Micro-Klean[™] CS Series

Filter Cartridges

Micro-Klean[™] CS Series Filter Cartridges



Micro-KleanTM CS series filters are an improved conventionally wound cartridge manufactured by 3M Purification Inc. on state-of the art precision winding machines. Yarn-wound filter cartridges are simple and versatile. The materials of construction (core and roving) offer broad chemical compatibility and economical filtration. Continuous length winding (no matter what the cartridge length) eliminates the "dead" spots found on conventionally wound cartridges. A single roving strand employs a strictly controlled material to produce a consistent and high quality cartridge. This advanced manufacturing technology, combined with a choice of media types and wind patterns, ensures filtration that best fits the application to provide economical and efficient results time and time again.

Applications

Chemical	Food & Beverage	Paint & Ink	
Utilities	Printed Circuits	Well Services	
Electronics	Pharmaceutical	Petrochemical	
Photographic	Oil & Gas	Plating	

Construction

Micro-Klean CS series filters represent an improved cartridge manufacturing process that eliminates "joints" found in conventional multiple length cartridges. This eliminates problems of by-pass, restricted flow, and inconsistent micron retention.

The standard media include bleached cotton, unbleached cotton, rayon, and polypropylene. The Micro-Klean CS series cartridge core is available in a variety of materials including tin plated steel, 304 and 316 stainless steel, and polypropylene. Consult Table 3 for further information.

Operating Parameters

Table 1. – Micro-Klean™ CS Series Operating Parameters

Operating Data				
Maximum Operating Temperature	See Table Below			
Maximum Operating Pressure	70 psid (4.8 bar)			
Maximum Flow Rate	See Table 3			

Performance

The Micro-Klean CS series cartridge is a nominal rated cartridge available with ratings from 0.5 to 350 mm. Recommended aqueous fluid flow rates, along with nominal ratings for each grade are listed in table 2. Note that the flow rate should never exceed 10 gpm.

Table 2. – Micro-Klean™ CS Series Grades and Flow

Grade	Nominal Rating (µm)	Flow Rate* (gpm)	
Z	0.5	<1	
Υ	1	1	
А	3	2	
В	5	4	
С	10	5	
F	25	6	
L	50	6	
Q	75	6	
V	100	6	
Q	350	6	

*Per 10" nominal increment



Media	Maximum Temperature	Core Material	Applications	
Cotton (Bleached)	250 °F / 121 °C	Tin Plated Steel	Use for potable liquids, vegetable oil, bever-	
	tton (Bleached) 250 °F / 121 °C 304 & 316 Stainless Steel		ages, organic solvents, water, dilute acids, an petroleum products. Cartridge materials mee	
	140 °F/60 °C	Polypropylene	FDA requirements.	
Cotton (Unbleached)	250°F / 121°C	Tin Plated Steel		
	250°F / 121°C 304 & 316 Stainless Steel		Use on non-critical applications.	
	140 °F / 60 °C	Polypropylene		
Polypropylene	210 °F / 121 °C	Tin Plated Steel	Filtration of water, organic acids, alkalies,	
	210 °F / 121 °C	304 & 316 Stainless Steel	oxidizing and reducing agents and many other	
	140 °F / 60 °C	Polypropylene	chemicals.	
Rayon	300 °F / 121 °C	Tin Plated Steel	Chemical compatibility is similar to cotton. Use infiltration of petroleum products.	
	300 °F / 121 °C	304 & 316 Stainless Steel		
	140 °F / 60 °C	Polypropylene	aaa s. psa olodin productor	

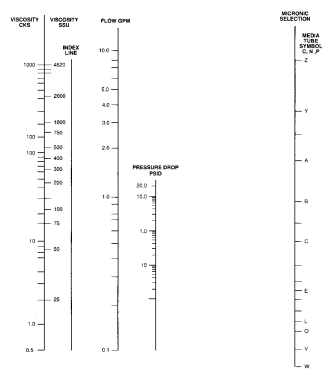
Non-Aqueous Selection Guide

To determine the system requirements for a specific grade selection, refer to Chart 1 and complete the following:

- 1. Select the required grade from the micron Selection Line (MSL) in Chart 1.
- 2. Using a straight-edge, draw a line from the grade mark on the MSL through the desired pressure drop to the Index Line.
- 3. Choose the viscosity of the material to be filtered on the Viscosity Line.
- 4. Using a straight-edge, draw a line from the viscosity mark, intersecting the mark made prior on the Index Line, to the Flow GPM Line.
- 5. Adjust the Pressure Drop Line to achieve the required flow.

To select an Micro-KleanTM CS series to fit static system requirements (i.e., flow rate and pressure drop), start with the fluid viscosity and choose the flow rate. Then draw a line from the Index Line, through the desired pressure drop, to the MSL.

Chart 1 - Non-Aqueous Selection Guide



Micro Klean[™] CS Series Filter Cartridges

Micro-Klean™ CS Series Ordering Guide

Plant Code 06 Product Code 062

Ocabidas		Contridas	Gra	Grade Designation				
Cartridge Wind Pattern Type	Cartridge Length	Grade	Nominal Rating (Micron)		Media	Core Material	Options	
Micro-Klean Standard —	09 - 9 7/8"	Z	0.5		C - Bleached Cotton	P - Polypropylene	N - None	
	19 - 19 ½"	Y	1		P - Polypropylene	F - Tinned Steel	P - Polypropylene Core Extender	
		20 - 20"	А	3		N - Unbleached Cotton	S - 304 SS	X - 316 S.S. Core Extender
		29 - 29 1⁄4"	В	5			T - 316 SS	V - Voile Core Covering
		30 - 30"	С	10	'			
		39 - 39"	F	25				
		40 - 40"	L	50				
			Q	75				
			V	100				
			W	350				

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 INC. BE RESPONSIBLE FOR DAMAGES OF ANY NATURE WHATSOEVER RESULTING FROM THE USE OF OR RELIANCE UPON INFORMATION.

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