



Bottle top vacuum filtration units, Sartolab Sartorius



Polyethersulfone membrane, PS funnel and collection reservoir, sterile

For the sterile filtration of cell culture media and aqueous solutions.

- High flow rate
- Low protein binding

Delivery information: Supplied with tube adapter and closure lid.

Capacity (ml)	Pore size (µm)	Filtration area (cm ²)	Pk	Cat. No.
Sartolab RF, complete with receiver flask				
150	0,2	18	12	514-0174
250	0,2	24	12	514-0175
500	0,2	63	12	514-0176
1000	0,2	79	12	514-0177
Sartolab BT, without flask, can be adapted for use on bottles with 45 mm neck				
150	0,2	18	48	514-0178
500	0,2	63	12	514-0179
1000	0,2	79	12	514-0180



Bottle top vacuum filtration systems Corning®



Vacuum filter systems available in four sizes: 150 ml; 250 ml; 500 ml and 1 l.

Adapters are colour coded by membrane type for easy product identification: Polyethersulfone (PES) yellow; cellulose acetate (CA) orange; cellulose nitrate (CN) blue; nylon (NY) red.

- Angled hose connector simplifies vacuum line attachment
- Receiver bottles feature easy grip sides for improved handling
- Individually packaged, sterile, certified non pyrogenic
- Caps for receiver bottles are sterile and individually packaged
- Extra plastic storage bottles are available

Membrane	Capacity (ml)	Pore size (µm)	Membrane Ø (mm)	Pk	Cat. No.
PS funnel/receiver bottle, 150 ml capacity, 50 mm diameter membrane					
PES	150	0,22	50	12	513-3357
CA	150	0,22	50	12	513-3358
CA	150	0,45	50	12	513-3359
PS funnel/receiver bottle, 250 ml capacity, 50 mm diameter membrane					
CN	250	0,22	50	12	734-1860
CA	250	0,22	50	12	513-3346
CA	250	0,45	50	12	513-3347
NY	250	0,2	50	12	513-3350
PES	250	0,22	50	12	513-3354
PS funnel/receiver bottle, 500 ml capacity, 70 mm diameter membrane					
CN	500	0,22	70	12	734-1861
CA	500	0,22	70	12	513-3348
CA	500	0,45	70	12	513-3349
NY	500	0,2	70	12	513-3352
PES	500	0,22	70	12	513-3355
PES	500	0,1	70	12	514-0169
PS funnel/receiver bottle, 1000 ml capacity, 90 mm diameter membrane					
CN	1000	0,22	90	12	734-1821
NY	1000	0,2	90	12	734-1844
CA	1000	0,45	90	12	734-1845
CA	1000	0,22	90	12	734-1846
PES	1000	0,22	90	12	513-3356

Continued on next page