

Filter Vial

Standard



Key Features

- Eliminate Syringe Filter, Syringe, HPLC Vial, HPLC Cap.
- ECO Friendly
- Simple to Use
- Easy to Press Down
- Prevents Costly Repairs & Service Issues
- Don't Risk Your UPLC, HPLC, GC, LCMS, or GCMS Systems

Part Numbers

Part #	Cap Color	Pore Size	Membrane
35530	Green	0.2µm	PTFE
35540	Blue	0.45µm	PTFE
35531	Red	0.2µm	PVDF
35541	Yellow	0.45µm	PVDF
35538	Black	0.2µm	NYLON
35539	Pink	0.45µm	NYLON
35535	Grey	0.2µm	PES

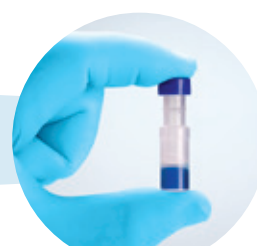
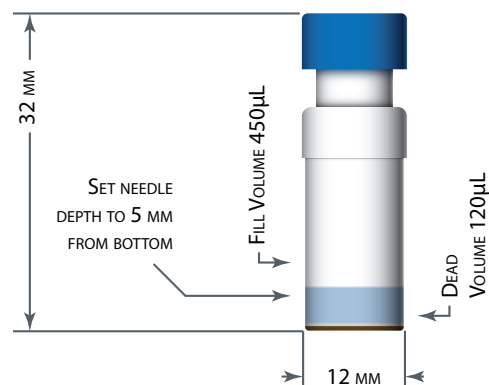
Part numbers are for Pre-Slit septum, available in quantities of 200 or 500, for other options see htslabs.com or contact your local Thomson rep.

To see the full specifications of this product visit htslabs.com where you can also find application notes, videos and more on all of our products.

120µL Dead Volume

Thomson Standard Filter Vials can be used for samples containing less than 10% solid particulates. The filter vial consists of two parts: a filter vial shell and a plunger which includes a single layer filter on one end and a vial cap on the other end.

Applications for Standard Filter Vials include filtration of catalysts from organic and medicinal chemistry synthesis reactions, saccharide analysis in corn syrup, and in-vial protein precipitation.



Works on Standard Autosamplers

Thomson Standard Filter Vials can be used for samples containing less than 10% solid particulates. The filter vial consists of two parts: a filter vial shell and a plunger which includes a single layer filter on one end and a vial cap on the other end. Applications for Thomson Standard Filter Vials include filtration of catalysts from organic and medicinal chemistry synthesis reactions, saccharide analysis in corn syrup, and in-vial protein precipitation.

Thomson Instrument Company is not affiliated with Agilent®, Waters® or its products.





Agilent® 1100 or 1200

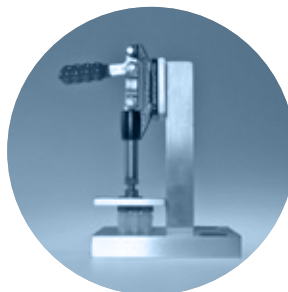


Waters Acquity®

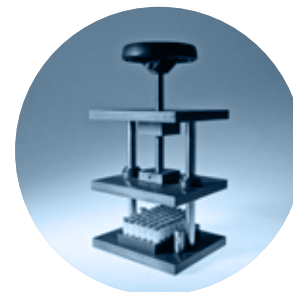
For High Solid Content & Very Viscous Liquid Samples

The Thomson Filter Vial Press enables high solid content and viscous liquids to be easily filtered through vials. Some fermentation cultures that reach 1000D or particulate laden samples may require the toggle press.

	Description	Capacity	Qty	Part #
	5 Position for Autosampler Ready Filter Vials	5	1	35005
	48 Position for Autosampler Ready Filter Vials	48	1	35015



Toggle Press



Multi-Use Press

