

# **ROMICON<sup>®</sup> 1" HOLLOW FIBER CARTRIDGES**

1" Diameter Hollow Fiber Ultrafiltration Cartridges

DESCRIPTION	Membrane Polyn Housing Constru Seal/Potting Mat Storage Solution Options: Lumen size: Membrane T ROMIPRO™	uction: Poly terial: Prop n: Glyco 20 n 20 n 20 n 20 n 20 n 20 n 20 n	Polysulfone Polysulfone Proprietary Epoxy Compound Glycerin 20 mil (0.5 mm), 43 mil (1.1 mm), 60 mil (1.5 mm), 75 mil (1.9 mm), 106 mil (2.7 mm) PM5, PM10, PM30, PM50, PM100, or PM500 es: Selected cartridges of all membrane types are available with components that have passed USP Class VI test guidelines.					
CARTRIDGE AVAILABILITY				Fiber Diameter [mil (mm)]				
	Membrane Type	MWCO Dalton) or Pore size (µm)		43 (1.1)	60 (1.5) 75 (1.9)		106 (2.7)	
AND	PM5	5,00	- ( /	•				
MEMBRANE AREA	PM10	10,00		•	•			
	PM30	30,00		•				
	PM50	50,00	)	•	•	•		
	PM100	100,000		•				
	PM500	500,00	)	•		•	•	
	Membrane Are	a [ft <sup>2</sup> (m <sup>2</sup> )]	2.0 (0.18)	1.0 (0.09)	1.0 (0.09)	0.8 (0.07)	0.7 (0.06)	
	Allowable pH: 1.5 - 13.0 @ 130°F (54°C)   Maximum Total Chlorine (During Cleaning): 200 ppm @ pH 10-10.5, 130°F (54°C), 0 ppm @ pH < 9.5   * Consult KMS Process Technology Group for specific applications.							
		Chiorine (During			10-10.5. 130°F	(54°C), 0 ppm	@ pH < 9.5	

### **Membrane Characteristics**

- Koch Membrane Systems (KMS) ROMICON<sup>®</sup> cartridges should be selected for filtration of process streams when the separation range is in the range of 5000 to 500,000 Daltons. They provide stable productivity, ease of cleaning and reliable operation.
- ROMICON cartridges should be selected for filtration of liquids based on the separation range needed. They provide stable productivity, ease of cleaning and reliable operation. KMS ROMICON cartridges are crossflow-type filters, in which the feed solution is pumped across the cartridge to minimize solids cake buildup on the membrane. Crossflow filters provide efficient filtration at low operating pressure, allowing long process runs while reducing cleaning time, cleaning frequency, and labor costs.

## **Product Nomenclature**



Field 1: HF – Hollow fiber cartridge

Field 2 (optional field): Market or application designation

Field 3: Cartridge diameter times 10 in inches

Field 4: Cartridge length in inches

Field 5: Active membrane area in ft<sup>2</sup>

Field 6: Fiber diameter in mils (1000 mil = 1 inch)

Field 7: Molecular Weight Cutoff divided by 1000 in Daltons

The example shown above describes a 5-inch diameter by 43-inch long hollow fiber cartridge for vinegar filtration, utilizing fibers with diameter of 106 mil and 500,000 Dalton. The active membrane area of this cartridge is 40 ft<sup>2</sup>.

#### **Operating Limits**

- Operating Pressure: Maximum operating pressure for a ROMICON<sup>®</sup> cartridge is 40 psi (2.8 bar) or 100 psi (if permeate side is pressurized). Actual operating pressure is dependent upon type of feed stream, recovery and temperature conditions.
- **Permeate Pressure:** Permeate pressure should not exceed 20 psi (1.4 bar) pressure at any time, including backflush.
- **Differential Pressure:** Maximum differential pressure limit is 30 psi (2.1 bar) per cartridge.
- Temperature: Maximum operating temperature is 140°F (60°C) and maximum cleaning temperature is 130°F (54°C).

#### Water Quality for Cleaning

- pH: Allowable range for cleaning is 1.5 to 13.0.
- Guidelines: Please refer to the "KMS Water Quality Guidelines" for more detailed information

## Exposure to Chemical Oxidants

While not recommended for use on a daily basis, exposure to chemical oxidants for thorough cleaning and sanitization may prove necessary and useful.

Potassium metabisulfite (without catalyst such as cobalt) is the preferred chemical to eliminate residual chlorine or similar oxidizers prior to processing process liquid.

#### Lubricants

For cartridge installation, use only water or glycerin to lubricate seals. The use of petroleum or vegetable-based oils or solvents may damage the cartridge and will void the warranty

## Service and Ongoing Technical Support

Koch Membrane Systems, Inc. has an experienced staff of professionals available to assist end-users and OEMs for optimization of existing systems and support the development of new applications. Along with the availability of supplemental technical bulletins, Koch Membrane Systems, Inc. also offers a complete line of KOCHKLEEN® cleaning chemicals.

## **KMS** Capability

KMS is the leader in crossflow membrane technology, manufacturing reverse osmosis, nanofiltration, microfiltration, and ultrafiltration membranes and membrane systems. The industries served include food, dairy and beverage, pharmaceutical, biotechnology, water and wastewater, semiconductors, automotive, chemical and general manufacturing. KMS adds value by providing top quality membrane products and by sharing its experience in the design and supply of thousands of crossflow membrane systems worldwide.

The information contained in this publication is believed to be accurate and reliable, but is not to be construed as implying any warranty or guarantee of performance. We assume no responsibility, obligation or liability for results obtained or damages incurred through the application of the information contained herein. Refer to Standard Terms and Conditions of Sale and Performance Warranty documentation for additional information.

### Koch Membrane Systems, Inc., www.kochmembrane.com

Corporate Headquarters: 850 Main Street, Wilmington, Massachusetts 01887-3388, US, Tel. Toll Free: 1-888-677-5624, Telephone: 1-978-694-7000, Fax: 1-978-657-5208 European Headquarters: Koch Chemical Technology Group Ltd., Units 3-6, Frank Foley Way, Stafford ST16 2ST, GB, Telephone: +44-178-527-2500, Fax: +44-178-522-3149

• San Diego US • Aachen DE • Lyon FR • Madrid ES • Milan IT • Wijnegem BE • Beijing & Shanghai CN • Mumbai & Chennai IN • Melbourne & Sydney AU • SG • Sao Paulo BR • Manama BH •

The FLOW LINES DESIGN, KOCHKLEEN and ROMICON are registered trademarks of Koch Membrane Systems, Inc. in the US and other countries.

ROMIPRO is a trademark of Koch Membrane Systems, Inc. in the US and other countries.

The STYLIZED K is a registered trademark of Koch Industries, Inc. in the US and other countries

Koch Membrane Systems, Inc. is a Koch Chemical Technology Group, LLC company.

© 2011 Koch Membrane Systems, Inc. All rights reserved worldwide.