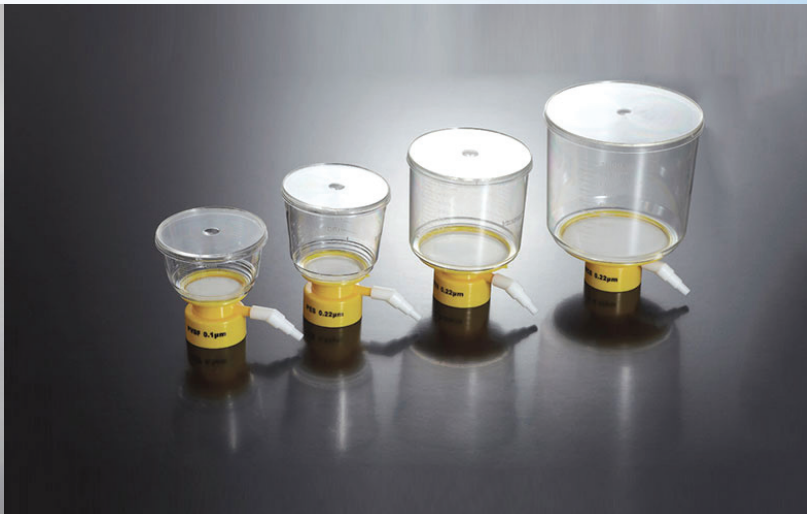


Sterile Vacuum Filtration of Aqueous Fluids Filtration Assembly and Bottle Tops



Vacuum Filtration Assembly



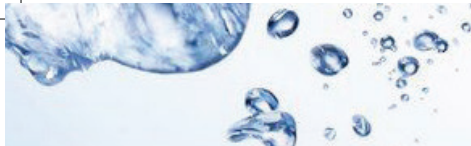
Vacuum Filtration Bottle Tops

- Vacuum filters are very useful in large volume samples separation and purification.
- Available with 2 membrane sorts of PVDF & PES
- 3 membrane pore sizes of 0.10 μ m, 0.22 μ m and 0.45 μ m
- 4 volumes size of 150, 250, 500 and 1000ml
- Light weight and heavy wall construction
- Large knurls on the reservoir bottle cap for easy screw
- Designed wide and easy access bottle mouth for efficiently and stably pour out
- Engraved graduation ensure veracity
- Ergonomically designed sidewalls and collar can simplify tightening/loosening and adjustments
- Designed hose connector can fit multiplicate hose diameters
- Non-pyrogenic



Tube Top Vacuum Filters - Direct Filter into Centrifuge Tube

- 0.1 micron filters guard against mycoplasma contamination
- 0.2 micron filters remove all bacteria. Used for sterile filtration & sterility testing
- 0.45 micron filters for particle removal & fluid clarification testing.



Ordering Information
Vacuum Filtration Assembly

Cat No	Description	Pack Size
PVDF Membrane		
GX-71150-0.1CA	Vacuum-Driven Filtration Assembly, 150ml, 0.10um, PVDF	12/cs
GX-71150-0.2CA	Vacuum-Driven Filtration Assembly, 150ml, 0.22um, PVDF	12/cs
GX-71150-0.4CA	Vacuum-Driven Filtration Assembly, 150ml, 0.45um, PVDF	12/cs
GX-71250-0.1CA	Vacuum-Driven Filtration Assembly, 250ml, 0.10um, PVDF	12/cs
GX-71250-0.2CA	Vacuum-Driven Filtration Assembly, 250ml, 0.22um, PVDF	12/cs
GX-71250-0.4CA	Vacuum-Driven Filtration Assembly, 250ml, 0.45um, PVDF	12/cs
GX-71500-0.1CA	Vacuum-Driven Filtration Assembly, 500ml, 0.10um, PVDF	12/cs
GX-71500-0.2CA	Vacuum-Driven Filtration Assembly, 500ml, 0.22um, PVDF	12/cs
GX-71500-0.4CA	Vacuum-Driven Filtration Assembly, 500ml, 0.45um, PVDF	12/cs
GX-71000-0.1CA	Vacuum-Driven Filtration Assembly, 1000ml, 0.10um, PVDF	12/cs
GX-71000-0.2CA	Vacuum-Driven Filtration Assembly, 1000ml, 0.22um, PVDF	12/cs
GX-71000-0.4CA	Vacuum-Driven Filtration Assembly, 1000ml, 0.45um, PVDF	12/cs

