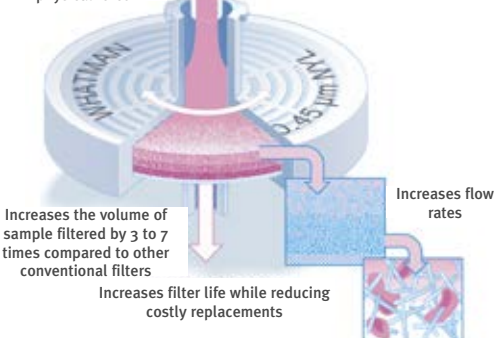


Whatman™ GD/X™ Syringe filters with pre-filter

- ▶ Equipped with a multi-layer glass fibre pre-filter: exclusive Whatman GMF 150 pre-filtration layer (progressive density) and GF/F glass microfibre media
- ▶ Excellent retention capacity, avoids the use of several syringe filters for the same sample - time saving
- ▶ Up to 3 to 7 times more volume filtered than with a traditional filter



Filter viscous samples requiring less physical force



- ▶ Housing in Pigment free polypropylene (PP), prevents contamination of the sample
- ▶ Progressive density pre-filter : from 10 µm to 0,7 µm

Whatman GD/X™ Syringe filters, ø 13 mm

Cat. No.	ø (mm)	Membrane	Threshold stop (µm)	Sterile	Units/box	€/box
036671	13	AC	0.2	No	150	NC -
036672	13	AC	0.45	No	150	NC -
036675	13	GF/A	1.6	No	150	NC -
036677	13	GF/C	1.2	No	150	NC -
036678	13	GMF	0.45	No	150	NC -
036676	13	GMF	1	No	150	NC -
034976	13	GMF	2.7	No	150	NC -
036665	13	Nylon	0.2	No	150	NC -
036666	13	Nylon	0.45	No	150	NC -
036673	13	PP	0.2	No	150	NC -
036674	13	PP	0.45	No	150	NC -
036669	13	PSU	0.2	No	150	NC -
036670	13	PSU	0.45	No	150	NC -
036585	13	PTFE	0.2	No	150	NC -
036586	13	PTFE	0.45	No	150	NC -
036667	13	PVDF	0.2	No	150	NC -
036668	13	PVDF	0.45	No	150	NC -
6890-1307	13	GF/F	0.7	No	150	NC -

Whatman GD/X™ Syringe filters, ø 25 mm

Cat. No.	ø (mm)	Membrane	Threshold stop (µm)	Sterile	Units/box	€/box
036626	25	AC	0.2	No	150	NC -
036655	25	AC	0.2	Yes	50	NC -
036627	25	AC	0.45	No	150	NC -
036656	25	AC	0.45	Yes	50	NC -
036634	25	GMF	0.45	No	150	NC -
036633	25	GF/F	0.7	No	150	NC -
036629	25	GF/B	1	No	150	NC -
036631	25	GF/C	1.2	No	150	NC -
036628	25	GF/A	1.6	No	150	NC -
036632	25	GMF	2.7	No	150	NC -
036616	25	Nylon	0.2	No	150	NC -
036617	25	Nylon	0.45	No	150	NC -
036618	25	Nylon	5	No	150	NC -
036571	25	PES	0.2	Yes	50	NC -
036653	25	PES	0.45	Yes	50	NC -
036624	25	PP	0.2	No	150	NC -
036625	25	PP	0.45	No	150	NC -
036622	25	PES	0.2	No	150	NC -
036623	25	PES	0.45	No	150	NC -
036587	25	PTFE	0.2	No	150	NC -
036588	25	PTFE	0.45	No	150	NC -
036619	25	PVDF	0.2	No	150	NC -
036582	25	PVDF	0.2	Yes	50	NC -
036621	25	PVDF	0.45	No	150	NC -
036915	25	RC	0.2	No	150	NC -
036967	25	RC	0.45	No	150	NC -

Anotop™ Whatman™ syringe filters



Specific applications
Cell culture

- ▶ Mycoplasma removal (0.1 µm)
- ▶ Cold sterilisation of culture media
- ▶ Phage and virus filtration
- ▶ Removal of high molecular weight proteins or polymers
- ▶ Extrusion of liposomes

Filters incorporating the exclusive "Anopore™" membrane.

- ▶ Non-deformable pore structure
- ▶ Low protein adsorption rate
- ▶ Excellent compatibility with cell growth
- ▶ Very low cut-off point : 0.02 µm – 0.1 µm – 0.2 µm
- ▶ Compatible with aqueous and organic solvents

Anotop™ Whatman

Cat. No.	Diam. (mm)	Membrane	Filtration threshold (µm)	Sterile	Units/box	€/box
036176	10	Anopore	0.1	Yes	50	NC -
036177	10	Anopore	0.2	Yes	50	NC -
036814	25	Anopore	0.02	Yes	50	NC -
036181	25	Anopore	0.1	Yes	50	NC -
036182	25	Anopore	0.2	Yes	50	NC -
036410	25	Anopore	0.02	No	50	NC -
036178	25	Anopore	0.1	No	50	NC -
036179	25	Anopore	0.2	No	50	NC -

Anotop™ Plus Whatman with Glass fibre pre-filter

Cat. No.	Diam. (mm)	Membrane	Filtration threshold (µm)	Sterile	Units/box	€/box
036788	10	Anopore	0.1	Yes	50	NC -
037168	10	Anopore	0.2	Yes	50	NC -
036789	25	Anopore	0.1	Yes	50	NC -
037169	25	Anopore	0.2	Yes	50	NC -