

Vivaspin®

Comprehensive Solutions for
Centrifugal and Pressurized
Sample Concentration

Benefits

- High speed ultrafiltration
- Maximum target molecule recoveries
- Highest concentration factors
- Broadest choice of MWCO and capacity
- Gentle processing of sensitive samples



Product Information

The original Vivaspin® centrifugal concentrators combine high process speeds with unique choices of membrane materials, MWCOs, sample capacities and process control methods, to suit all target molecule types. Developed by scientists behind the now ubiquitous vertical membrane orientation, these devices are designed for optimal performance, while minimizing membrane polarization and fouling.

Product Information

The Vivaspin® product family is a comprehensive range of centrifugal concentrators, with eight devices suited to most sample types, volumes, and applications. In a single device, it is possible to achieve the highest concentration factors, while eliminating the risk of concentrating samples to dryness. Benefit from high process speeds when concentrating or re-buffering any target molecule, with the convenience of easy-to-use centrifugal devices.

Vivaspin® 500 enables fast concentration of 0.1 – 0.5 mL sample volumes to as little as 5 µL.

Vivaspin® 2 is specially designed with a low internal surface and membrane area, and choice of three membrane types, to ensure superior recoveries. In addition, these devices are reverse spin enabled, for pipette-free concentrate retrieval.

Vivaspin® 6 has a unique capacity, ensuring efficiency when processing 2 - 6 mL samples, without the need to use a larger device. Dual vertical membranes and a low volume dead-stop pocket enable high process speeds and maximum concentration factors.

Vivaspin® 15R features Hydrosart® membranes, which have been optimized for the biopharmaceutical industry, to provide high flux, minimal fouling, and low target molecule adsorption. Convenient scale-up is possible, with Hydrosart® membranes also available in the Vivaflow® range.

Vivaspin® 20 is recommended for initial samples in the 5 – 20 mL range. Complimentary equipment and accessories are also available for continuous diafiltration or ultrafiltration under positive pressure.

Vivaspin® 100 has the highest capacity of any centrifugal ultrafiltration device, for easy and convenient handling of larger sample volumes. Furthermore, pressurization is available as an alternative process method.

Vivaspin® Endotest is certified pyrogen free and features a 20 kDa MWCO cellulose triacetate (CTA) membrane, which has been specially selected for the concentration of endotoxin and removal of interfering substances from samples prior to LAL testing

Applications

Vivaspin® concentrators suit most ultrafiltration and diafiltration applications for samples in the 0.1 – 98 mL range, including:

- Concentration, desalting and buffer exchange of proteins, enzymes, nucleic acids, monoclonal antibodies, immunoglobulins, extracellular vesicles, viruses and nanoparticles
- HPLC sample preparation
- Recovery of biomolecules from cell culture supernatants or lysates
- Cell washing, virus purification and cell debris removal
- Environmental sample clarification or concentration



Vivaspin® 500, 2, 6, 15R | Endotest, 20 and 100

Technical Specifications

	Vivaspin® 500	Vivaspin® 2	Vivaspin® 6
Dimensions			
Sample capacity	0.1 – 0.5 mL	0.4 – 3 mL	2 – 6 mL
Dimensions (L D)	50 11 mm	126 17 mm	122 17 mm
Active membrane area	0.5 cm ²	1.2 cm ²	2.5 cm ²
Dead-stop volume	5 µL	8 µL	30 µL
Hold-up volume	< 5 µL	< 10 µL	< 10 µL
Materials of Construction			
Body	Polycarbonate (PC)	Polycarbonate (PC)	Polycarbonate (PC)
Filtrate vessel	Polypropylene (PP)	Polycarbonate (PC)	Polycarbonate (PC)
Concentrator cap	Polycarbonate (PC)	Polycarbonate (PC)	Polypropylene (PP)
Membrane	Polyethersulfone (PES) Hydrosart® (HY) Cellulose triacetate (CTA)	Polyethersulfone (PES) Hydrosart® (HY) Cellulose triacetate (CTA)	Polyethersulfone (PES)
	Vivaspin® 15R Endotest	Vivaspin® 20	Vivaspin® 100
Dimensions			
Sample capacity	2 – 15 mL	5 - 20 mL	20 - 98 mL
Dimensions (L D)	116 30 mm	116 30 mm 125 30 mm w/ pressure head	123 62 mm 197 62 mm w/ pressure head
Active membrane area	3.9 cm ²	6.0 cm ²	23.5 cm ²
Dead-stop volume	30 µL	50 µL	350 µL
Hold-up volume	< 20 µL	< 20 µL	< 250 µL
Materials of Construction			
Body	Polycarbonate (PC)	Polycarbonate (PC)	Polycarbonate (PC)
Filtrate vessel	Polycarbonate (PC)	Polycarbonate (PC)	Polycarbonate (PC)
Concentrator cap	Polypropylene (PP)	Polypropylene (PP)	Polypropylene (PP)
Membrane	Hydrosart® (HY) Cellulose triacetate (CTA)	Polyethersulfone (PES)	Polyethersulfone (PES)

