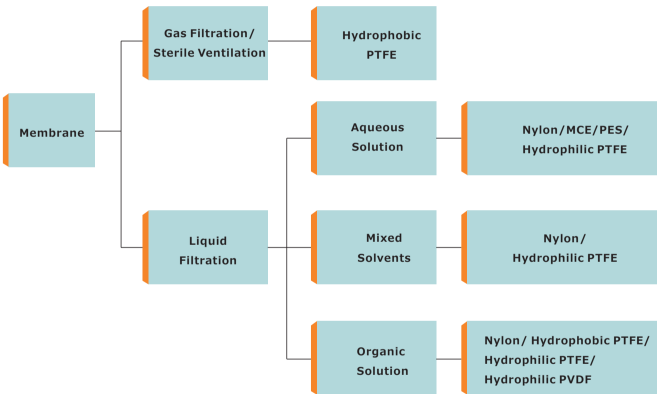
How to choose a proper syringe filter for your test?

Questions need to be considered before filtration.

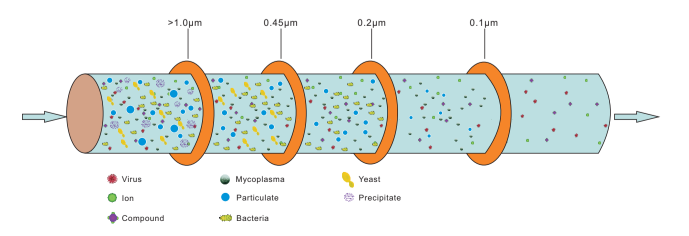
- (1) **Compatibility**. What kind of solution to filter?
- (2) Filtration area. The volume of sample to be filtered?
- (3) **Pore size**. Sterile filtration or particle removal? Target size?
- (4) **Hydrophilicity & hydrophobicity**. Can filter be wetted with the solution or solvent?
- (5) **Sterilization method**. Which method do you prefer? EO, gamma radiation or autoclave?
- (6) Inlet/outlet connection types. Which connection fit? FLL/MLS or MLS/MLS or FLL/MLL?
- (7) **Dimension**. Does the filter dimension match?

The below is a quick-select guide:

(1) Selecting by filter material



(2) Selecting by pore size and application



(3)Selecting by process volume, dimension, connection and maximum operating pressure, etc.

Syringe Filter Diameter	Filtration Area (cm²)	Housing Material	Process Volume	Maximum Operating Pressure bar)	Inlet	Outlet	Dimension(mm)
5mm	0.19	PP	<2mL	5	FLS	MLS	Ø12 99
13mm	1.3	PP	<10mL	5	FLL	MLS	Ø15.6 EX
25mm A type	4.9	PP	<100mL	5	FLL	MLS	028
25mm B type	4.9	PP	<100mL	5	MLS	MLS	929
25mm C type	4.9	PP	<100mL	5	FLL	MLL	Ø28.8
25mm color overmolded	4.9	PP	<100mL	10	FLL	MLS	035.3
25mm ASF type	5.3	PP	<100mL	7	FLL	MLS	Ø29.8
33mm	8.5	PP	<150mL	3	FLL	MLS	Ø40 (8)

^{*} FLL for female luer lock

FLS for female luer slip MLS for male luer slip MLL for male luer lock

(4) Chemical compatibility

Please refer to appendix!

AMTAST USA INC

info@amtast.com www.amtast.com