

Whatman UNIFLO syringe filters

- Designed to filter up to 100 ml
- Polypropylene body
- Connection female Luer Lock inlet / male Luer outlet
- Printing on the filter body for easy identification
- Dead volume after purging with air 50 µl (13 mm membrane) and 100 µl (25 mm membrane)

Membranes and applications :

- **Nylon** : aqueous or organic samples, HPLC sample filtration, hydrophilic membrane
- **PES** : aqueous samples, good chemical and temperature resistance, low protein adsorption
- **PVDF** : aqueous or organic samples, HPLC sample filtration, slightly hydrophobic membrane with low protein adsorption
- **PTFE** : organic samples, hydrophobic membrane
- **H-PTFE** : Hydrophilic PTFE, organic solvents, aqueous samples, HPLC, low protein absorption



Whatman UNIFLO sterile syringe filters

Membrane	Ø neck (mm)	Filtration threshold (µm)	Units/box	Cat. No.	€/box
PVDF	25	0.2	45	9913-2502	NC -
		0.45		9913-2504	NC -
PES	25	0.2	45	9914-2502	NC -
		0.45		9914-2504	NC -
		0.2		9915-2502	NC -
	13	0.2	100	9915-2504	NC -
		0.45		9916-1302	NC -
		0.45		9916-1304	NC -

Whatman UNIFLO non-sterile syringe filters

Membrane	Ø neck (mm)	Filtration threshold (µm)	Units/box	Cat. No.	€/box
PVDF	13	0.2	500	800324	NC -
		0.45		800325	NC -
	0.2	99092502		NC -	
	0.45	99092504		NC -	
NYLON	13	0.2	500	800326	NC -
		0.45		800327	NC -
	0.2	800328		NC -	
	0.45	800329		NC -	
PTFE	13	0.2	500	800330	NC -
		0.45		800331	NC -
	0.2	800332		NC -	
	0.45	800333		NC -	
PES	13	0.2	500	800334	NC -
		0.45		800335	NC -
	0.2	800336		NC -	
	0.45	800337		NC -	
H-PTFE	13	0.2	100	9920-1302	NC -
			500	9921-1302	NC -
		0.45	100	9920-1304	NC -
			500	9921-1304	NC -
	25	0.2	100	9920-2502	NC -
			500	9921-2502	NC -
		0.45	100	9920-2504	NC -
			500	9921-2504	NC -

Millipore PTFE hydrophilic syringe filters Millex 13 mm

MERCK

For clarifying aqueous solutions and organic mixtures.

- Low adsorption and low extractable membrane
- Broad chemical compatibility
- HPLC certified
- Cat. No. and pore size noted on the filter body



Millex filters for simplicity G2 system

Pore size (µm)	Max. Vol. (ml)	Membrane	Filter body	Input / Output	Type Millex	Diameter (mm)	Merck Millipore Cat. No.	Units/box	Cat. No.	€/box
0.45	10	Hydrophilic PTFE	PP	LL / LT	LCR	13	SLCRX13NL	100	044449	NC -
0.45	10	Hydrophilic PTFE	PP	LL / LT	LCR	13	SLCRX13NK	1000	044450	NC -
0.45	10	Hydrophilic PTFE	PP	LL / Tube	LCR	13	SLCRX13TL	100	044451	NC -
0.2	10	Hydrophilic PTFE	PP	LL / LT	LG	13	SLLGX13NL	100	044452	NC -
0.2	10	Hydrophilic PTFE	PP	LL / LT	LG	13	SLLGX13NK	1000	044453	NC -