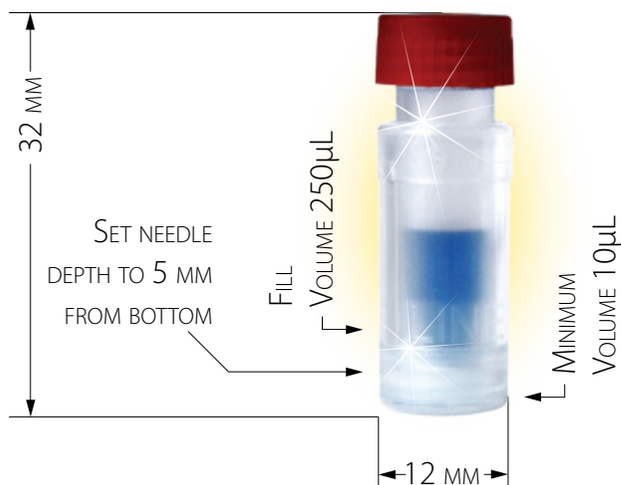


nanofilter Vial®

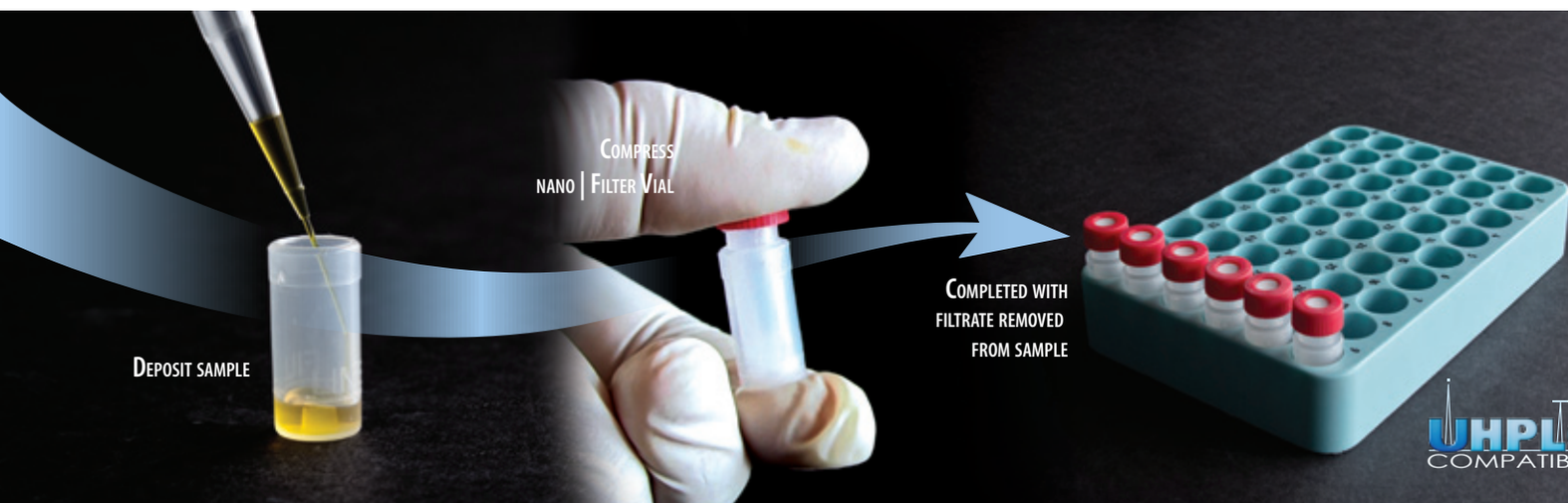
When Every μL Counts

Minimum Volume **10 μL**



Key Features

- Minimum Volume 10 μL
- Eliminates High Recovery Vials & Caps, Inserts, Syringe Filters & Syringe
- Eliminates Centrifugation & Spin Filters
- Simple to Use for Fast Filtration
- Easy to Press Down
- Saves Costly Repairs & Service Issues
- Don't Risk Your UPLC, HPLC, GC, LCMS, or GCMS Systems



