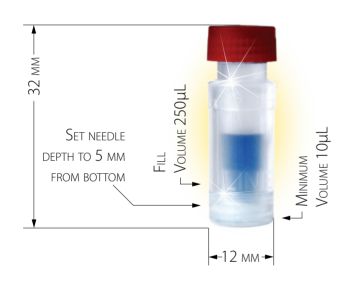
THOMSON Solutions At Work

800 541 4792 htslabs.com

nono Filter Vial

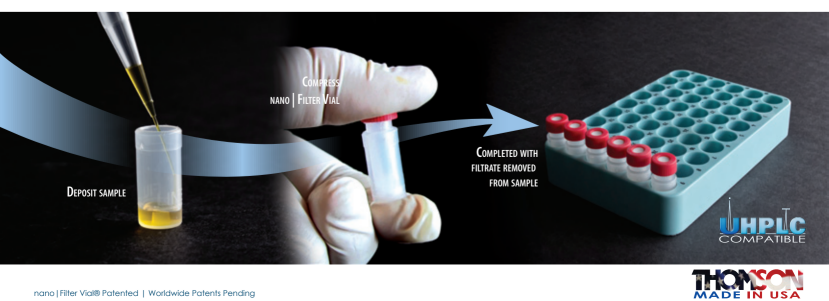
When Every µL Counts

Minimum Volume 10µL



Key Features

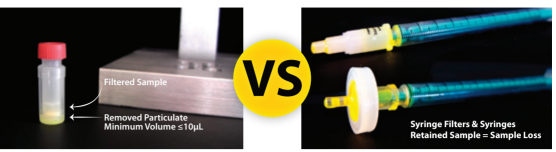
- Minimum Volume 10µL
- Eliminates High Recovery Vials & Caps, Inserts, Syringe Filters & Syringe
- Eliminates Centrifugation & Spin Filters
- Simple to Use for Fast Filtration
- Easy to Press Down
- Saves Costly Repairs & Service Issues
- Don't Risk Your UPLC, HPLC, GC, LCMS, or GCMS Systems



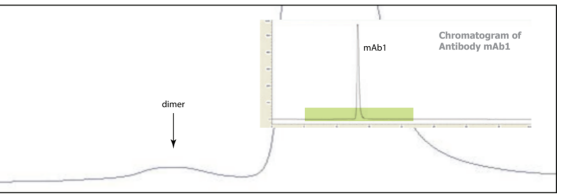
Filter Vial

Patented | Worldwide Patents Pending

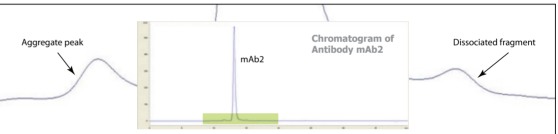
Retained Sample = Sample Loss



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

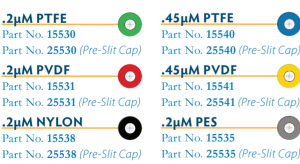
WORKS ON

AUTOSAMPLERS

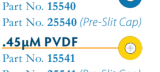
(12mm x 32mm)

AGILENT 1100 OR 1200®

WATERS ACOUITY®



All Styles Available in Quantities of 200 or 500



 \oplus



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

💲 htslabs.com | 🖃 folks@htslabs.com | 🖀 800 541.4792 | 🖀 760 757.8080 | 📇 760 757.9367

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