

Cartridge:

Disposable Filter Elements and

# Biofil<sup>™</sup> 2 Plus

Double Layer Polyethersulfone Membrane Cartridge Filters

#### A Biofil<sup>™</sup> 2 Plus microbial rated cartridge has been developed and manufactured for the filtration of liquids within pharmaceutical, biotechnology and other critical applications.

BiofII<sup>™</sup> 2 Plus utilises a naturally hydrophilic polyethersulfone (PES) membrane with a mirrored asymmetric pore structure. The cartridge's unique built in pre-filtration membrane layer provides longer life and higher throughput. When combined with quality all-polypropylene components and high integrity manufacturing techniques, the BiofII<sup>™</sup> 2 Plus filter cartridge is ideally suited to the most demanding process conditions.

# **Ordering Information**



Quality and consistency of product are assured by the quality control and manufacturing procedures which are in place throughout all stages of manufacture. Biofil<sup>TM</sup> 2 Plus membrane cartridges are 100% integrity tested during manufacture by the forward flow diffusion test method.

# **Typical Applications**

- Biopharmaceuticals
- Fermentation
- Ophthalmic solutions
- APIs
- LVPs
- Beverages
- Pure water supply

Product Code:   1   2   3   4   5   6   7									]	
1: Membrane	2: Pore rating	3: Version		Length	5: E	nd Fitting	6:	Seals	7: /	Additional
BTP Biofil™ 2 Plus	20 0.2µm 45 0.45µm	R Rinsed S Standard	(No. 1) 1 2 3 4 5	10"   (254mm)   20"   (508mm)   30"   (762mm)   40"   (1016mm)   5"   (125mm)	A B C F G H J K L K L S T U V	Code 3 Code 7 Code 8 N SOE G DOE (short) G SOE 216 (218), fin Code 2 223, fin (no lugs) DOE Code 28, fin (3 lugs) 223, flat (no lugs) 224, fin 226, fin	A B C D E G J	Ethylene Propylene Silicone Viton® Nitrile FEP Encap. Viton® FEP Encap. Silicone DOE PTFE	A N P U	N+U Non- steamable (no insert) Pharma Grade Unbranded
					W X Y Z	F20 +Code 7 (SS Core) F20 +Code 2 (SS Core) BS832, flat F20 +Code Y (SS Core)				

# **Features and Benefits**

- Guaranteed microbial ratings
- Low protein binding
- Will not hydrolyse
- Excellent chemical compatibility
- Suitable for steam sterilising
- Full traceability
- Controlled manufacturing environment

# **Specifications**

## **Materials of Manufacture**

Polyethersulfone			
Polyethersulfone			
Polypropylene			
Stainless steel			

#### **Cartridge Dimensions (Nominal)**

tration Area:	0.48m <sup>2</sup> (5.2ft <sup>2</sup> )			
	(per 10" module)			
	70mm (2.8'')			
1 module:	254mm (10'')			
2 modules:	508mm (20'')			
3 modules:	762mm (30'')			
4 modules:	1016mm (40'')			
	2 modules: 3 modules:			

Other size formats (including juniors) are available upon request.

## **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

FDA approved Ethylene Propylene, FEP encapsulated, Silicone, Viton® or Nitrile

# **Maximum Differential Pressure**

Normal flow direction at: 20°C (68°F): 80°C (176°F): 100°C (212°F): 120°C (248°F): Reverse flow direction at: 20°C (68°F): 80°C (176°F): 100°C (212°F):

6.0bar (87psi) 4.0bar (58psi) 3.0bar (44psi) 2.0bar (29psi)

2.1bar (30psi) 1.0bar (15psi) 0.5bar (7psi)

### **Operating Temperature**

Maximum continuous:

85-90°C (185-194°F)

## Sterilisation

In situ steam 112 x 20 minute cycles at 125°C (257°F) Hot water 100 x 20 minute cycles at 85-90°C (185-194°F)

#### **Extractables**

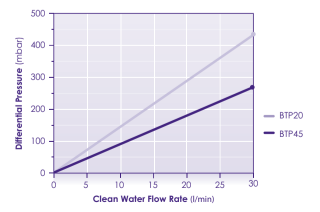
Minimum total extractables. Please refer to the Biofil™ 2 Plus Validation Guide.

#### **Integrity Testing**

Each BiofII<sup>™</sup> 2 Plus 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. Please contact us for procedural details.

### **Clean Water Flow Rates**

- Typical clean water flow rate: A 254mm (10") Biofil<sup>TM</sup> 2 Plus single cartridge exhibits the flow- $\Delta$ P 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.



PFG724/Rev11:Nov24

#### Contact Information:

UK, New Milton Division Tel: +44 (0)1425 612010 info@porvairfiltration.com

#### US, Ashland Division Tel: +1 804 550 1600 infoUS@porvairfiltration.com

India, Mumbai Division Tel: +91 22 2081 1148 infolN@porvairfiltration.com