

All Finneran Products Are Certified



Our syringe filters are made using polypropylene medical-grade housings with Luer-Lock and Luer-Slip fittings in compliance with ISO 594-1. Each filter is sealed, using an external ring insert, to maintain the membrane integrity and best performance. Filters are color-coded for easy identification.

The Certified Filters are supplied with a Certificate of Quality, batch-to-batch, to guarantee product performance and quality. The filters are visually inspected following quality specifications. Each batch of filters is tested for external dimensions, bubble point, filter integrity, water flow rate, UV extractable, and compliance with all technical procedures, manufacturing specifications, and quality controls for release. Tests are performed by an independent laboratory.

General Specifications

Syringe filters are available in two sizes (13 and 25 mm Ø) with a variety of membranes.

				Max.		
	Sample	Hold- up volume	Filtration	operating		
Filter size	volume size (*)	(after air purge)	area	pressure	External dimensions	Weight
13mm	1-10 mL	$< 30~\mu L$	0.95 cm^2	750 kPa	6.2 ±0.3mmØ x 19.0 ±0.3mm	10.90 ± 0.10 g
13mm PF	1-5 mL	$< 25~\mu L$	0.95 cm^2	750 kPa	16.2 ±0.3mmØ x 17.3 ±0.3mm	$0.80 \pm 0.10g$
25mm	>10 mL	$< 120~\mu L$	3.55 cm^2	650 kPa	31.9 ±0.3mmØ x 25.7 ±0.3mm	$3.90 \pm 0.10g$
25mm R	>10 mL	$< 120~\mu L$	3.55 cm^2	650 kPa	30.0 ±0.3mmØ x 21.5 ±0.3mm	$3.90 \pm 0.10g$
25mm A	>10 mL	<150 μL	3.55 cm^2	650 kPa	30.0 ±0.3mmØ x 21.3 ±0.3mm	$2.90 \pm 0.10g$
(*) For critica	l applications using	chromatography detec	ction at < 210r	nm is recomm	ended to reject the first filtrated ml.	

Membrane selection

In the selection of membrane for chromatography sample and solvent filtration, there are several important considerations:

- The membrane must be highly solvent resistant, since most chromatography solvents are aggressive and sometimes corrosive.
- It should not have extractables because they can interfere with analytical results.
- It should be a low protein binding membrane for biological samples.

Special Formats Available

Robot filters (low hold-up volume) designed for robotic devices (25mm R).

Automatic filters (high stress resistance) available for automatic applications (25mm A).

Mini-tip filters (for small quantities of analytical samples) (13mm PF)

Connection Luer-lock full screw (available on 13mm Filters)

Traceability on Certified Filters

Certified filters, with Traceability, are available on standard products. These filters have PRINTED, externally, a color-coded plastic ring with the BATCH NUMBER (i.e. LOT 123456). This batch number provides extended certification and traceable documentation in accordance with ISO protocol.





13mm Syringe Filters

Available in $1.0\mu m$, $2.0\mu m$ and $5.0\mu m$ pore sizes. Glass fiber membranes have fast filtration flow, eliminate sample contamination, and have good chemical compatibility. Autoclavable.

