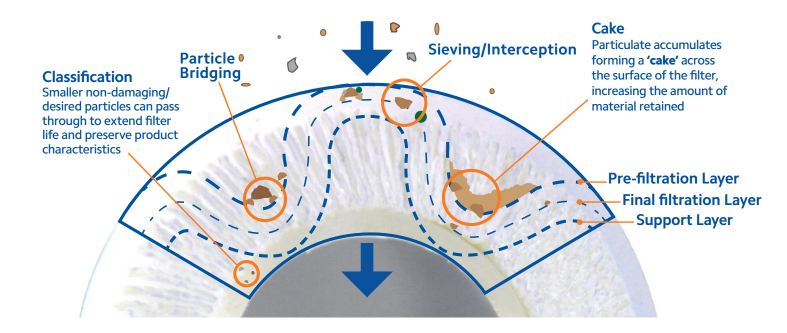
# What is Surface Filtration?

Pleated filters are widely used as effective surface filtration due to their excellent flow rates and high efficiency.

Pleating dramatically increases available surface area whilst maintaining high dirt loading and low pressure drops. Much of the media used in pleated cartridges also has some depth characteristics, thanks to its multi-layer construction, thereby aiding particle retention and classification.

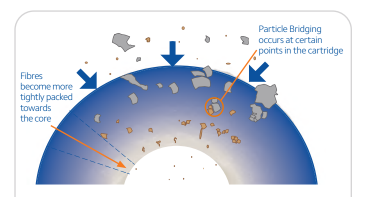


### **Surface Filtration Technology**

Pleated filters are the ideal technology of choice over depth filtration for retention of known or uniformly sized particles.

The Standard (SPE) range of cartridges features a single layer media, which filters on the principles of direct interception and 'caking' where multiple particles accumulate across the media pore. Over time this leads to partial closure, which can increase efficiency and the chance to target finer particles.

The entire Premier range includes support and pre-filtration layers providing an element of depth characteristics. These layers retain larger particles, ensuring the specified micron rating of the cartridge can be utilised for exacting classification.



## **Depth Filtration Technology**

The fibres become more tightly packed throughout a depth cartridge, progressively reducing the size of particles that can pass through the filter.

Advantage: Economic to produce.

**Disadvantage:** Higher pressure drop means a shorter service life compared to pleated cartridges.

# **Premier Pleat Construction**

The Premier Pleat, Crypto and Bubble Point ranges are all constructed with a rigid inner and outer polypropylene core. Offering protection for the pleat pack, the cage also allows a variety of end-caps to be thermally bonded to the cartridge. This secure construction technique prevents bypass, creating a seal strong enough for repeated steam or chemical sterilisation as well as cartridge integrity testing.

Developments in 2018 see a new outer cage design that increases its void volume by over 10%. Whilst maintaining cartridge strength, increasing the open area allows a more uniform distribution of flow across the entire pleat pack ensuring low pressure drop and maximised dirt holding capacity.



### Outer support cage

- Provides product strength and rigidity.
- Protects the pleat pack, ensuring media integrity.
- New outer cage design with increased void volume.

### Inner support cage

• End-caps are bonded to the support core for product security and strength, ensuring no bypass and enabling integrity testing.

### Media

- Pleated construction increases surface area, delivering high flow rates, low initial clean pressure drop and optimised dirt holding.
- Designed with an optimum balance of filtration media and void volume, the pleat pack is engineered to ensure that the entire surface area of the cartridge is used, maximising dirt holding capability whilst maintaining high flow rates and low pressure drop.

### Thermally bonded end-cap

- No adhesive ensures no leaching of additives.
- Numerous end-caps and seals available to suit various housings (refer to pages 32 and 33).

# **Identification**

### Lot Coded

- Laser etched lot code on cartridge
- Traceable back to raw materials

### **OR Code**

• Links directly to further information for each product

### **Barcode**

- Product traceability
- Stock management integration

Polyethe

226 / FIN

PPPES-0.2-20FHS

Micron:

Length:

# SPECTRUM\* PPES 0.2 20PH5 Unit of the control of t

# **Packaging**

### **Four Protective Layers**

- Vacuum sealed inner packaging
- Tough outer polybag layer provides additional protection
- Individual product boxes
- Heavy duty outer carton

# **Targeted Particulate Removal ♦**WRAS SPECTRUM

# Premier Pleat Polypropylene

# 0.1-100 micron

Many applications benefit from using the high efficiency, large surface area, low pressure drop and inert properties of the WRAS approved Premier Pleat Polypropylene cartridge. Four pleated media layers combine to construct a pleat pack with depth characteristics and the main filtration media layer delivers high efficiency and exacting micron classification. A specifically engineered cage construction delivers improved flow dynamics and is designed to protect the integral pleat pack whilst providing overall rigidity and strength to the cartridge.

The most popular and versatile cartridge in the Premier Pleat range, the PPP, provides exacting classification for targeted particulate removal, with a wide variety of end-caps, lengths and configurations available, ensuring a dependable and adaptable solution.

WRAS approved and constructed from FDA compliant materials, the PPP delivers high flow rates with low pressure drop. An optimal surface area of 0.56 m<sup>2</sup> per 10", the pleat pack contains a balance of media and void space for uniform particulate distribution and maximised use of the filter area.



### **General Classification**

The PPP provides effective particle classification as well as pre-treatment for absolute membrane media filtration downstream.



### Chemical

Inert polypropylene is resistant to a variety of solutions and chemicals, making the PPP the ideal choice for the chemical industry.

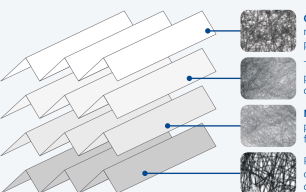


### **Beverage**

High efficiency filtration is key to removing contaminants from the final spirit which improves aesthetics and clarity of the bottled product.

