# Microgard<sup>™</sup> Liquid Filters

UPE and nylon liquid filters delivering superior cleanliness and high retention capabilities and eliminating potential sources of contamination in bulk chemical systems

Microgard™ filters deliver high-purity solutions for bulk chemicals and bulk chemical distribution systems, and eliminate potential sources of contamination by removing particles and gels at the start of the process. Manufactured in a world-class cleanroom environment, Microgard filters ensure better initial cleanliness, lower contaminant extractables than polypropylene (PP), and higher chemical compatibility in solvents than polysulfone (PS) or polyethersulfone (PES) membranes.

## Choice of UPE or Nylon Membranes

Microgard filters are constructed of ultra-high molecular weight polyethylene (UPE) or nylon membranes, depending on the filter. The UPE membrane, utilized in Microgard Plus, Microgard Plus LE, Microgard UPE, and Microgard UPX, promotes high-purity photochemical filtration with an excellent retention rating. With retention ratings as low as 3 nm, Microgard filters take advantage of some of the tightest membrane technologies available in the market. The asymmetric UPE membrane increases flow and reduces pressure drop, resulting in reduced defects and increased throughput.

The nylon membrane, utilized in Microgard LE Nylon, promotes maximum flow and provides high retention capabilities with its nonsieving retention capabilities. With retention ratings to 10 nm and at twice the thickness of standard nylon filters, Microgard LE Nylon returns twice the performance and ensures low defectivity in advance chemicals. The hydrophilic nylon membrane eliminates prewetting, resulting in reduced chemical usage and less system downtime during filter changeouts.



## Optimized for a Variety of Chemical Applications

Microgard filters are optimized for filtration of a variety of chemical applications. Microgard Plus, Microgard Plus LE, Microgard PI, Microgard UPE, and Microgard UPX filters are available in an all-polyethylene construction, while the Microgard LE Nylon filter is constructed of a nylon 6 membrane.

With either construction, these filters provide low surfactant binding, excellent wettability, and superior downstream cleanliness and do not require prewetting, making them ideal for solvent-based chemicals.

Microgard PI filters have been optimized for filtration of polyimide and other high-viscosity chemicals. Additional downstream supports ensure ultimate durability in the most demanding applications.

Table 1 summarizes the Microgard filter attributes.



Table 1. Microgard filter attributes

FILTER TYPE		RETENTION	MEMBRANE	CONSTRUCTION	APPLICATIONS
Microgard	Plus LE	3 nm	Hydrophobic UPE	Asymmetric	Solvent-based chemicals
		5 nm			
		10 nm			
	LE Nylon	10 nm	Polyamide (nylon 6)	Asymmetric	Aqueous and solvent-base
		20 nm			chemicals
	Plus	10 nm	Hydrophobic UPE	Symmetric	Solvent-based chemicals
		20 nm			
		0.03 μm			
		0.05 μm			
		0.1 µm			
		0.2 μm			
Microgard UP	E/UPX	0.05 µm	Hydrophobic UPE	Symmetric	Solvent-based chemicals
		0.1 µm			
		0.2 μm			
Microgard PI		0.2 μm	Hydrophobic UPE	Symmetric	Polyimide and other
		0.5 μm			high-viscosity chemicals
		1.0 µm			

## **FEATURES & BENEFITS**

	BENEFITS					
FEATURE	UPE FILTRATION	NYLON FILTRATION				
Asymmetric and sub 10 nm membrane technology	The asymmetric membrane with retention ratings to 3 nm enables Microgard Plus and Plus LE to increase flow and reduce pressure drop, resulting in reduced defects and increased throughput.	The nylon 6 membrane with retention ratings to 10 nm and at twice the thickness of standard nylon filters enables Microgard LE Nylon to return twice the performance and ensure low defectivity in advance chemicals.				
Lower cost of ownership	Microgard filters do not require prewetting with solvent-based photochemicals, resulting in lower operational costs and a more consistent, reliable process.	Microgard LE Nylon eliminates prewetting, resulting in reduced chemical usage while minimizing system downtime during filter changeouts.				
Reduced particle contamination	The all-polyethylene UPE construction lowers metallic and ionic contamination that can leach from other materials.	The proprietary cleaning technology of the Microgard LE Nylon filter delivers the lowest levels of organic, metal extractables, and particle shedding.				
Optimized for a variety of chemical applications	The Microgard Plus, Microgard Plus LE, Microgard Pl, Microgard UPE, and Microgard UPX filters provide low surfactant binding, excellent wettability, and superior downstream cleanliness and do not require prewetting, making them ideal for solvent-based chemicals.	Microgard LE Nylon offers superior wettability, making it ideal for aqueous and solvent-based chemicals.				
	Microgard PI has been optimized for filtration of polyimide and other high-viscosity chemicals.					

