



## 0.1μm AseptiCap KS-γ

## Gamma Irradiatable Sterilization Grade Hydrophilic Polyethersulfone (PES) Membrane Devices for Liquid Streams in Biopharmaceuticals

### Data Sheet

Biopharmaceutical processing requires sterilizing grade microfiltration at multiple stages to meet specific process requirements.

Processes managers are continuously looking for microfiltration solutions to upstream, downstream, intermediate processes and final biological preparations. Since bio manufacturing is a multi stage process and bio molecules by nature are extremely sensitive, they are looking for:

- Minimizing protein losses due to adsorption to improve over all product yields
- Minimizing filter extracts which add up due to multiple points of use in a process
- High throughputs to achieve process economy
- Choice of filter end connections for easy and reliable quick connections
- > Absolute retentions for higher sterility assurance

**mdi** produces a wide range of Gamma compatible Sterilizing grade PES membrane devices to meet filtration requirements of biopharmaceutical processing. These filter devices are validated to meet compendia and regulatory requirements and are well characterized. They meet key process requirements such as high retention efficiency, very high protein recoveries, extremely low extractables, high throughputs, wide chemical compatibility and other important characteristics.

With the advantages of pre filtration layer built into the device for higher throughputs, linear scalability of filter area for smooth transitions from lab scale to pilot to process scale and widest range of end connections for quick and reliable connections to the existing fittings, **mdi** AseptiCap KS-γ filters are a universal solution for process filtration.

# AseptiCap KS-γ

### Gamma Compatible PES Membrane Devices

## Datasheet

### for Biopharmaceuticals

Asepticap KS- $\gamma$  0.1 micron capsule filters uses **mdi** PES membrane in Gamma compatible Polypropylene housing. No adhesives or glue are used in the manufacturing process and all bonding is done by heat welding.

The products are deeply validated for use in Biopharmaceutical applications and specially recommended for single use systems. Asepticap  $KS-\gamma$  are manufactured in class 10,000 clean rooms and ISO 9001 certified facilities. Packaging is done in double polybags for direct irradiation by gamma or for convenience of taking Asepticap in clean areas for making disposable assemblies for subsequent sterilization.

### Applications

### **Sterile Filtration of**

- > Cell culture media
- > Cell culture media containing serum
- Media additives
- pH adjusters
- Final product concentrates

### **Key Features**

- Absolute retention
- 100% integrity tested
- Low protein binding
- > Very low hold up volume in filters
- > High flow rates
- Serial construction with prefilter for higher throughput with fouling streams
- Bioburden maintained below 1000 cfu/device
- Endotoxin level certified to be <0.25 EU/ml</p>
- > Widest range of end connections
- Products available for total scalability from a few ml to thousands of liters
- Total traceability through unique serial number for each filter
- > Individual certificate of quality for each device
- > Sterilizable by Gamma irradiation or autoclaving

### Validation Services

The regulatory requirements emphasize on the need to validate the efficacy of the 'Sterilizing Filter' with drug product under simulated worst-case conditions of use.

**mdi** provides validation services supported by customized validation protocols and world class test facilities to assist you in filter validations with your specific drug product.

## **Quality Assurance**

## Datasheet

**mdi**'s quality management system emphasizes on quality by design rather by end product testing. Robust processes are developed for product manufacturing and are continuously monitored to ensure that the products meet their predetermined specifications and lot to lot reproducibility is ensured.

### **Certificate of Quality**

Each capsule filter is accompanied by individual certificate of quality to ensure traceable documentation at user's end.

It certifies the product compliance to various regulatory as well as user requirements.

### Validated for Microbial Retention

Integrity test data have been correlated to actual microbial retention with *B.diminuta* (ATCC 19146) as per ASTM F838-05 to establish acceptable integrity test values.

Samples from each lot are subjected to microbial challenge test before final lot release.

### 100% Integrity Tested

Each AseptiCap KS- $\gamma$  is tested for integrity to comply with validated Acceptable Integrity Test Specifications.

### **Flow Rate**

Each lot is tested for clean water flow rates to ensure that flow rates are within the specifications.

### Adsorption

AseptiCap KS- $\gamma$  filters are validated for low protein binding to ensure minimal active ingredient losses when used for filtration of high value proteins.

### Pressure, Temperature Endurance

AseptiCap KS-γ filters are validated to endure high operating pressure and temperature conditions which may be encountered during use.

