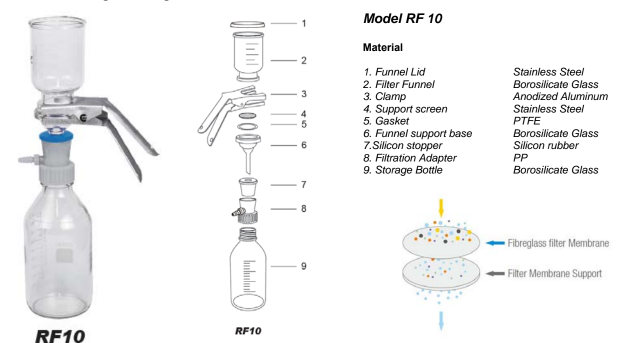


STORAGE BOTTLE FILTRATION SETS

47mm / 50mm

Vacuum filtration technique is widely used in liquid filtration in microbiological detection, Suspended Solid detection, sample re-process or solvent purification, mostly for microanalysis of HPLC, GC, or AA in food, medicine, beverage, drinking water, etc.





FEATURES

- Unique filtration adaptor design can be directly connect with GL45 storage bottle, and replace any GL45 thread of various specifications of the storage bottle.
- After purification of solvents can be directly used for filtration of mobile phase in HPLC analysis, without the need of being transferred from the filtering flask.
- Adopt high quality borosilicate glass with good
 pressure resistance
- Filtration adaptor and PP funnel can be Acid and alkali resistance, also autoclavable at 121°C

Specifications

Model Funnel Capacity Flask Capacity Filter diameter Effective Filtration I.D. Tube **RF10** 300 ml 1000 ml 47mm – 50mm 9.6 cm² 6 – 8 mm