

# LAB FILTRATION PRODUCTS







Count on RephiLe to filter out your concerns!

# RephiQuik Syringe Filters – Sterile and Non-sterile

#### **Reliable Manufacturing Process**

These filters are manufactured in a controlled environment and employ best performing name-brand membranes and housing materials to ensure reliable and consistent performance.

#### **Fast and High Quality Results**

Unique designs bring larger effective filtration area and reduced hold-up volume, which result in faster filtration speeds and higher recovery of samples.

#### **Higher Operating Pressure**

The patented housing sealing and overmolding technology improve burst pressure and eliminates leaks. It is easier and more efficient to filter your sample solutions.

#### Low Extractables & Broad Chemical Compatibility

High quality polypropylene housing materials and membranes used in filters are low in extractables that can interfere with your analysis work.

#### Color-coded

The color band on the housing clearly indicates the membrane type inside the filter thus to ensure a convenient selection in each laboratory task.

## RephiQuik 32 mm Sterile Syringe Filters

RephiQuik disposable 32 mm sterile syringe filters are mainly used in the filtration of tissue culture media/additives, sterilizing buffers, sterilizing biological solutions or for other life science sample preparation applications. Three membranes are available for 32 mm sterile syringe filters: polyethersulfone (PES), polyvinylidene difluoride (PVDF) and mixed cellulose esters (MCE), from which you can select one device with the speed, low binding and recovery you need. The filters are EO sterilized and individually packaged in a standard 100-unit pack.

#### **Variety of Membrane Choices with Color Code**

- PES membrane features a faster flow rate and higher throughput
- PVDF membrane features a fast flow rate with prominent low protein and preservative binding
- MCE membrane provides reliable, general purpose filters of water or other aqueous solutions

#### RephiQuik 32mm Sterile Filter Specifications

	Diameter	32 mm		
Dimensions	Effective Filtration Area	4.4 cm <sup>2</sup>		
	Length, Inlet to outlet	26 mm		
Housing Material		Polypropylene (PP)		
Membrane Materia	ls	PES (green), PVDF (yellow), MCE (red)		
Fittings		Inlet: Female Luer-Lok Outlet: Male Luer slip		
Maximum Process	Volume	Filters with MCE or PVDF membrane: 100 mL Filters with PES membrane: 200 mL		
Hold-up Volume		$\leq$ 80 $\mu$ L (after air purge)		
Maximum Operatin	g Pressure	10 bar (145 psi)		
Maximum Operatin	g Temperature	45 °C		
Sterilization Method	d	EO (Ethylene oxide)		

#### **Ordering Information**

Membrane Type	Out-ring Color	Units/Pk Diameter (mm)		Pore Size (μm)	Catalogue No.			
PES	Green	100 32		0.22	RJP3222SH			
PES	res Green	100	32	0.45	RJP3245SH			
DVDE	N/DE		32	0.22	RJV3222SH			
PVDF	Yellow	100	100	100	100	32	0.45	RJV3245SH
MCE	Red 100 3	DI 400		100 20	32	0.22	RJM3222SH	
IVICE		100	32	0.45	RJM3245SH			





## **RephiQuik Non-sterile Syringe Filters**

RephiQuik non-sterile syringe filter is a fast and efficient tool for analytical sample preparation. As a result of high quality polypropylene (PP) housing and low extractable membranes, the filters deliver broad chemical compatibility and excellent performance consistency. The non-sterile filters are available in 13 mm & 32 mm diameters and 5 types of membranes for various application needs, such as HPLC/GC sample preparation or many other applications in pharmaceutical, environmental, biological, food, beverage and agricultural fields.

