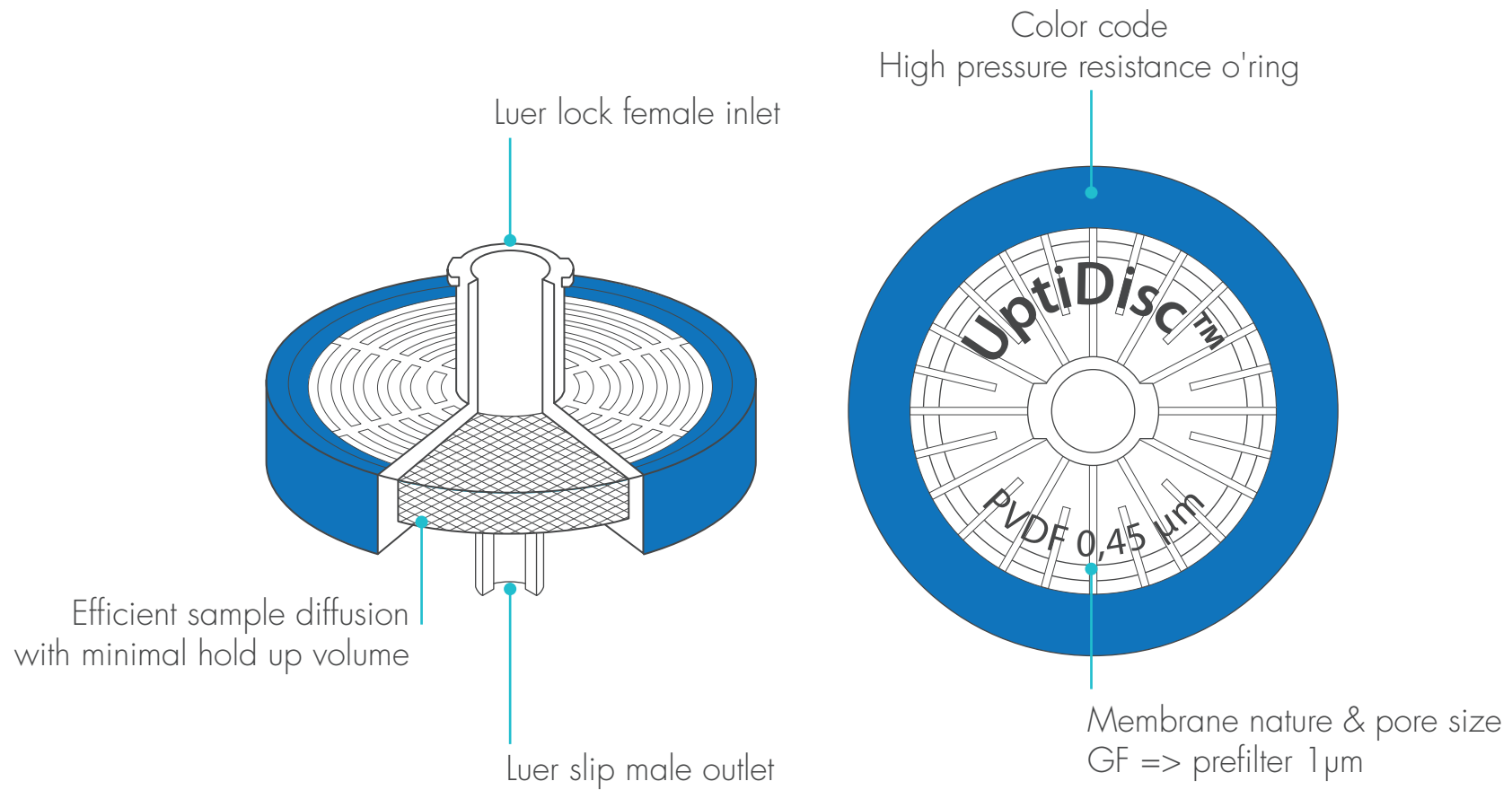


UPTIDISC™ SELECTION

- ◆ High quality filtration products
 - ◆ Protect HPLC & GC columns
 - ◆ Save time / sample preparation step
 - ◆ Wide range of membranes
 - ◆ Easy to use
-

