



MEGA|FV

Filter Once for Multiple Applications

The MEGA|FV™ (patented) with 15mL working volume, from Thomson Instrument Company, performs similarly to our other Filter Vials. Available in multiple membranes (PVDF, PTFE & Nylon) and pore sizes (0.45µm & 0.2µm), the MEGA|FV™ can be used for many applications from biologics to chemistry to food science.

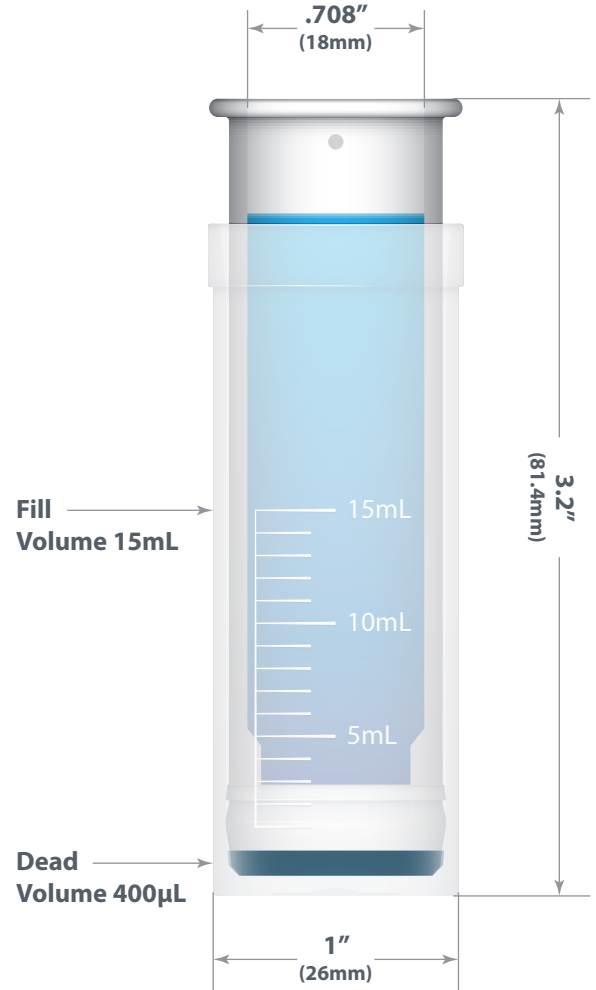
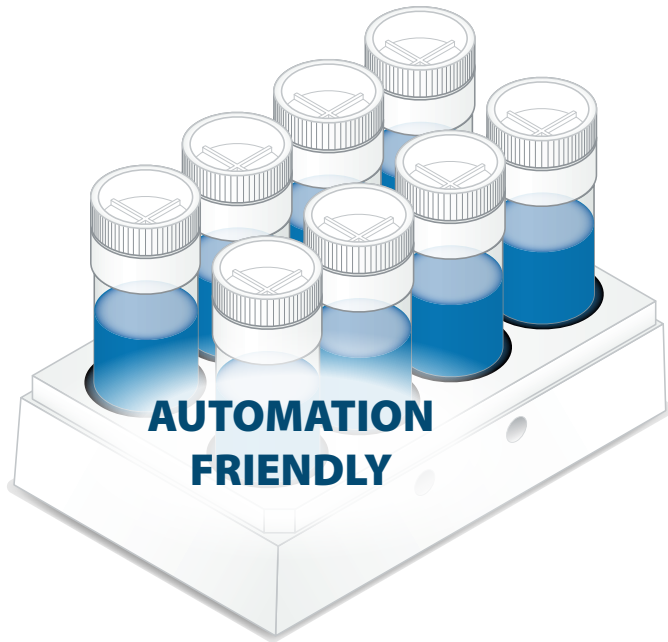
The MEGA|FV™ is a valuable tool for fast filtration of large sample volumes in your daily applications. It allows for filtration of up to 15mL in one vial, letting you move quickly from sample clean-up to analysis or storage (Storage Cap p/n # 899030), and providing clean, filtered samples ready for multiple applications.

The Multi-Use Press (p/n # 35015) can accommodate up to 8 MEGA|FV™s at a time. The Multi-Use Press 8-Position Rack fits most standard robots for automated sample applications.



Key Features

- Fast Filtration for large volumes, up to 15mL
- Minimum sample loss, dead volume of 400µL
- Long-term storage cap available (p/n# 899030)
- Automation-friendly with 8-Position Rack (p/n# 1212470)



Part Numbers



.2µM PTFE Part No. 48830		.45µM PTFE Part No. 48840	
.2µM PVDF Part No. 48831		.45µM PVDF Part No. 48841	
.2µM NYLON Part No. 48838		.45µM NYLON Part No. 48839	

All Styles Available in Quantities of 50 or 300

Accessories



Multi-Use Press

Case Qty: 1 | Part # 35015
8 Position for MEGA|FV / Optimum Growth™ Tube
48 Position for Autosampler Ready Filter Vials.

MEGA Storage Cap

Case Qty: 50 | Part # 899030
Storage Cap for use with MEGA|FV™

