

## AseptiCap<sup>®</sup> Nano

## Hydrophilic Polyethersulfone (PES) Membrane Capsule Filters

## Data Sheet

Sterilizing filtration of nano particle drug delivery systems, is a challenge. The nano particle size range is from 140nm to 160nm which tend to get retained by the  $0.2\mu$ m (200nm) sterilizing membrane filter, Thereby drastically effecting the downstream yield.

mdi

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A DATE OF THE OWNER

**mdi** AseptiCap<sup>®</sup> Nano Capsule filters are ready to use, disposable, highly retentive filtration devices specially designed for difficult to filter nano particles based drug formulations. These filters house specifically designed asymmetric PES membrane which allows high yield (> 90%) while assuring a sterile downstream. 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, extremely low extractables, high throughputs, wide chemical compatibility and other important characteristics.

# AseptiCap® Nano

## Datasheet

## **PES Membrane Capsule Filters**

AseptiCap<sup>®</sup> Nano capsule filters use **mdi** PES membrane in 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 sterilizing filtration of nano particle based drug delivery system. *AseptiCap® Nano* capsule filters are manufactured in class 10,000 clean rooms and ISO 9001 certified facilities. Packaging is done in double polybags for convenience of taking *AseptiCap®* Nano in clean areas for making disposable assemblies for subsequent sterilization.

#### **Key Features**

- > Absolute retention
- > 100% integrity tested
- > Low hold up volume for minimal filtration losses
- Very low extractables
- High flow rates
- > Bioburden maintained below 1000 cfu/device
- > Endotoxin level certified to be <0.25 EU/ml
- Widest range of end connections
- > Products available for total scalability
- Total traceability through unique serial number for each filter
- > Individual certificate of quality for each device

### **Applications**

Sterile filtration of nano particle based drug formulations

#### 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**

**mdi** 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*<sup>®</sup> *Nano* 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.

### Pressure, Temperature Endurance

*AseptiCap® Nano* 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 *AseptiCap® Nano* filters will add on and may impact the impurity profile of the desired product.

*AseptiCap*<sup>®</sup> *Nano* 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**

Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>

### **Total Traceability**

AseptiCap<sup>®</sup> Nano capsule 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<sup>®</sup> Nano capsule 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

# **Easy Connect**

## Datasheet

### Widest Range of End Connections

Aseptic processes involve filtration of high value fluids. Making high quality, reliable, flexible and functionally convenient connectivity with filters is of utmost value to the process owners.

**mdi** AseptiCap<sup>®</sup> Nano 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 method inluding autoclaving.







1⁄4″ SHB



3/8" Hose Barb



¾" Sanitary Flange



<sup>1</sup>⁄<sub>2</sub>" Single Stepped Hose Barb



**Quick Connector** 



Female Luer Lock



ange ½" MNPT

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

1/4" MNPT

**Male Luer Slip** 

1" Hose Barb

Variety of end connections

**Customized Connectivity** 

**mdi** AseptiCap<sup>®</sup> Nano filters are available in a wide range of end connections and are also customized to offer different inlet-outlet combinations to meet the unique connectivity needs in pharmaceutical processes.



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

**DST DKLKNXX2314A** 

# Linear Upscaling from R&D to Production Process

# **mdi** offers a wide range of *AseptiCap*<sup>®</sup> *Nano* 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 10000cm<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*<sup>®</sup> *Nano* filters there by reducing the additional validation cost and time.



