# SUPASPUN II

### **Absolute Rated Depth Cartridge**

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  $\Delta p$  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

Metal Finishing

Alcohol, Creams, Lotions, Essential oils, Mouthwashes

**Water Treatment** 

Plating solutions, Wash solutions, Paints, Resins, Varnishes

Automotive

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

Blanking wash oils, Electrophoretic paints, Top Coats, Hydraulic fluids

**Petrochemicals** 

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:  $90^{\circ}$ C for 30 mins (0.2 bar  $\Delta$ 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**

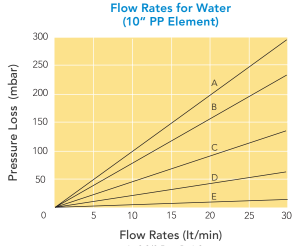
Temperature: 04PP: 80°C

04PD: 100°C 04NN: 150°C 04PS: 100°C

Recommended change-out differential pressure: 2.5 Bar

| Maximum Δp | PP Media<br>PP Core | PP Media<br>Reinforced PP<br>Core | Nylon Media<br>Nylon Core | P P Media<br>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.



A=0.3/0.5µm B=1-3µm C=5µm D=10/20µm E=30µm+

### Ordering Guide

| <b>04</b> P                        | P  | 005 -  | 20   | N  | N  | Α          |  |
|------------------------------------|--|--|--|--|--|------------|--|
| Media                              | Core/Assembly  | Micron<br>Rating   | Length   | End Caps   | Seal   | Branding   | Options                                    |
| 04P - Polypropylene<br>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 - 70 070 - 70 120 - 120 150 - 150 180 - 180 | 05 - 125mm<br>09 - 251<br>10 - 254<br>13 - 332<br>20 - 508<br>30 - 762<br>40 - 1016<br>60 - 1524 | N - None<br>A - Code A<br>B - Code B*3<br>D - Code D<br>S - Code S<br>2 - Code 2<br>3 - Code 3<br>7 - Code 7<br>8 - Code 8<br>0 - Code 0 | N - None<br>B - Buna<br>E - EPDM<br>F - FEP / Silicone<br>P - PE Gasket<br>S - Silicone<br>V - Viton | A - Amazon | G - Reinforced<br>Polypropylene<br>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

## AMAZON FILTERS LTD.

Albany Park Estate, Camberley, Surrey, GU16 7PG, ENGLAND

Tel. +44 (0) 1276 670 600 Email. sales@amazonfilters.co.uk Web: www.amazonfilters.com