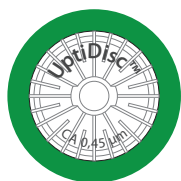
TECHNICAL DATA

UptiDisc™ syringe filters Technology



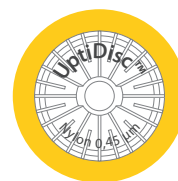
TECHNICAL DATA

UptiDisc™ syringe filter Membranes



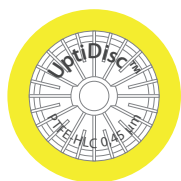
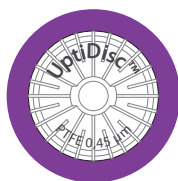
• Cellulose Acetate - CA:

Ideal hydrophilic membrane for the filtration of aqueous samples, with low solvent resistance. Less chemical resistance compare to RC membranes. A Glass pre-filter membrane is used for tissue culture media filtration, biological sample filtration, as clarification and sterilization of aqueous samples. Very low protein binding (binding < PVDF, PS), the Glass pre-filter.



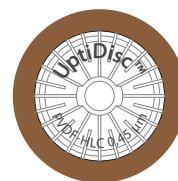
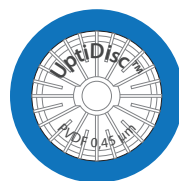
• Nylon - polyamide 6-6:

Commonly used for HPLC samples filtration prior to injection, with good solvent resistance. Having hydrophilic properties, it gives good results with aqueous samples. Should not be used when maximum protein recovery is required.



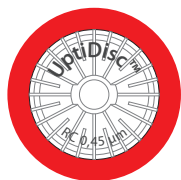
• PTFE - polytetrafluoroethylene:

Hydrophobic membrane chemically resistant to solvents, acids and bases. This membrane is ideal for filtration of chromatography solvents, with no extractable due to the PTFE membrane. **+ info:** Available with PTFE Hydrophilic membrane (PTFE-HLC)



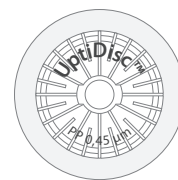
• PVDF - polyvinylidene difluoride:

Hydrophilic membrane with a good solvent resistance. Ideal for filtration of HPLC mobile phase solvents and for most of biological samples. PVDF membrane is also considered as having the lowest protein binding. **+ info:** Available with PVDF Hydrophilic membrane (PVDF-HLC) Autoclavable Maximum temperature 200°C



• Regenerated Cellulose - RC:

Hydrophilic membrane that has the same properties as cellulose acetate but stable with most HPLC solvents. This membrane is used for HPLC solvents, degassing, and filtration and is compatible with aqueous samples in a pH range from 2 to 12. With a no-specific low protein binding, this membrane is chosen for protein filtration when maximum yield of recovery is needed.



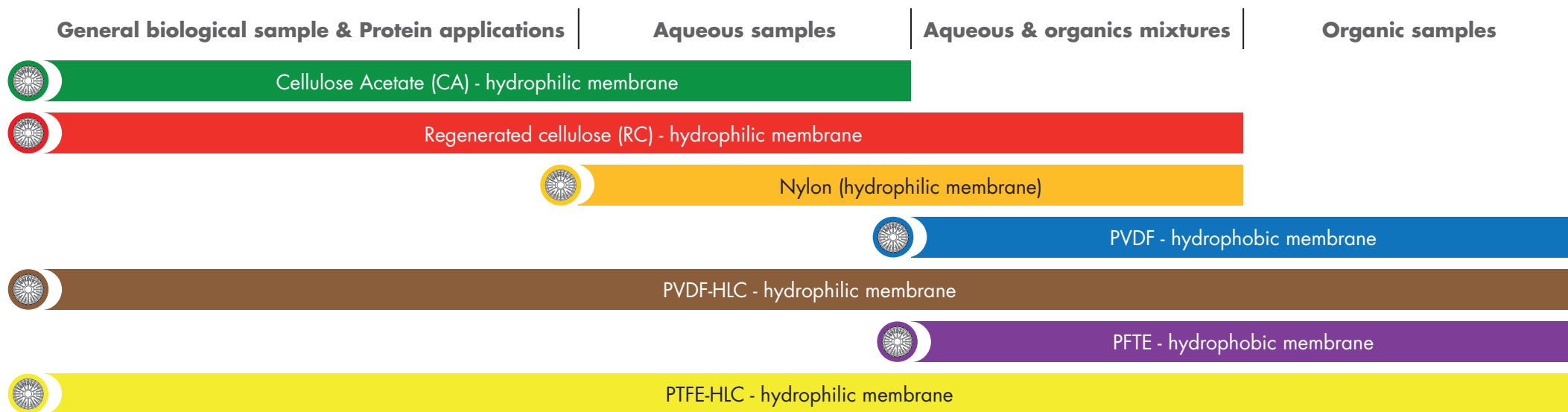
• PP - polypropylene:

High resistance, may be used with virtually all solvents, acids and bases.

