Reversible PO Nanofiber Membrane Chromatography Syringe Capture Viruses And Viral Vectors 13mm 0.70µM

Basic Information

• Place of Origin: PRC

• Brand Name: WECHANFIB

Model Number: WF-ZT-ST-MCS-13-70

• Minimum Order Quantity: 100

· Price: Negotiable

 Packaging Details: Individually blister package, 50-100per box

Delivery Time: 24-30days

L/C, D/A, D/P, T/T, Western Union, MoneyGram, Paypal Payment Terms:

. Supply Ability: 5000pc/month



Product Specification

. Membrane Material:

• Shell Material:

• Pore Size: 0.70µm

• Application Type: MCQ Anion

• Highlight: PO Nanofiber Membrane Chromatography

Syringe Capture

13mm Nanofiber Membrane Chromatography Syringe Capture

0.70µm Nanofiber Membrane Chromatography

Syringe Capture



Our Product Introduction

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Product Description

PO Nanofiber Membrane Chromatography Syringe Caputer viruses and viral vectors 13mm 0.70µm MCQ Anion Ion Exchange

Description MCQ Anion Ion Exchange Chromatography

lon exchange chromatography is a technique for separating compounds based on their net charge. Ion exchange chromatography media contain negatively or positively charged functional groups covalently bound to a solid support, yielding either a cation or anion exchanger, respectively. Charged compounds are adsorbed and retained by an ion exchanger having the opposite charge, whereas compounds that are neutral or have the same charge as the media pass through the void volume and are eluted from the column. The binding of the charged compounds is reversible, and adsorbed compounds are commonly eluted with a salt or pH gradient. Ion exchange media are available in various particle sizes, ionic forms, and purity

Application MCQ Anion Ion Exchange Chromatography
Capture large particles such as recombinant proteins, plasmids, viruses, viral vectors and plasma components; Polishing steps to remove contaminants such as host DNA, HCPs, and endotoxins in biological fluids; Fine purification of small molecule drugs such as oligonucleotides and peptides.

Features MCQ Anion Ion Exchange Chromatography Materials to clarify both aqueous and mild organic solutions;

100% passed integrity test

Low-binding membrane; Low IC extractables;

Ethylene oxide or gamma irradiation sterilization;

Ready to use equipment;

Easy to connect Syringe Filter or Pump;

High adsorption capacity to macromolecule; High flow rate and high capacity;

Well developed separation function. Filter Performance MCQ Anion Ion Exchange Chromatography

Туре	Anion	Cation		
	PO	PO		
Membrane Materials	-			
Shell Materials	PP	PP		
Membrane Area	20cm ²	20cm ²		
Filter Diameter	25mm	25mm		
Ligand Type(Density)	Amino(4mmol/g)*	Carboxyl(2.6mmol/g)		
Dynamic Loading	136mg/g(RNA)**	510mg/g(Lysozyme)		
Pore Size	0.7μm	0.7µm		
Porosity	78%	78%		
Flow Rate	0.1-100ml/min	0.1-100ml/min		
Recommended Flow Rate	1ml/min	1ml/min		
Operating Pressure	1-10bar	1-10bar		
Reusability	>10cycles	>10cycles		
Package	Individual Package	Individual Package		
Product Code	WF-ZT-ST-MCQ-25-70	WF-ZT-ST-MCS-25-70		
Hold-up Volume	1ml	1ml		
pH Range	3-14	3-14		
Sample Storage Material	PP	PP		
Sample Volume	200-1000µl	200-1000µl		
Max. Operating Temperature	40	40		
Min. Operating Temperature	0	0		
	Note: *Quaternary ammonium salt ligand products are also available			
	**DNA and BSA data is available.			

Naming Regulations MCQ Anion Ion Exchange Chromatography

Naming Reg	guiations ivi	CQ Anio	n ion Exchan	ige Unrom	atograpny	,	
WF	ZT	ST	SWG(式无)	MCQ	25	70	2.5(式无)
Trademark	1 ''		Connector	Applicatio n	Diameter	Pore Size	Length
WECHANFI B	ZT Syringe	Sterilize	SWG Intubation	MCS Cation	13mm	45 0.45µm	2.5 2.5"
	NL Capsule		MNPT Whorl	MCQ Anion	25mm	70 0.70µm	5 5"
	CT Centrifuge tube			MCPA Protein A	33mm		10 10"
							20 20"

维晨科技有限公司

WECHANGE TECHNOLOGY CO.,LTD

We-Change Makes Your Life better

(1) NFMC Ion Exchange Chromatography Membrane

(1) NFMC ion Exchange Chromatography Membrane uses stable porous structure PO(EVOH) nanofiber membrane, its over 0.7µm pore size which is much more greater than normal gel chromatography medium. Entrained by the flow, molecules have been carried to the functional groups fixed on the surface of ion exchange membranes rapidly. The adsorption capacity of ion exchange ligands is relatively stable and will not loss after repeated use. Our NFMC ion exchange membranes have strong/weak anions(Q/PA) & strong cation(S) types, effective area ranging from 0.35-100cm/, corresponding to adsorb proteins 10-100mg per unit. They can be used together with our syringe filters and centrifugal purification columns, our syringe filter equipped with standard Luer-Lok fitting, can be connected with HPLC or FPLC system, it is compatible with various solvents, repeat use for more than 100 times. Our centrifugal purification columns help you to achieve separation in 5 min.











Syringe Filter











Type	Anion	Cation	
Membrane Materials	PO	PO	
Shell Materials	PP	PP	
Membrane Area	20cm²	20cm²	
Filter Diameter	25mm	25mm	
Ligand Type (Density)	Amino (4mmol/g) *	Carboxyl (2.6mmol/g)	
Dynamic Loading	136mg/g(RNA)**	510mg/g (Lysozyme)	
Pore Size	0.7µm	0.7µm	
Porosity	78%	78%	
Flow Rate	0.1-100ml/min	0.1-100mlmin	
Recommended Flow Rate	1ml/min	1ml/min	
Operating Pressure	1-10bar	1-10bar	
Reusability	>10cycles	>10cycles	
Package	Individual Package	Individual Package	
Product Code	WF-ZT-ST-MCQ-25-70	WF-ZT-ST-MCS-25-70	

Type	Cation
Effective Filtration Area	0.35cm²
Membrane Materials	PO
Hold-up Volume	1ml
Maximum Centrifugal Force	14000g
pH Range Maximum	14
pH Range Minimum	3
Sample Storage Material	pp
Sample Volume	200-1000µl
Maximum Operating Temperature	40°C
Minimum Operating Temperature	0°C
Pore Size	700nm
Product Code	WF-CT-ST-MCQ-35-70

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