Alternative Process Methods

Continuous Diafiltration

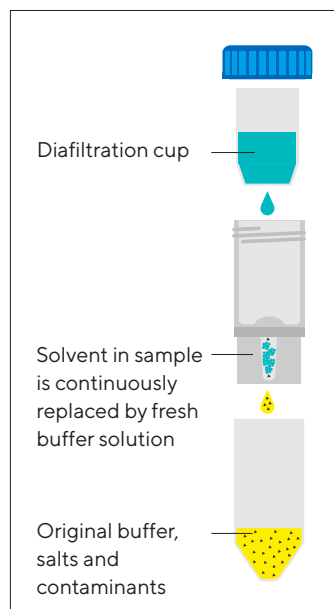
In this procedure, a specially designed diafiltration cup inserted into the concentrator body of Vivaspin® 20 is filled with buffer and centrifuged once to achieve 98% salt removal. This compares to the need for two centrifugation steps to achieve the same result with the discontinuous (re-fill and re-spin) diafiltration method.

The improved performance is due to the constant washing action of the exchange buffer from the diafiltration cup, as it replaces the original solvent and salts when they pass through the ultrafiltration membrane.

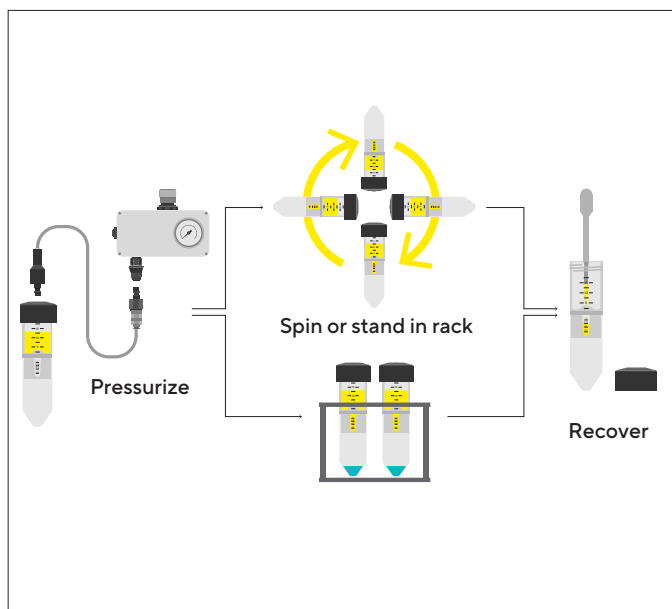
Pressurized Ultrafiltration

When an appropriate centrifuge is unavailable, or for single sample processing, Vivaspin® 20 and 100 centrifugal concentrators may be pressurized with compressed gas for bench-top concentration. This process method is also ideal for sensitive samples, due to consistent transmembrane pressures.

For even faster processing of samples in Vivaspin® 20, gas pressure can be combined with centrifugal force. This pressure-fugation method is particularly suitable for difficult to filter or viscous samples, such as serum, or when using low process temperatures, which reduce filtration speed, and generally when minimum process time is essential. In a similar way, Vivaspin® 100 may be pressurized and placed on an orbital shaker for faster processing.



