

Centrifugal Filters



Features

- Particularly designed for standard benchtop micro centrifuges.
- Applied to concentrate biological and environmental samples for following process and analysis.
- Filter bacteria, particles and cells to prepare HPLC samples, and remove DNA from agarose or acrylamide gels.
- Customization.

Ordering Information:

Cat. #	Description	Qty.
FC0015-CA-22	2mL Centrifugal Filters, CA, 0.22 μ m	50sets/bag
FC0015-PVDF-22	2mL Centrifugal Filters, PVDF, 0.22 μ m	50sets/bag
FC015- CA-22	15mL Centrifugal Filters, CA, 0.22 μ m	50sets/bag
FC015- PVDF-22	15mL Centrifugal Filters, PVDF, 0.22 μ m	50sets/bag
FC050- CA-22	50mL Centrifugal Filters, CA, 0.22 μ m	50sets/bag
FC050- PVDF-22	50mL Centrifugal Filters, PVDF, 0.22 μ m	50sets/bag

Contact for more specifications.

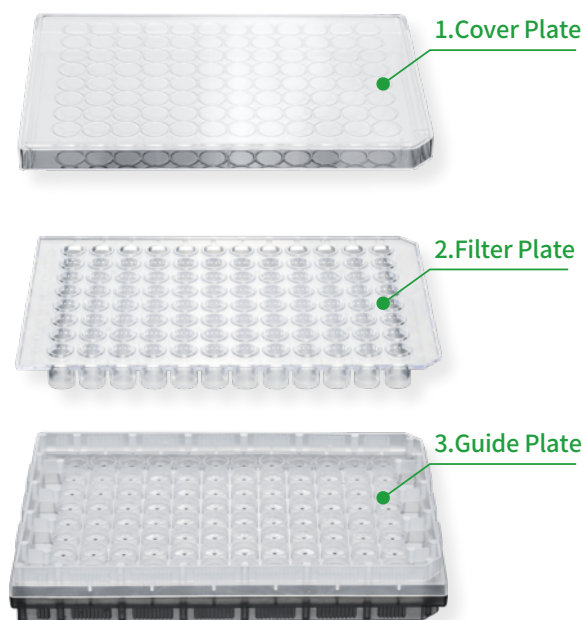
96 Well Micro-Filter Plates

Features

- Filter particles smaller than 1 micron.
- No dead volume and high recovery.
- Membranes are individually sealed in each well to ensure good stability.
- Removable Guide plate and unique designed filter plate.
- Customization.

Applications:

Protein kinase or phosphatase analysis, protein purification, receptor binding analysis, protein binding determination, ELISPOT analysis, sample preparation, sample filtration treatment before mass spectrometry analysis, removal of fluorescent dyes, etc.



Ordering Information:

Cat. #	Description	Qty.
M0096-PTFE-H-45	96 Well Micro-Filter Plates, 300μL, hydrophilic PTFE, 0.45μm	10sets/box
M0096-PTFE-H-22	96 Well Micro-Filter Plates, 300μL, hydrophilic PTFE, 0.22μm	10sets/box
M0096-PTFE-45	96 Well Micro-Filter Plates, 300μL, PTFE, 0.45μm	10sets/box
M0096-PTFE-22	96 Well Micro-Filter Plates, 300μL, PTFE, 0.22μm	10sets/box
M0096-PVDF-H-45	96 Well Micro-Filter Plates, 300μL, hydrophilic PVDF, 0.45μm	10sets/box
M0096-PVDF-H-22	96 Well Micro-Filter Plates, 300μL, hydrophilic PVDF, 0.22μm	10sets/box
M0096-PVDF-45	96 Well Micro-Filter Plates, 300μL, PVDF, 0.45μm	10sets/box
M0096-PVDF-22	96 Well Micro-Filter Plates, 300μL, PVDF, 0.22μm	10sets/box

Contact for more specifications.