

PRODUCT NO.: 8367



VACUUM FILTER, STERICUP (MILLIPORE) 1000mL/1000mL, 0.22µm, 73mm, PES Membrane, Sterile, Hydrophilic, Disposable

DESCRIPTION: The Stericup vacuum filtration system combines a Steritop filter unit with a receiver flask for processing and storing volumes from 150 mL to 1,000 mL. Its new no tip/easy grip flask design and compact profile improve stability during filtration, make gripping the receiver easier, and make Stericup Filter Units ideal for use in laminar flow hoods. As an added convenience, the bottom of the receiver flask is slightly recessed, enabling capped flasks to be stacked for convenient storage.

NOTE: This product is for laboratory and research use only and not for in-vitro diagnosis or parenterals.

TECHNICAL SPECIFICATIONS:

Hold-up Volume (mL)	3
Fitting Inlet	Funnel
Receiver	1000mL bottle with cap
Funnel Capacity (mL)	1000
Process Volume (mL)	1000
Pore Size (µm)	0.22
Sterilization	Gamma irradiation
Filter Diameter (mm)	73
Filtration Area (cm ²)	40
Sterility	Sterile
Device Material	Polystyrene
Chemistry	Polyethersulfone
Color	Clear with blue adapter
Direct Patient Case (Y/N)	N
Maximum Operation Temperature (°C/°F)	45/113
Diameter (mm)	135
Volume (mL)	1000
Height (mm)	319
Pressure/Vacuum	Vacuum

USA | CANADA | AUSTRALIA PACIFIC | EUROPE WWW.MEDISCA.COM