Cat No	Description	Pack Size
PES Membrane		
GX-91150-0.1CA	Vacuum-Driven Filtration Assembly, 150ml, 0.10um, PES	12/cs
GX-91150-0.2CA	Vacuum-Driven Filtration Assembly, 150ml, 0.22um, PES	12/cs
GX-91150-0.4CA	Vacuum-Driven Filtration Assembly, 150ml, 0.45um, PES	12/cs
GX-91250-0.1CA	Vacuum-Driven Filtration Assembly, 250ml, 0.10um, PES	12/cs
GX-91250-0.2CA	Vacuum-Driven Filtration Assembly, 250ml, 0.22um, PES	12/cs
GX-91250-0.4CA	Vacuum-Driven Filtration Assembly, 250ml, 0.45um, PES	12/cs
GX-91500-0.1CA	Vacuum-Driven Filtration Assembly, 500ml, 0.10um, PES	12/cs
GX-91500-0.2CA	Vacuum-Driven Filtration Assembly, 500ml, 0.22um, PES	12/cs
GX-91500-0.4CA	Vacuum-Driven Filtration Assembly, 500ml, 0.45um, PES	12/cs
GX-91000-0.1CA	Vacuum-Driven Filtration Assembly, 1000ml, 0.10um, PES	12/cs
GX-91000-0.2CA	Vacuum-Driven Filtration Assembly, 1000ml, 0.22um, PES	12/cs
GX-91000-0.4CA	Vacuum-Driven Filtration Assembly, 1000ml, 0.45um, PES	12/cs

Vacuum Filtration Bottle tops

Cat No	Description	Pack Size
PVDF Membrane		
GX-71150-0.1BT	Vacuum-Driven Filtration Bottle Top, 150ml, 0.10um, PVDF	24/cs
GX-71150-0.2BT	Vacuum-Driven Filtration Bottle Top, 150ml, 0.22um, PVDF	24/cs
GX-71150-0.4BT	Vacuum-Driven Filtration Bottle Top, 150ml, 0.45um, PVDF	24/cs
GX-71250-0.1BT	Vacuum-Driven Filtration Bottle Top, 250ml, 0.10um, PVDF	24/cs
GX-71250-0.2BT	Vacuum-Driven Filtration Bottle Top, 250ml, 0.22um, PVDF	24/cs
GX-71250-0.4BT	Vacuum-Driven Filtration Bottle Top, 250ml, 0.45um, PVDF	24/cs
GX-71500-0.1BT	Vacuum-Driven Filtration Bottle Top, 500ml, 0.10um, PVDF	24/cs
GX-71500-0.2BT	Vacuum-Driven Filtration Bottle Top, 500ml, 0.22um, PVDF	24/cs
GX-71500-0.4BT	Vacuum-Driven Filtration Bottle Top, 500ml, 0.45um, PVDF	24/cs
GX-71000-0.1BT	Vacuum-Driven Filtration Bottle Top, 1000ml, 0.10um, PVDF	24/cs
GX-71000-0.2BT	Vacuum-Driven Filtration Bottle Top, 1000ml, 0.22um, PVDF	24/cs
GX-71000-0.4BT	Vacuum-Driven Filtration Bottle Top, 1000ml, 0.45um, PVDF	24/cs

Cat No	Description	Pack Size
PES Membrane		
GX-91150-0.1BT	Vacuum-Driven Filtration Bottle Top, 150ml, 0.10um, PES	24/cs
GX-91150-0.2BT	Vacuum-Driven Filtration Bottle Top, 150ml, 0.22um, PES	24/cs
GX-91150-0.4BT	Vacuum-Driven Filtration Bottle Top, 150ml, 0.45um, PES	24/cs
GX-91250-0.1BT	Vacuum-Driven Filtration Bottle Top, 250ml, 0.10um, PES	24/cs
GX-91250-0.2BT	Vacuum-Driven Filtration Bottle Top, 250ml, 0.22um, PES	24/cs
GX-91250-0.4BT	Vacuum-Driven Filtration Bottle Top, 250ml, 0.45um, PES	24/cs
GX-91500-0.1BT	Vacuum-Driven Filtration Bottle Top, 500ml, 0.10um, PES	24/cs
GX-91500-0.2BT	Vacuum-Driven Filtration Bottle Top, 500ml, 0.22um, PES	24/cs
GX-91500-0.4BT	Vacuum-Driven Filtration Bottle Top, 500ml, 0.45um, PES	24/cs
GX-91000-0.1BT	Vacuum-Driven Filtration Bottle Top, 1000ml, 0.10um, PES	24/cs
GX-91000-0.2BT	Vacuum-Driven Filtration Bottle Top, 1000ml, 0.22um, PES	24/cs
GX-91000-0.4BT	Vacuum-Driven Filtration Bottle Top, 1000ml, 0.45um, PES	24/cs

Cat No	Description	Pack Size
Reservoir Bottles		
GX-91150	Reservoir Bottles, 150ml, PS	24/cs
GX-91250	Reservoir Bottles, 250ml, PS	24/cs
GX-91500	Reservoir Bottles, 500ml, PS	24/cs
GX-911000	Reservoir Bottles, 1000ml, PS	24/cs



Genetix Biotech Asia Pvt. Ltd.

71/1, First Floor, Shivaji Marg, Najafgarh Road, New Delhi - 110015 - INDIA
Phone : +91-11-45027000 ~ Email : info@genetixbiotech.com ~ www.genetixbiotech.com