Infitek

FILTER FUNNEL MANIFOLDS



Infitek









Infitek Infitek

Infitek Infitek

Infitek

Infitek Co., Ltd.

TEL: +86-531-88982330 FAX: +86-531-88983691 Website: infitek.com Email: info@infitek.com

Service: support@infitek.com
Address: Room 201, Building A, No.1 Qianwan 1st Road, Qianhai
Shenzhen-Hong Kong Cooperation Zone, Shenzhen (Settled in
Shenzhen Qianhai Business Secretary Co., Ltd.)

US Office

INFITEK INC.

522W RIVERSIDE AVE STE N,SPOKANE,WA 99201 EMAIL: INFO@INFITEK.COM



Vacuum Pumps & Filtration Filter Funnel Manifolds

Manifolds Vacuum Filtration, MFA Series

MFA-1G/MFA-1PTFE MFA-1S MFA-1RS MFA-3G/MFA-3PTFE MFA-3S MFA-3RS MFA-6G/MFA-6PTFE MFA-6S MFA-6RS





Specifications

Model	MFA-1G/MFA-1PTFE	MFA-1S	MFA-1RS
Specification	1-branch	1-branch	1-branch
Funnel (1 pc)	300ml Glass	300ml SS316L	300ml SS316L
Valve	SS	SS	SS
Support screen &Pore size	Glass/PTFE, 20um	SS316L, 100um	SS316L, 100um
Connection	Ground joint	Integral SS316L	Stainless steel rubber stopper
Holder	SS316L	SS316L	SS316L





Stainless steel valve

Glass funnel, glass filter head , PTFE sieve





Infitek







MFA-3G/MFA-3PTFE

MFA-3S

MFA-3RS

Specifications

Model	MFA-3G/MFA-3PTFE	MFA-3S	MFA-3RS
Specification	3-branch	3-branch	3-branch
Funnel (1 pc)	300ml Glass	300ml SS316L	300ml SS316L
Valve	SS	SS	SS
Support screen &Pore size	Glass/PTFE, 20um	SS316L,100um	SS316L ,100um
Connection	Ground joint	Integral SS316L	Stainless steel rubber stopper
Holder	SS316L	SS316L	SS316L

01 / VERSION.2024





Attention

- Depending on the different characteristics of the solution, choose the suitable membrane filter between the funnel and the filter head, align the ground part and fix with clamp.
- Press the switch to start the pump, put the solvent into the funnel to filter.
- When filtering prevent over filling the collection bottle. Solvent into the pump may be hazardous or can damage the pump.
- If there is leakage between filter head and funnel, please check whether ground part is align and the membrane is flat, and if the clamp is fixed and proper seated.
- When the flow rate decreases, check whether there are excessive impurities on the membrane affecting the filtration speed and please replace the membrane filter if required.



Membrane Selection

The selection of the membrane is the key to achieve the best filtering effect. The membrane material must be suitable for the different characteristics of the filter medium and has to be chemical resistant against it. Available with pore size : $0.22\mu m$, $0.45\mu m$, $0.8\mu m$ and more . The diameter of the membrane is 047mm or 050mm .

Sterilization

All the manifolds can be autoclaved at 121°C for 20–30 minutes or sterilized with epoxyethane etc.









MFA-6G/MFA-6PTFE

MFA-6S

MFA-6RS

Specifications

Model	MFA-6G/MFA-6PTFE	MFA-6S	MFA-6RS
Specification	6-branch	6-branch	6-branch
Funnel (1 pc)	300ml Glass	300ml SS316L	300ml SS316L
Valve	SS	SS	SS
Support screen &Pore size	Glass/PTFE, 20um	SS316L,100um	SS316L ,100um
Connection	Ground joint	Integral SS316L	Stainless steel rubber stopper
Holder	SS316L	SS316L	SS316L



Attach the glass filter head on the SS holder (all SS filter manifolds have head and holder connected in one piece) and turn carefully to fit with the holder.

Put the membrane filter on the sieve , attach the funnel to the filter head , and attach the clamp .

Connect the rubber tube to the vacuum nozzle of pump, the other side to the collecting bottle.

Connect the rubber tube to the nozzle of the manifolds vacuum filtration, the other side to the nozzle of the collecting bottle.

Fill the solution into the funnel, open the valve and start up the vacuum pump. The solution flows through the membrane in the filter head through the holder into the collecting bottle due to the action of vacuum.

03 / VERSION.2024