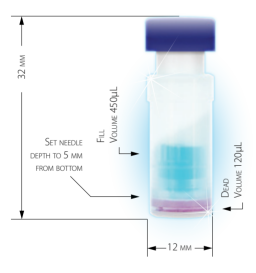


FILTER VIALS

Patentec

EASY SAMPLE PREP





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



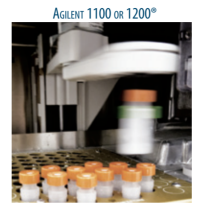
Thomson Instrument Company is not affiliated with Agilent® or its Agilent® 1100 or 1200, or with Waters® or its product the UPLC® Acquity®.



WORKS ON









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.

Agilent® 1100 or 1200, or with Waters® or its product the UPLC® Acquity®.



.2µM PTFE Part No. 35530 .2µM PVDF

Part No. 35531 .2µM NYLON

Part No. 35538 .2µM PES

Part No. 35535

.45µM PTFE Part No. 35540

.45uM PVDF Part No. 35541

.45µM NYLON

Part No. 35539

Accessories



48 Position **Multi-Use Press**

Case Qty: 1 | Part # 35015-476

8 Position for MEGA|FV & 48 Position for Autosampler Ready Filter Vials.

Low Evap | Filter Vial



.2µM PTFE Part No. 65530 .2µM PVDF

Part No. 65531

.2µM NYLON Part No. 65538

.45µM PTFE Part No. 65540

.45µM PVDF Part No. 65541

.45µM NYLON Part No. 65539



5 Position **Toggle Press**

Case Qty: 1 | Part # 35005

For High Solid Content & Very Viscous liquid samples