



Pall Corporation

Profile® A/S Series Filter Elements



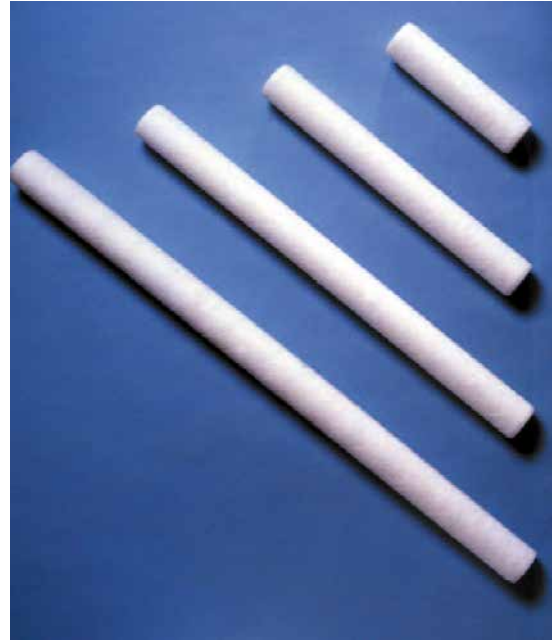
Profile® A/S Series Filter Elements

Description

Pall's Profile® A/S series filters are constructed of an all polyphenylene sulfide (PPS) filter medium and are available in a variety of geometries and cores to match specific applications. Typical core construction includes 316L stainless steel or tin plated carbon steel.

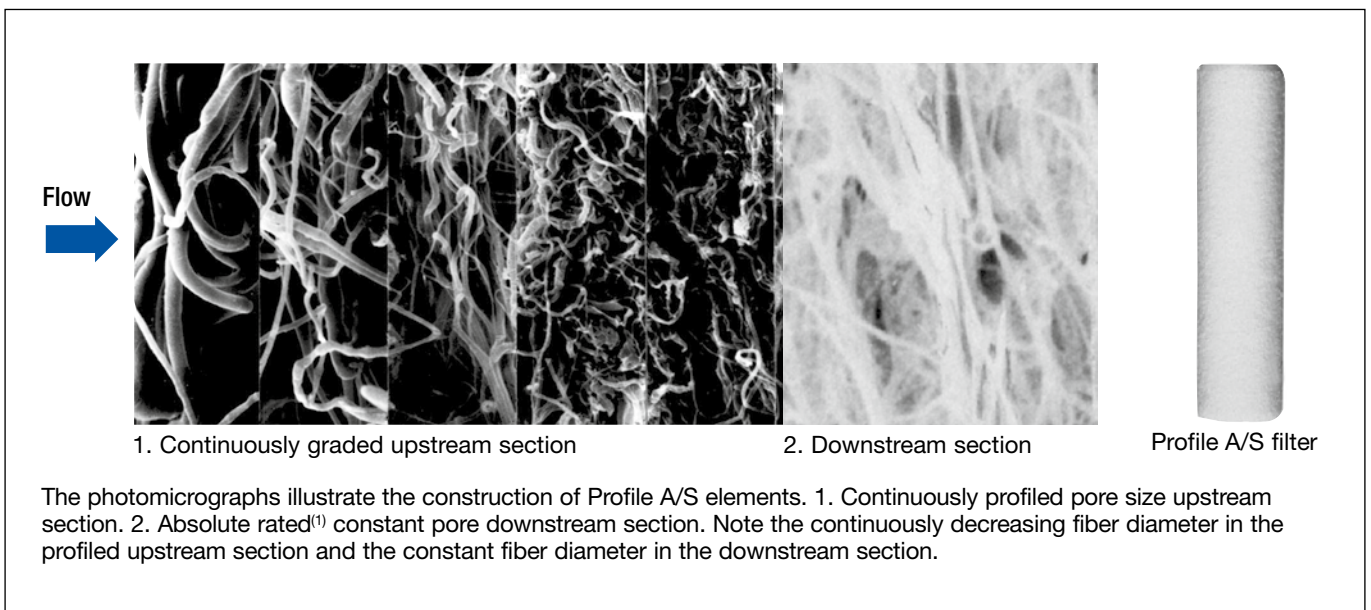
The elements have an absolute rated⁽¹⁾ downstream section, and a continuously profiled pore size upstream section, which increases service life many-fold. Note the photomicrograph below. The elements are available in a broad range of absolute removal ratings. Refer to Table 1.

