

INSTRUCTION MANUAL



Model: SF 1 / SF 3 / SF 5 / SF 10 / SF 11 / SF 30 / SF 52

Carefully check if the shipping carton is damaged before unpacking. Please check the items according to standard package list. If you have any question, please preserve serial no. & shipping carton and contact your dealer for quick solution.

Model	Stainless Steel Filter Holder	Stainless Steel Filtration Apparatus		
	SF 1/3/5	SF 10 / 30	SF 11	SF 52
1. Funnel	100 / 300 / 500 mL	100 / 300 mL	100 mL	500 mL
2. Membrane support	Yes	Yes	Yes	Yes
3. Support base	Yes	Yes	Yes	Yes
4. Silicone stopper	No. 8	No. 16	No. 8	No. 8
5. Accessory	-	Overflow protection	Silicone fixing sucker	-
6. Vacuum bottle	-	1200 mL PC bottle	1000 mL receiver flask with drain	2000 mL receiver flask with drain
	$ \begin{array}{c} -1 \\ -2 \\ -3 \\ -4 \end{array} $	$ \begin{array}{c c} -1 \\ -2 \\ -3 \\ -4 \\ \hline -5 \\ -6 \\ \end{array} $	$ \begin{array}{c c} -1 \\ -2 \\ -3 \\ -4 \\ -6 \\ -5 \end{array} $	$ \begin{array}{c c} -1 \\ -2 \\ -3 \\ -4 \\ \hline -6 \end{array} $

Note: (1) SF filter holders are made of SS316, able to be fast sterilized by flame, is much more effective than autoclave.

- (2) SF, Stainless steel funnel lid is optional.
- (3) Support base is also compatible with Pall 4870 (100ml) and 4871 (250ml) disposable funnels.

Maintenance

- 1. Cleaning
- A. Disassemble the filter holder and vacuum bottle completely.
- B. Soak all parts in clean water. Avoid abrasive cleansers. If necessary, use a soft bristle brush or sponge to remove residues.
- C. Rinse all parts thoroughly. Final rinse should be done with distilled or deionized water.
- D. Store in a clean, dry place.
- 2. Sterilization
- I. Autoclave
- A. Make sure to separate funnel lid and stopper from the filer holder when autoclaved.
- B. Autoclave at 121 123 °C (250 -253 °F) at 1.0 bar (100 kPa, 15 psi) for 15 20 min.
- * The rubber drain hose of SF 11 and SF 52 is not autoclavable, please remove it before autoclave.

II. Flame Sterilization (apply only on stainless steel material filter holder)







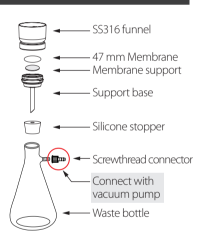




- A. Flame the support base and membrane support with lab burner.
- B. Put the funnel upside down on the desk and flame it from the bottom.
- C. Wear THICK glove to life up the heated funnel and put it on the support base.
- D. Flame the interior wall of the funnel from bottom to top circularly.
- E. Wait until the stainless steel filter holder cools down to the room temperature then start a filtration.
- * Flame part of filter holder until no obvious globule retain.
- * Time for flame sterilization varies according to sample condition.

Usage Guide

- 1. Insert the stem of filter holder into flask or manifold by silicone stopper.
- 2. Seat the membrane support in the support base and place the membrane on it.
 - Membrane guide on the support base helps position membrane easily.
 - Forceps access points on support base help retrieve membrane without damage.
- 3. Connect the funnel and assembled support base together by twisting clockwise.
- 4. Connect vacuum pump to flask's side arm, then pour the sample into the filter holder.
- 5. Power on the pump to start filtration.



Ordering Information

180100-10	SF 1, Stainless Steel Filter Holder (100 mL)	1801	00-0
180100-30	SF 3, Stainless Steel Filter Holder (300 mL)	1801	00-0
180100-50	SF 5, Stainless Steel Filter Holder (500 mL)	1801	00-0
180100-31	Stainless steel support screen	1801	00-0
180100-11	100 mL Stainless steel lid	1801	00-1
197000-31-PC	PC Bottle, 1200 mL	1970	000-3
167300-08	Receiver flask with drain, 1000 mL	1672	200-4
167200-13	Receiver flask with drain, 2000 mL	1671	10-1
167110-17	Silicone stopper (No. 16)		
167100-20	PALL A/ E Glass Fiber Membrane Filter, 47 mm, 1 μm, 100/P		
167100-52-1	Whatman ME 25 (MCE) membrane, 47 mm, 0.45 µm, 100/E		

180100-01	Stainless steel funnel, 100 mL	
180100-03	Stainless steel funnel, 300 mL	
180100-05	Stainless steel funnel, 500 mL	
180100-00	Stainless steel support base	
180100-13	300 mL / 500 mL Stainless steel lid	
197000-39	Overflow protection	
167200-45	Silicone fixing sucker (for flask, 1000 mL)	
167110-16	Silicone stopper (No. 8)	
l μm, 100/PK		