# MILLIPORE

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# **Viresolve**® NFP Filter

# Fast, reliable parvovirus removal

- >4 log removal of small viruses
- ► >98% recovery
- ▶ 6 10x faster than competitive filters
- 15-minute, alcohol-free integrity testing
- Simple, predictable scale-up
- Multiple formats available



## Membrane Type

PVDF membrane

#### **Filter Formats**

- OptiScale<sup>®</sup>-25 disposable capsule filters
- Opticap<sup>®</sup>, Opticap XL and XLT disposable capsule filters
- Cartridge filters

Viresolve NFP filters with Viresolve NFP (Normal Flow Parvovirus) membranes clear parvovirus from recombinant or human plasma sources, without compromising flow rates. Viresolve NFP filters add speed and dependability to viral clearance in therapeutic drug manufacturing applications. Operated in normal flow filtration mode, these filters are ideal for monoclonal antibody polishing applications eliminating small virus contaminants from essential media and feed streams containing dilute peptides. When placed upstream of bioreactors, Viresolve NFP filters minimize infection risk caused by viruses common to mammalian cell expression systems.

For plugging streams Millipore recommends the Viresolve Prefilter for use with Viresolve NFP filters. This robust filter configuration improves NFP filter capacity significantly reducing your overall virus filtration costs.

## Rapid, Reliable

Composed of a PVDF material, Viresolve NFP membranes possess a unique pore structure with characteristics that enhance filtration efficiency. Excellent flow-through qualities allow NFP membranes to provide highly efficient separations at flow rates 6 to 10 times faster than competitive products. Inherent size-exclusion properties reliably retain specific-sized contaminants, improving product safety and protecting downstream processes.

The Viresolve Prefilter is available for use in series with Viresolve NFP filters. The prefilter effectively removes fouling material from biotech feeds and improves filtration economics by protecting the Viresolve NFP viral clearance filters.

#### **Convenient and Easy to Use**

Autoclavable, easily installed, and quickly integrity tested, single-use Viresolve NFP filters are designed to minimize the time and expense associated with assembling, cleaning and validation. Easy-turn valves for vent adjustments on our disposable capsules allow precise process control. O-ring seals, flow direction arrows, and the option for hose barb connections molded onto housings ensure a tight fit and proper orientation during installation.

#### Predictable Scaling, Linear Performance

Linear performance between sizes supports fast scale-up and scale-down for most biopharmaceutical processes.

#### **Delivers High-Quality Filtered Protein**

Unlike inactivation methods, filters are inert and do not degrade proteins. High protein passage and low protein binding provide >98% protein product yields. Low extractables ensure product quality.

Viresolve NFP size-exclusion membrane technology passes proteins up to 160 kD in size and consistently clears parvovirus at >4 logs, without compromising flow rate.

#### **Regulatory Compliance**

All Viresolve NFP filters are designed, developed, and manufactured in accordance with good manufacturing practices under an ISO® 9001 Quality Management System. Viresolve NFP small area devices, capsules and cartridges are integrity tested during manufacturing and supported by a Validation Guide to assist in compliance with regulatory requirements. For traceability and easy identification, each filter is labeled with the product name and identifying characteristics. Every Viresolve NFP filter is shipped with a Certificate of Quality.

Millipore has submitted a Biological Master File to the FDA and will submit it to other worldwide regulatory agencies needed to support customer applications. Please contact Millipore to obtain a Letter of Authorization to reference in your application.

# **Superior Performance**

Performance of Viresolve NFP filters complies with FDA, EMEA, ICH, and PEI regulatory agencies for use as a dedicated virus reduction process step.

Porcine	Challenge		LRV Post	
Challenge	Fluid	10 mL	25 mL	50 mL
30 psi	2.5 mg/mL MAb*	>4.7 - >5.6	>4.7 - >5.6	>4.7 - >5.6
45 psi	2.5 mg/mL MAb	>4.7 - >5.7	>4.7 - >5.7	>4.7 ->5.7
30 psi	DMEM*	>6.9 - >7.0	>6.9->7.0	>6.9->7.0
45 psi	DMEM	>6.2	>6.2	>6.2

#### Virus Challenge Study Results

\*LRV reported from two separate tests performed with two virus titers.

Porcine parvovirus has been evaluated in Viresolve NFP validation studies in the presence of protein. Dulbecco's Modified Essential Media (DMEM) containing a spike of porcine parvovirus provided clearance in excess of 6 logs.

