



## Disposable vacuum filtration units

Code **PJB025, PJB026, PJB027, PJB028, PJB029, PJB030, PJB031, PJB032, PJB033, PJB034, PJB035, PJB036, PJB037, PJB038, PJB039, PJB040**

- Made of high quality polystyrene
- DNase, RNase and pyrogen free
- Sterilised by gamma radiation
- Packed in easy-open plastic bags. The GL45 reception bottle cap with individual wrapping.
- Widely used for vacuum filtration of culture media, biological fluids, fixation buffers, etc.
- Membrane filters in two materials: polyethersulfone (PES) and polyvinylidene fluoride (PVDF)
- Stable reception bottle, with low center of gravity to prevent splashing and thicker wall to withstand high pressures
- Funnel and bottle with graduation
- Tubes of different diameters can be attached to the vacuum connector



## Technical specifications

Reference	Volume (mL)	Filter material	Pore size ( $\mu\text{m}$ )	Packaging
PJB025	250	PES	0,22	12 pcs / box
PJB026	250	PES	0,45	12 pcs / box
PJB027	500	PES	0,22	12 pcs / box
PJB028	500	PES	0,45	12 pcs / box
PJB029	1000	PES	0,22	12 pcs / box
PJB030	1000	PES	0,45	12 pcs / box
PJB031	250	PVDF	0,22	12 pcs / box
PJB032	250	PVDF	0,45	12 pcs / box
PJB033	500	PVDF	0,22	12 pcs / box
PJB034	500	PVDF	0,45	12 pcs / box
PJB035	1000	PVDF	0,22	12 pcs / box
PJB036	1000	PVDF	0,45	12 pcs / box
PJB037*	250	PES	0,22	24 pcs / box
PJB038*	250	PES	0,45	24 pcs / box
PJB039*	250	PVDF	0,22	24 pcs / box
PJB040*	250	PVDF	0,45	24 pcs / box

\* Only the upper part