Vivaspin® 20 continuous diafiltration



Vivaspin® 20 pressurized operation

Performance

Performance Characteristics for Vivaspin® 500

Time to concentrate up to 30x at 20°C and solute recovery		
	Time	Recovery
Rotor	Fixed angle	
Centrifugal force	12,000 g	
Start volume	0.5 mL	
Aprotonin 0.25 mg/mL (6.5 kDa) 3 kDa MWCO PES	30 min	96%
BSA 1.0 mg/mL (66 kDa) 5 kDa MWCO PES 10 kDa MWCO PES 30 kDa MWCO PES	15 min 5 min 5 min	96% 96% 95%
IgG 0.25 mg/mL (160 kDa) 30 kDa MWCO PES 50 kDa MWCO PES 100 kDa MWCO PES	10 min 10 min 10 min	96% 96% 96%

Performance Characteristics for Vivaspin® 2

Time to concentrate up to 30x at 20°C and solute recovery		
	Time	Recovery
Rotor	Fixed angle	
Centrifugal force	5,000 g	
Start volume	2 mL	
Insulin chain A 0.1 mg/mL (2.5 kDa) 2 kDa MWCO HY	35 min	95%
Aprotonin 0.25 mg/mL (6.5 kDa) 3 kDa MWCO PES	50 min	96%
BSA 1.0 mg/mL (66 kDa) 5 kDa MWCO PES 5 kDa MWCO HY 10 kDa MWCO PES 10 kDa MWCO HY 10 kDa MWCO CTA 20 kDa MWCO CTA 30 kDa MWCO PES 30 kDa MWCO HY	12 min 22 min 8 min 12 min 10 min 5 min 8 min 5 min	98% 98% 98% 98% 96% 96% 97% 97%
IgG 0.25 mg/mL (160 kDa) 20 kDa MWCO CTA 30 kDa MWCO PES 50 kDa MWCO PES 100 kDa MWCO PES	6 min 10 min 10 min 8 min	97% 96% 96% 95%

Performance Characteristics for Vivaspin® 6

Time to concentrate up to 30x at 20°C and solute recovery				
	Time	Recovery	Time	Recovery
Rotor	Swing bucket		Fixed angle (25°)	
Centrifugal force	3,000 g		7,500 g ¹	
Start volume	6 mL		6 mL	
Cytochrome c 0.25 mg/mL (12.4 kDa) 3 kDa MWCO PES	-	-	90 min	97%
BSA 1.0 mg/mL (66 kDa) 5 kDa MWCO PES	20 min	98%	12 min	98%
10 kDa MWCO PES	13 min	98%	10 min	98%
30 kDa MWCO PES	12 min	98%	9 min	97%
IgG 0.25 mg/mL (160 kDa) 30 kDa MWCO PES	18 min	96%	15 min	95%
50 kDa MWCO PES	17 min	96%	14 min	95%
100 kDa MWCO PES	15 min	91%	12 min	91%
Latex beads 0.004% (55 nm) 300 kDa MWCO PES	-	-	25 min	99%
Latex beads 0.004% (240 nm) 1,000 kDa MWCO PES	-	-	4 min	99%
Yeast 1.0 mg/mL (<i>S. cerevisiae</i>) 0.2 µm PES	4 min	97%	3 min	97%

¹6,000 g relative centrifugal force for devices with 100, 300 and 1,000 kDa MWCO or 0.2 µm pore size membranes.