#### Water Wettable

Hydrophilic membrane is water wettable and does not require the use of solvents such as alcohol for integrity testing. Integrity tests can be completed in just 15 minutes. Wetting with 12 L of water per 10 in. element will meet the current USP total organic carbon (<500 ppb) and conductivity (<1.3 mS/cm) regulations for water for injection at 25 °C.

#### **Fast Integrity Test**

A convenient air-water diffusion based integrity test has been developed. Passing this test provides assurance of consistent and reliable virus retention. Integrity tests can be completed in just 15 minutes.

## The Right Size

Viresolve NFP membranes are offered in multiple device configurations that vary by filtration area and inlet/outlet connection type. Viresolve NFP filter units are available as 25 mm devices, capsules, and cartridges that accommodate volumes ranging from 70 mL through thousands of liters at process scale.

#### Sizing

Sizing requires bench scale trials with small volumes of representative fluid samples, 25 mm OptiScale-25 capsules, the Low Hold Up Volume Vmax<sup>™</sup> Test Kit, and comparable operating parameters to production. Flow decay is measured to assess the capacity of the filter. The volume per surface area of the trial then translates to the area needed to process a specific batch size.

The Viresolve Prefilter will improve the filtration economics of the viral clearance step by providing protection for Viresolve NFP viral clearance filters. Use of this prefilter with NFP will improve capacity and increase the life of the NFP filter. Available in scalable filter formats, this prefilter will easily fit in existing development and manufacturing processes.



Performing bench scale Viresolve Prefilter area optimization trials.

#### OptiScale-25 Small Volume Disposable Capsule Filters

## **Cartridge Filters**



OptiScale-25 Filters

OptiScale-25 capsules with Viresolve NFP membrane are used in small volume applications where feedstock requirements are minimal. Providing an active filtration area of 3.5 cm<sup>2</sup>, these small devices are useful as an evaluation tool for impurity studies, protein passage studies, membrane area determination, and virus validation. A female Luer-Lok® fitting/male Luer slip connection ensures fast and secure setup.

OptiScale-25 disposable capsule filters are sold as Evaluation Kits. Each kit including 9 capsules, either 3 devices each of 3 different membrane lots or 9 devices from a single



membrane lot. These are ideal for use in validation and sizing studies with Millipore's Low Hold Up Volume V<sub>max</sub> Test Kit.

OptiScale-25 Capsule Evaluation Kit



Cartridge Filters

Viresolve NFP 10-, 20- and 30inch cartridge filters are ideally suited for processes that require maximum pressure differentials. Each cartridge is integrity tested during the manufacturing process. A range of filtration areas is available to suit medium and large volume requirements.





Opticap Filters

The capsule's unique construction and pleated Viresolve NFP membrane minimizes hold-up volume and reduces production loss. Housings for Opticap disposable capsule filters feature a patented design that withstands high thermal and hydraulic stress, assuring sterilization compatibility and the cleanest process possible. A choice of inlet and outlet connections, including sanitary flanges, fractional sanitary flanges, and hose barbs, are offered.

From process development to full-scale production, Millipore has the right solution for you!

### **Opticap XL and XLT Disposable Capsule Filters**



Opticap XL Filters

#### Convenient and Easy to Use

Opticap XL and XLT capsule filters eliminate the time and expense associated with assembling, cleaning, and validating stainless steel housings. Adjustable, easy-to-turn, upstream vents and drain valves with O-ring seals and hose barb

connections allow for easy process control. Other ease-of-use features include flow direction



arrows and ribbed housing for easy gripping even with gloved hands.

#### The Right Connections

Self-contained and disposable, Opticap XL and XLT capsule filters are supplied with a choice of inlet and outlet connections to optimize your filtration process, including sanitary flanges which provide a high flow rate and hose barb.

#### **Proven Integrity**

Each capsule is integrity tested during the manufacturing process to ensure reliable performance in your process.



**Opticap XLT Filters** 

#### **Robust Construction**

Opticap XL and XLT's capsule design allows unparalleled thermal and hydraulic stress resistance in a disposable filter, resulting in reliability, high confidence in the sterilization process, and improved cleanliness.

#### **Opticap XL 10 Capsule Filters**

Opticap XL disposable capsule filters with Viresolve NFP membrane and patented capsule design minimize hold-up volume and reduce production losses.

