Micro-Klean[™] RB Series

Premium resin-bonded filter cartridges

Micro-Klean™ RB Series cartridges - Better by design

The Micro-KleanTM RB series cartridge manufacturing process produces a rigid, resin bonded, graded porosity structure that reduces by-pass and avoids the unloading characteristics of soft and easily deformable competitive meltblown and stringwound filter cartridges. The design of Micro-Klean RB series cartridges provides a family of filter cartridges that offer distinct benefits:

- consistent particle reduction efficiencies,
- · extended cartridge life,
- ability to withstand high temperatures and elevated differential pressures,
- · broad chemical compatibility and
- consistent batch to batch filtration characteristics.

Construction

Micro-Klean RB series filter cartridges are the product of continuous refinement of manufacturing and fibre technologies. Available in both grooved and ungrooved versions, Micro-Klean RB series filters are ideal for a wide variety of applications. The grooving of the outer surface significantly increases the filter's effective surface area and increases the contaminant holding capacity. The ungrooved version of the Micro-Klean RB series cartridge is preferred for the reduction of gels and other deformable contaminants. To provide compatibility with a wide range of process fluids, Micro-Klean RB series cartridges are available in different combinations of fibre type and resin (see table 1).

Features and benefits

Graded porosity design

Low pressure drop and long life for consistent filtration performance

Rigid resin-bonded structure

• No by-pass or unloading with high pressure drops or pressure surges

Grooved face

• 2.3 times the surface area of competitive ungrooved cartridges for greater dirt loading capacity

Broad chemical compatibility

• For chemically aggressive applications

148.8 °C acrylic cartridge multi-length option

 Ease of installation and removal in high temperature applications (Micro-Klean™ RB series High Temperature Cartridges only)

Broad range of ratings from 1 µm to 150 µm

· Wide range of effective applications

Disposal (Must comply with appropriate state and local regulations)

- No metal or plastic cores
- Crushable

Shreddable

Incinerable (8 000 btu/lb)

Environmental/energy advantage

 Formulation 8 Micro-Klean[™] RB series filters with porosity between 1 um and 75 μm are made from greater than 20% recycled material by weight.

LEED® claims: use of this product (1 - 75 micron 8 formulations only) may

- Help comply with LEED® EB v3.0 Prerequisite 1: Sustainable Purchasing Policy
- Help contribute to LEED® EB v3.0 MR Credit 1: Sustainable Purchasing Ongoing Consumables or LEED® EB v3.0 MR Credit 2: Sustainable Purchasing - Durable Goods



Applications

Paints Inks

Emulsions
Adhesives

Resins

Organic solvents

Coolants

Lube oils

Various chemicals

Pesticides

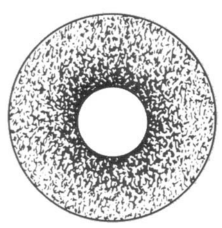
Fertilizers

Process water

General manufacture processes

* Micro-KleanTM RB series cartridges are not designed for and should not be used in food and beverage and pharmaceutical applications. Please contact 3M Purification for the appropriate filters for these applications.





Picture 1
Micro-Klean[™] RB Series cartridge crosssection showing true graded porosity design

Cartridge formulations

Table 1: Cartridge formulations					
Formulation	Fibre	Resin			
2	Cellulose / glass*	Melamine			
	Cellulose	Melamine			
3	Cellulose / glass*	Phenolic			
	Cellulose	Phenolic			
8	Acrylic	Phenolic			
*Available only as 1 and 3 n	nicron rated cartridges				

Operating data

Table 2: Micro-Klean™ RB Series cartridge product parameters					
Operating parameters					
Maximum operating temperature	Standard formulation: 121 °C With polyethylene foam flat gasket: 93 °C With polypropylene end modifications: 82 °C				
High temperature option	With or without polyester end modifications: 149 °C				
Maximum differential pressure	4.8 bar				
Recommended change-out differential pressure	2.4 bar				
Dimensions					
Length	9 3/4" to 40" (248 - 1016 mm)				
Inside diameter	1 1/16" (26.9 mm)				
Outside diameter	2 19/32" (65.9 mm)				

The Micro-KleanTM RB series high temperature cartridge option is recommended for non-aqueous applications with operating temperatures from 82 °C to 149 °C. The high temperature cartridge is the standard acrylic fibre and phenolic resin formulation with multi-length bonding using a high temperature adhesive for durability in the installation and removal process. Any end treatment on a high temperature cartridge will be made of polyester.

Cartridge configurations

Standard Micro-Klean RB series filter cartridges are available in multiple lengths with or without various end treatments to fit most major manufacturer's cartridge housings (See ordering guide). Note that for applications with operating temperatures greater than 82 °C, use the Micro-Klean RB series high temperature cartridge formulation.

Performance

Micro-Klean RB series products combine the principles of surface and depth filtration in one cartridge to provide enhanced filter service life, particle removal efficiency and optimum flow characteristics.

Enhanced service life

Laboratory testing and extensive field experience has shown that, compared to competitive products of equally reported retention ratings, Micro-Klean RB series cartridges can hold up to 2 or more times the contaminant by weight. The grooved face provides 2.3 times the surface area than ungrooved or wrapped cartridges for greater contaminant loading capacity. Additionally, the manufacturing process of Micro-Klean RB series cartridges creates significant void volume within the internal matrix to increase loading capacity.