These filters are also validated for high burst pressure to ensure user safety in case of inadvertent pressure build-up.

### **Extractables**

Extractables/leachables from sterilizing filters, used at various stages of a biopharmaceutical manufacturing process, will add on and may impact the impurity profile of the desired product.

AseptiCap KS- $\gamma$  filters are validated to exhibit low extractables under harsh extraction conditions.

### **Bioburden Testing**

Device bioburden is tested as per ISO 117 37-1 and assured to be <1000 cfu/device.

### **Endotoxin Testing**

Aqeous extracts exhibit <0.25 EU/ml as established by Lumulus Amebocyte Lysate (LAL) test.

### **Total Traceability**

AseptiCap KS- $\gamma$  filters come with completely traceable lot numbers and unique identification number to facilitate easy and fast retrieval of manufacturing and quality control data associated with each filter.

These unique lot and identification numbers are laser etched on each filter device and also printed on the labels of the box in which individual filter is packed.

### **Packaging Integrity**

AseptiCap KS- $\gamma$  filters are fitted with vent caps and are packed in bags to ensure package integrity during transit as well as to prevent particulate contamination while transferring to clean room assembly or process areas.

### **Other Regulatory Compliance**

- Complies with USFDA 21 CFR 210.3(b)(6) for fiber release
- Complies with USFDA 21 CFR 177.1520 for fractional dissolution
- Materials of construction tested for toxicity as per Biological Reactivity Tests, In-vivo, USP <88> for class VI Plastics
- Complete filter devices tested for cytotoxicity as per Biological Reactivity Tests, In-vitro, USP <87>

## **Performance Data**

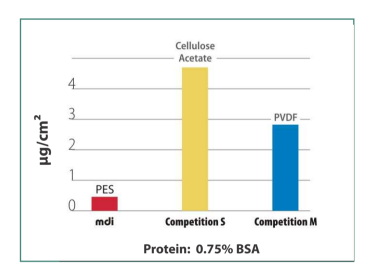
## Datasheet

### **Low Protein Binding**

A comparative study on **mdi** PES membrane exhibits much lower protein adsorption than other competing membranes of Cellulose Acetate and PVDF.

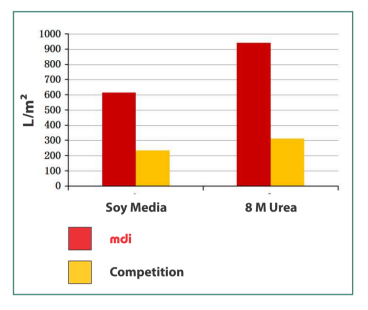
The low protein binding results in increased overall product yield and higher throughputs with biological streams.

### Protein Binding (µg/cm<sup>2</sup>)



0.1 μm <i>AseptiCap</i> Filters	Protein Binding
25 mm, 5 cm <sup>2</sup>	1.7 µg
50 mm, 20 cm <sup>2</sup>	7 µg
1″, 250 cm²	88 µg
2″, 500 cm²	187 µg
10″, 6000 cm²	2275 µg

### **High Throughputs**



The high throughput translates to lower filtration costs, less number of filter changes and overall economy of operations.

### **Very Low Hold-Up Volumes**

**mdi** PES membrane capsule filters are designed to offer very low hold-up volumes to minimize filtration losses and maximize product recovery.

Filter Devices	EFA* (Nominal)	Hold up Volume
AseptiCap KS- <sub>7</sub> , 25mm	5cm²	< 50µl
AseptiCap KS-γ, 50mm	20cm <sup>2</sup>	< 200µl
AseptiCap KS-γ, 1″	250cm <sup>2</sup>	< 5ml
AseptiCap KS- <sub>7</sub> , 2"	500cm <sup>2</sup>	< 25ml
AseptiCap KS-γ, 5″	1000cm <sup>2</sup>	< 45ml
AseptiCap KS-γ, 8″	2000cm <sup>2</sup>	< 60ml

## Performance Data

## Datasheet

### **Extractables**

It is useful to evaluate extractables that may be leeched out of the filter and enter the process stream. **mdi** filters give low extractables under harsh preconditioning and extraction conditions.

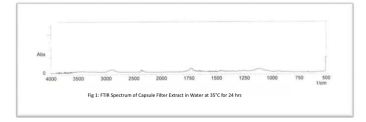
### Low extractables mean less addition to impurity profile of the biological product from the filters.

