



Features



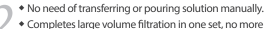
Continuous Filtration



- Ensure an unceasing process of large capacity solution.
- Anchor design allows the maximum suction to the last bit of liquid.



Effort-Saving & User-Friendly



 Completes large volume filtration in one set, no more redundant work.



Chemical Resistance

- Glass and PTFE construction ensures highly chemical resistance.
- Autoclavable components avoid the possibility of contamination.

Applications

- Solvent purification
- ◆ Large volume filtration



STREAM
Continuous Filter Holder includes:

- (1) Continuous Filtration Kit
- (2) 300 ml or 1000 ml Filter Holder
- (3) GL45 Filtration Adaptor



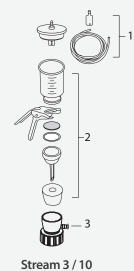
Specification

Model	Stream 3	Stream 10
Funnel capacity	300 ml	1000 ml
Filter diameter	47 mm	90 mm
Hose barb	ID4~ID8	ID4~ID8
Part	Materia	Material
Continuous filtration kit	PTFE, Silicone	PTFE, Silicone
Filter holder	Borosilicate glass	Borosilicate glass
Membrane support	SS316	SS316
Clamp	Aluminum	Aluminum
Filtration adaptor	PP	PP









Stream 3, Continuous Filter Holder (300 ml)		167200-S3
1	Continuous Filtration Kit for 300 ml Glass Filter Holder	167210-36
2	300 ml Glass Filter Holder	167120-33
3	Filtration Adaptor for GL45 Bottle	197000-65
optional	Sintered Glass Support Base	167230-03
	(Including No.8 Silicone Stopper)	

Stream 10, Continuous Filter Holder (1000 ml)		167200-S10
1	Continuous Filtration Kit for 1000 ml Glass Filter Holder	167210-35
2	1000 ml Glass Filter Holder	167120-37
3	Filtration Adaptor for GL45 Bottle	197000-65
optional	Sintered Glass Support Base	167230-11
	(Including No.8 Silicone Stopper)	

167300-11(22)	Rocker 300, Vacuum Pump, AC110V, 60Hz (AC220V, 50Hz)
167400-11(22)	Rocker 400, Vacuum Pump, AC110V, 60Hz (AC220V, 50Hz)
189300-11(22)	Rocker 300C, PTFE Coated Chemical Resistant Vacuum Pump, AC110V, 60Hz (AC220V, 50Hz)
189400-11(22)	Rocker 400C, PTFE Coated Chemical Resistant Vacuum Pump, AC110V, 60Hz (AC220V, 50Hz)
197000-55	Laboratory Glass Bottle, 5000 ml

Rocker Scientific Co., Ltd.

Headquarter

Taipei office