# Microgard Plus, Plus LE, and LE Nylon Filters

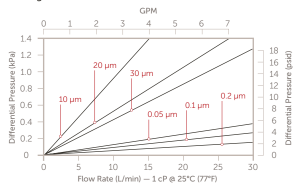
## **SPECIFICATIONS**

		PLUS/PLUS LE			LE NYLON	
Materials of construction	Membrane	Hydrophobic UPE			Polyamide (nylon 6)	
	Surface area	4" UPX	10 nm	9200 cm <sup>2</sup> (9.9 ft <sup>2</sup> )		
			Others	8000 cm² (8.6 ft²)		
		10" UPX	10 nm	13,200 cm² (14.21 ft²)	10"	7000 cm² (7.5 ft²)
			20 nm	12,000 cm <sup>2</sup> (12.9 ft <sup>2</sup> )		
			Others	10,000 cm² (10.7 ft²)		
		20" UPX	20 nm	24,000 cm <sup>2</sup> (25.8 ft <sup>2</sup> )	20"	14,000 cm² (15.1 ft
			Others	20,000 cm <sup>2</sup> (21.5 ft <sup>2</sup> )		
		30" UPX		30,000 cm² (32.3 ft²)		
		10" asym.		11,600 cm² (12.5 ft²)		
		20" asym.		23,200 cm <sup>2</sup> (25 ft <sup>2</sup> )		
	Supports, core, sleeve			HDPE		
	O-ring	EPDM and E-FKM			E-FKM	1
Maximum operating conditions		Maximum forward differential pressure:				num forward ential pressure:
		0.34 MPa (3.4 bar, 50 psid, 3.5 kg/cm²) @ 20°C (68°F)				MPa (2.8 bar, 41 psid, /cm²) @ 20°C (68°F)
		Maximum reverse differential pressure:				num reverse ential pressure:
		0.24 MPa (2.4 bar 35 psid, 2.5 kg/cm²) @ 20°C (68°F)				1Pa (2.1 bar, 31 psid, /cm²) @ 20°C (68°F)
		Operating temperature:			Opera	ating temperature:
		60°C (140°F)			50°C	(122°F)

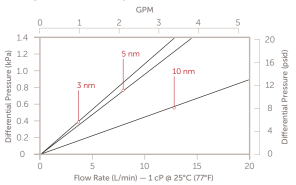
#### **PERFORMANCE DATA**

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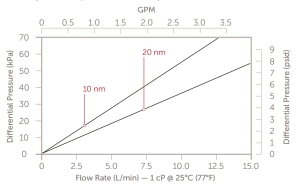
## Microgard Plus 10" Filters



## Microgard Plus LE 10" Asymmetric UPE Filters

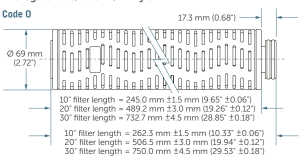


## Microgard LE Nylon 10" Cartridge Filters



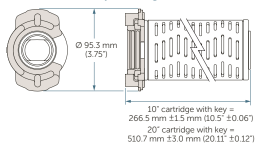
## **DIMENSIONS**

## Microgard Plus/Plus LE/LE Nylon



## Ø 81.5 mm (3.21") REF 110 mm ±1.5 mm (4.33" ±0.06") 127.3 mm ±1.5 mm (5.01" ±0.06")

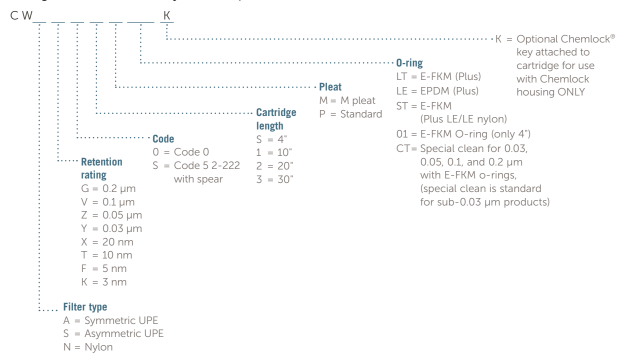
## End View Chemlock® Key on Cartridge



## ORDERING INFORMATION

This information serves as a guide (these technical notes included infrequently).

