

filtraton assembly [P] SEPARATION - FILTRATION



Glassco filtration assembly is ideal for filtering any type of solution to particle components of the assembly are available individually for replacement of dacontamination analysis and also for filtration of HPLC solvents. The fritted glass maged pieces. disk presents a diameter of 40 mm and the funnel is graduated. The different

Filtration assembly ground joints



- $1\,|\,$ Glass pieces are made of borosilicate glass and present 40/35 ground joints while the clamp is made of anodized aluminium.
- 2 | Vacuum connection integrated into the fritted glass support, and the flask mouth are over the filtered liquid exit, thus avoiding leaking of the filtered liquid into the vacuum tube.

Code	Description
PJB006	Complete filtration assembly, 300 ml
Composed of	

PBH038: Erlenmeyer flask ground joint 40/35, 1000 ml PJD017: Body with fritted glass disk

PJD016: Filtration funnel, 300 ml PJD020: Anodized aluminium clamp

Code	Description
PJB008	Complete filtration assembly, 300 ml
Composed of	

PBH039: Erlenmeyer flask ground joint 40/35, 2000 ml

PJD017: Body with fritted glass disk PJD016: Filtration funnel, 300 ml PJD020: Anodized aluminium clamp

Filtration assembly with silicon stopper

- $1\,|\,$ Glass pieces are made of borosilicate glass and the clamp is made of anodized aluminium.
- 2 | Vacuum connection in the filtering flask.





Code	Description	
PJB007	Complete filtration assembly, 300 ml	

Composed of

PJH023: Vacuum filtering Flask 1000 ml

PJD018: Sintered base with stopper for funnel filtration holder

PJD016: Filtration funnel, 300 ml PJD020: Anodized aluminium clamp PJD005: Silicon stopper, 1 hole

Code	Description
PJB015	Complete filtration assembly, 15 ml The fritted glass disk presents a diameter of 25 m The funnel is graduated

Composed of

PJD024: Body with fritted glass disk with stopper

PJD031: Filtration funnel, 15ml PJD021: Anodized aluminium clamp PJD025: Silicon stopper, 1 hole