Case Pack - 100 pieces			
Cat. No.	Description		
FEC0213PC	13mm Syringe Filter, 0.2μm Mixed Esters Cellulose, Light Yellow		
FEC0413PC	13mm Syringe Filter, 0.45µm Mixed Esters Cellulose, Dark Yellow		
FPV0213PC	13mm Syringe Filter, 0.2μm PVDF, Light Red		
FPV0413PC	13mm Syringe Filter, 0.45μm PVDF, Dark Red		
FNY0213PC	13mm Syringe Filter, 0.2μm Nylon, Light Green		
FNY0413PC	13mm Syringe Filter, 0.45μm Nylon, Dark Green		
FPT0213PC	13mm Syringe Filter, 0.2μm PTFE, Light Blue		
FPT0413PC	13mm Syringe Filter, 0.45μm PTFE, Dark Blue		
FPP0213PC	13mm Syringe Filter, 0.2μm Polypropylene, Transparent		
FPP0413PC	13mm Syringe Filter, 0.45µm Polypropylene, White		
FRC0213PC	13mm Syringe Filter, 0.2µm Regenerated Cellulose, Light Brown		
FRC0413PC	13mm Syringe Filter, 0.45µm Regenerated Cellulose, Dark Brown		
FAC0213PC	13mm Syringe Filter, 0.2µm Cellulose Acetate, Light Orange		
FAC0413PC	13mm Syringe Filter, 0.45µm Cellulose Acetate, Dark Orange		
FPS0213PC	13mm Syringe Filter, 0.2μm Polyethersulfone, Light Purple		
FPS0413PC	13mm Syringe Filter, 0.45µm Polyethersulfone, Dark Purple		
FGF1013PC	13mm Syringe Filter, 1.0μm Glass Fiber, Grey		
FGF2013PC	13mm Syringe Filter, 2.0µm Glass Fiber, Grey		
FGF5013PC	13mm Syringe Filter, 5.0μm Glass Fiber, Grey		

13mm Syringe Filters - Mini Tip

Provide extremely low dead volume of less than $10\mu L$, and are available in $0.2\mu m$ and $0.45\mu m$ pore sizes. Autoclavable.

•	-		
Case	Pack -	500	pieces

Cat. No.	Description
FEC0213PF	13mm Syringe Filter - Mini Tip, 0.2μm Mixed Esters Cellulose, Light Yellow
FEC0413PF	13mm Syringe Filter - Mini Tip, 0.45µm Mixed Esters Cellulose, Dark Yellow
FPV0213PF	13mm Syringe Filter - Mini Tip, 0.2μm PVDF, Light Red
FPV0413PF	13mm Syringe Filter - Mini Tip, 0.45μm PVDF, Dark Red
FNY0213PF	13mm Syringe Filter - Mini Tip, 0.2μm Nylon, Light Green
FNY0413PF	13mm Syringe Filter - Mini Tip, 0.45μm Nylon, Dark Green
FPT0213PF	13mm Syringe Filter - Mini Tip, 0.2μm PTFE, Light Blue
FPT0413PF	13mm Syringe Filter - Mini Tip, 0.45μm PTFE, Dark Blue
FPP0213PF	13mm Syringe Filter - Mini Tip, 0.2μm Polypropylene, Transparent
FPP0413PF	13mm Syringe Filter - Mini Tip, 0.45µm Polypropylene, White
FRC0213PF	13mm Syringe Filter - Mini Tip, 0.2μm Regenerated Cellulose, Light Brown
FRC0413PF	13mm Syringe Filter - Mini Tip, 0.45µm Regenerated Cellulose, Dark Brown
FAC0213PF	13mm Syringe Filter - Mini Tip, 0.2μm Cellulose Acetate, Light Orange
FAC0413PF	13mm Syringe Filter - Mini Tip, 0.45μm Cellulose Acetate, Dark Orange
FPS0213PF	13mm Syringe Filter - Mini Tip, 0.2μm Polyethersulfone, Light Purple
FPS0413PF	13mm Syringe Filter - Mini Tip, 0.45µm Polyethersulfone, Dark Purple
FGF1013PF	13mm Syringe Filter - Mini Tip, 1.0μm Glass Fiber, Grey
FGF2013PF	13mm Syringe Filter - Mini Tip, 2.0μm Glass Fiber, Grey
FGF5013PF	13mm Syringe Filter - Mini Tip, 5.0μm Glass Fiber, Grey





25mm Syringe Filters

Available in 0.2μm and 0.45μm pore size. Autoclavable.