**Preconditioning:** Gamma Irradiated at 50 kGy

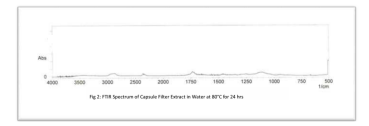
### Extraction Time: 24 hours

	Non Volatile Residue						
Model Solvent	AseptiCap KS-γ 1" (250 cm²)	AseptiCap KS-γ 10″ (6000 cm²)					
Water @ 35 °C	1.6 mg	38.26 mg					
Water @ 80 °C	1.8 mg	43.04 mg					

### FTIR Analysis of Extractables From AseptiCap KS- $\gamma$ 1" Capsule Filter with Water @ 35 °C

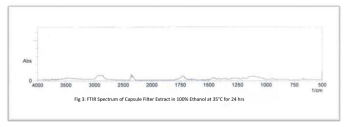


### FTIR Analysis of Extractables From AseptiCap KS- $\gamma$ 1" Capsule Filter with Water @ 80 $^\circ C$

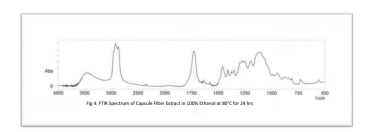


Model Solvent		Non Volatile Residue						
Model Solvent Ase	eptiCap KS-γ 1″ (250 cm²)	AseptiCap KS-γ 10″ (6000 cm²)						
100% Ethanol @ 35 °C	13.4 mg	320.43 mg						

### FTIR Analysis of Extractables From *AseptiCap KS-*γ 1" Capsule Filter with 100% Ethanol @ 35 °C



FTIR Analysis of Extractables From AseptiCap KS- $\gamma$  1" Capsule Filter with 100% Ethanol @ 80 °C



The Spectrum of extracts from AseptiCap KS- $\gamma$  capsule filters with 100% ethanol under extreme extraction conditions show presence of various components used in the manufacture of **mdi** PES membrane capsule filters.

## **Easy Connect**

## Datasheet

### Widest Range of End Connections

Biopharmaceutical processes involve transfer of high value fluids through multiple process steps. Making high quality, reliable, flexible and functionally convenient connectivity with filters is of utmost value to the bio-processors.

**mdi** AseptiCap KS- $\gamma$  filters offer a wide range of reliable end connections for functional convenience and customized connectivity.

### Validated for Performance

These end connections are manufactured with tight dimension tolerance and are validated for strength and connection integrity under extreme use conditions as well as for their ability to withstand prevalent sterilization methods including gamma irradiation, EO sterilization and autoclaving.

### **Customized Connectivity**

**mdi** AseptiCap KS- $\gamma$  filters are available in a wide range of end connections and are also customized to offer different inletoutlet combinations to meet the unique connectivity needs in biopharmaceutical process assemblies where, for example, stainless steel components with sanitary flange connections are sometimes required to be connected to single use disposable systems through quick-connectors or hose barb connections.



1<sup>1</sup>/<sub>2</sub>" Sanitary Flange to 1/2"Barb Hose



3/4 Sanitary Flange



1/2" HB



1/4" SHB

1<sup>1</sup>/<sub>2</sub>" Sanitary Flange



1/2" Single Stepped HB



**Ouick Connector** Some end connections available with AseptiCap

1<sup>1</sup>/<sub>2</sub>" Sanitary Flange to 3/4" Sanitary Flange





AseptiCap with HighSecurity <sup>1</sup>/<sub>2</sub>" hose barb connection

## Linear Upscaling from R&D to Production Process

## Datasheet

Scientists are concerned about filter fluid interaction impacting the stability, purity, strength etc. of the drug product, and they take a keen interest in filter selection at the formulation development stage itself. Although preliminary compatibility data support initial filter selection, for stability studies detailed filter validations are required to provide enough documented evidence to justify specific filter use.

A critical requirement that needs to be addressed at this stage is of scalability from R&D to pilot scale to full scale production processes.

**mdi** offers a wide range of AseptiCap KS- $\gamma$  filters to provide linear scale up from lab scale to production process. While scaling up the process, the appropriate size filter can be selected by increasing the effective filtration area of filter proportionate to the process fluid volumes.

All Materials of construction as well as manufacturing process are identical for all filter devices starting from 5 cm<sup>2</sup> to 18000cm<sup>2</sup> hence process scaling can be facilitated without triggering additional validation studies for given process conditions. **mdi** provides complete documentation for each of the *AseptiCap KS-* $\gamma$  filters there by reducing the additional validation cost and time.



