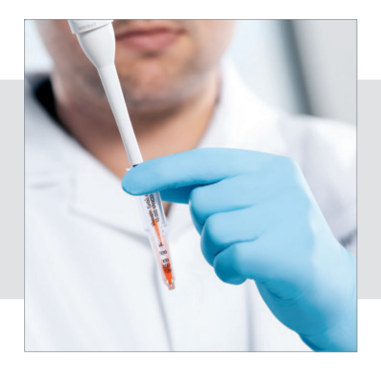


# Vivaspin® Turbo 4 and 15

Allow fastest sample concentration with highest recoveries

## **Benefits**

- Complete Recoveries
- Fastest Concentrations
- Highest Chemical Resistance



## **Product Information**

Vivaspin® Turbo 4 and 15 centrifugal concentrators offer the optimal solution to any concentration or buffer exchange application with their broad range of MWCOs.

Highest flow rates are achieved due to their twin vertical membranes which minimize protein polarization and subsequent fouling of the membrane. Additionally, their sleek internal profile ensures maximum process speeds right down to the last  $100 \, \mu l$ .

#### **Working Principle**

Centrifugation provides the vector to clear solvent and micro molecules through an ultrafiltration membrane to separate macromolecular species and solvents primarily on the basis of size. It is particularly appropriate for the concentration of macromolecules and can also be used to purify molecular species or for solvent exchange. Ultrafiltration is a non denaturing method that is more efficient, flexible and gentle than alternative processes.

#### **High Performance**

In a single spin, 4 or 15 ml solutions can be concentrated up to 150x. Samples can be typically concentrated in 10–30 minutes with macromolecular recoveries in excess of 95%.

Optimized Design for Fastest Concentration Results
The Vivaspin® Turbo's optimized design, its sleek internal profile, ensures maximum process speeds right the way down to the last few micro liters. The UV joining technology allows for a smooth joint transition between membrane and plastic housing, allowing all of your valuable sample to be collected into the unique pipette friendly dead stop pocket.

#### The ultimate in centrifugal ultrafiltration technology:

- Sleek internal design
   Ensures maximum process speed for the complete filtration
- Large twin vertical membranes
   A fouling of the membrane is avoided due to minimized protein polarization.
- Unique angular dead stop pocket The dead stop pocket in both Vivaspin® Turbo 4 & 15 is easy to access with standard 200 µl pipette tips due to its patent pending angular design. It eliminates the risk of the sample running to dryness while allowing highest recovery of the concentrate.

Optimized Choice of Materials for High Chemical Compatibility

The combination of Polyethersulfone (PES), Polystyrene and Polypropylene (PP) allows sterilization and depyrogenization of the Vivaspin® Turbo 4 and 15 units.

Polyethersulfone membranes are preferred for their low fouling characteristics, exceptional flux and broad pH range compatibility.

#### **Applications**

Sample preparation

- Sample (protein, lipid, virus, nanoparticle, macromolecule) concentration
- Desalting | dialysis
- Buffer exchange

Your sample is often the result of several months of research. Your sample is valuable, and Vivaspin® Turbo 15 provides highest recovery.

#### **Summary**

For scientists and lab technicians who need to quickly and safely concentrate biological samples of 2 ml to 15 ml initial volume up to 150 fold, Sartorius offers the Vivaspin® Turbo 4 and 15 ultrafilters.

Unlike competitive ultrafiltration units, Vivaspin® Turbo 4 and 15 are equipped with an angular dead stop pocket, that enables reproducible and complete recoveries, while being the fastest in the market.