The fibers in Profile A/S filters are continuous, for practical purposes. No binder resin or surfactants are used and the fibers are "bonded" by intertwining during the manufacturing process. Because of the inertness of the polyphenylene sulfide medium, Profile A/S elements can be used with many



Standard Profile® A/S filter elements available in 10, 20, 30, and 40 inch lengths.

fluids up to 205°C (400°F). Please refer to Table 2 for more details.



Photomicrograph - Profile® filter technology

(1) See Table 1 on page 2 for ratings.

Table 1.

Profile A/S
cartridge grades
and their
characteristics

Cartridge Grade	Removal Ratings (Liquid Service) Rating ⁽²⁾ in µm at % Efficiency				Clean Pressure Drop (Liquid Service) Aqueous Pressure Drop ⁽³⁾	
	90%	99%	99.9%	99.98%	MBAR/LPM	PSI/GPM
	050	<1 ⁽⁴⁾	2.5	4.0	5.0	30.8
100	6	8	9	10	6.37	0.35
200	11	15	18	20	1.82	0.10
400	15	20	30	40	1.64	0.09
700	20	30	50	70 ⁽⁴⁾	0.55	0.03

(2) The test procedure used for liquid service rating is an adaptation of ISO 16889 modified for fluid process applications to determine the particle size above which particles are quantitatively removed.

(3) Pressure drop in mbar/lpm (psi/gpm) water for a single 254 mm (10 in) module. Multiply this value by the required flow to determine the total aqueous pressure drop. Next, for fluids other than water, multiply by viscosity in centipoise. If this calculated pressure drop is excessive, then divide this value by the number of 254 mm (10 in) modules required to reduce this pressure drop to an acceptable level.

(4) Extrapolated value.

The Profile A/S series filter elements are aligned within Pall's Profile II housings by installing the elements onto a tie-rod. The elements are then secured in place by a seal nut. When fully engaged, the tie-rod/seal nut

assembly forms a knife edge sealing surface embedded into the filter medium at both the top and bottom of the element. The elements are secured in alternative housings by spring engaged sealing surfaces.

Applications

Profile A/S filters are used in a variety of applications across a broad range of industries, including chemical and petrochemical industries.

Typical applications:

- Amine
- Hot water
- Glycol
- Sulfolane
- Condensate
- Methylene chloride
- Naphtha
- Potassium hydroxide
- Oxo alcohols

Features and Benefits versus Conventional Molded or String Wound Filters

Features	Advantages	Benefits
Polyphenylene sulfide medium	<ul style="list-style-type: none"> • Wide chemical and temperature compatibility 	<ul style="list-style-type: none"> • Multiple applications within one plant
Absolute rated ⁽¹⁾ medium	<ul style="list-style-type: none"> • Consistent, verifiable filtration due to fixed pore structure 	<ul style="list-style-type: none"> • Reproducible product yields and reliable particle retention
Constant density medium with tapered pores	<ul style="list-style-type: none"> • Longer service life in some cases by factors of three times or greater • Excellent gel removal 	<ul style="list-style-type: none"> • Lower filtration costs per year • Lower waste disposal costs per year • Improved product yields
Small diameter fibers in medium	<ul style="list-style-type: none"> • Longer service life • Finer removal ratings 	<ul style="list-style-type: none"> • Lower yearly filtration costs • Fewer filtration stages <ul style="list-style-type: none"> - lower filtration costs - less downtime • Elimination or reduction of recirculation to achieve product clarity • Improved product yields
No surfactants or binders	<ul style="list-style-type: none"> • Low extractables 	<ul style="list-style-type: none"> • Consistent production yields and quality
Continuous fibers	<ul style="list-style-type: none"> • No media migration 	<ul style="list-style-type: none"> • Improved reliability • Consistent production yields and quality

