

Disposable Bottletop Aspirators

Save time—presterilized disposable filtration units

- Individually wrapped for sterility
- Easy-pouring large cap on reservoir
- Graduations on funnel and reservoir for improved accuracy

NEW

Disposable bottletop aspirators provide a complete vacuum filtration solution for your separation and purification needs. All units come presterilized by gamma irradiation and certified nonpyrogenic, and are individually wrapped in easy-to-open packages.

The large openings on the reservoir and funnel make for easy access. The funnel is made of clear polystyrene for easy viewing; bottle and filter adapter are made of 100% virgin polypropylene.



PES Membrane Filter Units and Bottletop Filters

Capacity	Pore size	Qty/pk	Catalog number	Price/pk
Filter units				
150 mL	0.22 µm	12	GH-07630-01	
	0.45 µm	12	GH-07630-03	
250 mL	0.22 µm	12	GH-07630-02	
	0.45 µm	12	GH-07630-04	
500 mL	0.22 µm	12	GH-07630-06	
	0.45 µm	12	GH-07630-08	
1000 mL	0.22 µm	12	GH-07630-10	
	0.45 µm	12	GH-07630-12	
Bottletop units				
250 mL	0.22 µm	24	GH-07630-91	
	0.45 µm	24	GH-07630-92	
500 mL	0.22 µm	24	GH-07630-93	
	0.45 µm	24	GH-07630-94	
1000 mL	0.22 µm	24	GH-07630-95	
	0.45 µm	24	GH-07630-96	

PVDF Membrane Filter Units

Capacity	Pore size	Qty/pk	Catalog number	Price/pk
250 mL	0.22 µm	12	GH-07630-22	
	0.45 µm	12	GH-07630-24	
500 mL	0.22 µm	12	GH-07630-26	
	0.45 µm	12	GH-07630-28	
1000 mL	0.22 µm	12	GH-07630-30	
	0.45 µm	12	GH-07630-32	

Nylon Membrane Filter Units

Capacity	Pore size	Qty/pk	Catalog number	Price/pk
250 mL	0.22 µm	12	GH-07630-62	
	0.45 µm	12	GH-07630-64	
500 mL	0.22 µm	12	GH-07630-66	
	0.45 µm	12	GH-07630-68	

Mixed Cellulose Ester (MCE) Membrane Filter Units

Capacity	Pore size	Qty/pk	Catalog number	Price/pk
250 mL	0.22 µm	12	GH-07630-42	
	0.45 µm	12	GH-07630-44	
500 mL	0.22 µm	12	GH-07630-46	
	0.45 µm	12	GH-07630-48	

Advantec® Glass and Stainless Steel Microanalysis Filter Holders

Ideal for small to medium volumes of liquid

- Standard size for microbiology and particulate analysis
- Available with sintered glass, stainless steel, or PTFE support

The glass filter holders feature borosilicate glass funnel and base, silicone rubber stopper, and anodized aluminum clamp. The 90-mm holders are ideal for large-volume viscous samples or those with a heavy particle or bioburden that would clog a 47-mm filter.

Model 06645-98 is for sterility testing of antibiotics and pharmaceuticals; it features a silicone funnel cover and tubing, glass stopcock, stainless steel injector needle, and 13-mm holder.

Model 06644-80 features an unbreakable 304 stainless steel funnel/base/support and a PTFE gasket—the entire holder can be flame sterilized to sanitize between samplings. Set pins and a locking nut on the funnel prevent twisting and tearing of the membrane.



Sintered glass filter holder 06644-84



All-stainless-steel filter holder 06644-80

Membrane size	Support	Filtration area	Funnel size	Stopper size	Catalog number	Price
Standard glass filter holders						
13 mm	Sintered glass	1.2 cm ²	100 mL	No. 5	GH-06644-81	
			500 mL		GH-06644-82	
			1000 mL		GH-06644-83	
			13/100 mL†		GH-06644-84	
25 mm	Sintered glass	2.1 cm ²	15 mL	No. 5	GH-06645-13	
			150 mL		GH-06645-23	
			300 mL		GH-06645-25	
25 mm	Stainless steel	2.1 cm ²	15 mL	No. 5	GH-06645-95	
			150 mL		GH-06645-96	
			300 mL		GH-06645-31	
47 mm	Sintered glass	9.6 cm ²	100 mL	No. 8	GH-06644-88	
			300 mL		GH-06644-85	
			500 mL		GH-06644-91	
			1000 mL		GH-06644-94	
47 mm	Stainless steel	9.6 cm ²	100 mL	No. 8	GH-06644-89	
			300 mL		GH-06644-86	
			500 mL		GH-06644-92	
			1000 mL		GH-06644-95	
47 mm	PTFE	9.6 cm ²	100 mL	No. 8	GH-06644-90	
			300 mL		GH-06644-87	
			500 mL		GH-06644-93	
			1000 mL		GH-06644-96	
90 mm	Sintered glass	43 cm ²	1000 mL	No. 8	GH-06644-97	
90 mm	Stainless steel	43 cm ²	1000 mL	No. 8	GH-06644-98	
Glass sterility test filter holder (use with sterility test manifold—go to ColeParmer.com)						
47 mm	Sintered glass	9.6 cm ²	300 mL	No. 8	GH-06645-98	
All-stainless-steel filter holder with SS funnel and base						
47 mm	Stainless steel	9.3 cm ²	500 mL	No. 8	GH-06644-80	

†Model 06644-84 has a two-part funnel connected by a ground-glass joint.