagonal pattern of the media forms a tight, interlocking weave. Parker Process Filtration has one of the world's largest manufacturing plants for wound cartridges, offering superior quality along with technical, engineering and marketing support.

Nominal removal ratings from $1\mu m$ to $100\mu m$ are available.



Benefits

- SWC's provide excellent compatibility with a variety of organic solvents and petroleum products
- Optional core covers available to assure fiber migration control
- Multiple length cartridges minimize change out time, eliminate spacers and are available to fit competitive filter vessels
- Cotton and polypropylene materials are FDA listed as acceptable for potable and edible liquid contact according to CFR Title 21
- Continuous strand roving geometry provides performance consistency
- Exended center core option eliminates the need for cartridge guides in competitve and Fulflo multicartridge vessels
- One piece extended length center cores are available in tinned steel, 316 stainless steel and 304 stainless steel
- A special snap-in extender is
 available for polypropylene cores
- FDA grade polypropylene (DOE only) certified to ANSI/NSF61 standard for contact with drinking water components

Applications

- Prefilter for R.O. Membranes
- Water
- Alkalies
- Dilute Acids & Alkalies
- Organic Acids & Solvents
- Potable Liquids
- Petroleum Oils
- Mineral Acids



Fulflo® SWC Filter Cartridges

Specifications

Materials of Construction: Polypropylene	SWC Length Factors		SWC Flow Factors (psid/gpm @ 1 cks)		
Cotton	Length	Length	Rating	0.44	All
	(in)	Factor	(µm)	Cotton	Synthetic
Maximum Recommended Operating	10	1.0	1	2.00	0.75
Conditions:	20	2.0	3	0.63	0.33
lemperature:	30	3.0	5	0.36	0.24
Polypropylene:	40	4.0	10	0.19	0.14
200°F (93°C) with tinned steel or			15	0.16	0.12
stainiess steel cores;			20	0.11	0.09
120°F (49°C) with polypropylene cores;			25	0.10	0.08
			30	0.09	0.07
250°F (121°C) with tinned steel or			50	0.07	0.06
stainiess steel cores:			75	0.06	0.05
120 F (49 C) with polypropylene cores.			100	0.06	0.05
Change Out ΔP : 30 psi (2.1 bar)					
ΔP @ Ambient Temperature:	Flow R	Rate and	Pressur	e Drop	Formul
60 psi (4.1 bar) Flow Data: 5 anm (18.0 lpm), par	Flow Rate (gpm) = Clean ∆P x Length Factor Viscosity x Flow Factor				
10 in length					
	Clean DP = Flow Rate x Viscosity x Flow Fa				
Nominal Removal Ratings:	Length Factor				

90% efficiency from 1µm to 100µm

Dimensions:

1 in ID x 2-3/8 in OD 10, 20, 30 and 40 in lengths

	15	0.16	0.12
	20	0.11	0.09
	25	0.10	0.08
	30	0.09	0.07
	50	0.07	0.06
	75	0.06	0.05
	100	0.06	0.05
Flow Rate and	Pressur	e Drop I	Formula
Flow Rate (gpm) =	Clean ∆	P x Leng	th Factor

as

All Synthetics 0.75 0.33 0.24 0.14 . . .

Flow Factor or

Notes:

- 1. Clean ΔP is PSI differential at start.
- 2. Viscosity is centistokes. Use Conversion Tables for other units.
- 3. Flow Factor is $\Delta P/GPM$ at 1 cks for 10 in (or single).
- 4. Length Factors convert flow or ΔP from 10 in (single length) to required cartridge length.

Ordering Information



Specifications are subject to change without notification

© 2007 Parker Hannifin Process Advanced Filtration Inc. All Rights Reserved SPEC-C1060-Rev. A 01/08



ENGINEERING YOUR SUCCESS.