UPLC
COMPATIBLE

Retained Sample = Sample Loss

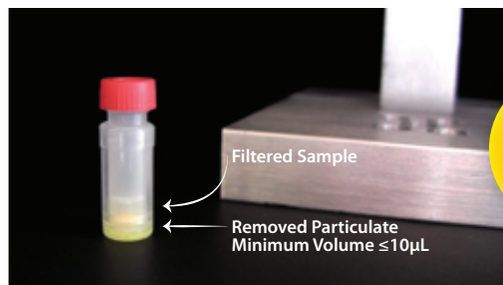
WORKS ON STANDARD AUTOSAMPLERS

(12mm x 32mm)

AGILENT 1100 OR 1200®



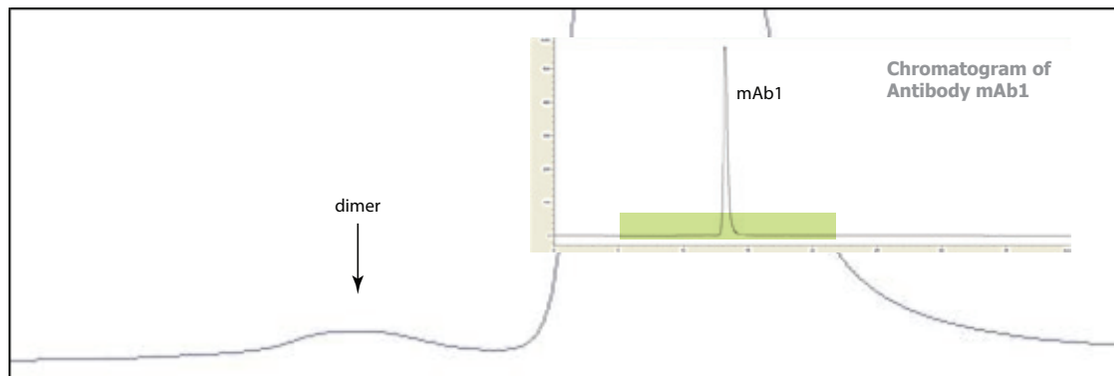
WATERS ACQUITY®



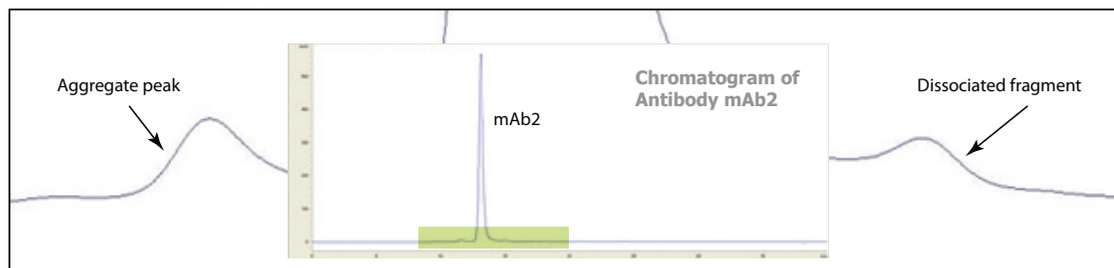
VS



Zoomed in version of the chromatogram in Antibody mAb1 to better visualize low abundance dimer.



Zoomed in version of the chromatogram in Fig. 3 of Antibody mAb2 to better visualize aggregate peak.



Part Numbers

.2 μM PTFE

Part No. 15530

Part No. 25530 (Pre-Slit Cap)

.2 μM PVDF

Part No. 15531

Part No. 25531 (Pre-Slit Cap)

.2 μM NYLON

Part No. 15538

Part No. 25538 (Pre-Slit Cap)

.45 μM PTFE

Part No. 15540

Part No. 25540 (Pre-Slit Cap)

.45 μM PVDF

Part No. 15541

Part No. 25541 (Pre-Slit Cap)

.2 μM PES

Part No. 15535

Part No. 25535 (Pre-Slit Cap)

All Styles Available in Quantities of 200 or 500

Accessories



48 Position Multi-Use Press

Case Qty: 1 | Part # 35015-476

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

5 Position Toggle Press

Case Qty: 1 | Part # 35005

For High Solid Content & Very Viscous liquid samples

