



## Filtration Assembly

47mm,142mm ; Polypropylene, Glass, Stainless Steel

SF 85 series 3 Station Manifold Assembly & SF86 series 6 Station Manifold Assembly

Product code: SF190A, SF205, SF204, SF201, SF198A, SF199A, SF200A, SF202A, SF85A, SF85A1A, SF86A, SF86A1A, PW1337

### Product description:

It is an ergonomically designed high throughput filtration system. It consists of Filter holder, size #8 rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ vacuum pump.

### Specifications:

Code	Name	Specifications
SF190A	PSU filter holder	MOC: Polysulphide; Support screen: PES Stopper: Silicone rubber Clamp: Spin lock Filter size, Area and capacity: 47mm, 9.6cm <sup>2</sup> and 300ml
SF205	Receiver flask	Moc: Glass Volume: 1000 ml
SF204	Silicon tubing	1.5 m
SF201	15 LPM vacuum pump	MOC: Aluminium die cast Vacuum: 22"; Flow: 15LPM, Single stage Pressure: 25 Psig Connection: 10mm Hose, Weight: 5kg; Motor:1/20
PW1337	Forcep	Polypropylene
SF198A	Filtration Assembly 47mm, Stainless Steel (Autoclavable)	Filter holder, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump
SF199A	Filtration Assembly 47mm, Glass (Autoclavable)	Filter holder, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump
SF200A	Filtration Assembly 47mm, Polypropylene (Autoclavable)	Filter holder, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump
SF202A	Filtration Assembly 142mm, Stianless Steel (Autoclavable)	Filter holder, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump

Code	Name	Specifications
SF85A	SF85 series Stainless Steel, 3 Station Manifold Assembly (Autoclavable)	3 Station Manifold System, Filter holder, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump 75 LPM
SF85A1A	SF85 series Stainless Steel, 3 Station Manifold Assembly (Autoclavable)	3 Station Manifold System, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump 75 LPM, Filter head w/ detachable screw holder
SF86A	SF86 series Stainless Steel, 6 Station Manifold Assembly (Autoclavable)	6 Station Manifold System, Filter holder, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump 75 LPM 1000ml receiver flask
SF86A1A	SF86 series Stainless Steel, 6 Station Manifold Assembly (Autoclavable)	6 Station Manifold System, #8 size rubber stop cork, Forcep, Silicon tube, Connector, 1000ml receiver flask, w/ Vacuum pump 75 LPM, Filter head w/ detachable screw holder

**Disclaimer :**

Revision : 03/2024

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal or therapeutic use but for laboratory, diagnostic , research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.