#### Opticap XLT 10, 20 and 30 Capsule Filters

Opticap XLT disposable T-line capsule filters with Viresolve NFP membrane offer a T-line design that accommodates series or parallel filtration to match your application needs, and a specially-designed patented stand enables quick and easy integration of Opticap XLT



capsules into your existing process.

#### Viresolve Prefilters — Available in 3 Formats

#### OptiScale-40 Small Volume Disposable Capsule Filters provide an active filtration

area of 5 cm<sup>2</sup>. These devices are useful for process development, optimization, and viral clearance studies.



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#### Opticap Disposable Capsule Filters

feature a patented design that withstands high thermal and hydraulic stress, assuring sterilization compatibility.

**Pod Disposable Devices** are scalable from pilot to process applications, this new innovative NFF device format offers process flexibility and linear scale-up. This platform consists of three Pod sizes, 0.11 m<sup>2</sup>, 0.55 m<sup>2</sup> and 1.1 m<sup>2</sup>, and an expandable

holder system. The pilot scale holder is configurable with extension rods that can accommodate up to five 1.1 m<sup>2</sup> Pods, while the process scale holder expands to mount from 5 to 30 Pod



devices. The stainless steel holder is not wetted by product and the connectors are disposable plastic.



XLT Capsule Stand

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	OptiScale-25	4-inch Opticap	10-inch Opticap	10-inch Cartridge	20-inch Cartridge	30-inch Cartridge
Nominal Dimensions						
Length:	2.2 cm	17 cm	35 cm	30 cm	56 cm	81 cm
-	(0.87 in.)	(6.8 in.)	(14 in.)	(12 in.)	(22 in.)	(32 in.)
<b>Effective Filtration Area</b>	3.5 cm <sup>2</sup>	0.085 m <sup>2</sup>	0.42 m <sup>2</sup>	0.42 m <sup>2</sup>	0.84 m <sup>2</sup>	1.26 m <sup>2</sup>
	(0.54 in. <sup>2</sup> )	(0.91 ft <sup>2</sup> )	(4.5 ft <sup>2</sup> )	(4.5 ft <sup>2</sup> )	(9.0 ft²)	(13.6 ft²)
Materials of Construction						
Membrane:	Modified PVDF	Modified PVDF		Modified PVDF		
O-ring:	—	Silicone		Silicone		
Cage, core support:	—	Polypropylene		Polypropylene		
Capsule housing:	PVDF	Polypropylene		_		
Standard Connections	Female Luer-Lok,	9/16 in. hose barb	9/16 in. hose barb	Code 7 (2-226)	O-ring, bayonet	with spear
	male luer slip fittings	<sup>3</sup> /4 in. sanitary flange	1 <sup>1</sup> /2 in. san. flange			
		1 <sup>1</sup> /2 in. san. flange				
Maximum Operating	5.5 bar (80 psi)	5.5 bar (80 psi)	5.5 bar (80 psi)	5.5 bar (80 psi)		
Line Pressure (at 25 °C)						
Maximum Differential						
Pressure (at 25 °C)						
Forward:	5.5 bar (80 psi)	5.5 bar (80 psi)	5.5 bar (80 psi)	5.5 bar (80 psi)		
Reverse:	0.7 bar (10 psi)	1.7 bar (25 psi)	3.4 bar (50 psi)	3.4 bar (50 psi)		
Autoclaving	Water wet filter for 5 minutes at 3.4 bar (50 psi), liquid cycle, slow exhaust, at 123 °C maximum for 60 minutes.					
Bacteriophage Retention	Lot release testing on samples exhibited $\geq$ 4 LRV for $\phi$ X174 (28 nm) at a challenge of 10 <sup>7</sup> pfu/cm <sup>2</sup> .					
Bacterial Endotoxin	Aqueous extraction contains < 0.5 EU/mL as determined by the Limulus Amebocyte Lysate (LAL) test.					
Non-fiber Releasing	Component materials meet criteria for a "non fiber releasing" filter as defined in 21 CFR 210.3 (b)(6).					
<b>Component Materials</b>	Component materials were tested and meet the criteria of USP <88> Reactivity Test for Class VI Plastics.					
Toxicity	This product meets the requirements of the USP <88> Safety Test utilizing a 0.9% sodium chloride extraction.					
Integrity Test	—	Air/water diffusion rates	at 23 °C, 3.4 bar (5	0 psi):		
Specification		$\leq$ 2.0 cc/min	≤ 10.0 cc/min	$\leq$ 10.0 cc/min	≤20.0 cc/min	≤ 30.0 cc/min
Wetting/Flushing	Water wet for 5 minut	tes at 3.4 bar (50 psi), or	water wet at a minimu	um of 2.1 bar (30	psi) for 75 L/m <sup>2</sup>	
Good Manufacturing	These products are mo	anufactured in a Millipore	facility which adheres	to FDA Good Ma	nfacturing Practic	ces.
Practices						

