## LENNTECH



#### Selection Guide Element Data Sheet E1d

### Profile<sup>®</sup> II Filter Elements

#### Description

Profile<sup>®</sup> II filters are all polypropylene. The elements have an absolute-rated downstream section, and a continuously graded pore size upstream section, which increases service life many-fold.

The materials of construction - chemically resistant polypropylene – permit application in a very wide range of corrosive and non-corrosive fluids. The fibers in Profile II filters may be considered continuous. No binder resin is used – the fibers are "bonded" by intertwining during the manufacturing process. As a result, Profile II filters show no media migration.

The Profile II filter has numerous applications in a broad range of industries that include chemical, petrochemical, photochemical, pharmaceutical, biological, electronic, magnetic tape, electroplating, food and beverage, cosmetic, veterinary, medical and fermentation industries. They are used as both prefilters and as final filters.

#### **Operating Characteristics**

Recommended maximum pressure differential is 60 psi up to  $30^{\circ}$ C (86°F), 50 psi up to  $50^{\circ}$ C (122°F), 30 psi up to  $70^{\circ}$ C (158°F), and 15 psi up to  $82^{\circ}$ C (180°F).



Standard Profile® II Filter Elements. Available in RF Series, RMF Series and AB Series—Code 3 and Code 7.

For applications where the filters are heated for any reason above  $122^{\circ}F$  (50°C) and the temperature is then reduced by 36°F (20°C) or more, AB Series elements are recommended. See Bulletin PRO 400 and PRE-1 for more detailed information.

Table I. Profile II Cartridge Grades And Their Characteristics

Cartridge Grade	Removal	Ratings		Typical Clean Pre	Typical Aqueous Flow	
	Liquid ServiceRating in µm At % Efficiency99.9%100%		Gaseous Service DOP (0.3 μm) <sup>(1)</sup> Efficiency %	Liquid Service	Gaseous Service	(GPM/10" Cartridge)
				Aqueous Pressure drop <sup>(2)</sup>	CFM of air per PSI per 10" cartridge <sup>(3)</sup>	
003*	< 0.5(4)	< 0.5(4)	>99.9999	3.5	2.3	1 - 2.5
005	< 0.5(4)	< 0.5(4)	>99.9999	2.8	2.7	1 - 2.5
010	< 0.5(4)	1	>99.9999	2.6	3.6	1 - 3
030	2.5	3	>99.9999	1.5	6.4	2 - 5
050	4	5	>99.9999	0.8	11.0	3 - 8
070	6	7	>99.9999	0.5	17.0	5 - 12
100	9	10	99.2	0.3	29.0	6 - 15
120	11	12	96.5	0.2	36.0	6 - 15
150	13	15	88	0.15	44.0	8 - 15
200	18	20	84.8	0.10	75.0	10 - 15
300	26	30	67	0.08	119.0	10 - 15
400	35	40	48.3	0.05	207.0	10 - 15
700	70	(5)	34	<0.05	415.0	10 - 15
900	90(4)	(5)	25	<0.05	640.0	10 - 15
1200	120(4)	(5)	10	< 0.05	1000.0	10 - 15

<sup>(1)</sup> Air flow used for these data was 20 cfm/10" module, except grade 700, which was run at 4 cfm.

<sup>(2)</sup> Pressure drop is PSI per GPM for a single 10" module. For multiple elements, divide by number of modules. For fluids other than water, multiply by viscosity in centipoise.

<sup>(3)</sup> For longer modules, increase the flow rates listed in proportion. The flow rates

listed do not take into account pressure losses due to flow in the internal diameter of the element, which becomes significant above about 40 to 60 cfm.

s, <sup>(4)</sup> Extrapolated values.
ty <sup>(5)</sup> Precise evaluation of the 100% removal efficiency for these coarse grades is not possible with test procedure utilized.

\* AB style only.

#### Sizes

The Profile II RF, and RMF Series filter elements are  $2\frac{1}{2}$ " O.D. and are available in one piece 10", 20", 30", and 40" length modules. Profile II elements are also available in  $2\frac{3}{4}$ " diameter

AB Code 3, 7 and 8 Series configurations. See Bulletin PRO 400 for further details.

#### Part Numbers / Ordering Information

		Profile	Profile II Element Part Numbers								
Removal Fo Rating, µm								For General Application Including in situ Steam Sterilization, and in situ Hot Water Sanitizing <sup>(1)</sup>			
	RF Se			AB Series							
0.3* <sup>(2)</sup> 0.5 <sup>(2)</sup> 1 3 5 7 10 12 15 20 30 40 70 90 120		R R R R R R R R R R R R R R R R R R R	F005 F010 F030 F050 F070 F100 F120 F120 F120 F120 F120 F200 F300 F400 F700 F700 F1200				AB ▲ Y003 ◆ AB ▲ Y005 ◆ AB ▲ Y010 ◆ AB ▲ Y030 ◆ AB ▲ Y050 ◆ AB ▲ Y070 ◆				
						•				\$	
Gasket Code None No S	/mbol	Nominal Length, I	Code n.	Gasket Material		Code	Application Pharmaceutical	Code P	O-ring Option Silicone	Code H4	
Elastomeric M*** Material**		10 20 30	$\frac{1}{2}$	and Ethyle	olypropylene ene Propylene nomer (EPDM)	H21	Other	Omit	Viton A Ethylene-Propylene	Н	
			J							in citu	
		40	4			•	<sup>(1)</sup> Only P gra steam ster		ries elements may be	III-Situ	
		40	Number of	O-ring Size	FDA Listed Materials of Constructior	Code		ilized. ed valves.	-	III-Situ	
O.D., In.		40 ptor figuration	Number of		Materials of		(2) Extrapolate * AB style c ** Provides a	ilized. ed valves. only. a positive	sealing surface to elin	ninate	
Cartridge Diamete O.D., In. 2¾ 2¾	Cor Flat Finn	40 ptor figuration	Number of O-rings	Size	Materials of Construction	<u>ı                                    </u>	(2) Extrapolate * AB style c ** Provides a	ilized. ed valves. only. a positive iluid bypa	sealing surface to elin ss in competitive hous	ninate	

Table II. Standard Configurations of Profile II Cartridges

#### Table III. Housings For Profile II Elements

Type Of Element	Housing Available
R □ F Series and RM □ F Series	See Housing Data Sheets H2, H13, H14, H15, H16, H17, H18, H19, H36, H37, H38 and H39 for Pall housings specifically designed to accommodate these elements. $R \square F$ Series elements may also be used with competitor built housings which accommodate 2½" O.D. x 10", 20", 30", and 40" nominal length elements; however, sealing may be marginal for grades 030 (3 µm absolute) and finer.
AB $\Box$ Y Series, Code 3, 7 and 8	See Housing Data Sheets H22, H26, H28, H29, H30, H31, H32, and H35.

# LENNTECH

info@lenntech.com www.lenntech.com Tel. +31-15-261.09.00 Fax. +31-15-261.62.89

Pall Corporation has offices and plants throughout the world in locations including.