Biofil™ Junior
Polyethersulphone Membrane Cartridge Filters for Small-Scale Applications

A range of microbially rated cartridge filters from Porvair Filtration Group, designed for retrofitting into existing Junior-style housings. Biofil™ Junior cartridges are based on a naturally hydrophilic polyethersulphone membrane with a mirrored asymmetric pore structure. When combined with quality all-polypropylene cartridge components and high integrity manufacturing techniques common to all Porvair cartridge filters, the polyethersulphone membrane provides a high strength, long life cartridge of consistently precise microbial retention.

Biofil™ Junior cartridges exploit the narrow pore size distribution and high void volume of the media to provide a choice of cartridges capable of meeting the requirements of most applications. Careful media selection ensures that Biofil™ Junior cartridges are also very suited to critical particle control down to 0.04 micron ratings. Biofil™ Junior cartridges offer high flux rates and low differential pressures, a feature common to polyethersulphone membranes.

Biofil™ Junior cartridges benefit from the low non-specific protein binding characteristics of polyethersulphone membranes. They are also highly resistant to integrity failure caused by steam sterilisation and have excellent chemical compatibility characteristics. Furthermore, since they will not hydrolyse, Biofil™ Junior cartridges are ideal for use in ultra pure water supply systems (18MQ.cm).

As a consequence Biofil™ Junior cartridges provide a combination of features and benefits not hitherto available from cartridges based on PVDF, nylon, mixed esters of cellulose or polysulphone membranes. They are suitable for applications ranging from sterile filtration, bioburden reduction and the clarification of a wide range of process liquids and end products.

Available in J-style with internal O-ring, S-style with moulded flange seal and L-style with 4-lug locking end cap with double external O-rings.

Applications
Biofil™ Junior cartridges are suitable for the sub-micronic filtration of a wide range of process liquids, in applications where the characteristics of a naturally hydrophilic membrane are required.

Typical applications include:

- **Small-scale biopharmaceuticals**
  For the sub-micronic filtration of ingredients, intermediates, make-up waters and final products, including sterilisation, clarification and bioburden reduction.

- **Ophthalmic solutions**
  Shelf life assured through the low adsorption of preservatives, such as Benzalkonium Chloride (BAK).

- **Electronics and semiconductors**
  For the sub-micronic filtration of process water and chemicals, including solvents, developers and photoresists. Applications typically include central water plant treatment and critical ‘wet bench’ point of use filtration.

- **Small-scale fine chemicals**
  For the clarification and sterilisation of a wide range of process chemicals.

- **Pilot-scale studies**
  For the scale-up and optimisation of sterile processes.

- **Point-of-use water supply**
  For supply of sterile water for point-of-use applications, such as hospitals.
Features and Benefits

• **Biofil™ Junior cartridges**
  Careful media selection means that Biofil™ Junior cartridges are available to suit a wide range of process critical and general purpose applications.

• **Guaranteed microbial ratings**
  Biofil™ Junior cartridges are validated for bacterial removal according to HIMA guidelines and ASTM F838-05, with a log reduction value >7. They are therefore suitable for applications requiring sterilising grade filtration.

• **Low protein binding**
  Biofil™ Junior cartridges have excellent low protein binding characteristics, typically 10 times lower than nylon, 2 times lower than polysulphone and similar to PVDF.

• **Will not hydrolyse**
  Compared with other membranes such as nylon, the polyethersulphone membrane used in Biofil™ Junior cartridges is extremely resistant to hydrolysis. Capable of exposure in excess of 2 years, they are ideal for hot deionised water applications.

• **Excellent chemical compatibility**
  Resistant to many process chemicals, Biofil™ Junior cartridges are suitable for use in a wide range of process applications.

• **Cartridge integrity and low TOC levels**
  Each Biofil™ Junior module of every cartridge is individually integrity tested. Each complete filter cartridge is flushed with pure water which is inspected daily for pyrogens using the standard LAL test. When required, they can be pulse flushed with 18MΩ.cm pyrogen-free ultra-clean water.

• **Suitable for steam sterilising**
  Biofil™ Junior cartridges incorporating a stainless steel support ring can be subjected to steam sterilisation at 125°C (257°F) without loss of integrity.

• **Full traceability**
  All Biofil™ Junior cartridges are individually and batch identified with a unique serial number. Each Biofil™ Junior cartridge is supplied with a Certificate of Quality and an operating instruction leaflet.

• **Controlled manufacturing environment**
  Biofil™ Junior cartridges are manufactured in an ISO Cleanroom environment by fully gowned staff, minimising the risk of contamination.

Cartridge Construction

Biofil™ Junior cartridges are manufactured from a multi-layer combination of irrigation mesh, filter membrane, membrane support and drainage material. Biofil™ Junior cartridges have optimal pleat geometry to maximise the available filtration area and to ensure an efficient flow through the cartridges.

An all thermal fusion bonded assembly process eliminates the use of resins and binders.

Manufactured as standard with injection moulded polypropylene inner and outer supports, Biofil™ Junior cartridges are designed with the strength necessary to withstand thermal stresses encountered during steam sterilisation and subsequent cooling. They can be steam sterilised and will retain total integrity following steaming at 125°C (257°F).

