BIOBASE®

Filtration Apparatus

Manifolds Vacuum Filtration













Product Introduction:

- * It is convenient to filtrate several samples at the same time.
- * 316L stainless steel holder, corrosion resistance, acid and alkali resistance.
- * Each holder has individual control valve, so one vacuum pump can support operations of single and multi-branch manifold filter.
- * It can be widely used in chemistry analysis, pharmaceutical, sanitation test, water quality analysis, science research fields and so on.

Standard Accessory:

Technical Parameters:

Model	Туре	Funnel	Support Screen&Pore Size	Connection	Holder	Package Size(W*D*H)	G.W.
MVF-1G	1-branch	Glass	PTFE, 20µm	Ground Joint	SS316	270*230*130mm	3kg
MVF-1S		SS316	SS316,100µm	Integral, SS316	SS316	270*230*130mm	2.9kg
MVF-3G	3-branch	Glass	PTFE, 20µm	Ground Joint	SS316	535*360*380mm	9kg
MVF-3S		SS316	SS316,100µm	Integral, SS316	SS316	480*260*130mm	5.7kg
MVF-6G	6-branch	Glass	PTFE, 20µm	Ground Joint	SS316	965*365*390mm	17kg
MVF-6S		SS316	SS316,100µm	Integral, SS316	SS316	900*260*130mm	10.3kg

Solvent Filtration Apparatus





Applications:

Solvent filter is a regular device of chemistry lab, it is indispensable equipment for HPLC analysis. This device can also be used in instrumental analysis, sanitary inspection, pharmaceutical industry, pesticide liquid filtration, petroleum, environmental monitoring fields. It can monitor and remove the particles and bacteria in the liquid.

Features:

- * It is made of high quality toughened glass.
- * With good press-resistance and leakproofness, it could be used for sterilizing at high temperature of 121°C.
- * The PTFE type is acid and alkali resistant, corrosion resistant, can filter all kinds of aqueous solution, organic solution and corrosive liquid.

Standard Accessory:

Solvent Filter system consists of solvent filter

Filter Include:

Technical Parameters:

Model	Funnel	Pore Size of Filter	Support Screen	Receiving Bottle	Membrane	Packing Size	Gross Weight
SFA-50.1L	300ml	10µm	Pyrex glass	1000ml	Ф47 ог Ф50mm	310*310*190mm	2kg
SFA-50.2L	500ml	10µm	Pyrex glass	2000ml	Ф60mm	370*345*255mm	3.1kg
SFA-50.PT	300ml	20μm	PTFE	1000ml	Ф47 ог Ф50mm	310*310*190mm	2kg

73