### **RephiQuik Non-sterile Filters Specifications**

nopingant non otori	io i intoro oposinoutiono			
	Diameters	13 mm	32 mm	
Dimensions	Effective Filtration Area	0.80 cm <sup>2</sup>	4.4 cm <sup>2</sup>	
	Length, Inlet to outlet	21 mm	26 mm	
Housing Materials		Polypropylene(PP)		
Membrane Material	Membrane Materials		FE (blue), MCE (red), ble), PES (green), ic PVDF (yellow)	
Inlet Fittings		Female Luer-Lok		
Outlet Fittings		Mal	e Luer slip	
Process Volume		1-10 mL	10-100 mL	
Hold-up Volume (at	Hold-up Volume (after air purge)		≤ 80 <i>µ</i> L	
Maximum Operatin	Maximum Operating Pressure		10 bar (145 psi)	
Maximum Operatin	g Temperature	45 °C		



#### **Order Information**

Membrane Type	Out ring Color	Hydrophobicity	Diameter (mm)	Pore Size (µm)	Units/Pk	Catalogue No.
				0.00	100	RJF1322NH
			40	0.22	1000	RJF1322NK
			13	0.45	100	RJF1345NH
PTFE	Blue	I ludranhahia		0.45	1000	RJF1345NK
PIFE	Blue	Hydrophobic		0.00	100	RJF3222NH
			00	0.22	1000	RJF3222NK
			32	0.45	100	RJF3245NH
				0.45	1000	RJF3245NK
				0.00		RJM3222NH
MOE	DI	I. b. calma va la III a	00	0.22	1000	RJM3222NK
MCE	Red	Hydrophilic	32	0.45	100	RJM3245NH
				0.45		RJM3245NK
				0.00	100	RJN1322NH
				0.22	1000	RJN1322NK
			13	0.45	100	RJN1345NH
Nicker	Durale	Hydrophilic			1000	RJN1345NK
Nylon	Purple		again	0.22 0.45 0.22	100	RJN3222NH
					1000	RJN3222NK
					100	RJN3245NH
					1000	RJN3245NK
					100	RJP1322NH
			13		1000	RJP1322NK
			0.4	0.45	100	RJP1345NH
PES	Green	Hydrophilic		0.45	1000	RJP1345NK
PES	Green	Пушторгиис		0.22	100	RJP3222NH
			32	0.22	1000	RJP3222NK
			32	0.45	100	RJP3245NH
				0.45	1000	RJP3245NK
				0.22	100	RJV1322NH
			13	0.22	1000	RJV1322NK
			13	0.45	100	RJV1345NH
PVDF	Yellow	Hydrophilic		0.40	1000	RJV1345NK
FVDF	TEIIOW	пушорніїс		0.22	100	RJV3222NH
			32	U.ZZ	1000	RJV3222NK
			32	0.45	100	RJV3245NH
				0.40	1000	RJV3245NK



<sup>\*</sup> Heavy load filters are also provided by RephiLe Biosciences. They are specially designed for removing large particles, reducing clogging and increasing throughput. Please contact RephiLe directly for detailed information.

### RephiQuik Max 32 mm Non-sterile Composite Syringe Filters

RephiQuik Max 32 mm non-sterile composite syringe filters provide excellent choices for filtering hard-to-filter high particulate loaded samples up to 100 ml (The volume of sample depends on the characteristic of the sample). They can process two-to-five times more sample volume in less time than conventional filters, significantly enhancing sample preparation efficiency.

#### **Specifications**

	Diameter	32 mm		
Dimensions	Effective Filtration Area	4.4 cm <sup>2</sup>		
	Length, Inlet to outlet	26 mm		
Housing Material		Polypropylene (PP)		
Membrane Materials		Hydrophilic PVDF (yellow), MCE (red), Nylon (purple), PES (green), Hydrophobic PTFE (blue)		
Pore size of Membrane		0.22μm or 0.45μm		
Inlet Fittings		Female Luer-Lok		
Outlet Fittings		Male Luer slip		
Process Volume		10 - 100 mL		
Hold-up Volume(after air purge)		< 250 μL		
Maximum Operating Pressure		10 bar (145psi)		
Maximum Operatin	g Temperature	45°C		

RephiQuik Max filters contain 3 filtration layers, which reduce blockage and increase volume throughput.

