

Your Source for Clinical & Biological Concentrators
Call us at 800-456-4633

Vivaspin® 4 and Vivaspin® 6

Concentration & Purification of Clinical Biological Samples





Vivaspin® ultrafiltration concentrators are disposable devices for biological samples. Vivaspin® 4 is suitable for sample volumes up to 4 ml while Vivaspin® 6 can handle samples as much as 6 ml. The patented vertical membrane design and thin channel filtration chamber (US 5,647,990) minimizes membrane fouling and provides high speed concentrations. Vivaspin® devices are for single use and Vivaspin® 4 devices are intended for in vitro diagnostic (IVD) applications. Some Vivaspin® 6 products are also intended for IVD applications.

Vivaspin® Applications

- Concentration of urine prior to electrophoresis for diagnosis of multiple myeloma and amyloidosis.
- Concentration of spinal fluid prior to electrophoresis for diagnosis of meningitis and multiple sclerosis.
- Concentration of bacterial antigens in urine (Legionella, Pneumonia, Streptococcus B) prior to immunoassay

Benefits
Fast filtration rates.
Reduces risk of concentration to dryness.
High sample recovery.
Choose MW cutoff for your specific application.
Can process samples from 100 µl to 20 ml with similar methodology.

Technical Specifications

Concentrator Capacity	Vivaspin® 4	Vivaspin® 6		
Fixed angle rotor	4 ml	6 ml		
Swinging bucket rotor	4 ml	6 ml		
Dimensions				
Total Length	122 mm	122 mm		
Width	17 mm	17 mm		
Active membrane area	2.0 cm ²	2.5 cm ²		
Hold-up volume	< 10 µl	< 10 µl		
(membrane & support)		·		
Dead stop volume**	20 µl	30 μl		
**Dead stop volume may vary depending on sample,				
temperature and rotor		•		

Materials of Construction

Body	Polycarb.	Polycarb.
Filtrate vessel	Polyprop.	Polycarb.
Concentrator cap	Polycarb.	Polyprop.
Membrane *	PES	PES

Polycarb. = Polycarbonate, Polyprop. = Polypropylene * See other side for membrane descriptions

Equipment Required

Centrifuge

Rotor cavity	To fit 15 ml (17 mm) conical bottom tubes	To fit 15 ml (17 mm) conical bottom tubes
Fixed Rotor - Minimum Angle Fixed Rotor - Max. Speed **lower g force for these membre ≥ 100,000 PES	25° 8,000 g ranes: N/A	25° 8,000 g ** 6,000 g
Swinging Bucket -Max. Speed	4,000 g	4,000 g

Pipettes for Sample Delivery & Recovery

Fixed or variable volume may be used.
For maximum recovery, a thin gel loader type is recommended.

Membrane Selection Guide

Polyethersulfone (PES)

A good general purpose membrane for most solutions. Has low fouling characteristics with very good flow rates. Tolerates a broad pH range (from 1 to 9).

Cellulose Triacetate (CTA)

Good hydrophilic properties with very low non-specific binding. Cast without a membrane support that could bind filtered solutes. Use when recovery of filtrate is most important (free drug or hormone testing).

Hydrosart® (HY)

Similar to regenerated cellulose but with better performance characteristics and low protein binding. Good choice for concentration and desalting of proteins that may bind to other membranes such as immunoglobulin fractions.

Performance Characteristics	Vivaspi	in [®] Δ	Vivaspi	in® 6	Vivaspi	in® 6
Time (in min.) to concentrate 30x	4 ml@!	4 ml@5,000 g		6 ml@7,500 g		3,000 g
at 20° C with rotor type shown. Also showing sample % recovery.	Fixed a Time	ngle Rec.	Fixed angle Time Rec.		Swinging Bucket Time Rec.	
Cytochrome c-0.25 mg/ml (12,400 MW)						
5,000 MWCO PES	N/A		90	97%	N/A	
BSA-1.0 mg/ml (66,000 MW)						
5,000 MWCO PES	N/A		12	98%	20	98%
10,000 MWCO PES	10	96%	10	98%	13	98%
30,000 MWCO PES	N/A		9	97%	12	98%
IgG-0.25 mg/ml (160,000 MW)						
30,000 MWCO PES	N/A		15	95%	18	96%
50,000 MWCO PES	N/A		14	95%	17	96%
100,000 MWCO PES	N/A		12	91%	15	91%
Ordering Information						
Molecular Weight	Pack	Pack		Vivaspin® 4		oin® 6
Cutoff (MWCO)	Size		PES membrane		PES m	embrane
3,000 MWCO	25				VS069	91
3,000 MWCO	100			VS0692		92
5,000 MWCO	25			VS0611		1
5,000 MWCO	100			VS0612		12
10,000 MWCO	25		VS0403	VS0601IVD		1IVD
10,000 MWCO	100			VS0404 VS0602IVD		2IVD
10,000 MWCO	500		VS0405			
30,000 MWCO	25			VS0621		21
30,000 MWCO	100		VS0622		22	
50,000 MWCO	25		VS0631		31	
50,000 MWCO	100		VS0632		32	
100,000 MWCO	25	VS0641		1		
100,000 MWCO	100	VS0642		12		
300,000 MWCO	25				VS06	51
300,000 MWCO	100			52		
1,000,000 MWCO	25		VS0661		51	
1,000,000 MWCO	100			VS0662		
0.2 μm	25			VS0671		
0.2 μm	100		VS0672			72

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