Performance Characteristics for Vivaspin® 15R

Time to concentrate up to 30x at 20°C and solute recovery				
	Time	Recovery	Time	Recovery
Rotor	Swing bucket		Fixed angle (25°)	
Centrifugal force	3,000 g		6,000 g	
Start volume	15 mL		12.5 mL	
Insulin chain A 0.1 mg/mL (2.5 kDa) 2 kDa MWCO HY	70 min	96%	60 min	96%
Aprotonin 0.1 mg/mL (6.5 kDa) 5 kDa MWCO HY	47 min	95%	45 min	95%
Cytochrome c 0.25 mg/mL (12.4 kDa) 5 kDa MWCO HY	45 min	96%	45 min	96%
10 kDa MWCO HY	25 min	94%	18 min	94%
Alpha chymotrypsin 0.25 mg/mL (25 kDa) 5 kDa MWCO HY	50 min	98%	45 min	98%
10 kDa MWCO HY	25 min	98%	18 min	98%
Ovalbumin 1.0 mg/mL (45 kDa) 10 kDa MWCO HY	20 min	98%	14 min	98%
30 kDa MWCO HY	15 min	94%	12 min	94%
BSA 1.0 mg/mL (66 kDa) 30 kDa MWCO HY	18 min	98%	15 min	98%
IgG 0.1 mg/mL (160 kDa) 30 kDa MWCO HY	30 min	98%	25 min	96%

Performance Characteristics for Vivaspin® 20 (Centrifugation)

Time to concentrate up to 30x at 20°C and solute recovery				
	Time	Recovery	Time	Recovery
Rotor	Swing bucket		Fixed angle (25°)	
Centrifugal force	3,000 g		6,000 g	
Start volume	20 mL		14 mL	
Cytochrome c 0.25 mg/mL (12.4 kDa) 3 kDa MWCO PES	110 min	97%	180 min	96%
BSA 1.0 mg/mL (66 kDa) 5 kDa MWCO PES	23 min	99%	29 min	99%
10 kDa MWCO PES	16 min	98%	17 min	98%
30 kDa MWCO PES	13 min	98%	15 min	98%
IgG 0.25 mg/mL (160 kDa) 30 kDa MWCO PES	27 min	97%	20 min	95%
50 kDa MWCO PES	27 min	96%	22 min	95%
100 kDa MWCO PES	25 min	91%	20 min	90%
Latex beads 0.004% (55 nm) 300 kDa MWCO PES	20 min	99%	35 min	99%
Latex beads 0.004% (240 nm) 1,000 kDa MWCO PES	4 min	99%	12 min	99%
Yeast 1.0 mg/mL (<i>S. cerevisiae</i>) 0.2 µm PES	15 min	95%	5 min	95%

Performance Characteristics for Vivaspin® 20 (Pressurization)

Time to concentrate up to 30x at 20°C and solute recovery				
	Time	Recovery	Time	Recovery
Mode	Pressure		Pressure-fuge	
Pressure	4 bar ²		4 bar ²	
Rotor	-		Swing bucket	
Centrifugal force	-		3,000 g ³	
Start volume	10 mL		10 mL	96%
Cytochrome c 0.25 mg/mL (12.4 kDa) 3 kDa MWCO PES	60 min	96%	-	-
BSA 1.0 mg/mL (66 kDa) 5 kDa MWCO PES	50 min	98%	14 min	98%
10 kDa MWCO PES	32 min	97%	8 min	97%
30 kDa MWCO PES	32 min	97%	8 min	97%
IgG 0.25 mg/mL (160 kDa) 30 kDa MWCO PES	46 min	94%	13 min	97%
50 kDa MWCO PES	46 min	93%	13 min	96%
100 kDa MWCO PES	42 min	88%	12 min	94%
Latex beads 0.004% (55 nm) 300 kDa MWCO PES	10 min	99%	-	-
Latex beads 0.004% (240 nm) 1,000 kDa MWCO PES	4 min	99%	-	-
Yeast 1.0 mg/mL (<i>S. cerevisiae</i>) 0.2 µm PES	20 min	95%	2 min	95%

² 2 bar operating pressure for devices with 100, 300 and 1,000 kDa MWCO or 0.2 µm pore size membranes.

³ 2,000 g relative centrifugal force for devices with 100, 300 and 1,000 kDa MWCO or 0.2 µm pore size membranes.