## **Four Layer Pleated Media**

The four layers of material create a filtration media that offers some depth characteristics along with the benefits of an exact classification of the filtrate. With a 95-99% efficient main filtration layer, additional pre-filtration and support layers result in a cartridge with overall high dirt holding capacity and effective contaminant removal.



**Outer support layer** provides coarse particulate removal to protect the main filtration layer from premature blinding.

The **pre-filtration layer** offers additional protection with the added benefit of increased dirt holding.

**Main filtration layer** specifically targets particulate at the micron rating of the cartridge for selective removal of unwanted contaminants.

Providing structural integrity and protection of the pleat pack, the **inner support layer** is constructed from unyielding polypropylene.

# **Hygiene and Traceability**

- Manufactured in a clean room environment, protecting against unwanted contaminants.
- Each cartridge has double layered packaging. The inner plastic wrap is vacuum sealed and a tough outer layer provides further protection and cleanliness.
- Individually labelled and boxed for security and ease of product identification.







The removal efficiency of a filter is dependent on the criteria at which it is tested, along with the size and type of particulate challenge. The below table shows the efficiency of each PPP when using particle count analysis with AC Fine and AC Coarse Test Dust at various particulate challenges.

		Challenge Particulate Size										
		0.1 µm	0.2 μm	0.45 µm	1 μm	3 µm	5 μm	10 µm	20 μm	30 µm	50 μm	100 µm
	0.1 µm	95%	96%	98%	99%	99%	99%					
	0.2 μm	93%	95%	97%	98%	98%	99%					
<u>p</u>	0.45 μm	82%	88%	96%	97%	98%	99%	99%				
Rating	1 µm	80%	82%	94%	96%	97%	98%	99%	99%			
on F	3 µm				86%	96%	97%	98%	98%	99%		
Micron	5 μm					90%	96%	97%	98%	99%	99%	
dge	10 µm							97%	98%	98%	99%	99%
Cartridge	20 μm							91%	97%	98%	99%	99%
ပိ	30 µm								97%	97%	98%	99%
	50 μm									96%	97%	98%
	100 µm										95%	97%

# **Standard Diameter**

With over 2000 possible configurations, the 70mm diameter range has the greatest diversity of micron ratings, lengths and end-caps available.



# **Large Diameter**

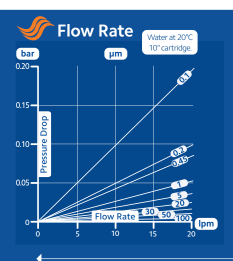
The PPP-LD, in 93/4" and 20", offers compact high efficiency filtration for flow rates up to 3 times the equivalent 70mm diameter cartridge.

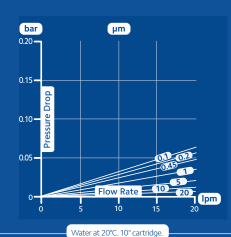


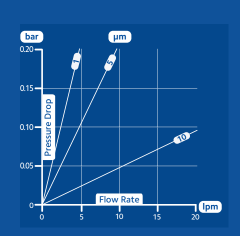
### **Junior**

Designed to retrofit Filterite LMO, Advanta and Nuclepore housings.











Filter Media Polypropylene **Core**Polypropylene

Support Media
Polypropylene

**Cage**Polypropylene

**End-cap**Polypropylene
Polypropylene with PSU

ring insert (Z)

**Seal**Silicone (as standard)
U

# Configurations

### Micron (µm)

0.1	0.2	0.45	1	3	5	10
20	30	50	100			

### Length (")

47/8	93/4	10	20	30	40
5=J	unior				

### **End-cap**

AA	CG	EG	EH	FG	FH	MG
МН	QG	ZH	120			

### Seal

S = Silicone	E = EPDM	V = Viton®

### Diameter

Regular	Large = LD
ricgalai	Large LD



### **Efficiency**

95-99%

### Max. Operating Temperature

# Max. Sterilising Cycles

5 x 20 min cycles at 120°C Requires compatible end-caps Q (222) and Z (226). Not applicable for Junior and Large Diameter cartridges.

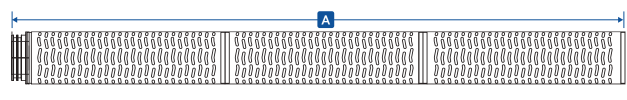
### Surface Area

0.56 m<sup>2</sup> per 10" 1.55 m<sup>2</sup> per 10"BB 0.26 m<sup>2</sup> per Junior

### Max. Operating Pressure Differential

6 bar at 21°C





		B (mm)				
Length (")	AA	CG	EG/FG/MG/QG	EH/FH/MH/ZH	120	
47/8	125	114	-	-	-	70
5 (Junior)	-	-	-	-	136	55
9¾	248	-	-	-	-	70
10	-	241	270	310	-	70
20	508	506	520	560		70
30	750	-	770	810	-	70
40	1000	-	1020	1060	-	70
9¾LD	248	-	-	-	-	115
20LD	508	-	-	-	-	115

# Part Number

Code Micron		Length	End-cap	Seal	
Г	0.1, 0.2, 0.45, 1, 3, 5,	47/8	AA, CG		
	10, 20, 30, 50, 100	93/4,	AA	S, E, V	
PPP	- 10, 20, 30, 30, 100	10, 20, 30, 40	AA, CG, EG, EH, FG, FH, MG, MH, QG, ZH		
	0.1, 0.2, 0.45, 1, 5, 10, 20	93/4LD, 20LD	-	-	
	1, 5, 10	5 (Junior)	120	S	