# Specifications-Viresolve Prefilters

	OptiScale-40	10 in. Opticap	0.11 m <sup>2</sup> Pod	0.55 m <sup>2</sup> Pod	1.1 m <sup>2</sup> Pod
Effective Filtration Area	5.0 cm <sup>2</sup>	850 cm <sup>2</sup>	0.11 m <sup>2</sup>	0.55 m <sup>2</sup>	1.1 m <sup>2</sup>
Materials of Construction					
Media:	Cellulose fibers with	Cellulose fibers with	Cellulose fibers	with inorganic fi	lter aid
	inorganic filter aid	inorganic filter aid			
Membrane:	Mixed esters of cellulose	Mixed esters of cellulose	Mixed esters of	cellulose	
O-ring:	_	Silicone	_		
Flat seal:	_	_	Thermoplastic elastomer		
Housing:	Polypropylene	Polypropylene	Glass-filled polypropylene		
Standard Connections	Female Luer-Lok, male luer slip fittings	<sup>3</sup> /4 in. Sanitary flange	Disposable 11/2 in. TC fitting		
Vent/Drain	—	<sup>1</sup> /8 in. Hose barb	Disposable vent		
Maximum Operating	4.1 bar (60 psi)	5.5 bar (80 psi)	3.4 bar (50 psi	)	
Line Pressure (at 23 °C)					
Maximum Differential					
Pressure (at 23 °C)					
Forward:	2.1 bar (30 psi)	2.1 bar (30 psi)	2.1 bar (30 psi	)	
Reverse:	0.03 bar (0.5 psi)	0.35 bar (5 psi)	2.1 bar (30 psi	)	
Autoclaving	May be autoclaved for 3 cycles	May be autoclaved for 3 cycles	les May be autoclaved for 3 cycles		
	of 60 minutes at 123 °C.	of 60 minutes at 123 °C.	of 60 minutes a	t 123 °C.	