Case Pack - 100 pieces

Cultural 100 preses		
Cat. No.	Description	
FEC0225PC	25mm Syringe Filter, 0.2μm Mixed Esters Cellulose, Light Yellow	
FEC0425PC	25mm Syringe Filter, 0.45μm Mixed Esters Cellulose, Dark Yellow	
FPV0225PC	25mm Syringe Filter, 0.2μm PVDF, Light Red	
FPV0425PC	25mm Syringe Filter, 0.45μm PVDF, Dark Red	
FNY0225PC	25mm Syringe Filter, 0.2μm Nylon, Light Green	
FNY0425PC	25mm Syringe Filter, 0.45μm Nylon, Dark Green	
FPT0225PC	25mm Syringe Filter, 0.2μm PTFE, Light Blue	
FPT0425PC	25mm Syringe Filter, 0.45μm PTFE, Dark Blue	
FPP0225PC	25mm Syringe Filter, 0.2μm Polypropylene, Transparent	
FPP0425PC	25mm Syringe Filter, 0.45µm Polypropylene, White	
FRC0225PC	25mm Syringe Filter, 0.2μm Regenerated Cellulose, Light Brown	
FRC0425PC	25mm Syringe Filter, 0.45µm Regenerated Cellulose, Dark Brown	
FAC0225PC	25mm Syringe Filter, 0.2μm Cellulose Acetate, Light Orange	
FAC0425PC	25mm Syringe Filter, 0.45μm Cellulose Acetate, Dark Orange	
FPS0225PC	25mm Syringe Filter, 0.2μm Polyethersulfone, Light Purple	
FPS0425PC	25mm Syringe Filter, 0.45μm Polyethersulfone, Dark Purple	
FGF1025PC	25mm Syringe Filter, 1.0μm Glass Fiber, Grey	
FGF2025PC	25mm Syringe Filter, 2.0μm Glass Fiber, Grey	
FGF5025PC	25mm Syringe Filter, 5.0μm Glass Fiber, Grey	

25mm Syringe Filters with 1.0µm Glass Fiber

Glass fiber membranes have fast filtration flow, eliminate sample contamination, and have good chemical compatibility. Autoclavable.

Case	Pack -	100	pieces
------	--------	-----	--------

Cat. No.	Description
FEC0225GC	25mm Syringe Filter - Glass Fiber 1.0μm, 0.2μm Mixed Esters Cellulose, Light Yellow
FEC0425GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.45 \mu m$ Mixed Esters Cellulose, Dark Yellow
FPV0225GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.2 \mu m$ PVDF, Light Red
FPV0425GC	25mm Syringe Filter - Glass Fiber 1.0μm , 0.45μm PVDF, Dark Red
FNY0225GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.2 \mu m$ Nylon, Light Green
FNY0425GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.45 \mu m$ Nylon, Dark Green
FPT0225GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.2 \mu m$ PTFE, Light Blue
FPT0425GC	25mm Syringe Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue
FPP0225GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.2 \mu m$ Polypropylene, Transparent
FPP0425GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.45 \mu m$ Polypropylene, White
FRC0225GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m$, $0.2 \mu m$ Regenerated Cellulose, Light Brown
FRC0425GC	$25 mm$ Syringe Filter - Glass Fiber $1.0 \mu m, 0.45 \mu m$ Regenerated Cellulose, Dark Brown
FAC0225GC	25mm Syringe Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange
FAC0425GC	25mm Syringe Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange
FPS0225GC	25mm Syringe Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple
FPS0425GC	25mm Syringe Filter - Glass Fiber 1.0μm, 0.45μm Polyethersulfone, Dark Purple



25mm Robotic Syringe Filters

Developed specifically for automated sample filtration systems. Autoclavable.

