

Fulflo® XTL™ Filter Cartridges

Polypropylene
 Cotton

Wound Depth Series

Technologically Advanced Wound Cartridge Design Doubles Cartridge Life and Improves Performance

The unique construction of Parker's patented* Fulflo XTL[™] (extended life) cartridges provides twice the average life of conventionally wound cartridges for process fluid filtration. Computer modeling has optimised the wound cartridge geometry maximising the use of the internal cartridge surface area. The enhanced design provides improved dirt-holding capacity (twice the aver- age) over standard wound cartridges, while providing true controlled-depth filtration.

Fulflo XTL cartridges are available in nominal (90%) ratings of 1µm, 3µm, 5µm, 10µm, 20µm and 30µm.

Applications

- Potable Liquids
- Organic Solvents
- Process Water
- Photoprocessing
- Chemical Process
- Disposal Well
- PharmaceuticalsLubricants
- Cooking Oils
- Amines
- R.O. Prefiltration



Features and Benefits

- XTL cartridges result in significant cost savings based on fewer system interruptions, decreased labor expenses for change outs, and reduced inventory and cartridge disposal costs.
- Unique computer programming capability permits the design and manufacture of special cartridge constructions to suit the requirements of nearly any filtration application.
- "M" polypropylene and "C" cotton materials are FDA listed as acceptable for potable and edible liquid contact according to CFR Title 21.
- XTL wound cartridges fit all Fulflo housings and most competitive housings without compromising final product clarity or flow characteristics of the cartridge. The most noticeable difference is the extended life savings offered by XTL cartridges.
- Extended center cores are available in tinned steel, 316 stainless steel and 304 stainless steel.
- A special snap-in extender is available for polypropylene cores.

Process Filtration Division

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Specifications

Filtration Ratings:

- 1μm, 3μm, 5μm, 10μm, 20μm and 30μm @ 90% nominal efficiency
- Materials of Construction:
- Polypropylene
- Cotton

Recommended Operating Conditions: Maximum Temperature:

Polypropylene: 200°F (93°C) with tinned steel or stainless steel cores; 120°F (49°C) with polypropylene cores; 180°F (82°C) with glass-filled polypropylene cores

Cotton: 250°F (121°C) with tinned steel or stainless steel cores; 120°F (49°C) with polypropylene cores; 180°F (82°C) with glass-filled polypropylene cores

Most wound cartridges tend to surface load thus preventing the maximum use of their internal surface area. As a result of a unique design and manufacturing process, the XTL cartridge allows the maximum use of its internal surface area. Shown here are illustrations of typical dirt-loading characteristics of a standard wound cartridge and an XTL cartridge at 1 bard differential.

- Change Out △P: 30 psi (2.4 bar)
 Maximum Operating △P @
- Ambient Temperature: 60 psi (4.1 bar)

Dimensions:

- 25.4 ID x 63.5 in OD (nominal)
- 254mm, 508mm and 762mm in lengths (nominal)

Flow Rate and Pressure Drop Formulas:

Flow Rate (I/min)= $\frac{\text{Clean } \Delta P \text{ x Length Factor}}{\text{Viscosity x Flow Factor}}$

 $Clean \Delta \mathbf{P} = \frac{Flow Rate x Viscosity x Flow Factor}{Length Factor}$

Notes:

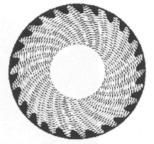
- 1. Clean ΔP is m bar differential at start.
- 2. Viscosity is centistokes.
- Use Conversion Tables for other units. 3. Flow Factor is ∆l/min at 1 cks for 254mm (or single).
- Length Factors convert flow or ∆P from 254mm (single length) to required cartridge length.

XTL Length Factors

Length <i>(mm)</i>	Length Factor
248	1.0
254	1.0
508	2.0
762	3.0

XTL[™] Flow Factors (m bar – I/min @ 1 cks)

Rating (µm)	Cotton	Polypropylene
1	36.00	13.50
3	11.34	5.94
5	6.48	4.32
10	3.42	2.52
20	1.98	1.62
30	1.62	1.26

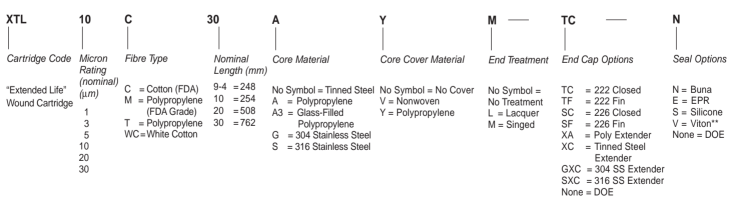


Brand A @ 1 bard



XTL @ 1 bard

Ordering Information



Process Filtration Division

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* U.S. Patent No. 4,660,779

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