

Steritop filter units for flasks

To filter volumes of 150 ml to 1 l into flasks .

- For all flasks with a 33 or 45 mm neck
- Sterile, individual packaging
- Support: polystyrene
- Filtration area : 40 cm<sup>2</sup>
- Operating temperature : 45 °C maximum
- Express Plus 0.22 µm PES membrane

The storage flask (receptacle) must be ordered separately.



Pre-filter for difficult solutions

Cat. No.	Description	Pack unit.	€
051259	Pre-filter for difficult solution	100 membranes	NC -

Funnel volume (ml)	Pores size (µm)	Units/box	Neck ø (mm)	Steritop 33 mm	Steritop 45 mm	Empty sterile PS flasks 45 mm neck without filter
				Cat. No.	Cat. No.	
150	0.22	12	Cat. No.	-	051266B	-
			€/box	-	NC -	-
250	0.22	12	Cat. No.	-	051267B	-
			€/box	-	NC -	-
500	0.22	12	Cat. No.	051263	051268B/051806B*	051273B
			€/box	NC -	NC - / NC -	NC -
1000	0.22	12	Cat. No.	-	051269B	051274B
			€/box	-	NC -	NC -

\* Durapore PVDF membrane.

Millicup Flex filter units

- Compatible with 47 mm diameter membranes
- Funnel volume 250 ml
- For GL-45 neck flasks (not included)
- Semi-reusable version: set of 10 funnels with 2 membrane holders and 2 hose connectors
- Single-use version: set of 10 funnels with 10 membrane holders and 10 hose connectors
- For filtration of aqueous and organic solutions
- Support: polypropylene
- Non-sterile

Cat.No.	Description	€ 10 units
236133	Millicup Flex semi-reusable filter unit	NC -
236134	Millicup Flex single-use filter unit	NC -



FILTRATION

Sterivex pressure filtration units

	Membrane	Express (PES) GP	Durapore (PVDF) GV	Durapore (PVDF) HV
Connection	Pores size (µm)	0.22	0.22	0.45
With mouthpiece LL female and filling bell	Cat. No.	051188	051191	051194
	Packaging unit	10	10	10
	€ 10 units	NC -	NC -	NC -
With mouthpiece LL male	Cat. No.	051189	051192	051195
	Packaging unit	15	15	15
	€ 15 units	NC -	NC -	NC -
With mouthpiece male notched	Cat. No.	051208	051206	051215
	Packaging unit	15	15	15
	€ 15 units	NC -	NC -	NC -

For the sterilising filtration or clarification of aqueous solutions, for volumes up to 2 l.

- Filtration area : 10 cm<sup>2</sup>
- Dead volume < 200 µl after purging
- Pressure : 3 bars maximum
- Unit material : Eastar
- Gamma ray sterilisation
- Operate under pressure with a syringe, peristaltic pump or pressure vessel