AseptiCap<sup>®</sup> Nano 25 mm, 5cm<sup>2</sup>

AseptiCap® Nano 50 mm, 20cm<sup>2</sup>



AseptiCap® Nano 1", 150cm<sup>2</sup>



AseptiCap<sup>®</sup> Nano 2″, 400cm<sup>2</sup>



AseptiCap<sup>®</sup> Nano 5", 800cm<sup>2</sup>



Datasheet

AseptiCap® Nano 8", 1250cm<sup>2</sup>



AseptiCap<sup>®</sup> Nano 10", 3500cm<sup>2</sup>



AseptiCap<sup>®</sup> Nano 20", 7000cm<sup>2</sup>



AseptiCap<sup>®</sup> Nano 30", 10000cm<sup>2</sup>

Filter Devices	EFA* (Nominal)	Hold up Volume
AseptiCap®Nano 25 mm	5cm <sup>2</sup>	< 50µl
AseptiCap®Nano 50 mm	20 cm <sup>2</sup>	< 200µl
AseptiCap®Nano 1"	150cm <sup>2</sup>	< 5ml
AseptiCap® Nano 2"	400cm <sup>2</sup>	< 25ml
AseptiCap® Nano 5"	800cm <sup>2</sup>	< 45ml
AseptiCap® Nano 8"	1250cm <sup>2</sup>	< 60ml
AseptiCap® Nano 5"	1750cm <sup>2</sup>	< 80ml
AseptiCap®Nano 10"	3500cm <sup>2</sup>	< 150ml
AseptiCap®Nano 20"	7000cm <sup>2</sup>	< 250ml
AseptiCap® Nano 30"	10000cm <sup>2</sup>	< 350ml

#### \*EFA: Effective Filtration Area

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# Specifications AseptiCap® Nano

	Construction								
Membrane	Hydrophilic PES								
Plastic parts	Polypropylene								
Size									
Size	25mm	50mm							
Effective Filtration Area (Nominal)	5 cm <sup>2</sup>	20 cm <sup>2</sup>							
Operational Radius	15 mm	28 mm							
	Operational								
Max. Operating Temperature	55 ℃	60 °C							
Max. Differential Pressure	75 psi (5 Kg/cm²) @ 25 °C	42 psi (3 Kg/cm²) @ 30 °C							
Sterilization By Autoclave	Autoclavable at 125 °C for 30minutes. Can not be in-line steam sterilized								
	Assurance								
Toxicity	Passes Biological Reactivity Tests, In vivo, as per USP <88> for Class VI plastics								
Bacterial Endotoxin	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>								
Non Fiber Releasing	Passes test as per USP and comply with USFDA	21 CFR Part 210.3(b)(6) for fiber release							
TOC and Conductivity	Meets the WFI requirements of USP for TOC <64	43> and Conductivity <645> after a 500ml flush							
Extractables with WFI	Passes NVR test as per USP <661>								
Indirect Food Additives	Comply with USFDA 21 CFR Part 177.1520	Comply with USFDA 21 CFR Part 177.1520							
Oxidizable Substances	Within limits as specified in USP <1231>								
Quality Management System	ISO-9001 Certified								
USFDA	DMF No. 015554								

# Specifications AseptiCap® Nano

	Со	nstruction								
Membrane		Hydrophilic PES								
Plastic parts		Polypropylene								
Integrity Testing										
Air Diffusion Flows @20 psi	1″	2″	5″	8″						
All Dillusion Flows @20 psi	<u>&lt;</u> 0.5 ml/min	<u>&lt;</u> 1.2 ml/min	<u>&lt;</u> 2.5 ml/min	<u>&lt;</u> 4 ml/min						
		Size								
Size	1″	2″	5″	8″						
Effective Filtration Area (Nominal)	150cm <sup>2</sup>	400cm <sup>2</sup>	800cm <sup>2</sup>	1250 cm <sup>2</sup>						
Operational Radius (with Vent/ Drain)	40 mm	65 mm	65 mm	65 mm						
Vent and Drain		1⁄4" Hose Barb with Silicone "O" rings								
	C	Operational								
Max. Operating Temperature	80 °C @ < 30 psi (2 Kg/cm²)									
Max. Differential Pressure	60 psi (4 Kg/cm²) @ 30 °C									
Sterilization By Autoclave	Autoclavable at 125 °C	Autoclavable at 125 °C for 30minutes. Can not be in-line steam sterilized								
	ļ	Assurance								
Toxicity	Passes Biological React	ivity Tests, In vivo, as per	USP <88> for Class VI plast	tics						
Bacterial Endotoxin	Aqueous extracts exhib as per USP <85>	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test								
Non Fiber Releasing	Passes test as per USP a	and comply with USFDA 2	21 CFR Part 210.3(b)(6) for	fiber release						
TOC and Conductivity	Meets the WFI requiren	nents of USP for TOC <64	3> and Conductivity <645	> after a 3 liter flush						
Extractables with WFI	Passes NVR test as per l	JSP <661>								
Indirect Food Additives	Comply with USFDA 21	CFR Part 177.1520								
Oxidizable Substances	Within limits as specifie	ed in USP <1231>								
Quality Management System	ISO-9001 Certified									
USFDA	DMF No. 015554									