AseptiCap KS-γ 25mm, 5cm<sup>2</sup>



AseptiCap KS-γ 50mm, 20cm<sup>2</sup>



**AseptiCap KS**-γ 1", 250cm<sup>2</sup>



**AseptiCap KS-**γ **2″, 500cm<sup>2</sup>** 



*AseptiCap KS-*γ 5", 1000cm<sup>2</sup>



*AseptiCap KS-*γ 8″, 2000cm<sup>2</sup>

Filter Devices	EFA* (Nominal)	Hold up Volume
AseptiCap KS-γ, 25mm	5cm <sup>2</sup>	< 50µl
<i>AseptiCap KS-</i> γ, 50mm	20cm <sup>2</sup>	< 200µl
AseptiCap KS-γ, 1"	250cm <sup>2</sup>	< 5ml
AseptiCap KS-γ, 2"	500cm <sup>2</sup>	< 25ml
AseptiCap KS-γ, 5″	1000cm <sup>2</sup>	< 45ml
AseptiCap KS-γ, 8″	2000cm <sup>2</sup>	< 60ml
AseptiCap KS-γ, 10"	6000cm <sup>2</sup>	-
AseptiCap KS-γ, 20″	12000cm <sup>2</sup>	-
AseptiCap KS-γ, 30"	18000cm <sup>2</sup>	-



*AseptiCap KS-*γ 10″, 6000cm<sup>2</sup>

## Specifications 0.1 μm *AseptiCap KS-*γ (with Prefilter)

## Datasheet

		Construction					
Membrane		0.1 µm Hyd	rophilic PES				
Prefilter Membrane		0.2 μm or 0.45 μm Hydrophilic PES					
Plastic parts		Gamma Stable Polypropylene					
		Integrity Testing					
Bubble Point		$\geq$ 31 psi (2.18 Kg/cm <sup>2</sup> ) with 50% IPA					
		Size					
Size		25mm	50mm				
Effective Filtra	ation Area (Nominal)	5 cm <sup>2</sup>	20 cm <sup>2</sup>				
	1⁄4″ SHB I/O	-	79 mm				
Dimensions 3/4" Sanitary Flange (End to End) Inlet I/O		-	51 mm				
	Female Luer Lock Inlet/ Male Luer Slip Outlet	23 mm	-				
Operational R	Radius	15 mm	28 mm				
		Operational					
Max. Operating Temperature		55 °C	60 °C				
Max. Differential Pressure		75 psi (5 Kg/cm <sup>2</sup> ) @ 25 °C 42 psi (3 Kg/cm <sup>2</sup> ) @ 30 °C					
Sterilization By Irradiation		Gamma Irradiatable up to 50 kGy					
Sterinzation	By Autoclave	Autoclavable at 125 °C for 30 minutes, 1 Cycle. Can not be in-line steam sterilized					
Shelf Life		2 years after gamma sterilization					
		Assurance					
Toxicity		Passes Biological Reactivity test, In Vivo, as per	USP <88> for Class VI plastics				
Cytotoxicity		Passes Biological Reactivity Tests, In vitro, USP	<87> for cytotoxicity				
Bacterial Rete	ention	LRV> 7 for <i>Acholeplasma laidlawii</i> ATCC 23206 per cm <sup>2</sup> LRV> 7 for <i>B. diminuta</i> (ATCC 19146) per cm <sup>2</sup> of filter area as per ASTM F 838-05					
Bacterial Endo	otoxin	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>					
Non Fiber Rel	easing	Passes test as per USP and comply with USFDA 21 CFR Part 210.3(b)(6) for fiber release					
TOC and Cond	ductivity	Meets the WFI requirements of USP for TOC <643> and Conductivity <645> after a specified minimal flush					
pH Compatib	ility	Compatible with pH range of 1 - 10					
Extractables v	with WFI	Passes NVR test as per USP <661>					
Indirect Food	Additives	Comply with USFDA 21 CFR Part 177.1520					
Oxidizable Su	bstances	Passes test as per USP <1231>					
Quality Mana	gement System	ISO-9001 Certified					
USFDA		DMF No. 015554					