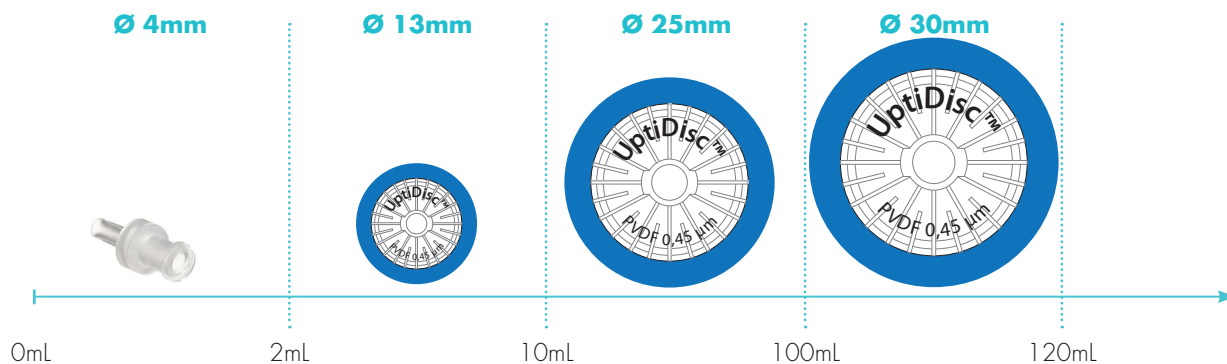
TECHNICAL DATA

How to choose the right filter?

1. Select the suitable membrane



2. Select syringe filter diameter according to the sample volume



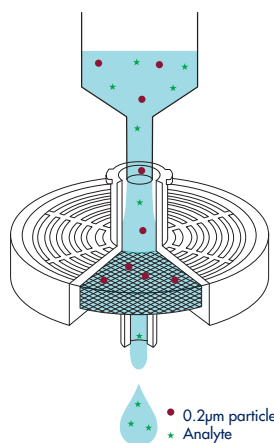
TECHNICAL DATA

How to choose the right filter?