Features and Benefits versus Porous Metal Filters

Feature	Advantage	Benefit
Thicker filter medium	<ul style="list-style-type: none"> • Enhanced gel removal 	<ul style="list-style-type: none"> • Higher product yields
Small diameter fibers in medium	<ul style="list-style-type: none"> • Finer removal ratings than woven wire and wedgewire filters 	<ul style="list-style-type: none"> • Improved product yields
Higher void volume medium	<ul style="list-style-type: none"> • Longer service life 	<ul style="list-style-type: none"> • Lower filtration costs

Table 2.

Profile A/S filter compatibility data with fluids at 93°C (200°F)

Depending on the fluid compatibility, Profile A/S elements may be used at temperatures up to 205°C (400°F). Please contact Pall for guidance.

Chemical Classification	Examples	Rating
Inorganic acids	Hydrochloric, dilute nitric, dilute sulfuric boric, phosphoric	NR GR
Organic acids	Acetic Formic	GR T
Bases (alkalis)	Sodium hydroxide, potassium hydroxide, Amines, quaternary ammonium hydroxide	GR
Salt solutions	Aluminum chloride, sodium sulfide, Sodium nitrate	T
Brines	Sodium chloride, potassium chloride, Sodium bromide, calcium chloride	GR
	Aqueous halogenated solutions	NR
Oxidizers	Peroxides, peracids	NR
Organic solvents	Ethers, esters, amides, ketones	GR
	Alcohols, cellsolves, glycols	GR
	Aromatics (benzene, toluenes, xylenes)	T
	Petroleum products (gasoline, kerosene)	GR
	Hydrocarbons (hexane, octane, fats, oils, petroleum ether)	GR
	Halogenated hydrocarbons (methylene chloride, perchloroethylene)	T
	Water Air	GR GR
Recommended temperature for most organic fluids, unless evaluated on an individual basis		93°C/200°F
Maximum temperature limits for compatible fluids		205°C/400°F

GR = Generally Recommended

NR = Not Recommended

T = Evaluate on an Individual Basis

Disclaimer:

*The compatibility data represented in this chart is for general guidance only at the temperature noted. Because so many factors can affect the chemical resistance of a given product, you should pre-test under your own operating conditions observing applicable safety practices such as those given on the Material Safety Data Sheet for each chemical. If any doubt exists about specific applications, please contact Pall Corporation.

Operating Characteristics

The recommended maximum differential pressure for the standard Profile A/S series

filters is 2 bard (30 psid) up to 205°C (400°F) and 2.8 bard (40 psid) up to 93°C (200°F)

Sizes

Profile A/S series filter elements are 63.5 mm (2.5 in) O.D. and are available in one-piece 248 mm (9.75 in), 254 mm (10 in), 508 mm (20 in),

762 mm (30 in), and 1016 mm (40 in) length modules.

Housings for Profile A/S Elements

Pall offers a full line of industrial filter housings. Please contact Pall directly or your Pall distributor for more information.

Part Numbers/Ordering Information

Table 3.

Standard configurations of Profile A/S elements

99.98% Removal Rating (μm)	Profile A/S Element Part Number
5	RLS Δ FPS050
10	RLS Δ FPS100
20	RLS Δ FPS200
40	RLS Δ FPS400
70	RLS Δ FPS700


Nominal Length (mm / inches)	Δ Code
248 / 9.75	09
254 / 10	1
508 / 20	2
762 / 30	3
1016 / 40	4



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