Lab Filtration

ChromfilTM Syringe Filter

Chromfil™ Syringe Filter are high quality with qualified raw membranes, Well packaged, and offered a competitive price.

The classic range is available in all of the major membranes including Nylon, PTFE, PES, MCE, CA and PVDF, which are Supplied in 4mm, 13mm, 25mm, 33mm formats in virgin Medical polypropylene housings with gear design for easy handle.



Features

- Application Compatibility: Broad range of filtration media meets diverse application needs.
- Minimum Sample Hold-up: Syringe Filters' housings are specifically designed to maximize sample recovery.
- Convenient: Each unit is clearly marked with an identifying code to denote pore size, membrane material.
- Sterile: Filters can be purchased pre-sterilized by Gamma radiation and individually packaged.

Application

- HPLC sample preparation
- Routine QC analysis
- Content uniformity
- Removal of protein precipitates
- Dissolution testing
- Food analysis
- Biofuel analysis
- Environmental samples



Order information



Lab Filtration

Catalogue No.	Membrane	Pore size(µm)	Package
SF13-022NYC	Nylon	0.22	100
SF13-045NYC	Nylon	0.45	100
SF13-022PTFEBC	Hydrophobic PTFE	0.22	100
SF13-045PTFEBC	Hydrophobic PTFE	0.45	100
SF13-022PTFELC	Hydrophilic PTFE	0.22	100
SF13-045PTFELC	Hydrophilic PTFE	0.45	100
SF13-022PVDFLC	Hydrophilic PVDF	0.22	100
SF13-045PVDFLC	Hydrophilic PVDF	0.45	100
SF13-022PESC	PES	0.22	100
SF13-045PESC	PES	0.45	100
SF13-022CAC	CA	0.22	100
SF13-045CAC	CA	0.45	100
SF13-022PPC	PP	0.22	100
SF13-045PPC	PP	0.45	100
SF13-022MCEC	MCE	0.22	100
SF13-045MCEC	MCE	0.45	100
SF25-022NYC	Nylon	0.22	100
SF25-045NYC	Nylon	0.45	100
SF25-022PTFEBC	Hydrophobic PTFE	0.22	100
SF25-045PTFEBC	Hydrophobic PTFE	0.45	100
SF25-022PTFELC	Hydrophilic PTFE	0.22	100
SF25-045PTFELC	Hydrophilic PTFE	0.45	100
SF25-022PVDFLC	Hydrophilic PVDF	0.22	100
SF25-045PVDFLC	Hydrophilic PVDF	0.45	100
SF25-022PESC	PES	0.22	100
SF25-045PESC	PES	0.45	100
SF25-022CAC	CA	0.22	100
SF25-045CAC	CA	0.45	100
SF25-022PPC	PP	0.22	100
SF25-045PPC	PP	0.45	100
SF25-022MCEC	MCE	0.22	100
SF25-045MCEC	MCE	0.45	100