#### **Ordering Information**

Membrane Type	Out-ring Color	Hydrophobicity	Units/Pk	Pore Size (µm)	Catalogue No.
PTFF	Blue	Hydrophobic	100	0.22	RJF3P22NH
FIFE	blue	Пушорновіс	100	0.45	RJF3P45NH
Nulon	Pink	Hydrophilic	100	0.22	RJN3P22NH
Nylon	Nyioti Pilik		100	0.45	RJN3P45NH
PES	Croon	reen Hydrophilic 100	100	0.22	RJP3P22NH
PES	Green		100	0.45	RJP3P45NH
MCE*	Dod	Lludrophilio	100	0.22	RJM3P22NH
MCE"	Red Hydrophilic		100	0.45	RJM3P45NH
D\/DE*	Vallaur	Lludrophilio	100	0.22	RJV3P22NH
PVDF*	Yellow	Hydrophilic	100	0.45	RJV3P45NH

#### **Applications**

- General filtration of hard-to-filter or viscous samples
- · HPLC aqueous sample preparation
- Dissolution testing
- Buffer solutions
- Concentration analysis
- Environmental samples
- · Food and beverage
- Biological sample preparation
- · Tissue culture media
- Pharmaceutical

# **RephiQuik 50 mm PTFE Filters**

RephiQuik 50 mm PTFE filter is a ready-to-connect filtration unit used in sterilization of fermentor air and the filtration of incubator gas to prevent culture media contamination, as well as sterilization or filtration of an organic solution. It can also be used between a pump and a receiving vessel to protect valves and pump components from damage by aqueous solutions.

#### Features

- Polypropylene housing and a supported hydrophobic porous PTFE membrane
- Allowing air and gases to pass through freely while blocking aqueous solutions and aerosol contaminants
- Light-weight design fits neatly onto laboratory gas and vacuum lines
- Autoclavable
- 2 package sizes available for supply

#### **Specifications**

opeomoratione .						
Diam	neter	50 mm				
Materials of	Housing	Polypropylene (PP)				
Construction	Filter Media	PTFE				
Inlet/Outlet C	Connections	1/4" Single Hose Barb				
Pore	Size	0.22 μm				

#### **Ordering Information**

Membrane Type	Diameter (mm)	Pore Size (µm)	Units /Pk	Catalogue No.
PTFF	EO.	0.22	10	RJF502210
PIFE	50		50	RJF502250

# 316L 250 mL Stainless Steel Filter Holder, 47 mm

# 316L Stainless Steel Filter Holder (Single-layer filtration) 316L 2-serial Stainless Steel Filter Holder (Bi-Layer filtration)

In a 2-serial filtration, two membranes of different pore sizes are placed one over the other in sequence, which allows for the sequential filtration through two filters in a single step using the same sample.

#### **Applications**

RephiLe 316L stainless steel filter holders can be used for:

- Precise analysis of particulate contamination by vacuum filtration
- Biological contamination analysis or microbiology tests
- General liquid filtration. Purification of corrosive liquid, solvents, etc.
- · Chemical experiments

#### **Features**

- High quality 316L stainless steel funnel offers excellent chemical resistance
- Filter funnel is electropolished to minimize potential particulate "hang-up" on sides of funnel
- The stainless steel filter support ensures a uniform distribution of the residues
- No clamp is needed for setup. Easy and fast spin-lock connection
- 2-serial filter holders save both time and sample for analysis. More convenient for applications
- The stainless steel filter holders and membrane supports can be autoclaved or flame-sterilized



#### **Specifications**

		316L Stainless Steel Filter Holder	316L 2-serial Stainless Steel Filter Holder (Bi-Layer)		
Materials		316L Stainless steel top lid with hose adaptor; funnel; support screen and base; No.8 perforated silicone stopper; silicone O-ring	316L Stainless steel top lid with hose adaptor; funnel; support screen and base (first and second filtration); No.8 perforated silicone stopper; silicone O-ring		
Funnel Capacity, mL		250	250		
Filter Diameter, r	nm	47	47		
Filtration Areas, cm <sup>2</sup>		9	9		
Disconsissor	Height, cm	19.4	24.6		
Dimensions Diameter, mm		76	76		
Outlet		No.8 perforated silicone stopper mounts in a standard filtering flask			

#### **Ordering Information**



Catalogue No.	Description	Units /Pk
RX01047KT	316L Stainless Steel Filter Holder with top lid, for 47 mm filter membranes	1
RX02047KT	316L Bi-Layer Stainless Steel Filter Holder with top lid, for 47 mm filter membranes	1