# Specifications AseptiCap® Nano

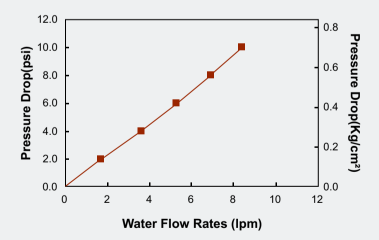
	Con	struction							
Membrane	Hydrophilic PES								
Plastic parts	Polypropylene								
	Integ	rity Testing							
Air Diffusion Flows @20 psi	5″	10″	20″	30″					
All Dillusion nows @20 psi	<u>&lt;</u> 4.2 ml/min	<u>&lt;</u> 8.4 ml/min	<u>&lt;</u> 16.8 ml/min	<u>&lt;</u> 25 ml/min					
		Size							
Size	5″	10″	20″	30″					
Effective Filtration Area (Nominal)	1750cm <sup>2</sup>	3500cm <sup>2</sup>	7000cm <sup>2</sup>	10000cm <sup>2</sup>					
Operational Radius (with Vent/ Drain)	80 mm	80 mm	80 mm	80 mm					
Vent and Drain	¼" Hose Barb with Silic	one "O" rings							
	Ol	perational							
Max. Operating Temperature	80 °C @ < 30 psi (2 Kg/cm²)								
Max. Differential Pressure	60 psi (4 Kg/cm²) @ 30 °C								
Sterilization By Autoclave	Autoclavable at 125 °C for 30minutes. Can not be in-line steam sterilized								
	A	ssurance							
Toxicity	Passes Biological React	ivity Tests, In vivo, as per	USP <88> for Class VI pla	stics					
Bacterial Endotoxin	Aqueous extracts exhib as per USP <85>	Aqueous extracts exhibit < 0.25 EU/ml as established by Limulus Amebocyte Lysate (LAL) Test as per USP <85>							
Non Fiber Releasing	Passes test as per USP a	and comply with USFDA	21 CFR Part 210.3(b)(6) fo	r fiber release					
TOC and Conductivity		nents of USP for TOC <64 d 20 liter flush for 10" cap	3> and Conductivity <64 osule filters	5> after a 10 liter flush					
Extractables with WFI	Passes NVR test as per l	JSP <661>							
Indirect Food Additives	Comply with USFDA 21	CFR Part 177.1520							
Oxidizable Substances	Within limits as specifie	ed in USP <1231>							
Quality Management System	ISO-9001 Certified								
USFDA	DMF No. 015554								

# Typical Water Flow Rates Small Capsule Filters

#### 12.0 12.0 0.8 0.8 Pressure Drop(Kg/cm<sup>2</sup>) Pressure Drop(Kg/cm<sup>2</sup> 10.0 10.0 Pressure Drop(psi) Pressure Drop(psi) 0.6 0.6 8.0 8.0 6.0 6.0 0.4 0.4 4.0 4.0 0.2 0.2 2.0 2.0 0.0 0.0 0.0 0.0 8 0 2 4 6 10 12 0 2 8 10 4 6 12 Water Flow Rates (Ipm) Water Flow Rates (Ipm)

