



PROSTEEL A filters provide the ideal solution in applications where traditional polymer based filters are limited by compatibility, exposure time or a combination of high temperature and viscosity.

They are ideally suited to filtration of the solvents. The Parker domnick hunter range of stainless steel filters provide a solution to compatibility issues while maintaining absolute retention rating's down to 3.0 micron. 316L stainless steel fibres are sintered together into a graded pore structure.

The efficiency of the media increases through the filtration bed resulting in excellent dirt holding capacity while maintaining high relative flow rates compared to alternative technology such as sintered powder tubes and metal membranes. The filters are available in two formats both using the same filtration media but one manufactured in a pleated construction and one in a cylindrical wrap. This allows a cost-effective selection depending on flow rate and dirt holding requirements.

Features and Benefits

- Absolute rated stainless steel liquid filters
- Ideal for aggressive solvents, viscous and hot solutions
- Removal rating 3, 5 and 10 microns
- Compatible with most solvents

Performance Characteristics

10" Size (250 mm) Cartridge

• Graded density metal fibre technology provides exceptional dirt holding capacity while retaining excellent flow rates

 Available in two formats; pleated and wrapped, for complete system optimisation



- liquid filters
- 316L stainless steel



Specifications

Materials of Construction

Filtration Media: 316L Stainless Steel Inner Support Core: 316L Stainless Steel

- Outer Protection Cage: 316L Stainless Steel
- 316L Stainless Steel End Caps:
- Standard o-rings/gaskets*:EPDM
- Assembly Method: TIG Welded

*All o-rings are manufactured for FDA approved compounds

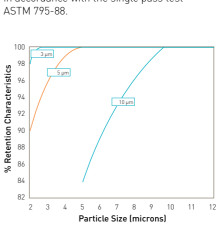
Recommended Operating Conditions

Operating Temperature		Maximum Forward DP (bar) (psid)		Maximum Reverse Df (bar) (psi	
200	392	25	364	3	(psid) 44

Note: The maximum operating temperature is dependant on o-ring selection and properties of the liquid being filtered.

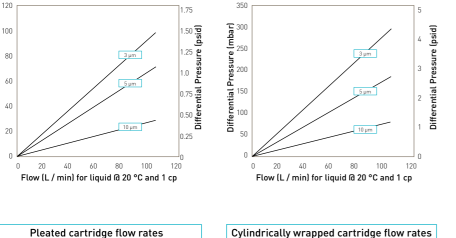
Effective Filtration Area (EFA)

- ZCFF Cylindrical Wrap 10" (250 mm) 0.05 m² (0.53 ft²)
- ZCMF Pleated 10" (250 mm) 0.13 m² (1.39 ft²)



Ordering Information

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Code	Туре	Code	Length	(Nominal)	Code	Mici	ron	Code	Endcap (10'')
CF MF	Wrapped Pleated	B A 1 2 3	2.5" 5" 10" 20" 30"	(65 mm) (125 mm) (250 mm) (500 mm) (750 mm)	003 005 010	3.0 5.0 10.0	μm hm	B C T	dh DOE BF / 226 Bayonet TRUESEAL



Cylindrically wrapped cartridge flow rates 10" Size (250 mm) Cartridge

Retention Characteristics

The retention characteristics of the stainless steel filters are determined using ACFTD in accordance with the single pass test

Dirt Holding Capacity

The table below gives an indication of dirt holding capacity in grams when tested in accordance with the Multipass method ISO 168892.

	Micron Rating			
Туре	3.0	5.0	10.0	
ZCCF	3.0	3.5	4.0	
ZCMF	7.0	7.6	8.4	

Change Differential Pressure $(dP) = 8 \times initial dP$.

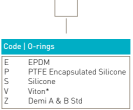
Integrity Test Data

The general condition of the cartridge can be tested via the bubble point method. Typical values are detailed in the table below.

Micron Ratin	9	3.0	5.0	10.0
Bubble Point	(mbarg)	125.0	76.0	37.0
in Water	(psig)	1.78	1.1	0.54

Applications

- High viscous liquids
 Corrosive liquids
 High temperature processing
 Recovery of valuable particula



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