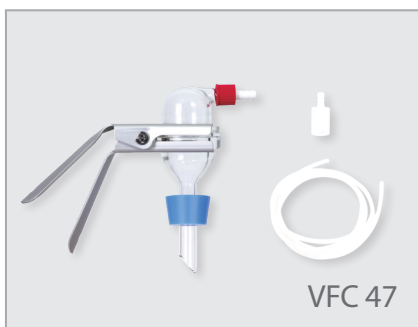


47 mm Continuous Filter Holder



WATCH VIDEO

121°C / 1bar / 20 min



VFC 47

Rocker 300C - VFC 47
refer to P.53

Features

- Enables continuous sample feeding. No more repetitive pouring tasks.
- Equipped with a sinker that misses no drops till the end.
- Borosilicate glass construction offers extraordinary chemical resistance.

Applications

Large-volume liquid purification and degassing, such as solvents used in HPLC, GC, AA analysis.

Specification

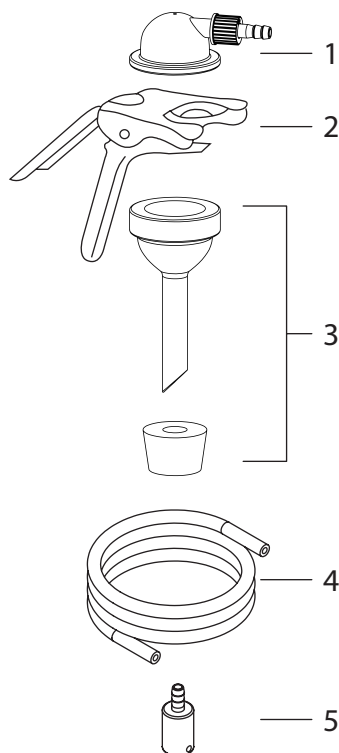
Material	VFC 47
Cover	Borosilicate glass
Support base	Borosilicate glass
Membrane support	Sintered glass
Inlet hose barb	PP, Silicone
Clamp	Aluminum
Tube	Silicone
Sinker	PTFE

Specification

Filter diameter	47 / 50 mm
Effective filtration area	12.6 cm ²
Inlet hose barb	ID8
Flask capacity	-

Ordering Information

VFC 47, Continuous Filter Holder		167200-S4
1	Glass cover	167210-01
2	Aluminum clamp, 47 mm	167240-01
3	Sintered glass support base, 47 mm (Including No.8 silicone stopper)	167230-03
4	Silicone tube, Ø 6 x 12 mm, 100 cm	167200-38
5	PTFE sinker	167210-36-05
Optional		
GL45 filtration adaptor		197100-65
Laboratory glass bottle, 500 mL		197000-58
Laboratory glass bottle, 1000 mL		197000-59
Rocker 300C - VFC 47, Continuous Solvent Purification System, AC110V, 60Hz (AC220V, 50Hz)		189303-11(22)



VFC 47