SUPASPUN II



SupaSpun II precision graded density filter elements are a further development of our already well proven absolute rated depth type filter. These high performance cartridges excel in dirt holding capacity and give extremely low clean pressure losses as a result of the strictly controlled manufacturing of the fibre matrix.

SupaSpun II filter cartridges are produced using an improved manufacturing process resulting in the following features:-

Absolute Rated Filter Media

- Available from 0.3 to 180µm
- Polypropylene or nylon 6
- Consistent reliable performance

Unique Construction

One piece high strength support



- High void volume, resulting in low clean Δp and excellent dirt holding capacity
- End cap welded direct to the core for extra security and strength
- Thermally bonded fibre matrix minimises fibre migration
- One piece construction up to 1524mm (60")
- SupaSpun II Advantage grade featuring moulded End Caps and rigid outer support cage
- Optional reinforced polypropylene core and end caps for high strength / temperature applications

Product Features

- 100% polypropylene or nylon 6
- Materials meet US FDA CFR Title 21
- Meets USP Class VI requirements
- Meets the requirements for food contact as detailed in European Regulation (EC) Number 1935/2004 (PP Only)

SupaSpun II fibres are blown continuously onto a central support core, with fibre diameters controlled to produce different pore sizes

throughout the extrusion process. All the layers are inter-linked to offer maximum support while ensuring that the high void



volume is maintained, but with increasing fibre density towards the cartridge central core - therefore resulting in true depth filtration.

Elements are available up to 1524mm (60") in length, either double open ended or with most common end cap fittings.

Features and Benefits

- All individual packing bags are anti static
- Absolute removal ratings for consistent and reliable performance
- Graded density structure for maximum dirt holding capacity
- Increased void volume giving high flow rates and low initial pressure losses
- Wide chemical compatibility using optional materials, polypropylene and nylon 6
- Range of Absolute ratings from 0.3 to 180µm (Beta Ratio 5000)
- Thermal bonding process minimises media migration and ensures minimal extractables
- Identification data embossed on every cartridge
- Advantage grade featuring moulded end caps and rigid outer support cage

Industries and Applications

Food and Beverage

Bottled water, Beers, Wines, Flavours, Polishing lines, Clarification

Pharmaceuticals

Membrane pre-filtration, Opthalmics, Oral medications

Fine Chemicals

Polymers, Photoresists, Acids, Bases, Solvents

Electronics Cosmetics

High purity water, Photoresists, Acids, Etch solutions

Alcohol, Creams, Lotions, Essential oils, Mouthwashes

Metal Finishing

Water Treatment

Plating solutions, Wash solutions, Paints, Resins, Varnishes

Automotive

Potable water, Resin trap, Pre/Post UV, Membrane protection

Petrochemicals

Blanking wash oils, Electrophoretic paints, Top Coats, Hydraulic fluids Amine stream, Glycol solutions, Water injection and Membrane protection



SupaSpun II Technical Data

DimensionsPPNNOutside Diameter:64mm64mmCore Diameter:28mm27mm

Sterilisation and Sanitisation*1

Steam: 121°C for 240 Cycles of 60 mins each

135°C for 8 Cycles of 30 mins each

Hot Water: 90° C for 30 mins (0.2 bar Δ p max)

*' Applies to single open end cartridges only. For all steaming and hot water applications, the Reinforced Polypropylene End Cap option must be used (PP Only)

Maximum Operating Conditions

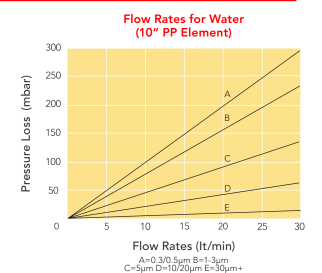
Temperature: 04PP: 80°C

04PD: 100°C 04NN: 150°C 04PS: 100°C

Recommended change-out differential pressure: 2.5 Bar

Maximum Δp	PP Media PP Core	PP Media Reinforced PP Core	Nylon Media Nylon Core	P P Media St.St Core	
@ 20°C	4.0	4.0	4.0	4.0	
@ 50°C	1.5	4.0	4.0	4.0	
@ 80°C	0.25	2.4	1.0	4.0	
@ 100°C	-	1.5	0.5	4.0	

Product Validation Guide available on request. All **SupaSpun II** cartridges are manufactured under strict control with batch number identification, giving full traceability on all components.



Ordering Guide

04 P	P	005 -	20	N	N	Α	
Media	Core/Assembly	Micron Rating	Length	End Caps	Seal	Branding	Options
04P - Polypropylene 04N - Nylon	Standard P - Polypropylene D - Reinforced Polypropylene N - Nylon 6 S - St.St A - Nylon with Voile V - Polypropylene with Voile Advantage W - Outer Cage + Moulded Ends Y - Outer Cage + Reinforced Polypropylene Core + Moulded Ends	00X - 0.3µm*² 000 - 0.5 *² 001 - 1.0 002 - 2.0 003 - 3.0 005 - 5.0 010 - 10 020 - 20 030 - 30 050 - 50 070 - 70 090 - 90 120 - 120 150 - 150 180 - 180	05 - 125mm 09 - 251 10 - 254 13 - 332 20 - 508 30 - 762 40 - 1016 60 - 1524	N - None A - Code A B - Code B*3 D - Code D S - Code S 2 - Code 2 3 - Code 3 7 - Code 7 8 - Code 8 0 - Code 0	N - None B - Buna E - EPDM F - FEP / Silicone P - PE Gasket S - Silicone V - Viton	A - Amazon	G - Reinforced Polypropylene End Cap

Example: 04PP005-20NNA = Polypropylene media and core, $5\mu m$ rating, double length 508mm (20") long, Double open connections, no seal *2 Polypropylene only *3 Code B - to fit Amazon 50 Series housings only

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