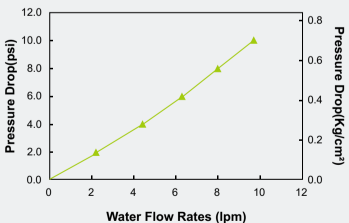
AseptiCap®Nano, 5" Capsule Filters

AseptiCap®Nano, 1"Capsule Filters



### AseptiCap®Nano, 8" Capsule Filters

AseptiCap®Nano, 2"Capsule Filters



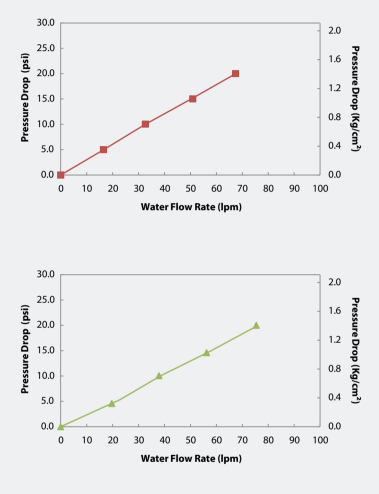
<ul> <li>1 Inch Capsule Filters</li> <li>2 Inch Capsule Filters</li> </ul>
→ 8 Inch Capsule Filters

End Connection Type- D: 1/2" Hose Barb

# Typical Water Flow Rates Large Capsule Filters

## Datasheet

### AseptiCap®Nano, 10" Capsule Filters



---- 10 Inch Capsule Filters, QQ Connection ---- 10 Inch Capsule Filters, EE Connection

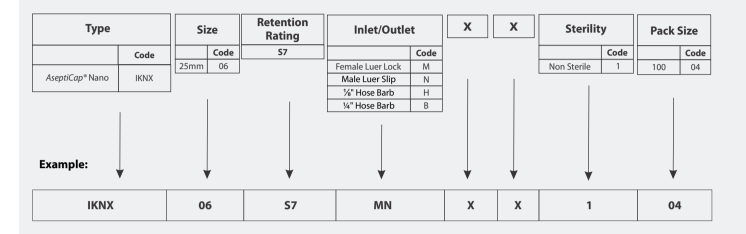
#### End Connection Type:

- E: 1½" Sanitary Flange
- Q: Single Step ½" Hose Barb

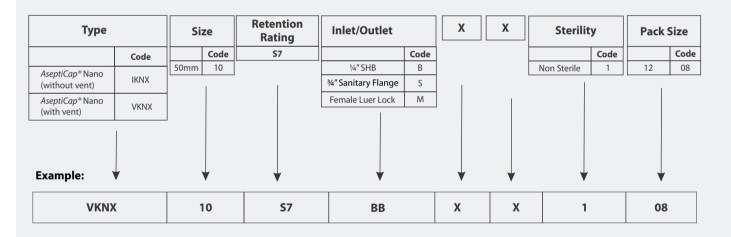
# **Ordering Information**

## Datasheet

### AseptiCap<sup>®</sup> Nano 25mm PES Membrane Capsule filter



### AseptiCap® Nano 50mm PES Membrane Capsule filter



#### **Inlet/Outlet Connections Available**

		50mm				
Inlet/Outlet	25mm	with Vent	without Vent			
1⁄4" - 3⁄4" Stepped Hose Barb	х	$\checkmark$	х			
¾" Sanitary Flange	х	$\checkmark$	х			
Female Luer Lock	Inlet Only	х				
Male Luer Slip	Outlet Only	х	х			
1⁄8" Hose Barb	$\checkmark$	х	х			
Male Luer Lock	Outlet Only	х	х			
¼" Hose Barb	$\checkmark$	х	х			

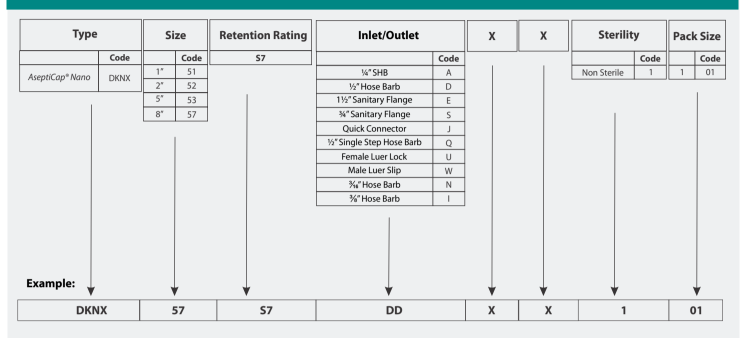
#### Dimension (Length) (in mm)

intension (Length) (in finit)		
Inlet/ Outlet	25mm	50mm
1/4" - 3/8" Stepped Hose Barb I/O	-	79
¼" Single Step Hose Barb I/O	38	-
¾" Sanitary Flange I/O	-	51
Female Luer Lock Inlet/ Male Luer Slip Outlet	23	-
1/8" Hose Barb I/O	36	-
Operational Radius	15	28