All components used in the construction of Biofil™ Junior cartridges are FDA approved to 21CFR and meet or exceed the latest EC Directives for Food Contact.
Specifications

Materials of Manufacture
Filter membrane: Polyethersulphone
Membrane support: Polypropylene
Irrigation mesh (support): Polypropylene
Drainage layer: Polypropylene
Inner core: Polypropylene
Outer support: Polypropylene
End fittings: Polypropylene
Support ring: Stainless steel

Cartridge Dimensions (Nominal)
Diameter: 56mm (2.2”)
Length: 77.5mm (2.5”)
136mm (5”)

Effective Filtration Area

<table>
<thead>
<tr>
<th>Absolute Microbial Rating</th>
<th>Effective Filtration Area (for each 5” cartridge)</th>
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<tbody>
<tr>
<td>0.04, 0.1, 0.2, 0.45, 0.65 and 1.2μm</td>
<td>0.19m² (2.05ft²)</td>
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Cartridge Treatment
Standard: Cleaned and flushed with pyrogen-free water.
Rinsed: Ultra-clean, pulse flushed to give a system resistivity of 18MΩ.cm.

Gaskets and O-Rings
J-style: Silicone (other materials are available on request).
S-style: Not supplied.
L-style: Silicone (other materials are available on request).

Maximum Differential Pressure
Normal flow direction at:
20°C (68°F): 6.0bar (87psi)
80°C (176°F): 4.0bar (58psi)
100°C (212°F): 3.0bar (44psi)
120°C (248°F): 2.0bar (29psi)
Reverse flow direction at:
20°C (68°F): 2.1bar (30psi)
80°C (176°F): 1.0bar (15psi)
100°C (212°F): 0.5bar (7psi)

Operating Temperature
Maximum continuous: 85-90°C (185-194°F)

Sterilisation
J-style: In situ steam 70 x 25 minute cycles at 125°C (257°F).
S-style: Autoclave 100 x 25 minute cycles at 125°C (257°F).
L-style: In situ steam 70 x 25 minute cycles at 130°C (266°F).

Extractables
Minimum total extractables. Please refer to the Biofil™ II Validation Guide.

Integrity Testing
Each Biofil™ Junior module of every cartridge is individually integrity tested using the Diffusive Flow Test, which correlates to the HIMA and ASTM F838-05 bacterial challenge tests. Non-destructive integrity tests, such as Pressure Hold, Diffusive Flow and Bubble Point, can be performed by customers. Procedural details are available from Porvair.

Clean Water Flow Rates
- Typical clean water flow rate:
  A 136mm (5”) Biofil™ Junior cartridge exhibits the flow-ΔP characteristics indicated below, for solutions with a viscosity of 1 centipoise.
  - Other solutions:
    For solutions with a viscosity of greater than 1 centipoise, multiply the indicated differential pressure by the viscosity in centipoise.

![Flow Rate vs. Differential Pressure Graph]
- 0.2 micron
- 0.45 micron
Range
Biofil\textsuperscript{TM} Junior cartridges are designed for retrofitting into existing Junior-style housings as direct replacements for existing cartridges. Available in two formats of 2.5 and 5 inch lengths, and a choice of six microbial ratings: 0.04, 0.10, 0.20, 0.45, 0.65 and 1.2 micron:

- J-style, a single open-ended element with a single internal o-ring seal on the downstream end cap.
- S-style, a single open-ended element incorporating an integral flange on the downstream end cap.
- L-style, a single open ended element with 4 locating lugs and double external ‘o’-rings.

Quality Assurance
Biofil\textsuperscript{TM} Junior cartridges are manufactured in an ISO Cleanroom environment by staff fully gowned to minimise any risk of contamination during production. All cartridges are integrity tested and, if required, pulse flushed with 18M\text{Ω.cm} pyrogen-free ultra-pure water to give rapid resistivity recovery rates and low TOC levels. As a further safeguard, every cartridge is individually and batch identified with a unique serial number, allowing users to maintain their own process records.

Registered to ISO 9001, Porvair Filtration Group procedures are subject to high standards of quality assurance as demonstrated through its Drug Master File status.

Material Conformity and Validation
The bio-safety of all materials in the manufacture of Biofil\textsuperscript{TM} Junior cartridges is assured by FDA approval, USP Class VI and meets or exceeds the latest EC Directives for Food Contact.

Biofil\textsuperscript{TM} Junior cartridges have been tested and shown to be 100% retentive in line with HIMA and ASTM F838-05 guidelines for Brevundimonas diminuta challenge (0.2 micron), Serratia marcescens (0.45 micron) and with Saccharomyces cerevisiae (0.65 micron). To guarantee the bacterial retention performance of every cartridge, a correlation has been made between the bacterial challenge and integrity tests. A comprehensive validation guide for Biofil\textsuperscript{TM} II cartridges is available on request.

Chemical Compatibility
The Biofil\textsuperscript{TM} Junior materials of construction are compatible with a wide range of chemicals and solvents, however care must be taken to select the appropriate seal material. A comprehensive chemical compatibility guide is available. Since operating conditions vary considerably between applications, verification by the end user is recommended.

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