Case Pack - 1000 pieces

Cat. No.	Description
FEC0225RC	25mm Robotic Filter, 0.2μm Mixed Esters Cellulose, Light Yellow
FEC0425RC	25mm Robotic Filter, 0.45μm Mixed Esters Cellulose, Dark Yellow
FPV0225RC	25mm Robotic Filter, 0.2μm PVDF, Light Red
FPV0425RC	25mm Robotic Filter, 0.45μm PVDF, Dark Red
FNY0225RC	25mm Robotic Filter, 0.2μm Nylon, Light Green
FNY0425RC	25mm Robotic Filter, 0.45μm Nylon, Dark Green
FPT0225RC	25mm Robotic Filter, 0.2μm PTFE, Light Blue
FPT0425RC	25mm Robotic Filter, 0.45μm PTFE, Dark Blue
FPP0225RC	25mm Robotic Filter, 0.2μm Polypropylene, Transparent
FPP0425RC	25mm Robotic Filter, 0.45μm Polypropylene, White
FRC0225RC	25mm Robotic Filter, 0.2μm Regenerated Cellulose, Light Brown
FRC0425RC	25mm Robotic Filter, 0.45μm Regenerated Cellulose, Dark Brown
FAC0225RC	25mm Robotic Filter, 0.2μm Cellulose Acetate, Light Orange
FAC0425RC	25mm Robotic Filter, 0.45μm Cellulose Acetate, Dark Orange
FPS0225RC	25mm Robotic Filter, 0.2µm Polyethersulfone, Light Purple
FPS0425RC	25mm Robotic Filter, 0.45μm Polyethersulfone, Dark Purple
FGF1025RC	25mm Robotic Filter, 1.0μm Glass Fiber, Grey
FGF2025RC	25mm Robotic Filter, 2.0µm Glass Fiber, Grey
FGF5025RC	25mm Robotic Filter, 5.0μm Glass Fiber, Grey

25mm Robotic Syringe Filters with 1.0µm Glass Fiber

Case Pack - 1000 pieces

Cat. No.	Description
FEC0225GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.2μm Mixed Esters Cellulose, Light Yellow
FEC0425GRC	$25 mm$ Robot Filter - Glass Fiber $1.0 \mu m, 0.45 \mu m$ Mixed Esters Cellulose, Dark Yellow
FPV0225GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.2μm PVDF, Light Red
FPV0425GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.45μm PVDF, Dark Red
FNY0225GRC	$25mm$ Robot Filter - Glass Fiber $1.0\mu m,0.2\mu m$ Nylon, Light Green
FNY0425GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.45μm Nylon, Dark Green
FPT0225GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.2μm PTFE, Light Blue
FPT0425GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue
FPP0225GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent
FPP0425GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White
FRC0225GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown
FRC0425GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown
FAC0225GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange
FAC0425GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange
FPS0225GRC	$25 mm$ Robot Filter - Glass Fiber $1.0 \mu m, 0.2 \mu m$ Polyethersulfone, Light Purple
FPS0425GRC	25mm Robot Filter - Glass Fiber 1.0μm, 0.45μm Polyethersulfone, Dark Purple





25mm Automatic Syringe Filters

Suitable for manual and automated filtrations. Ideal for sample volumes up to $10 \mathrm{mL}$. Autoclavable.

Case	Pack -	1000	nieces
Casc	rack -	IUUU	DICCES

Cat. No.	Description
FEC0225AC	25mm Automatic Filter, 0.2μm Mixed Esters Cellulose, Light Yellow
FEC0425AC	25mm Automatic Filter, 0.45µm Mixed Esters Cellulose, Dark Yellow
FPV0225AC	25mm Automatic Filter, 0.2μm PVDF, Light Red
FPV0425AC	25mm Automatic Filter, 0.45µm PVDF, Dark Red
FNY0225AC	25mm Automatic Filter, 0.2μm Nylon, Light Green
FNY0425AC	25mm Automatic Filter, 0.45µm Nylon, Dark Green
FPT0225AC	25mm Automatic Filter, 0.2μm PTFE, Light Blue
FPT0425AC	25mm Automatic Filter, 0.45µm PTFE, Dark Blue
FPP0225AC	25mm Automatic Filter, 0.2μm Polypropylene, Transparent
FPP0425AC	25mm Automatic Filter, 0.45µm Polypropylene, White
FRC0225AC	25mm Automatic Filter, 0.2μm Regenerated Cellulose, Light Brown
FRC0425AC	25mm Automatic Filter, 0.45µm Regenerated Cellulose, Dark Brown
FAC0225AC	25mm Automatic Filter, 0.2μm Cellulose Acetate, Light Orange
FAC0425AC	25mm Automatic Filter, 0.45µm Cellulose Acetate, Dark Orange
FPS0225AC	25mm Automatic Filter, 0.2µm Polyethersulfone, Light Purple
FPS0425AC	25mm Automatic Filter, 0.45µm Polyethersulfone, Dark Purple
FGF1025AC	25mm Automatic Filter, 1.0μm Glass Fiber, Grey
FGF2025AC	25mm Automatic Filter, 2.0µm Glass Fiber, Grey
FGF5025AC	25mm Automatic Filter, 5.0μm Glass Fiber, Grey

