

Continued from previous page

Type	Pore size (µm)	Filtration area (cm ²)	Pk	Cat. No.
00	0,45/0,2	150	5	611-0732
S0	0,45/0,2	150	5	512-3336
SS	0,45/0,2	150	5	611-0728
00	0,45/0,2	300	2	512-3331
00	0,45/0,2	300	5	611-0733



Bottle top vacuum filtration systems, Standard Line



PS funnel and collection reservoir

Systems for vacuum filtration of aqueous solutions including cell culture media, buffers or other biological fluids. Once filtration is complete, solution can be stored in the collection reservoir until needed.

PES membrane: Low protein binding and low extractables. Ideal for tissue culture applications.

0,2 µm: Ideal for sterilisation applications and media preparation

0,45 µm: Ideal for buffer clarification

- Each individual unit is lot numbered for traceability
- Once filtration is complete, solution can be stored in the collection reservoir until needed

Non pyrogenic, non cytotoxic

ISO 10993-5, 1999

Packaging: Individually packaged in easy to peel bags, receiver bottle cap is individually wrapped.

Delivery information: Includes the filtration funnel with either 0,2 µm, or 0,45 µm PES membrane, vacuum port, lid, collection reservoir and cap for storage.

Description	Capacity (ml)	Pore size (µm)	Membrane Ø (mm)	Pk	Cat. No.
Complete filtration units					
Complete filtration unit	150	0,20	50	12	514-0328
Complete filtration unit	150	0,45	50	12	514-0329
Complete filtration unit	250	0,20	50	12	514-0330
Complete filtration unit	250	0,45	50	12	514-0331
Complete filtration unit	500	0,20	75	12	514-0332
Complete filtration unit	500	0,45	75	12	514-0333
Complete filtration unit	1000	0,20	91	12	514-0334
Complete filtration unit	1000	0,45	91	12	514-0335
Filtration cups only					
Filtration cup	150	0,20	50	24	514-0336
Filtration cup	150	0,45	50	24	514-0337
Filtration cup	250	0,20	50	24	514-0338
Filtration cup	250	0,45	50	24	514-0339
Filtration cup	500	0,20	75	24	514-0340
Filtration cup	500	0,45	75	24	514-0341
Filtration cup	1000	0,20	91	24	514-0342
Filtration cup	1000	0,45	91	24	514-0343
PS reservoir bottles (caps included)					
Reservoir bottle with cap	150			24	514-0344
Reservoir bottle with cap	250			24	514-0345
Reservoir bottle with cap	500			24	514-0346
Reservoir bottle with cap	1000			24	514-0347



VWR **CATALYST**
We Enable Science Through Services

VWR CATALYST SERVICES

Delivering complete solutions in and around the laboratory and production area

Please visit us at: vwr.com/vwrcatalyst