3. Select syringe filter pore size

Pore size: 0.20µm

UHPLC/HPLC
& LC/MS analysis
<3µm columns
GC analysis

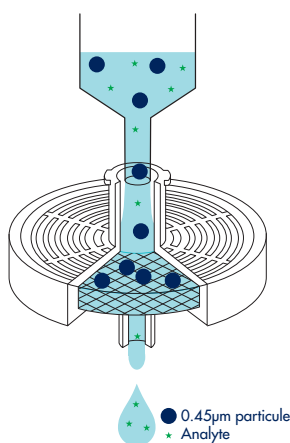


∅ 3µm

Low

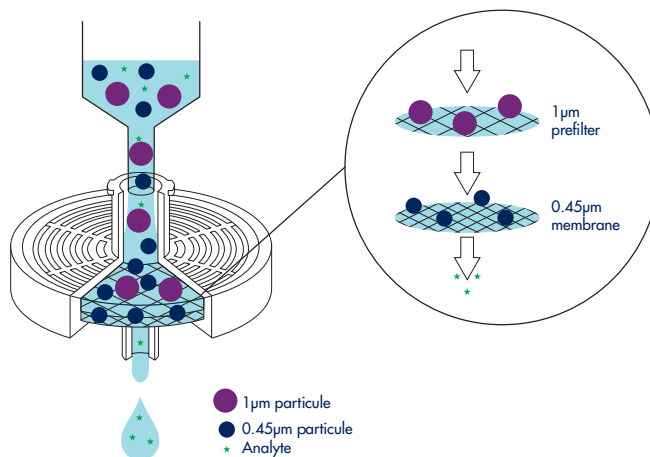
Pore size: 0.45µm

HPLC analysis
>3µm columns
Viscous samples
or/with suspended solids



Pore size: 0.45µm + prefilter 1µm

Viscous
& high suspended solids

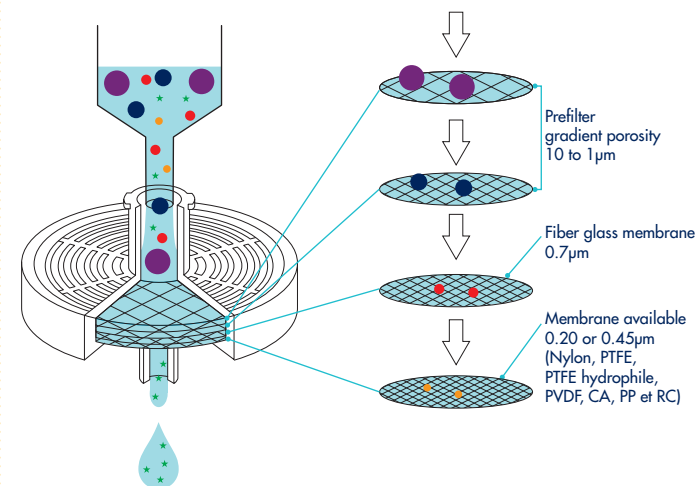


● 1µm particule
● 0.45µm particule
★ Analyte

Medium

GFX technology

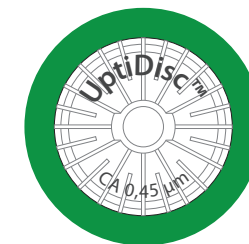
To filter very high particulate solutions:
biological, dissolution testing, environmental samples,
food analysis, biofuel analysis



∅ particle size

High

CELLULOSE ACETATE

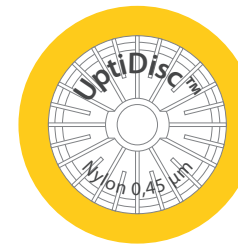


CA

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	EV3860	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	EV3850	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	EV3830	100u
25mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	EV3820	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	EV3810	100u
25mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	EV3840	100u
30mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CD20	100u
										B0CD21	500u
30mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CD30	100u
30mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CD40	100u
										B0CD41	500u
30mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CD50	100u



POLYAMIDE 6-6

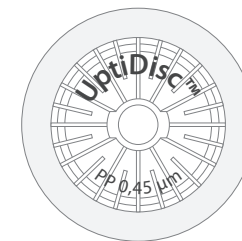


Nylon

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00500	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00510	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11410	100u
										N11411	500u
25mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54670	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11720	100u
										N11721	500u
25mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54680	100u
30mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCISO	100u
										BOCIS1	500u
30mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCITO	100u
30mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCIU0	100u
										BOCIU1	500u
30mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCIVO	100u

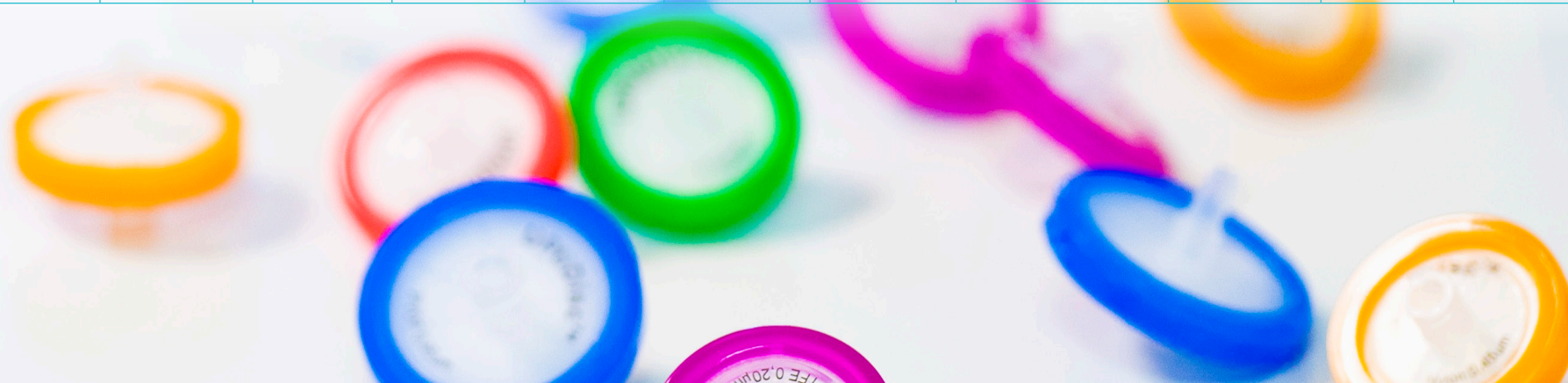


POLYPROPYLENE HYDROPHOBIC

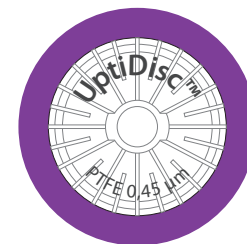


PP

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00580	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00590	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11790	100u
										N11791	500u
25mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54690	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11800	100u
										N11801	500u
25mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54700	100u
30mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CU30	100u
										B0CU31	500u
30mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CU40	100u
30mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CU50	100u
										B0CU51	500u
30mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CU60	100u



