Membrane Solutions

MS[®] Disposable Vacuum Filtration

MS[®] disposable Vacuum Filtration units are very useful in large volume samples separation and purification for tissue culture media, biological fluids and fixation buffers.

The unit includes membrane filter, graduated funnel of clear polystyrene with polyethylene neck adapter and polystyrene reservoir bottle with a separate sterile polyethylene cap. Glass fiber pre-filter is available.

MS[®] filters feature adapters are color-coded to indicate membrane type for easy product identification.

Four membranes are available to meet all of your filtration needs: Mixed cellulose ester, Nylon, PES and PVDF.



Available in three styles: complete filter/storage unit and bottle top filters and the Reservoir bottle.

Application

- Ideal for filtration of tissue culture media, biological fluids, fixation buffers etc
- Cell culture media and other aqueous solutions
- Sterile filtration of solutions which can't be autoclaved
- Sterile filtration and clarification of difficult-to-filter aqueous solutions with a glass fiber pre-filter.



Features

- Available in of 0.22µm and 0.45µm
- Filter Diameter: 50mm membrane diameter
- Volume sizes: 125, 250 and 500ml
- Light weight and heavy wall construction
- Large knurls on the reservoir bottle cap for easy screw
- Reservoir bottles feature easy grip sides for improved handling, simplify tightening/ loosening and adjustments
- Designed wide and easy access bottle mouth for efficiently and stably pour out
- Engraved graduation ensure veracity
- Designed hose connector can fit multiplicate hose diameters
- Detergent-free, tissue culture compatible, and heat-sealed to the support grid to maximize flow rate, reduce foaming and protein denaturization
- Certified non- pyrogenic



Choosing guide

Membrane	Characteristics and typical application
PES	Provides fast flow rates and very low protein binding and extractables than
	cellulosic or nylon membranes, highly recommended for filtering and sterilization
	cell culture media, biological fluids of aqueous solutions.
MCE	Especially recommended for applications requiring low protein binding, such as
	filtering culture media containing sera.
Nylon	Naturally hydrophilic, protein binding, are recommended for filtering protein-free
	culture media for the retention of fine particles and microorganisms in
	HPLC/FPLC solutions
PVDF	With very low protein binding, high chemical resistance is used for filtration of
	buffers with DMSO, and retrovirus filtration
Glass	Used a depth filter for prefiltration of solutions with very high particle loading
fiber	capacity and are ideal for prefiltering dirty solutions and difficult to filters
	biological fluids such as sera, increase flow rates

Ordering information:

- Packaged in easy peel-to-open plastic bag, and receiver bottle cap is individually wrapped
- Each individual unit is lot-numbered for easy identification and tracking.
- Gamma irradiation sterilized

Technical Product Information

Item number	Funnel Capacity	Pore size(µm)	Membrane Material	Qty per Case
VFPPVDF122150			PVDF	12
VFPPES122150	150ml Capacity	0.22	PES	12
VFPMCE122150	Diameter:50mm		MCE	12
VFPPVDF145150	Both Upper capacity and		PVDF	12
VFPPES145150	Receiver capacity	0. 45	PES	12
VFPMCE145150	is 150ml	0.40	MCE	12
VFPNY145150			Nylon	12
Item number	Funnel Capacity	Pore Size(µm)	Membrane Material	Qty per Case
VFPPVDF122250	250ml Capacity Diameter:50mm	0.22	PVDF	12
VFPPES122250			PES	12
VFPMCE122250			MCE	12
VFPPVDF145250	Both Upper		PVDF	12
VFPPES145250	capacity and	er capacity 0.45	PES	12
VFPMCE145250	Receiver capacity		MCE	12
VFPNY145250	is 250ml		Nylon	12
Item number	Funnel Capacity	Pore Size(µm)	Membrane Material	Qty per Case
VFPPVDF122500		0.22	PVDF	12
VFPPES122500	250ml Capacity		PES	12
VFPMCE122500	Diameter:50mm Upper capacity 250ml and		MCE	12
VFPPVDF145500			PVDF	12
VFPPES145500	Receiver capacity	0.45	PES	12
VFPMCE145500			MCE	12
VFPNY145500			Nylon	12

Membrane Solutions

For some special experiment purposes or research outlay saving and etc, the Filter Upper Cups and Reservoir Bottle are also available respectively

Filter Funnel Bottle Top Cups				
ltem number	Funnel Capacity	Pore Size(µm)	Membrane Material	Qty per Case
VFPPVDF122150F		0.22 Capacity	PVDF	24
VFPPES122150F			PES	24
VFPMCE122150F	150mL Capacity		MCE	24
VFPPVDF145150F	Diameter:50mm		PVDF	24
VFPPES145150F	Filter top funnel	er top funnel 0.45	PES	24
VFPMCE145150F			MCE	24
VFPNY145150F			Nylon	24
tem number	Funnel Capacity	Pore Size(µm)	Membrane Material	Qty per Case
VFPPVDF122250F	250F		PVDF	24
VFPPES122250F		0.22	PES	24
VFPMCE122250F	050 11 0 11		MCE	24
VFPPVDF145250F	250mL Capacity Diameter:50mm		PVDF	24
VFPPES145250F	Filter top funnel	0.45	PES	24
VFPMCE145250F		0.45	MCE	24
VFPNY145250F			Nylon	24

Reservoir Bottles				
Item number	Bottle Capacity	Bottle Material	Qty per Case	
VFP250B	250ml	PS	24	
VFP500B	500ml	PS	24	



Glass Fiber Pre-filters

Glass fiber pre-filters may be placed in the funnel on top of the membrane and secured by a convenient tab for difficult-to-filter solutions.

Recommended filter size GFB(1.0 μ m) and GFF(0.7 μ m) dependant on apparatus used. Must be ordered separately.

Item number	Description	Pack
SPGFB047100N	Glass Fiber Filter, Binder free, Pore:1.0(µm), Diameter:47(mm)	100pk
SPGFF047070N	Glass Fiber Filter, Binder free, Pore: 0.7(µm), Diameter:47(mm)	100/pk

Membrane Solutions LLC

Membrane Solutions

USA

China



