

The PLEATFLOW range of filter cartridges offer the ideal solution for pre and final filtration of a wide variety of process liquids and gases, giving long service life at minimal cost. PLEATFLOW filter's offer an absolute rated, cost effective, high surface area pleated process filters.

PLEATFLOW is manufactured utilising graded density media, and is available in a variety of materials, making the filter suitable for use in a wide range of process applications.

The 100% polypropylene hardware construction of the filter cartridges ensures minimum extractable levels with a range of Industrial solvents and gases, and guaranteed integrity when used in physically demanding applications.

Features and Benefits

- Absolute rating from 1.0 to 75 microns
 - Endcaps available to retrofit all standard industry housings

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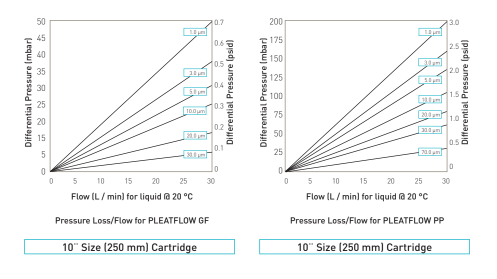
- Available in 4" to 40" formats
- Minimum extractables with Industrial solvents and gases

PLEATFLOW Filter Cartridges

- liquid filters
- polyester, glass fibre, polypropylene, cellulose



Performance Characteristics



Specifications

Materials of Construction

Materials of Const	ruction
Filtration Media:	Polyester
	Glass Fibre / Polyester
	Cellulose
	Polypropylene / Polyester
	Polypropylene
Inner Support Core:	Polypropylene /
	Stainless Steel
Outer Protection Cag	e:
Rigid outer	Polypropylene
Net	Polyethelene
Endcanc.	Polypropylopo / Nylop

Endcaps: Standard o-rings / Gaskets

- Polypropylene / Nylon Nitrile
- EPDM Silicone
 - Viton Polyethylene

Effective Filtration Area

Polypropylene up to 0.55 m² (5.9 ft²) per 250 mm (10^{...} module)

Glass Fibre up to 0.48 m² (5.2 ft²) per 250 mm (10" module)

Recommended Operating Conditions

Maximum Temperature: 65°C (149°F) Maximum Differential Pressure 4 barg (58 psid) Recommended Changeout Pressure 2.5 barg (36 psid)

Micron Rating	Liquid Service 90% Efficiency Absolute Efficiency (micron) (micron)		
1	0.25	1.0	
2	0.5	2.0	
3	0.75	3.0	
5	1.0	5.0	
10	3.0	10.0	
20	10.0	20.0	
35	15.0	35.0	
50	25.0	50.0	

NOTE: PLEATFLOW GF and PP cartridges can be manufactured to meet the requirements of the food processing industry and are designed to operate at a maximum working temperature of 65°C (149°F) and maximum differential pressure of 4 barg. If applications require temperatures and pressures beyond these limits Parker domnick hunter can fit elements with stainless steel cores and end caps.

Applications

- Re-circulating liquids
- Reagent grade chemicals Make-up and wash waters Membrane prefiltration Oils and acids

- Solvents Catalyst recovery

Ordering Information

Ordering In	formatio	n					
G							
Code Length (Nominal) 04 4" (100 mm) 05 5" (125 mm) 06 6" (160 mm) 09 9.75" (247 mm) 10 9.875" (251 mm) 11 10" (254 mm) 12 20" (508 mm) 20 20" (508 mm) 20 20.50" (750 mm) 30 30" (762 mm) 39 39.25" (1000 mm) 40 40" (1016 mm)	Code Micron 01 1* µm 02 2* µm 03 3* µm 05 5 µm 01 10 µm 20 20 µm 25 25 µm 30 30 µm 35 35 µm 50 50 µm 75 75** µm 99 100**** µm * Not cellulose * * Polypropylene o *** * Polyester only *	Code Media 01 Polyester 02 Glass Fibre / Polyester 03 Cellulose 04 Polypropylene / Polyester 75 Polypropylene	Code Core / Endcap 1 Zintec 2 Polypropylene 3 S.S. / Nylon 4* All Stainless Steel 5 Stainless Steel Polypropylene 8 Glass Poly /Poly * DOE only	Code Outer Cage 1 Black net 2 Blue net 3 Green net 4 Natural net 5 Red net 6 Orange net 7 Rigid net (standard) 8 8 Heavy duty 9 Rigid outer (d60) RN221 0 0 No outer cage Z Zintec S Stainless Steel	shoulders. F are me elemer In nominal	Code Seal Material E EPDM N Nitrile S Silicone V Viton**** 0 No gasket hs are measured ove For DOE type cartridg asured over gaskets. Its have diameter 2.7 lengths of 10, 20, 30, (250, 500, 750, mensions available or	e lengths Standard '' (68mm) 40 inches 1000mm)
***Viton is a registered tra	demark of E.I. DuPon	t de Nemours & Co., Inc			reserves the right to change specificat This publication is for general informa Filtration Sales Department for detaile	us policy of product development and although the ions, it attempts to keep customers informed of ar tion only and customers are requested to contact or di information and advice on a products suitability ject to the company's Standard conditions of sale.	y alterations. ur Process

Parker domnick hunter has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alteration libis publication is tor general information only and customers are requested to contact our Process Finitation Sales Department for detailed information and advec on a products studiability for specific applications. All products are sold subject to the company's Standard conditions of sale.



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