# **Ordering Information**

## Datasheet

### AseptiCap<sup>®</sup> Nano PES Membrane Small Capsule filter



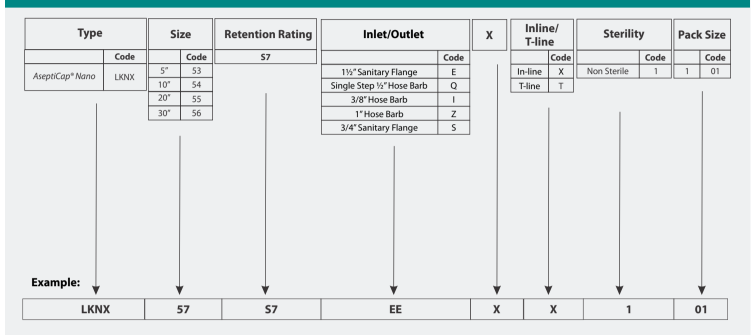
#### Note: Inlet/Outlet Connections available with different Sizes/Length as follows:

		Size/	Length		Dimensions (in mm)	Small Capsule Filters			
Inlet/Outlet	1″	2" 5"		8″	End Connections	1″	2″		
Stepped Hose Barb				√	1/4″ SHB I/O	94	122	1	
'Single Step Hose Barb	√ X	<u>۷</u>		N V	¾" Sanitary Flange Inlet I/O	85	104	15	
2"Hose Barb	∧	√		√	Quick Connector	100	113	16	
½" Sanitary Flange	 √	 √		V	1½" Sanitary Flange I/O	92	112	16	
" Sanitary Flange	~				½" Hose Barb I/O	90	112	16	
Quick Connector	$\checkmark$		$\checkmark$		½" Single Step Hose Barb I/O	-	115	16	
emale Luer Lock	$\checkmark$		$\checkmark$	$\checkmark$	1½" Sanitary Flange Inlet	_	112	16	
Nale Luer Slip	Outlet Only	х	х	х	<sup>1</sup> / <sub>2</sub> " Single Step Hose Barb Outlet		112	10.	
16" Hose Barb	√		Outlet Only	х	3/8" Hose Barb I/O	-	115	167	
‰″ Hose Barb	Х				Operational Radius	40	65	65	

# **Ordering Information**

## Datasheet

### AseptiCap<sup>®</sup> Nano PES Membrane Large Capsule filter



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

		Inli	ne		T-Line			Dimensions (in mm)	Inline Capsule Filters			T-line Capsule Filters											
Inlet/Outlet	5″	10″	20″	30″	10″	20″	30″		End Connections	5″	10″	20″	30″	10″	20″	30″							
1/2" Single Step Hose Barb	1	1	1		x x	x	x	x	x	х	x	x	x x	v		1½" Sanitary Flange I/O	205	330	600	855	340	580	840
<sup>72</sup> Single Step Hose Barb	N	N	V	N										×	x x		<sup>3</sup> ⁄ <sub>4</sub> " Sanitary Flange I/O	214	335	х	х	х	х
1½" Sanitary Flange	$\checkmark$		1⁄2" Single Step Hose Barb I/O	218	336	630	890	x	х	х													
<sup>3</sup> 4" Sanitary Flange		$\checkmark$	х	х	х	х	х		1½" Sanitary Flange Inlet ½" Hose Barb Outlet	212	334	620	870	х	х	х							
¾″ Hose Barb					х	x	х		¾" Hose Barb I/O	211	332	634	885	х	x	х							
								+ [	1" Hose Barb I/O	х	405	635	895	х	х	х							
1" Hose Barb	Х				Х	X	Х		Operational Radius	80	80	80	80	80	80	80							

## Advanced Microdevices Pvt. Ltd.

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