## **Specifications**

## Datasheet

## 0.1µm *AseptiCap KS*-γ (with Prefilter)

		Co	nstruction					
Membrane			0.1 µm Hydropl	nilic PES				
Upstream Me	embrane	0.2 μm or 0.45 μm Hydrophilic PES						
Support Laye	ers	Polyester						
Plastic parts			Gamma Stable Pol	ypropylene				
			Size					
Size		1″	2″	5″	8″			
Effective Filtr	ration Area (Nominal)	250cm <sup>2</sup>	500cm <sup>2</sup>	1000cm <sup>2</sup>	2000 cm <sup>2</sup>			
Clean Water ½″ Hose Barb	Flow Rate @ 10 psi with Connection	1.3 lpm	2.5 lpm	4.8 lpm	6.5 lpm			
	1½" Sanitary Flange I/O	91 mm	110 mm	161 mm	211 mm			
Dimension	1/2" Hose Barb I/O	90 mm	112 mm	164 mm	215 mm			
Dimensions (End to End)	1½" Sanitary Flange Inlet ½" Single Step Hose Barb Outlet	-	111 mm	162 mm	212 mm			
	<sup>3</sup> ⁄ <sub>4</sub> " Sanitary Flange I/O	91 mm	103 mm	155 mm	205 mm			
Operational F (with Vent/ D		30 mm	65 mm	65 mm	65 mm			
Vent and Dra	in	1/4" Hose Barb with Silicone "O" ring						
	ľ	C	Operational					
Max. Operating Temperature		80 °C @ < 30 psi (2 Kg/c	cm²)					
Max. Differe	ential Pressure	60 psi (4 Kg/cm²) @ 30 °C						
Bubble Poir	nt	$\geq$ 31psi with 50% IPA/ Water solution						
	By Irradiation	Gamma Irradiatable up to 50 kGy						
Sterilizatior	By Autoclave	Autoclavable at 125 °C for 30 minutes, 1 Cycle. Can not be in-line steam sterilized						
Shelf Life		2 years after gamma sterilization						
		ŀ	Assurance					
Toxicity		Passes Biological Reactivity test, In Vivo, as per USP <88> for Class VI plastics						
Cytotoxicity		-	ivity Tests, In vitro, USP <8					
Bacterial Ret	ention	LRV> 7 for <i>Acholeplasma laidlawii</i> ATCC 23206 per cm <sup>2</sup> LRV> 7 for <i>B. diminuta</i> (ATCC 19146) per cm <sup>2</sup> of filter area as per ASTM F 838-05						
Bacterial Enc	dotoxin	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>						
Non Fiber Re	leasing	Passes test as per USP a	and comply with USFDA 2	1 CFR Part 210.3(b)(6) for	fiber release			
TOC and Con	nductivity	Meets the WFI requiren	nents of USP for TOC <643	> and Conductivity <645	> after a 3 liter flush			
pH Compatik	bility	Compatible with pH ra	nge of 1 - 10					
Extractables	with WFI	Passes NVR test as per l	JSP <661>					
Indirect Food	d Additives	Comply with USFDA 21	CFR Part 177.1520					
Oxidizable S	ubstances	Passes test as per USP	<1231>					
Quality Mana	agement System	ISO-9001 Certified						
USFDA		DMF No. 015554						

