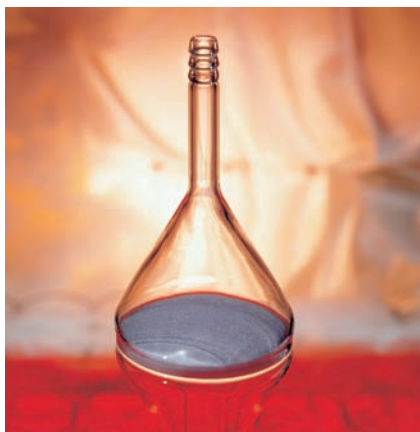


Filtration

miscellaneous, pipeline



Filter, pipeline



Catalogue No	Legacy No	Alt. No	Porosity	Filter diameter, mm
13151554	-	2585511	1	60

Filtration system, Smplicity™



For rapid preparation of samples for chromatography.

- Higher throughput with simultaneous vacuum filtration of up to eight samples
- Ergonomic alternative to syringe filters
- Easy sample preparation of even highly viscous or particulate laden mixtures
- Millex® Smplicity™ membrane filters provide long trusted quality with low extractables and low analyte binding
- Choose the unit colour to fit your laboratory - bold blue or glossy green

Prepare samples for:

- Dissolution testing
- High pressure liquid chromatography (HPLC)
- Ultra high performance liquid chromatography (UHPLC or UPLC®)
- Liquid chromatography - mass spectrometry (LCMS)

The Smplicity™ filtration system is an innovative new technology that provides a convenient, high throughput alternative to syringe tip filters when preparing samples for chromatography.

The easy to use Smplicity™ system is the first vacuum driven system with the designed in flexibility to filter 1 to 8 samples directly into standard HPLC vials. Just attach a vacuum pump, load samples with a standard pipettor, and flip the lever to recover particulate free samples in seconds, even with highly viscous or particulate laden mixtures. In addition, the system has a low hold up volume, which allows processing of samples as small as 300µL.

Catalogue No	Legacy No	Alt. No	Description	Colour
11336032	-	SAMPSYSGR	Smplicity™ filtration system	Green
11326032	-	SAMPSYSBL	Smplicity™ filtration system	Blue

Accessories

Catalogue No	Legacy No	Alt. No	Description	Pore size, µm	Pack qty
11335982	-	SAMPLCR01	Smplicity™ PTFE filters	0.45	96
11346042	-	SAMPLCR04	Smplicity™ PTFE filters	0.45	384
11356042	-	SAMPLG001	Smplicity™ PTFE filters	0.2	96
11366042	-	SAMPLG004	Smplicity™ PTFE filters	0.2	384