POLYTETRAFLUOROETHYLENE HYDROPHOBIC

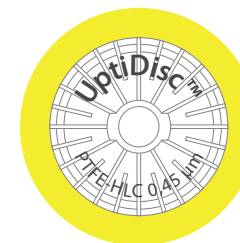


PTFE

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00520	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00530	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11730	100u
										N11731	500u
25mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54710	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11740	100u
										N11741	500u
25mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54720	100u
30mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CU70	100u
										B0CU71	500u
30mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CU80	100u
30mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CU90	100u
										B0CU91	500u
30mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	B0CUA0	100u



POLYTETRAFLUOROETHYLENE HYDROPHILIC

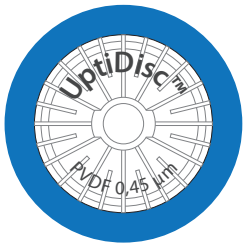


PTFE HLC

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	<10µL	<10mL	87psi	1L3570	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	<10µL	<10mL	87psi	1L3580	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3590	100u
										1L3591	500u
25mm	0.20µm	yes 1,0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3600	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3610	100u
										1L3611	500u
25mm	0.45µm	yes 1,0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3620	100u
30mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUB0	100u
										BOCUB1	500u
30mm	0.20µm	yes 1,0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUC0	100u
30mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUD0	100u
										BOCUD1	500u
30mm	0.45µm	yes 1,0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUE0	100u



POLYVINYLIDENE DIFLUORIDE HYDROPHOBIC

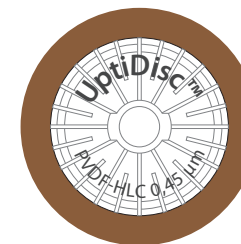


PVDF

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00560	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	P00570	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11770	100u
										N11771	500u
25mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54730	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	N11780	100u
										N11781	500u
25mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	< 100µL	< 100mL	87psi	U54740	100u
30mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUF0	100u
										BOCUF1	500u
30mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUG0	100u
30mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUH0	100u
										BOCUH1	500u
30mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUIO	100u



POLYVINYLIDENE DIFLUORIDE HYDROPHILIC

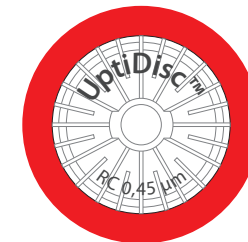


PVDF HLC

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	<10µL	<10mL	87psi	1L3630	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	<10µL	<10mL	87psi	1L3640	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3650	100u
										1L3651	500u
25mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3660	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3670	100u
										1L3671	500u
25mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	1L3680	100u
30	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100	<120	87	BOCUK0	100 u
										BOCUK1	500 u
30	0.20µm	yes 1.0 µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100	<120	87	BOCULO	100 u
30	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100	<120	87	BOCUM0	100 u
										BOCUM1	500 u
30	0.45µm	yes 1.0 µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100	<120	87	BOCUN0	100 u