## Microgard Plus /Plus LE / LE Nylon Filters: part number

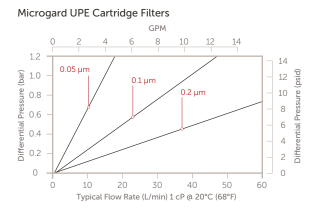


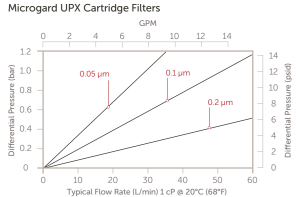
# Microgard UPE/UPX Filters

## **SPECIFICATIONS**

		UPE		UPX	
Membrane	Hydrophobic UPE				
Surface area	10"	8500 cm <sup>2</sup> (9.1 ft <sup>2</sup> )	4"	5000 cm <sup>2</sup> (5.4 ft <sup>2</sup> )	
	20"	17,000 cm² (18.3 ft²)	10"	11,000 cm² (11.8 ft²)	
	30"	25,500 cm <sup>2</sup> (27.4 ft <sup>2</sup> )			
Supports, core, sleeve			HDPE		
O-ring	E-FKM, EPDM		E-FKM	E-FKM or Kalrez® perfluoroelastome	
Maximum operating		Maximum forward differential pressure:			
		·			
				11 ) (4 20 C (00 F)	
		Operating temperature 60°C (140°F)	e:		
	Supports, core, sleeve  O-ring	Surface area 10" 20" 30"  Supports, core, sleeve  O-ring E-FKM,	Membrane Hydro  Surface area 10" 8500 cm² (9.1 ft²) 20" 17,000 cm² (18.3 ft²) 30" 25,500 cm² (27.4 ft²)  Supports, core, sleeve  O-ring E-FKM, EPDM  Maximum forward diff 0.35 MPa (3.5 bar, 50 p Maximum reverse diffe 0.27 MPa (2.7 bar, 40 p	Membrane         Hydrophobic UPE           Surface area         10" 8500 cm² (9.1 ft²) 4"           20" 17,000 cm² (18.3 ft²) 30" 25,500 cm² (27.4 ft²)         10"           Supports, core, sleeve         HDPE           O-ring         E-FKM, EPDM         E-FKM	

## PERFORMANCE DATA

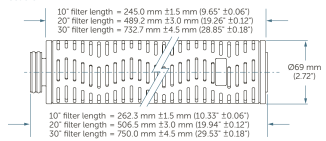




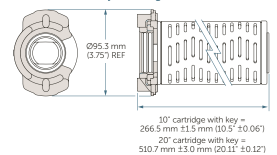
#### **DIMENSIONS**

## Microgard UPE

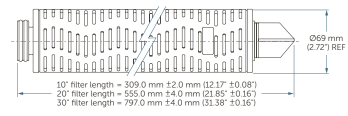
#### Code O



#### **End View Chemlock Key on Cartridge**

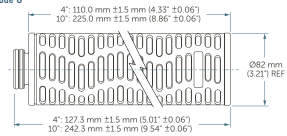


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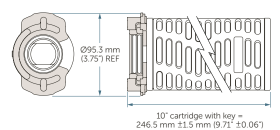


## Microgard UPX

#### Code O



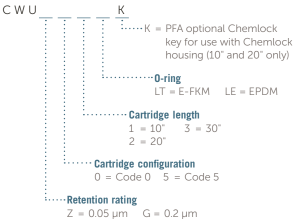
#### **End View Chemlock Key on Cartridge**



## ORDERING INFORMATION

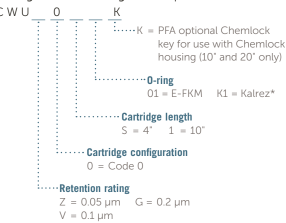
This information serves as a guide. Please contact your local representative to confirm part numbers.

## Microgard UPE Cartridge Filters: part number



 $V = 0.1 \, \mu m$ 

## Microgard UPX Cartridge Filters: part number



\*Kalrez O-ring available in 10" configuration only.

# Microgard PI Filters

## **SPECIFICATIONS**

Materials of
construction

Membrane	Hydrophobic UPE	
Surface area	0.2 μm 0.5 μm, 1.0 μm	8800 cm² (9.47 ft²) 8000 cm² (8.6 ft²)
Supports, core, sleeve	HDPE	
O-ring	E-FKM	

## Maximum operating conditions

Maximum forward differential pressure:

0.39 MPa (3.9 bar, 56.6 psid, 4 kg/cm²) @ 25°C (77°F)

Maximum reverse differential pressure:

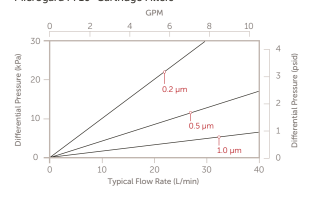
0.255 MPa (2.55 bar, 39.3 psid, 2.8 kg/cm<sup>2</sup>) @ 25°C (77°F)

Operating temperature:

60°C (140°F)

## **PERFORMANCE DATA**

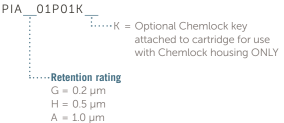
## Microgard PI 10" Cartridge Filters



## **ORDERING INFORMATION**

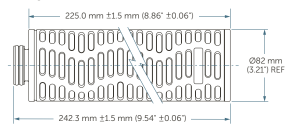
This information serves as a guide. Please contact your local representative to confirm part numbers.

## Microgard PI Cartridge Filters: part number

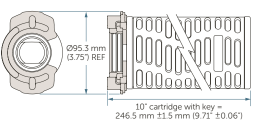


## **DIMENSIONS**

## Microgard PI



## **End View Chemlock Key on Cartridge**



## FOR MORE INFORMATION

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