# Specifications-Viresolve NFP (cont)

-	Opticap XL 10	Opticap XLT 10	Opticap XLT 20	Opticap XLT 30	
Nominal Dimensions					
Length:	34 cm (13 in.)	38 cm (15 in.)	62 cm (25 in.)	87 cm (34 in.)	
Sanitary flange to sanitary flange:	_	15 cm (6.0 in.)	15 cm (6.0 in.)	15 cm (6.0 in.)	
Sanitary flange to hose barb:	_	18 cm (6.9 in.)	18 cm (6.9 in.)	18 cm (6.9 in.)	
Hose barb to hose barb:	_	20 cm (7.8 in.)	20 cm (7.8 in.)	20 cm (7.8 in.)	
Effective Filtration Area	0.42 m <sup>2</sup> (4.5 ft <sup>2</sup> )	0.42 m <sup>2</sup> (4.5 ft <sup>2</sup> )	0.84 m <sup>2</sup> (9.0 ft <sup>2</sup> )	1.26 m <sup>2</sup> (13.6 ft <sup>2</sup> )	
Materials of Construction					
Filter membrane:	Modified PVDF	Modified PVDF			
Film edge:	Polypropylene	Polypropylene			
Supports:	Polypropylene	Polypropylene			
Structural components*:	Polypropylene	Polypropylene			
Vent O-rings:	Silicone	Silicone			
Standard Connections	9/16 in. Hose barb	<sup>5</sup> /8 in. Hose barb			
	1 <sup>1</sup> /2 in. Sanitary flange	1 <sup>1</sup> / <sub>2</sub> in. Sanitary flange			
Vent/Drain	<sup>1</sup> /4 in. hose barb with	<sup>1</sup> /4 in. hose barb with			
	double O-ring seal	double O-ring seal			
Maximum Operating Line	5.5 bar (80 psi)	5.5 bar (80 psi)			
Pressure (at 23 °C)					
Maximum Differential					
Pressure (at 25 °C)					
Forward:	5.5 bar (80 psid)	5.5 bar (80 psi)			
Reverse:	3.4 bar (50 psid)	3.4 bar (50 psid)			
Autoclaving	Water wet filter for 5 minutes at 3.4 ba	ır (50 psi), liquid cycle, slov	v exhaust, at 123 °C mo	aximum for 60 minutes.	
Bacteriophage Retention	Lot release testing on samples exhibited	$d \ge 4 LRV$ for $\phi X174$ (28 n	m) at a challenge of 10	<sup>7</sup> pfu/cm².	
Bacterial Endotoxin	Aqueous extraction contains < 0.5 EU	/mL as determined by the	Limulus Amebocyte Lysat	te (LAL) test.	
Non-fiber Releasing	Component materials meet criteria for	a "non fiber releasing" filte	r as defined in 21 CFR	210.3 (b)(6).	
Component Materials Toxicity	Component materials were tested and meet the criteria of USP <88> Reactivity Test for Class VI Plastics.				
	This product meets the requirements of	the USP <88> Safety Test	utilizing a 0.9% sodium	chloride extraction.	
TOC/Conductivity	Lot release testing on effluent exhibited	less than 500 ppb TOC c	and conductivity less that	n 1.3 µS/cm after	
	autoclaving and a water flush of:				
	12 L at 25 °C	12 L at 25 °C	24 L at 25 °C	36 L at 25 °C	
Integrity Test Specification	Air/water diffusion rates at 23 °C, 3.4	4 bar (50 psi):			
	≤ 10.0 cc/min	≤ 10.0 cc/min	≤ 20.0 cc/min	≤ 30.0 cc/min	
Wetting/Flushing	Water wet for 5 minutes at 3.4 bar (5	0 psi), or water wet at a m	iinimum of 2.1 bar (30	psi) for 75 L/m <sup>2</sup>	
Good Manufacturing Practices	These products are manufactured in a	Millipore facility which adh	neres to FDA Good Mar	ntacturing Practices.	

\*Cage, core, end caps and capsule housing

# Specifications-Viresolve Prefilters (cont.)

	OptiScale-40	10 in. Opticap	0.11 m <sup>2</sup> Pod 0.55 r	m <sup>2</sup> Pod	1.1 m <sup>2</sup> Pod
TOC/Conductivity	_	Lot release testing on effluent exhibited TOC <3 ppm and conductivity <10 µS/cm after auto- claving and a water flush of 10 L/ft <sup>2</sup> .	Lot release testing on ef TOC <4 ppm and conc after 3 autoclave cycles flush of 100 L/m <sup>2</sup> .	fluent exhib ductivity < 1 s and a wa	bited OµS∕cm tter
Metals	—	Lot release testing on effluent exhibited	the following values:		
		Pb < 0.01 mg/ft <sup>2</sup>	Pb < 0.01 mg/ft <sup>2</sup>		
		Hg < 0.01 mg/ft <sup>2</sup>	Hg < 0.01 mg/ft <sup>2</sup>		
		As < 0.01 mg/ft <sup>2</sup>	As < 0.012 mg/ft <sup>2</sup>		
		Fe < 0.1 mg/ft <sup>2</sup>	Fe < 0.1 mg/ft <sup>2</sup>		
		Al < 0.5 mg/ft <sup>2</sup>	Al $< 0.5 \text{ mg/ft}^2$		
Bacterial Endotoxin	Aqueous extraction contains <0.25 EU/mL as determined by the Limulus Amebocyte Lysate (LAL) test.				
Component Material	Component materials were tested and meet the criteria of the USP <88> Reactivity Test for Class VI Plastics.				
Toxicity	Viresolve Prefilters meet the requirements of the USP <88> Safety Test, utilizing a 0.9% sodium chloride extraction.				
Indirect Food Additive	All component materials meet the FDA Indirect Food Additive requirements cited in 21 CFR 177–182.				
Quality Standard	These products are manufactured	in accordance with a Quality Manager	nent System that is approv	ved by an	
	accredited registering body to the	appropriate ISO 9000 Quality System	s Standard.		

