

SYRINGE-DRIVEN FILTERS 25MM/30MM

Codice	Descrizione	Porosità	Conf.
SF2-2X30NO	Syringe-driven Filters - MCE hydrophilic membrane Pore size: 0.22µ 25 mm diameter Sterile	0,22 µm	50
SF137-1X50NO	Syringe-driven Filters - MCE hydrophilic membrane Pore size: 0.22µ 30 mm diameter Sterile	0,22 µm	50
SF4-2X30NO	Syringe-driven Filters MCE hydrophilic membrane Pore size: 0.45µ 25 mm diameter Sterile	0,45 µm	50
SF138-1X50NO	Syringe-driven Filters MCE hydrophilic membrane Pore size: 0.45µ 30 mm diameter Sterile	0,45 µm	50
SF6-2X30NO	Syringe-driven Filters Nylon hydrophilic membrane Pore size: 0.45µ 25 mm diameter Sterile	0,45 µm	50
SF140-1X50NO	Syringe-driven Filters Nylon hydrophilic membrane Pore size: 0.45µ 30 mm diameter Sterile	0,45 µm	50
SF127-1X50NO	Syringe-driven Filters Nylon-66 hydrophilic membrane Pore size: 0.22µ 25 mm diameter Sterile	0,22 µm	50
SF139-1X50NO	Syringe-driven Filters Nylon-66 hydrophilic membrane Pore size: 0.22µ 30 mm diameter Sterile	0,22 µm	50
SF10-2X30NO	Syringe-driven Filters PVDF hydrophilic membrane Pore size: 0.22µ 25 mm diameter Sterile	0,22 µm	50
SF141-1X50NO	Syringe-driven Filters PVDF hydrophilic membrane Pore size: 0.22µ 30 mm diameter Sterile	0,22 µm	50
SF12-2X30NO	Syringe-driven Filters PVDF hydrophilic membrane Pore size: 0.45µ 25 mm diameter Sterile	0,45 µm	50
SF142-1X50NO	Syringe-driven Filters PVDF hydrophilic membrane Pore size: 0.45µ 30 mm diameter Sterile	0,45 µm	50
SF14-2X30NO	Syringe-driven Filters PES hydrophilic membrane Pore size: 0.22µ 25 mm diameter Sterile	0,22 µm	50
SF143-1X50NO	Syringe-driven Filters PES hydrophilic membrane Pore size: 0.22µ 30 mm diameter Sterile	0,22 µm	50
SF16-2X30NO	Syringe-driven Filters PES hydrophilic membrane Pore size: 0.45µ 25 mm diameter Sterile	0,45 µm	50
SF144-1X50NO	Syringe-driven Filters PES hydrophilic membrane Pore size: 0.45µ 30 mm diameter Sterile	0,45 µm	50
SF18-1X30NO	Syringe-driven Filters PTFE hydrophobic membrane Pore size: 0.22µ 25 mm diameter Sterile	0,22 µm	50
SF145-1X50NO	Syringe-driven Filters PTFE hydrophobic membrane Pore size: 0.22µ 30 mm diameter Sterile	0,22 µm	50
SF20-2X30NO	Syringe-driven Filters PTFE hydrophobic membrane Pore size: 0.45µ 25 mm diameter Sterile	0,45 µm	50
SF146-1X50NO	Syringe-driven Filters PTFE hydrophobic membrane Pore size: 0.45µ 30 mm diameter Sterile	0,45 µm	50



Shipping
Time
24h



Shipping
Fees
€ 0



Shipping Fees for temperature
controlled products
€ 0



Minimum
Order
NO



Il sistema **STERICUP** per la filtrazione col vuoto è costituito da una unità filtrante **STERITOP** accoppiata ad una bottiglia per la raccolta e la conservazione di volumi di filtrato da 150 ml a 1.000 ML. Il nuovo Design della bottiglia privo di sporgenze ed il profilo compatto migliorano la stabilità durante la filtrazione, facilitano la presa della bottiglia di raccolta e rendono le unità steriCup ideali per l'impiego sotto le cappe a flusso laminare.

Codice	Porosità	Vol.	Vol.	Conf.
SCGPU01RE	0,22 µm	PES	150 ml	12
SCGPU02RE	0,22 µm	PES	250 ml	12
SCGPU05RE	0,22 µm	PES	500 ml	12
SCGPU11RE	0,22 µm	PES	1000 ml	12
SCGVU01RE	0,22 µm	PVDF	150 ml	12
SCGVU02RE	0,22 µm	PVDF	250 ml	12
SCGVU05RE	0,22 µm	PVDF	500 ml	12
SCGVU11RE	0,22 µm	PVDF	1000 ml	12
SCHVU01RE	0,45 µm	PVDF	150 ml	12
SCHVU02RE	0,45 µm	PVDF	250 ml	12
SCHVU05RE	0,45 µm	PVDF	500 ml	12
SCHVU11RE	0,45 µm	PVDF	1000 ml	12

Promo MT-03



Shipping
Time
24h



Shipping
Fees
€ 0



Shipping Fees for temperature
controlled products
€ 0



Minimun
Order
NO