

AcroPrep[™] 24-well Filter Plates With Omega[™] Membrane

Description

The Pall AcroPrep 24-well filter plates use high performing Omega membranes to offer superior performance for ultrafiltration needs. The 24-well format allows filtration of up to 7 mL of sample, eliminating the need to process samples with more labor intense methods and resulting in a time saving because continuity of membrane media is important to researchers, these plates contain the same superior ultrafiltration membrane found in various other device formats. Researchers can confidently incorporate these plates into their workflow without costly and time-consuming membrane evaluation.

The Omega Advantage

The Omega ultrafiltration membrane is a polyethersulfone membrane specifically modified to minimize protein and nucleic acid binding. The Omega membrane works on the premise of size exclusion, where samples are fractionated by molecular weight. Larger molecules can be separated from smaller molecules by selecting the appropriate molecular weight cut-off (MWCO) and filtering the sample through these plates by either centrifugation, vacuum, or positive pressure. The membrane modifications prevent binding of the biomolecules to the membrane and facilitates the concentration of the larger molecules on top of the membrane.

Characteristics of the Omega membrane include:

- Typically results in ≥ 90% recovery of target biomolecules
- Low binding results in less membrane fouling, which can cause retention performance to decay
- Available in a variety of MWCOs for use with wide range of biomolecules
- High membrane consistency allows performance reliability



Application Versatility

- Concentration and purification of peptides, proteins, oligonucleotides, DNA, and RNA
- Clean-up of labelling and PCR reactions
- Desalting and buffer exchange
- Fractionation based on size exclusion

AcroPrep 24-Well Filter Plate Features

- Receiver plate and lid are included
- Intrinsic plate and membrane properties minimize sample loss from non-specific binding
- Automation friendly compatible with all major automation platforms
- Designed in accordance with the ANSI/SLAS X-2004 standards
- Vacuum compatible Compatible with all popular vacuum and positive pressure manifolds
- Centrifugation Suitable for centrifugation with compatible rotors

Specifications

Materials of Construction

Filter Media

Omega (modified polyethersulfone membrane)

Plate Housing

Polypropylene

Lid Polystyrene

Dimensions

Length: 12.8 cm (5.0 in.) Width: 8.6 cm (3.4 in.) Height (With receiver plate): 73.9 mmm (2.9 in) Height (Without receiver plate): 37.4 mm (1.5 in.) Well-Bottom Area: 1.6 cm2 (0.24 in²)

Recommended Working Volume

7 mL for vacuum 6 mL for centrifugation

Recommended Operating Vacuum 38 cm Hg (15 in. Hg)

Recommended Centrifugal Force 1,500 x g

Recommended Positive Pressure 50 psi

Typical Hold Up Volume Membrane pore size (kDa)

		1	3	10	30	50	100
Hold Up	Centrifuge	19.3	9.8	26.5	24.6	12.8	7
Volume	Vacuum	14	21.2	74.9	14.6	28.8	28.5
(μL)	Positive Pressure	7.7	15.6	2.8	28.1	70.9	59.3
Processing	Centrifuge	170	135	70	60	60	100
Time (min)	Vacuum	165	135	85	60	60	30
	Positive Pressure	155	70	45	50	55	25

MWCO Selection Guide

MWCO Selection for Protein Applications

Biomolecule Molecular Weight		
3K-10K		
10K-20K		
30K-90K		
90K-180K		
300K-900K		

MWCO Selection for Nucleic Acid Applications

MWCO	Base Pairs (DS)	Bases (SS)	
1K, yellow	5-16 Bp	9-32 Bs	
3K, gray	16-32 Bp	32-65 Bs	
10K, blue	50-145 Bp	95-285 Bs	
30K, red	145-285 Bp	285-570 Bs	
100K, clear	475-1,450 Bp	950-2,900 Bs	

Ordering Information

Part Number Description		Pkg
97049	1K Omega	8/pkg
97050	1K Omega	2/pkg
97051	3K Omega	8/pkg
97052	3K Omega	2/pkg
97053	10K Omega	8/pkg
97054	10K Omega	2/pkg
97055	30K Omega	8/pkg
97056	30K Omega	2/pkg
97057	50K Omega	8/pkg
97058	50K Omega	2/pkg
97059	100K Omega	8/pkg
97060	100K Omega	2/pkg



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