# Ordering Information-Viresolve NFP Filters

Device	Typical Processing Volume	Connections	Qty/Pk	Catalogue No.
OptiScale-25 Capsule Evaluation Kit, 3 Membrane Lots	70 mL	Female Luer-Lok, male luer slip fittings	3 × 3 (9)	SVPV A25 NB9
OptiScale-25 Capsule Evaluation Kit, Single Membrane Lot	70 mL	Female Luer-Lok, male luer slip fittings	9	SVPV SML NB9
Low Hold Up Volume Vmax Test Kit		For use with OptiScale-25 devices	1	VIRUSVMAX
Opticap XL 10 Capsule	250 L	1 <sup>1</sup> /2 in. sanitary flange inlet and outlet	]	KVPV A10T T1
		9/16 in. hose barb inlet and outlet	1	KVPV A10H H1
		1 <sup>1</sup> /2 in. sanitary flange inlet; 9/16 in. hose barb out	et 1	KVPV A10T H1
Opticap XLT 10 Capsule	250 L	1 <sup>1</sup> /2 in. sanitary flange inlet and outlet	1	KVPV A1TT T1
		$^{5}$ /8 in. hose barb inlet and outlet	]	KVPV A1TH H1
		11/2 in. sanitary flange inlet; 5/8 in. hose barb outle	et 1	KVPV A1TT H1
Opticap XLT 20 Capsule	500 L	1 <sup>1</sup> /2 in. sanitary flange inlet and outlet	1	KVPV A2TT T1
		$^{5}$ /8 in. hose barb inlet and outlet	]	KVPV A2TH H1
		1 <sup>1</sup> /2 in. sanitary flange inlet; <sup>5</sup> /8 in. hose barb outle	et 1	KVPV A2TT H1
Opticap XLT 30 Capsule	750 L	1 <sup>1</sup> /2 in. sanitary flange inlet and outlet	1	KVPV A3TT T1
		<sup>5</sup> /8 in. hose barb inlet and outlet	]	KVPV A3TH H1
		11/2 in. sanitary flange inlet; 5/8 in. hose barb outle	et 1	KVPV A3TT H1
10 in. Cartridge Filter	250 L	Code 7 (2-226) O-ring bayonet with spear	]	CVPV 71T P1
20 in. Cartridge Filter	500 L	Code 7 (2-226) O-ring bayonet with spear	1	CVPV 72T P1
30 in. Cartridge Filter	750 L	Code 7 (2-226) O-ring bayonet with spear	1	CVPV 73T P1
4 in. Opticap Capsule	40 L	$1^{1}/2$ in. sanitary flange inlet and outlet	3	KVPV 04T T3
		$^{3}/_{4}$ in. sanitary flange inlet and outlet	3	KVPV 04F F3
		$^{3}/_{4}$ in. sanitary flange inlet; $^{9}/_{16}$ in. hose barb outle	et 3	KVPV 04F H3
		9/16 in. hose barb inlet and outlet	3	KVPV 04H H3
		1 <sup>1</sup> /2 in. sanitary flange inlet; 9/16 in. hose barb out	et 3	KVPV 04T H3
10 in. Opticap Capsule	250 L	1 <sup>1</sup> /2 in. sanitary flange inlet and outlet	1	KVPV 01T C1
		9/16 in. hose barb inlet and outlet	1	KVPV 01H B1
Standard Opticap XLT Capsule Stan	Id		1	XLTS TAN D1

# Ordering Information-Viresolve Prefilters

Device	Nominal Process Volume	Connections	Qty/Pk	Catalogue No.
OptiScale-40 Capsule	100 mL	Female Luer-Lok, male luer slip fittings	9	SSPV A40 NB9
10 in. Opticap Capsule	20 – 40 L	<sup>3</sup> /4 in. Sanitary flange inlet and outlet	1	KSPV 01F F1
0.11 m <sup>2</sup> Pod Filter	20 – 40 L	Disposable 11/2 in. TC inlet and outlet	1	MSPV 01 FS1
0.55 m <sup>2</sup> Pod Filter	100 – 200 L	Disposable 11/2 in. TC inlet and outlet	1	MSPV 05 FS1
1.1 m <sup>2</sup> Pod Filter	200 – 400 L	Disposable 11/2 in. TC inlet and outlet	1	MSPV 10 FS1

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Lit. No. DS2174EN00 Rev. D Printed in U.S.A. 4/07 07-195

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