## Specifications 0.1μm *AseptiCap KS*-γ (with Prefilter)

## Datasheet

		Con	struction					
Membrane			0.1 µm Hydroph	ilic PES				
Prefilter Memb	rane		0.2 μm or 0.45 μm Hy	drophilic PES				
Support Layers	5	Polyester						
Plastic parts			Gamma Stable Poly	ypropylene				
			Size					
Size		5″	10″	20″	30″			
Effective Filtrat	tion Area (Nominal)	3000 cm <sup>2</sup>	6000 cm <sup>2</sup>	12000cm <sup>2</sup>	18000cm <sup>2</sup>			
Dimensions	½" Single Step Hose Barb I/O	217 mm	332 mm	607 mm	882 mm			
(End to End) Inline Capsule Filters	1½" Sanitary Flange Inlet ½" Single Step Hose Barb Outlet	203 mm	332 mm	607 mm	882 mm			
	1½" Sanitary Flange I/O	207 mm	326 mm	601 mm	876 mm			
Operational Ra (with Vent/ Dra		78 mm	78 mm	78 mm	78 mm			
Vent and Drain			¼" Hose Barb with Silic	cone "O" rings				
		Oj	perational					
Max. Operating	gTemperature	80 °C @ < 30 psi (2 Kg/d	cm²)					
Max. Differenti	al Pressure	60 psi (4 Kg/cm²) @ 30 °C						
Bubble Point		≥31psi with 50% IPA/w	ater solution					
	ow Rate @ 10 psi with nge Connection	8 lpm	8 lpm 17 lpm 29 lpm		45 lpm			
Max. Air Diffusi (@ 50psi (3.51 l	ion Flow 〈g/cm²) with water)	$\leq$ 15 ml/min $\leq$ 29 ml/min $\leq$ 58 ml/min $\leq$ 8						
Sterilization	By Irradiation	Gamma Irradiatable up to 50 kGy						
Sterilization	By Autoclave	Autoclavable at 125 °C for 30 minutes, 1 Cycle. Can not be in-line steam sterilized						
Shelf Life		2 years after gamma sterilization						
		A	ssurance					
Toxicity		Passes Biological React	ivity test, In Vivo, as per L	ISP <88> for Class VI plas	stics			
Cytotoxicity		Passes Biological React	ivity Tests, In vitro, USP <	87> for cytotoxicity				
Bacterial Reten	tion	LRV> 7 for <i>Acholeplasma laidlawii</i> ATCC 23206 per cm <sup>2</sup> LRV> 7 for <i>B. diminuta</i> (ATCC 19146) per cm <sup>2</sup> of filter area as per ASTM F 838-05						
Bacterial Endo	toxin	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>						
Non Fiber Rele	asing		and comply with USFDA 2	21 CFR Part 210.3(b)(6) fc	or fiber release			
TOC and Cond		Meets the WFI requirer	nents of USP for TOC <64	3> and Conductivity <64	45> after a 3 liter flush			
pH Compatibil	ity	Compatible with pH ra	nge of 1 - 10					
Extractables w	ith WFI	Passes NVR test as per	USP <661>					
Indirect Food A	Additives	Comply with USFDA 21	CFR Part 177.1520					
Oxidizable Sub	ostances	Passes test as per USP<	:1231>					
Quality Manag	ement System	ISO-9001 Certified						
USFDA		DMF No. 015554						

## **Ordering Information**

## Datasheet

### 0.1 μm AseptiCap KS-γ 25mm PES Membrane Capsule filter

Туре		Si	ze	Pore S	ize	Inlet/Outlet		Radia Sterili:		x	Sterility		Pack	c Size
	Code		Code		Code		Code		Code			Code		Code
AseptiCap KS- γ		25mm	06	0.1µm	36	Female Luer Lock	М	Yes	R		Non Sterile	1	100	04
(0.45 µm Upstream)	IKSX					Male Luer Slip	N	No*	Х		Gamma Sterile	3		
AseptiCap KS- γ						1⁄8" Hose Barb	Н							
(0.2 µm Upstream)	IKS1					<sup>1</sup> ⁄4" Hose Barb	В							

#### Example:

IKSX 06 36 MN R X 1	04	04
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\*Gamma irradiated filters can not be gamma sterilized again

Example for Non Sterile: IKSX0636MNRX104

Example for gamma Sterile: IKSX0636MNXX304

### 0.1 μm AseptiCap KS-γ 50mm PES Membrane Capsule filter

Туре		Si	ze	Pore S	ize	Inlet/Ou	tlet	Radia Sterili		x	Sterility		Pac	c Size
	Code		Code		Code		Code		Code			Code		Code
<i>AseptiCap KS-</i> γ (0.45 μm Upstream)	VKSX	50mm	10	0.1µm	36	<sup>1</sup> ⁄ <sub>4</sub> " SHB <sup>3</sup> ⁄ <sub>4</sub> " Sanitary Flange	B S	Yes No*	R X		Non Sterile Gamma Sterile	1 3	10	02
<i>AseptiCap K</i> S- γ (0.2 μm Upstream)	VKS1					nange								

#### Example:

VKSX	10	36	BB	R	х	1	02	
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\*Gamma irradiated filters can not be gamma sterilized again

Example for Non Sterile: VKSX1036BBRX102

Example for gamma Sterile: VKSX1036BBXX302

#### Note: Inlet/Outlet Connections and Pack Sizes available with different diameter filters as follows:

Connections Available									
Inlet/Outlet	25mm	50mm							
1/4" - 3/4" Stepped Hose Barb	x	$\checkmark$							
3/4" Sanitary Flange	х								
Female Luer Lock	Inlet Only	х							
Male Luer Slip	Outlet Only	х							
1/8" Hose Barb	$\checkmark$	х							
Male Luer Lock	Outlet Only	х							
<sup>1</sup> ⁄4" Hose Barb	$\checkmark$	х							