#### **Replacement Parts**

Catalogue No.	Description	Qty/Pk
RX0104701	① 316L Stainless steel top cap with connector for 4 mm I.D. hose	1
RX0104702	② 316L Stainless steel Funnel, 250 mL	1
RX0104703	④ Stainless steel support screen	1
RX0104705	⑤ Silicone O-ring	1
RX0204706	⑥ 316L Stainless steel base for first filtration (specially for RX02047KT)	1
RX0104707	⑦ 316L Stainless steel base	1
RX0104708	® No. 8 Perforated silicone stopper, hole diameter 14.3 mm	1

<sup>\*</sup> RephiLe supplies 5 types of 47 mm membranes used with above Stainless Steel Filter Holders: MCE (RCM4722NH, RCM4745NH); Nylon (RCN4722NH, RCN4745NH); PTFE (RCF4722NH, RCF4745NH); PES (RCP4722NH, RCP4745NH); PVDF (RCV4722NH, RCV4745NH).

# **RephiDisc Membrane Filters**

RephiDisc membrane filters are available in a variety of materials such as MCE, Nylon, PTFE, PES and PVDF. The selected membranes are low in extractables that you don't have to worry about the secondary contamination from the membrane itself for your application. All RephiDisc membranes filters are autoclavable.



Membrane	Pore Size	Diameter (mm)	Units/Pk	Catalogue No.	Pore Size	Diameter (mm)	Units/Pk	Catalogue No.
		25	500	RCM2522H5		25	500	RCM2545H5
		47	100	RCM4722NH		47	100	RCM4745NH
		50	100	RCM5022NH		50	100	RCM5045NH
<b>MCE</b> Hydrophilic	0.22 μm	90	50	RCM902250	0.45 μm	90	50	RCM904550
riyaropiillo		100	50	RCM1H2250		100	50	RCM1H4550
		142	50	RM1422250		142	50	RM1424550
		150	50	RM1502250		150	50	RM1504550
		25	500	RCN2522H5		25	500	RCN2545H5
		47	100	RCN4722NH		47	100	RCN4745NH
		50	100	RCN5022NH		50	100	RCN5045NH
<b>Nylon</b> Hydrophilic	0.22 μm	90	50	RCN902250	0.45 μm	90	50	RCN904550
Пуагоргиис		100	50	RCN1H2250		100	50	RCN1H4550
		142	50	RN1422250		142	50	RN1424550
		150	50	RN1502250		150	50	RN1504550
	0.22 μm	25	500	RCF2522H5		25	500	RCF2545H5
		47	100	RCF4722NH	0.45 μm	47	100	RCF4745NH
		50	100	RCF5022NH		50	100	RCF5045NH
<b>PTFE</b> Hydrophobic		90	50	RCF902250		90	50	RCF904550
Пусторновіс		100	50	RCF1H2250		100	50	RCF1H4550
		142	50	RF1422250		142	50	RF1424550
		150	50	RF1502250		150	50	RF1504550
		25	500	RCP2522H5		25	500	RCP2545H5
		47	100	RCP4722NH		47	100	RCP4745NH
		50	100	RCP5022NH		50	100	RCP5045NH
<b>PES</b> Hydrophilic	0.22 μm	90	50	RCP902250	0.45 μm	90	50	RCP904550
Пуагоргиис		100	50	RCP1H2250		100	50	RCP1H4550
		142	50	RP1422250		142	50	RP1424550
		150	50	RP1502250		150	50	RP1504550
		25	500	RCV2522H5		25	500	RCV2545H5
		47	100	RCV4722NH		47	100	RCV4745NH
		50	100	RCV5022NH		50	100	RCV5045NH
PVDF	0.22 μm	90	50	RCV902250	0.45 μm	90	50	RCV904550
Hydrophilic		100	50	RCV1H2250		100	50	RCV1H4550
		142	50	RV1422250		142	50	RV1424550
		150	50	RV1502250		150	50	RV1504550

All rights reserved © 2016 RephiLe Bioscience, Ltd.

RephiLe Bioscience, Ltd.

Toll Free: +1-855-RephiLe (+1-855-737-4453) E-mail: info@rephile.com

Lit. No.: RFPR0971404