

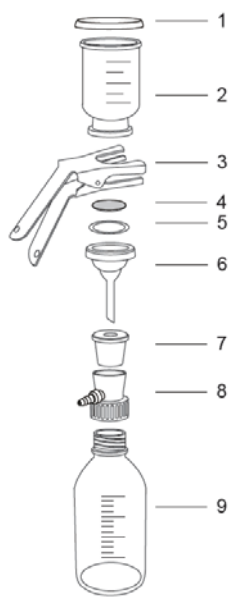
STORAGE BOTTLE FILTRATION SETS

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.



RF10

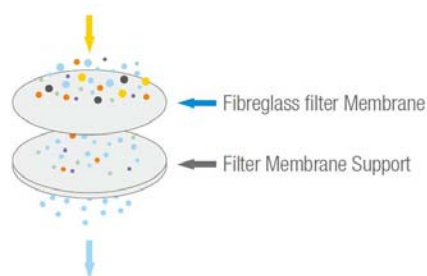


RF10

Model RF 10

Material

1. Funnel Lid	Stainless Steel
2. Filter Funnel	Borosilicate Glass
3. Clamp	Anodized Aluminum
4. Support screen	Stainless Steel
5. Gasket	PTFE
6. Funnel support base	Borosilicate Glass
7. Silicon stopper	Silicon rubber
8. Filtration Adapter	PP
9. Storage Bottle	Borosilicate Glass



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	RF10
Funnel Capacity	300 ml
Flask Capacity	1000 ml
Filter diameter	47mm – 50mm
Effective Filtration	9.6 cm ²
I.D. Tube	6 – 8 mm