

FAST and EFFICIENT sample clean up

NEW Filter Vials from Finneran

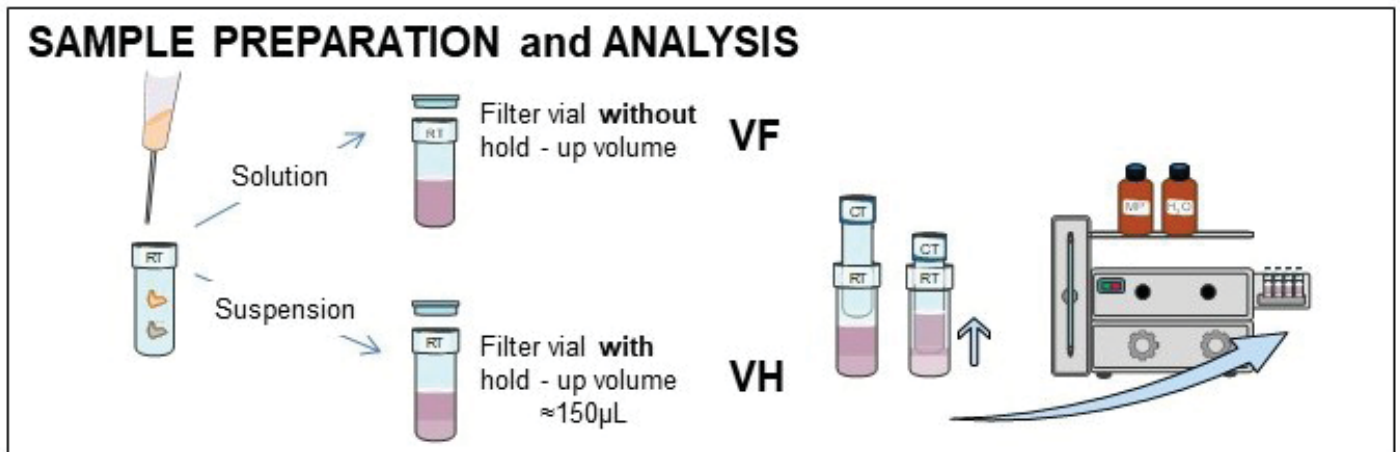
Convenient disposable filter vials used for small volume filtration



Vials available with hold-up volume or without. Hold-up volume provides space in bottom of vial, portion of sample is not filtered.

Various filter material and pore sizes available.

- Vial Size: 12mm x 32mm
- Sample Volume Size: <math><450\mu\text{L}</math>
- Closure Type: 11mm Yellow Snap Cap
- Septa: Red PTFE/White Silicone with slit



Finneran Part No	Description	Case Qty
FEC02VFPT	Mixed Esters Cellulose, 0.2µm, W/O Hold-Up Volume	100
FEC04VFPT	Mixed Esters Cellulose, 0.4µm, W/O Hold-Up Volume	100
FPV02VFPT	PVDF, 0.2µm, W/O Hold-Up Volume	100
FPV04VFPT	PVDF, 0.4µm, W/O Hold-Up Volume	100
FNY02VFPT	Nylon, 0.2µm, W/O Hold-Up Volume	100
FNY04VFPT	Nylon, 0.4µm, W/O Hold-Up Volume	100
FPT02VFPT	PTFE, 0.2µm, W/O Hold-Up Volume	100
FPT04VFPT	PTFE, 0.4µm, W/O Hold-Up Volume	100
FTH02VFPT	Hydrophilic PTFE, 0.2µm, W/O Hold-Up Volume	100
FTH04VFPT	Hydrophilic PTFE, 0.4µm, W/O Hold-Up Volume	100
FPP02VFPT	Polypropylene, 0.2µm, W/O Hold-Up Volume	100
FPP04VFPT	Polypropylene, 0.4µm, W/O Hold-Up Volume	100
FRC02VFPT	Regenerated Cellulose, 0.2µm, W/O Hold-Up Volume	100
FRC04VFPT	Regenerated Cellulose, 0.4µm, W/O Hold-Up Volume	100
FAC02VFPT	Cellulose Acetate, 0.2µm, W/O Hold-Up Volume	100
FAC04VFPT	Cellulose Acetate, 0.4µm, W/O Hold-Up Volume	100
FPS02VFPT	Polyethersulfone, 0.2µm. W/O Hold-Up Volume	100
FPS04VFPT	Polyethersulfone, 0.4µm. W/O Hold-Up Volume	100
FGF10VFPT	Glass Fiber, 1.0µm, W/O Hold-Up Volume	100
FGF20VFPT	Glass Fiber, 2.0µm, W/O Hold-Up Volume	100
FGF50VFPT	Glass Fiber, 5.0µm, W/O Hold-Up Volume	100
FEC02VHPT	Mixed Esters Cellulose, 0.2µm, Hold-Up Volume	100
FEC04VHPT	Mixed Esters Cellulose, 0.4µm, Hold-Up Volume	100
FPV02VHPT	PVDF, 0.2µm, Hold-Up Volume	100
FPV04VHPT	PVDF, 0.4µm, Hold-Up Volume	100
FNY02VHPT	Nylon, 0.2µm, Hold-Up Volume	100
FNY04VHPT	Nylon, 0.4µm, Hold-Up Volume	100
FPT02VHPT	PTFE, 0.2µm, Hold-Up Volume	100
FPT04VHPT	PTFE, 0.4µm, Hold-Up Volume	100
FTH02VHPT	Hydrophilic PTFE, 0.2µm, Hold-Up Volume	100
FTH04VHPT	Hydrophilic PTFE, 0.4µm, Hold-Up Volume	100
FPP02VHPT	Polypropylene, 0.2µm, Hold-Up Volume	100
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FRC02VHPT	Regenerated Cellulose, 0.2µm, Hold-Up Volume	100
FRC04VHPT	Regenerated Cellulose, 0.4µm, Hold-Up Volume	100
FAC02VHPT	Cellulose Acetate, 0.2µm, Hold-Up Volume	100
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FPS02VHPT	Polyethersulfone, 0.2µm. Hold-Up Volume	100
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