Performance Characteristics for Vivaspin® 100

	Time to concentrate up to 30x at 20°C and solute recovery					
Mode	Centrifuge		Pressure		Pressure-shake	
Pressure	-		4 bar ⁴		4 bar ⁴	
Rotor	Swing Bucket		-		-	
Centrifugal force	2,000 g		-		-	
Start volume	90 mL		90 mL		90 mL	
	Time	Recovery	Time	Recovery	Time	Recovery
BSA 1.0 mg/mL (66 kDa)						
5 kDa MWCO PES	22 min	96%	75 min	96%	25 min	96%
10 kDa MWCO PES	16 min	96%	60 min	96%	20 min	96%
30 kDa MWCO PES	16 min	94%	60 min	94%	20 min	94%
IgG 0.25 mg/mL (160 kDa)						
50 kDa MWCO PES	20 min	94%	70 min	94%	30 min	94%
100 kDa MWCO PES	20 min	90%	85 min	90%	30 min	90%
Latex beads 0.004% (55 nm)						
300 kDa MWCO PES	35 min	99%	-	-	120 min	99%
Latex beads 0.004% (240 nm)						
1,000 kDa MWCO PES	4 min	99%	5 min	99%	4 min	99%

⁴ 2 bar operating pressure for devices with 100, 300 and 1,000 kDa MWCO membranes.

Ordering Information

Vivaspin®	500 ¹	2 ¹	6 ¹	15R Endotest ²	20 ²	100 ³
PES MWCO						
3 kDa	VS0191	VS0291	VS0691		VS2091	
	VS0192	VS0292	VS0692		VS2092	
5 kDa	VS0111	VS0211	VS0611	VS2011	VC1011	
	VS0112	VS0212	VS0612	VS2012	VC1012	
10 kDa	VS0101	VS0201	VS0601	VS2001	VC1001	
	VS0102	VS0202	VS0602	VS2002	VC1002	
30 kDa	VS0121	VS0221	VS0621	VS2021	VC1021	
	VS0122	VS0222	VS0622	VS2022	VC1022	
50 kDa	VS0131	VS0231	VS0631	VS2031	VC1031	
	VS0132	VS0232	VS0632	VS2032	VC1032	
100 kDa	VS0141	VS0241	VS0641	VS2041	VC1041	
	VS0142	VS0242	VS0642	VS2042	VC1042	
300 kDa	VS0151	VS0251	VS0651	VS2051	VC1051	
	VS0152	VS0252	VS0652	VS2052	VC1052	
1,000 kDa	VS0161	VS0261	VS0661	VS2061	VC1061	
	VS0162	VS0262	VS0662	VS2062	VC1062	
0.2 µm	VS0171	VS0271	VS0671	VS2071	VC1071	
	VS0172	VS0272	VS0672	VS2072	VC1072	
HY MWCO						
2 kDa		VS02H91		VS15RH91		
		VS02H92		VS15RH92		
5 kDa		VS02H11		VS15RH11		
		VS02H12		VS15RH12		
10 kDa		VS02H01		VS15RH01		
		VS02H02		VS15RH02		
30 kDa		VS02H21		VS15RH21		
		VS02H22		VS15RH22		
CTA MWCO						
5 kDa						
10 kDa		VS02V1				
		VS02V2				
20 kDa		VS02X1		VS15RXETO		
		VS02X2				

Pack sizes of:¹ 25 | 100 pieces; ² 12 | 48 pieces; or ³ 2 | 10 pieces

Vivaspin® Equipment and Accessories

Continuous Diafiltration	Quantity	Order No.
Vivaspin® 20 diafiltration cups	12	VSA005
Pressurized Ultrafiltration		
Air pressure controller (APC) fitted with pressure gauge, regulator, over-pressure safety valve and female coupling. APC is supplied with extension line (4 mm pneumatic tubing, 1 m) with male and female couplings, and inlet tubing (6 mm pneumatic tubing, 1 m)	1	VCA002
Replacement female coupling	1	VCA010
Replacement male coupling	1	VCA011
Replacement extension line (4 mm pneumatic tubing, 3 m)	1	VCA012
Charge valve for pressure head VCA200	1	VCA005
Vivaspin® 20 pressure head	1	VCA200
Vivaspin® 100 pressure head	1	VCA800

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