Particle removal efficiency

Scheduled non-destructive testing during the manufacturing process provides consistent batch to batch cartridge performance. Micro-KleanTM RB series cartridges particle removal efficiencies provide consistent particulate removal throughout the cartridge life as shown in graph 1.

Turbidimetric efficiency

Micro-Klean RB series cartridges exhibit a constant and uniform effluent turbidity for nearly 70% of their service life (see graph 2). Non-rigid filters, wound or meltblown, by comparison can exhibit erratic effluent turbidities as they load and unload, indicating by-pass.

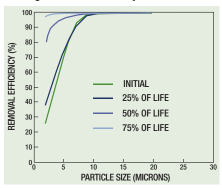
Flow characteristics

For sizing systems and calculating the operating pressure drop of Micro-Klean RB series cartridges, use the following procedure to calculate the clean pressure drop of a Micro-Klean RB series filtration system. Specific Pressure Drop (SPD) is defined as the pressure drop across a 10" length filter element per flow rate of a 1 cP fluid. By knowing the SPD of the filter media, the clean operating pressure drop of a filtration system can be quickly calculated by using the following formula:

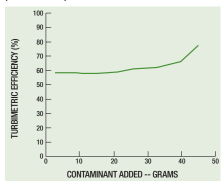
Clean Δp psid (mbar) = $\frac{\text{(Total system flow lpm) (Viscosity in cP) (SPD value from table)}}{\text{(Number of } 10" \text{ equivalent single-length cartridges in housing)}}$

Table 3: Specific Pressure Drop (SPD) Nominal rating Specific Pressure Drop (SPD)* Grade (mbar/lpm-cP) (microns) Y8 5.93 3 3.71 Α8 B8 5 2.32 C8 10 1.30 F8 25 0.65 L8 50 0.41 08 75 0.26 V8 100 0.17 125 W8 0.07 150 0.06 X8 Y2 1 5.49 A2 3 2.69 B2 5 1.48 F2 25 1.30 L2 50 0.83 АЗ 3 2.78 В3 5 1.48 F3 25 1.19 0.72 L3 50 * Specific pressure drop for a 1 cP fluid at ambient temperature for a single length equivalent (10") cartridge.

Graph 1: Typical Micro-Klean™ RB Series cartridge retention efficiency



Graph 2: Typical Micro-Klean™ RB Series cartridge turbidimetric efficiency to 0.69 bar pressure drop





Micro-Klean™ RB Series cartridges - Ordering guide

Range Surface type Cartridge length*	Designation grade - rating	Formulations available	Cartridge length*	Options		
MK G = Grooved 78 = 9 ¾"	Y = 1 μm	2,8	1	- N = None	B = 226 0-ring and spear	
U = Ungrooved 80 = 10"	$\mathbf{A} = 3 \mu \text{m}$	2,3,8	2	G = Polyethylene gasket	C = 222 O-ring and spear	
	$\mathbf{B} = 5 \mu \mathrm{m}$	2,3,8	3	X = 316 stainless steel core	F = 222 O-ring and flat cap	
	$C = 10 \mu m$	8	4	extender		
	F = 25 μm	2,3,8		P = Polypropylene core extender	Q = End cap without spring	
	$L = 50 \mu m$	2,3,8		S = Shrink wrap	R = End cap with spring	
	$\mathbf{Q} = 75 \mu \mathrm{m}$	8		T = Tissue wrap	RI = End cap with plastic	
	V = 100 μm	8		I — Hoode Widp	spring	
	W = 125 μm	8		U = Polyethylene bag		
	X = 150 μm	8				

Micro-Klean™ RB Series high temperature

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Range Surface type Cartridge length*	Designation grade - rating	Formulations available	Cartridge length*	Temperature option	End treatment options**	Gasket material			
MK - G = Grooved - 78 = 9 3/4" -	Y = 1 μm	- 8	1 -	H = High	N = None	N = None			
U = Ungrooved 80 = 10"	$\mathbf{A} = 3 \mu \mathrm{m}$	8	2	temperature	X = 316 stainless	A = Silicone			
	$\mathbf{B} = 5 \mu \mathrm{m}$	8	3		steel core extender	B = Fluorocarbon			
	$\mathbf{C} = 10 \mu \text{m}$	8	4		B = Single open end,	C = EPR			
	$\mathbf{F} = 25 \mu \text{m}$	8			226 O-ring & spear	D = Nitrile			
	$L = 50 \mu m$	8			C = Single open end, 222 O-ring & spear				
	$\mathbf{Q} = 75 \mu \mathrm{m}$	8							
	$V = 100 \mu m$	8			F = Single open end,				
	$W = 125 \mu\text{m}$	8			222 O-ring & flat cap				
	$X = 150 \mu m$	8							

^{*} Cartridge over all lengths will be multiples of either 9 3/4" or 10".

** B, C, and F options constructed of polyester.

Note: Micro-Klean RB Series is the new name for Micro-Klean III and G cartridges.

Important Notice

The information described in this literature is accurate to the best of our knowledge. A variety of factors, however, can affect the performance of the Product(s) in a particular application, some of which are uniquely within your knowledge and control. INFORMATION IS SUPPLIED UPON THE CONDITION THAT THE PERSONS RECEIVING THE SAME WILL MAKE THEIR OWN DETERMINATION AS TO ITS SUITABILITY FOR THEIR USE. IN NO EVENT WILL 3M PURIFICATION BE RESPONSIBLE FOR DAMAGES OF ANY NATURE WHATSOEVER RESULTING FROM THE USE OF OR RELIANCE UPON INFORMATION.

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