Pack Size Available									
Pack Size	25mm	50mm							
10/Pack	х	$\checkmark$							
100/Pack	$\checkmark$	х							

## **Ordering Information**

## Datasheet

### 0.1 μm AseptiCap KS-γ PES Membrane Capsule filter

Туре		Si	ze	Pore	Size	In	let/Outlet		Radia Sterili		Bel	1	Sterilit	y	Pack Size	
	Code		Code		Code			Code		Code		Code		Code		Code
AseptiCap KS-γ		1″	51	0.1µm	36	1,	4″ SHB	A	Yes	R	Yes**	В	Non Sterile	1	1	01
(0.45 µm Upstream)	DKSX	2″	52			½″⊦	lose Barb	D	No*	Х	No Bell	Х	Gamma Sterile	3		
AseptiCap KS- γ		5″	53			1½″ San	itary Flange	E			Bell with	С				
(0.2 µm Upstream)	DKS1	8″	57			¾" San	itary Flange	S	Cover							
						Quick	Connector	J	J **Bell is available with   Q **"Bell is available with							
						1/2" Single	Step Hose Barb	Q								
						Femal	e luer lock	U	1/2" SHB outlet connection in 1" consule filters only							
						Male	e luer slip	W								
						3/16″	Hose Barb	Ν								
Example:						3/8"	Hose Barb	I								
DKSX			57		3	6 DD				R		Х	1		01	

\*Gamma irradiated filters can not be gamma sterilized again

Example for Non Sterile: DKSX5136EERX101 Example for gamma Sterile: DKSX5136EEXX301

#### Inlet/Outlet Connections available with different Sizes/Length as follows:

		Size/Length							
Inlet/Outlet	1″	2″	5″	8″					
¼" Stepped Hose Barb		$\checkmark$	$\checkmark$						
<sup>1</sup> / <sub>2</sub> " Single Step Hose Barb	Х		$\checkmark$						
½"Hose Barb		$\checkmark$	$\checkmark$						
1½" Sanitary Flange		$\checkmark$	$\checkmark$						
¾" Sanitary Flange		$\checkmark$	$\checkmark$						
Quick Connector		$\checkmark$	$\checkmark$						
Female Luer Lock		$\checkmark$	$\checkmark$						
Male Luer Slip	Outlet Only	Х	Х	Х					
3/16" Hose Barb	$\checkmark$	$\checkmark$	$\checkmark$						
3/8" Hose Barb	Х								

Bell at Outlet Available with (Size/Outlet)
1"/ ¼" SHB
1", 2", 5", 8"/ ½" HB

### 0.1 μm *AseptiCap KS*-γ PES Membrane Large Capsule filter

Туре		Si	ze	Pore S	ize	Inlet/Outl	et	Radia Sterili		Inlin T-Liı		Sterility	/	Pack Size	
	Code		Code		Code		Code		Code		Code		Code		Code
AseptiCap KS-γ		5″	53	0.1µm	36	½" Single Step	0	Yes	R	Inline	Х	Non Sterile	1	1	01
(0.45 µm Upstream)	LKSX	10″	54			Hose Barb	Q	No*	Х	T-Line**	Т	Gamma Sterile	3		
AseptiCap KS-γ		20″	55			1½" Sanitary Flange	E								
(0.2 µm Upstream)	LKS1	30″	56			3/8" Hose Barb	I								
Example:						1" Hose Barb	Z								
LKSX			54	36		EE			R		т	1		0	1

ne

30″

Х

 $\sqrt{}$ 

х

х

\*Gamma irradiated filters can not be gamma sterilized again

Example for Non Sterile: LKSX5336EERX101 Example for gamma Sterile: LKSX5336EEXX301

Inlet/Outlet Connections available with different Sizes/Length as follows:

In lat/Outlat		In	T-Li			
Inlet/Outlet	5″	10″	20″	30″	10″	20
1/2" Single Step Hose Barb		$\checkmark$			х	Х
1½" Sanitary Flange						
3/8" Hose Barb	$\checkmark$				Х	Х
1" Hose Barb	Х				Х	Х

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### DST DKLK36R1439C