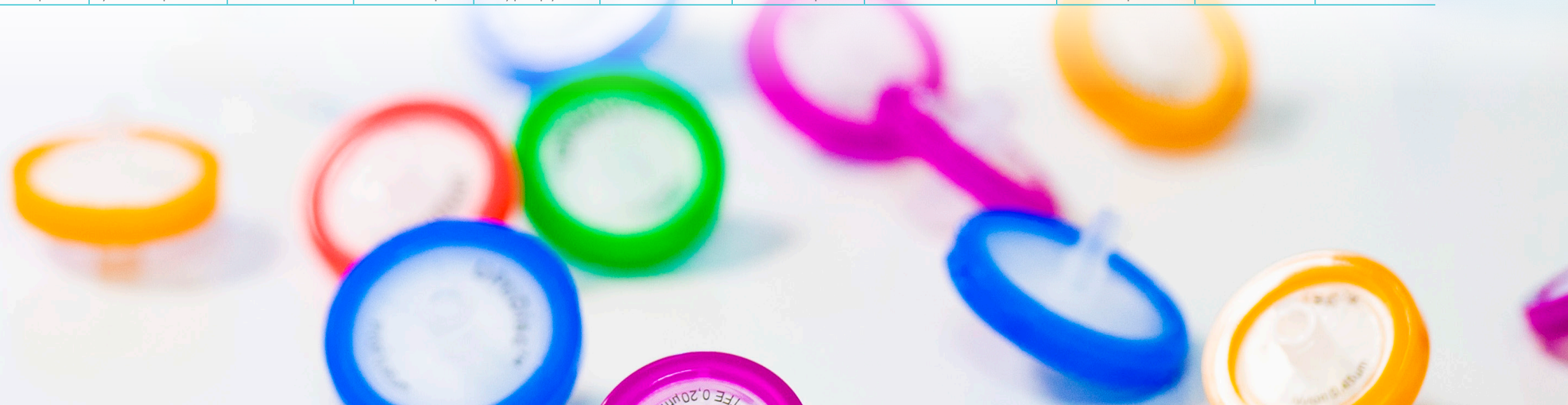


REGENERATED CELLULOSE



RC

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
13mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	T38090	100u
13mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	0.92cm ²	< 10µL	< 10mL	87psi	T38080	100u
25mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	T38110	100u
										T38111	500u
25mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	U54650	100u
25mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	T38100	100u
										T38101	500u
25mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	2.98cm ²	<100µL	<100mL	87psi	U54660	100u
30mm	0.20µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUO0	100u
										BOCUO1	500u
30mm	0.20µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUPO	100u
30mm	0.45µm	no	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUQ0	100u
										BOCUQ1	500u
30mm	0.45µm	yes 1.0µm GF	Luer-Lock	Luer slip	Polypropylene	4.9cm ²	<100µL	<120mL	87psi	BOCUR0	100u



UPTIDISC™ Ø 4MM



Cellulose Acetate

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
4mm	0.20µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00600	100u
4mm	0.45µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00610	100u

Nylon

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
4mm	0.20µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00620	100u
4mm	0.45µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00630	100u

PP hydrophobe

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
4mm	0.20µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00640	100u
4mm	0.45µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00650	100u

PTFE

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
4mm	0.20µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00660	100u
4mm	0.45µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00670	100u

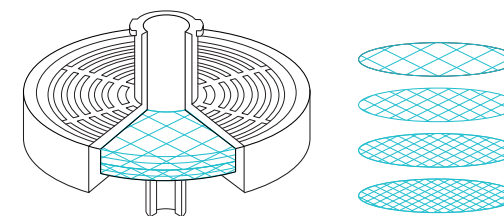
PVDF

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
4mm	0.20µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00680	100u
4mm	0.45µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	P00690	100u

RC

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
4mm	0.20µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	T38070	100u
4mm	0.45µm	yes	Luer-Lock	Luer slip	Polypropylene	0.125cm ²	< 1µL	< 5mL	75psi	T38060	100u

UPTIDISC™ GFX



◆◆ GFX Nylon

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
25mm	0.20µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3060	100u
25mm	0.45µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3070	100u

◆◆ GFX PTFE (HYDROPHOBIC)

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
25mm	0.20µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3080	100u
25mm	0.45µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3090	100u

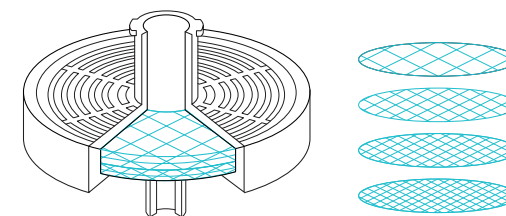
◆◆ GFX PTFE PHILIC (HYDROPHILIC)

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
25mm	0.20µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3100	100u
25mm	0.45µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3110	100u

◆◆ GFX PVDF

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
25mm	0.20µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3120	100u
25mm	0.45µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3130	100u

UPTIDISC™ GFX



◆◆ GFX CA

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
25mm	0.20µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3140	100u
25mm	0.45µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3150	100u

◆◆ GFX PP

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
25mm	0.20µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3670	100u
25mm	0.45µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3680	100u

◆◆ GFX RC

Ø	Pore Size	Prefilter	Inlet	Outlet	Housing	Filtration Area	Dead Volume	Max. sample Volume	Max. Pressure	P/N	Quantity
25mm	0.20µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3690	100u
25mm	0.45µm	yes, multi-layers	Luer-Lock	Luer slip	Polypropylene	4.08cm ²	< 400µL	< 100mL	75psi	1A3700	100u



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