

Vacuum Filtration units

I. APPLICATIONS

1. Sterilization or clarification for biological aqueous liquids
2. Clarification of cell culture fluid
3. Remove mycoplasma from biological liquids

II. FEATURES

1. Single Use and Gamma Ray pre-sterilized
2. Sterile graded 0.22 μ m membrane: LRV > 7 for *Brevundimonas diminuta*, ATCC19146.
3. Biosafety: Meet USP<87>, USP<88>
4. Non-pyrogenic, Nuclease-Free, low extractables and surfactant-free ensures purity of filtrate.
5. Excellent throughput, for faster filtration and more process volume.

III. DESIGN

1. GL45 threads accepts commonly used bottle style.
2. Ergonomic design for convenient use and stable filtration
3. Glass fiber pre-filter is available.

IV. PACKAGING

Item	Description	Packaging
09-CA2225	Membrane: CA, Pore size: 0.22 μ m, Diameter:50mm, Funnel volume: 250ml, Receiver volume: 250ml	12 Sets/Case
09-CA4525	Membrane: CA, Pore size: 0.45 μ m, Diameter:50mm, Funnel volume: 250ml, Receiver volume: 250ml	12 Sets/Case
09-CA2250	Membrane: CA, Pore size: 0.22 μ m, Diameter:90mm, Funnel volume: 500ml, Receiver volume: 500ml	12 Sets/Case
09-CA4550	Membrane: CA, Pore size: 0.45 μ m, Diameter:90mm, Funnel volume: 500ml, Receiver volume: 500ml	12 Sets/Case
09-CA2210	Membrane: CA, Pore size: 0.22 μ m, Diameter:90mm, Funnel volume: 500ml, Receiver volume: 1000ml	12 Sets/Case
09-CA4510	Membrane: CA, Pore size: 0.45 μ m, Diameter:90mm, Funnel volume: 500ml, Receiver volume: 1000ml	12 Sets/Case
09-CA2211	Membrane: CA, Pore size: 0.22 μ m, Diameter:90mm, Funnel volume: 1000ml, Receiver volume: 1000ml	12 Sets/Case
09-CA4511	Membrane: CA, Pore size: 0.45 μ m,	12 Sets/Case

	Diameter:90mm, Funnel volume: 1000ml, Receiver volume: 1000ml	
--	--	--

V. CERTIFICATION

Biologix products are manufactured completely according to the TUV ISO 9001:2015 standard.

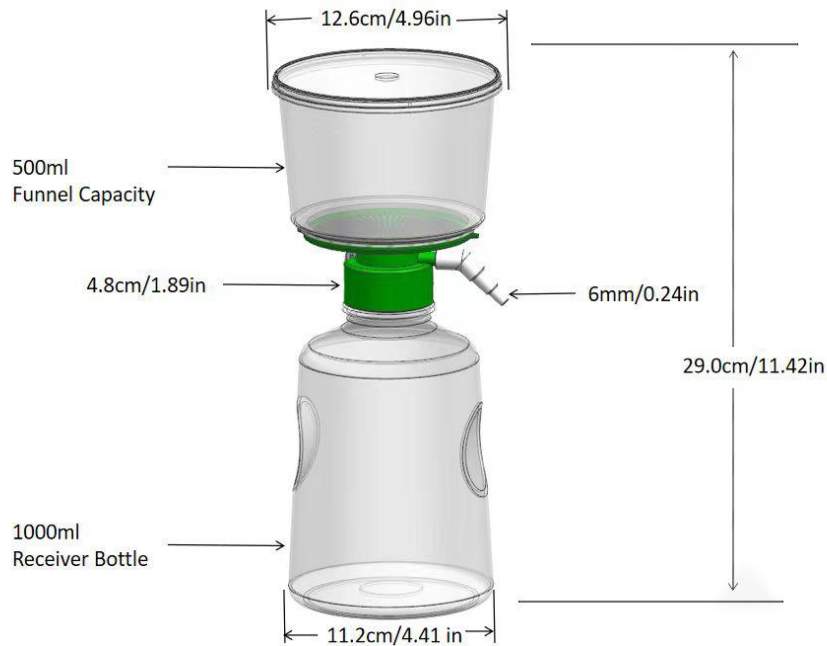
VI. PRODUCT PHOTOS



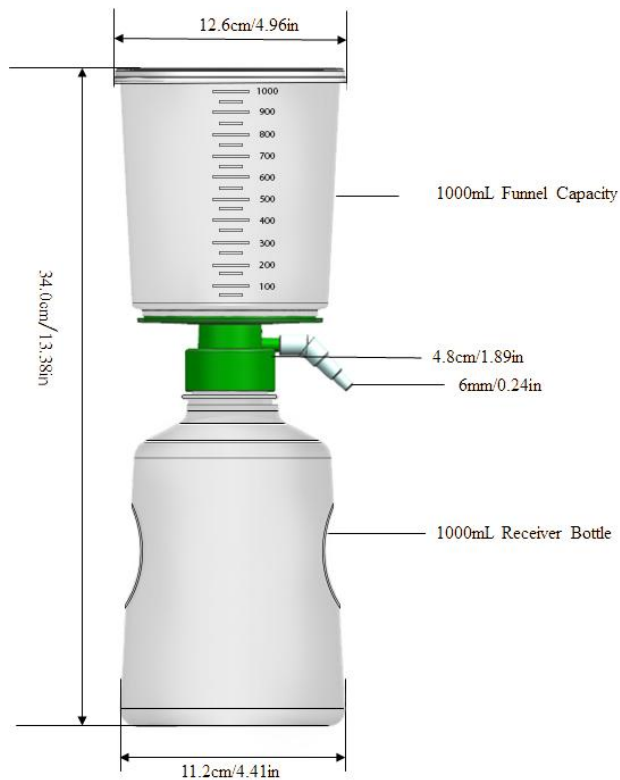
09-CA1025/09-CA2225/09-CA4525



09-CA2250/09-CA4550



09-CA2210/09-CA4510



09-CA2211/09-CA4511