25mm Automatic Syringe Filters with 1.0µm Glass Fiber

Case Pack - 1000 pieces

FEC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Mixed Esters Cellulose, Light Yellow FEC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Mixed Esters Cellulose, Dark Yellow FPV0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PVDF, Light Red FPV0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PVDF, Dark Red FNY0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Nylon, Light Green FNY0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Light Blue FPT0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue FPT0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polyethersulfone, Light Purple	Cat. No.	Description
PV0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PVDF, Light Red FPV0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PVDF, Dark Red FNY0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Nylon, Light Green FNY0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Nylon, Dark Green FPT0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PTFE, Light Blue FPT0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue FPP0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange	FEC0225GAC	· · · ·
FPV0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PVDF, Dark Red FNY0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Nylon, Light Green FNY0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Nylon, Dark Green FPT0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PTFE, Light Blue FPT0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue FPP0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange	FEC0425GAC	· · · · · · · · · · · · · · · · · · ·
FNY0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Nylon, Light Green FNY0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Nylon, Dark Green FPT0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PTFE, Light Blue FPT0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue FPP0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple	FPV0225GAC	$25 mm$ Automatic Filter - Glass Fiber $1.0 \mu m, 0.2 \mu m$ PVDF, Light Red
FNY0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Nylon, Dark Green FPT0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PTFE, Light Blue FPT0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue FPP0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange	FPV0425GAC	$25 mm$ Automatic Filter - Glass Fiber $1.0 \mu m, 0.45 \mu m$ PVDF, Dark Red
FPT0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PTFE, Light Blue FPT0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue FPP0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple	FNY0225GAC	$25 mm$ Automatic Filter - Glass Fiber $1.0 \mu m, 0.2 \mu m$ Nylon, Light Green
FPT0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue FPP0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polyethersulfone, Light Purple	FNY0425GAC	$25 mm$ Automatic Filter - Glass Fiber $1.0 \mu m, 0.45 \mu m$ Nylon, Dark Green
 FPP0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polypropylene, Transparent FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple 	FPT0225GAC	25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm PTFE, Light Blue
 FPP0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polypropylene, White FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Polyethersulfone, Light Purple 	FPT0425GAC	25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm PTFE, Dark Blue
FRC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Regenerated Cellulose, Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple	FPP0225GAC	$25 mm$ Automatic Filter - Glass Fiber $1.0 \mu m, 0.2 \mu m$ Polypropylene, Transparent
Light Brown FRC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Regenerated Cellulose, Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple	FPP0425GAC	$25mm$ Automatic Filter - Glass Fiber $1.0\mu m,0.45\mu m$ Polypropylene, White
Dark Brown FAC0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple	FRC0225GAC	
FAC0425GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.45μm Cellulose Acetate, Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple	FRC0425GAC	, , , , , , , , , , , , , , , , , , ,
Dark Orange FPS0225GAC 25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Polyethersulfone, Light Purple	FAC0225GAC	25mm Automatic Filter - Glass Fiber 1.0μm, 0.2μm Cellulose Acetate, Light Orange
	FAC0425GAC	
EDS0425GAC 25mm Automatic Filter - Glass Fiber 1 0um 0.45um Polyethersulfone Dark Purple	FPS0225GAC	$25 mm$ Automatic Filter - Glass Fiber $1.0 \mu m, 0.2 \mu m$ Polyethersulfone, Light Purple
25 min Automatic 1 net - Glass 1 for 1.0µm, 0.45µm 1 orycincismione, Dark 1 urpe	FPS0425GAC	$25mm$ Automatic Filter - Glass Fiber $1.0\mu m,0.45\mu m$ Polyethersulfone, Dark Purple