

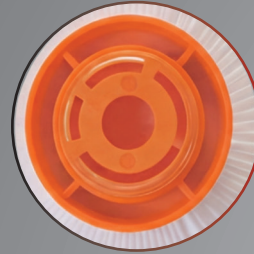
TAURUSDISPO® Vacuum Filtration System is used to separate particles from liquid samples in the laboratory. Bottle-top vacuum filters and the liquid receiver bottle are made of USP VI polystyrene (PS), providing excellent transparency. Low-protein-binding membranes with minimal extractables are ideal for sterile filtration of cell culture media, serum, additives, and buffers. The system delivers high flow rates and flux to shorten filtration time and improve efficiency, ensuring reliable, reproducible results for routine and critical sample preparation.



PES MEMBRANE



CLEAR SCALE LINE



UNIQUE LINK DESIGN



INDIVIDUAL PACKAGE OF CAP

The most efficient single use disposable process for sterile media preparation



- Manufactured from high-quality polystyrene.
- PES membrane has a low protein binding rate.
- Fast flow rates and high throughput increase filtration efficiency.

- Molded clear graduation on both filter cup and storage bottle.
- Good connection between different parts to ensure the firmness and sealing.
- Individual package prevent contamination while tearing the package.

TAURUSDISPO® Vacuum Filtration System- 150, 250, 500, 1000ml



Cat.No.	Volume	Membrane	Pore Size	Sterile	Packaging
TI-VF-02PES150	150ml	PES	0.22 µm	Yes	Individual Packaging
TI-VF-04PES150	150ml	PES	0.45 µm	Yes	Individual Packaging
TI-VF-02PES250	250ml	PES	0.22 µm	Yes	Individual Packaging
TI-VF-04PES250	250ml	PES	0.45 µm	Yes	Individual Packaging
TI-VF-02PES500	500ml	PES	0.22 µm	Yes	Individual Packaging
TI-VF-04PES500	500ml	PES	0.45 µm	Yes	Individual Packaging
TI-VF-02PES1000	1000ml	PES	0.22 µm	Yes	Individual Packaging
TI-VF-04PES1000	1000ml	PES	0.45 µm	Yes	Individual Packaging

Kindly Reminder:

Please feel free to contact us.
For further information or sample ordering please visit our website
www.taurusinc.co.in or contact us: sales@taurusinc.co.in