## Technical specifications

		Vivaspin® Turbo 4	Vivaspin® Turbo 15
Materials	Body	Styrene butadiene copolymere	Styrene butadiene copolymere
	Filtrate vessel	Polypropylene	Polypropylene
	Concentrator cap	Polypropylene	Polypropylene
	Membrane	Polyethersulfone (PES)	Polyethersulfone (PES)
Dimensions	Total length (concentrator insert)	75.5 mm	77 mm
	Total length (in tube with cap)	122.5 mm	118 mm
	Diameter (concentrator insert)	14.6 mm	27 mm
	Active membrane area	3.2 cm <sup>2</sup>	7.2 cm <sup>2</sup>
	Hold up volume of membrane	<10 μΙ	<10 μΙ
	Dead stop volume in swing out	40 μΙ	100 μΙ
	Dead stop volume in fixed angle	30 μΙ	60 μΙ
Concentrator capacity	Swing bucket rotor	4 ml	15 m
	Fixed angle rotor (25°)	4 ml	9 ml
Maximum speed 3 kDa – 50 kDa	Swing bucket rotor	4,000 × g	4,000 × g
	Fixed Angle rotor (25°)	7,500 × g	4,000 × g
Maximum speed 100 kDa	Swing bucket rotor	3,000 × g	3,000 × g
	Fixed Angle rotor (25°)	5,000 × g	3,000 × g
Sterilization	ETO or 70% EtOH		
Removal of endotoxins [Depyrogenization]	Flushing with 1N NaOH		

# **Performance Characteristics**

# Vivaspin® Turbo 4

·				
Time to concentrate up to 30x [min.] at 20°C and solute recovery %				
Rotor	Swing bucket		Fixed angle (25°)	
Centrifugal speed	$4,000 \times g$		$7,500 \times g$	
Start volume	4 ml		4 ml	
	Min.	Rec.	Min.	Rec.
Cytochrome c* (12,400 MW) 3 MWCO PES	60	98	80	96
Lysozyme* (14,300 MW) 3 MWCO PES	65	95	70	93
Cytochrome c* (12,400 MW) 5 MWCO PES	40	95	50	94
Lysozyme* (14,300 MW) 5 MWCO PES	50	94	60	92
α-Chymotrypsin** (25,000 MW) 10 MWCO PES	10	95	8	95
BSA** (66,000 MW) 10 MWCO PES 30 MWCO PES	10 8	98 96	7 6	97 97
IgG** (160,000 MW) 30 MWCO PES 50 MWCO PES 100 MWCO PES****	18 16 17	94 93 94	13 12 13	92 90 92

# Vivaspin® Turbo 15

·				
Time to concentrate up to 20x [min.] at 20°C and solute recovery %				
Rotor	Swing bucket		Fixed angle (25°)	
Centrifugal speed	4,000 × g		4,000 × g	
Start volume	15 ml		9 ml	
	Min.	Rec.	Min.	Rec.
Cytochrome c* (12,400 MW) 3 MWCO PES	61	98%	86	97%
Lysozyme* (14,300 MW) 3 MWCO PES	56	98%	87	97%
Cytochrome c* (12,400 MW) 5 MWCO PES	30	98%	50	98%
Lysozyme* (14,300 MW) 5 MWCO PES	33	96%	50	96%
α-Chymotrypsin** (25,000 MW) 10 MWCO PES	10	95%	10	95%
BSA** (66,000 MW) 10 MWCO PES 30 MWCO PES	10 8	99% 98%	10 10	99% 98%
IgG** (160,000 MW) 30 MWCO PES 50 MWCO PES 100 MWCO PES***	23 20 30	95% 94% 92%	17 15 16	95% 94% 92%

<sup>\* 0.25</sup> mg/ml \*\* 1 mg/ml \*\*\* 3,000 × g centrifugal speed \*\*\*\* 3,000 × g swing-out | 5,000 × g fixed angle

# **Ordering Information**

 $Vivaspin^{^{\circledcirc}} Turbo~4~and~15~centrifugal~concentrators,~disposable~ultrafiltration~units,~for~processing~sample~volumes~of~2-4~ml~and~15~ml,~Polyethersulfone~UF~membrane.$ 

## Vivaspin® Turbo 4

Cut off	Quantity	Order no.
3,000 MWCO	25	VS04T91
3,000 MWC0	100	VS04T92
5,000 MWCO	25	VS04T11
5,000 MWC0	100	VS04T12
10,000 MWCO	25	VS04T01
10,000 MWCO	100	VS04T02
30,000 MWCO	25	VS04T21
30,000 MWCO	100	VS04T22
50,000 MWCO	25	VS04T31
50,000 MWCO	100	VS04T32
100,000 MWCO	25	VS04T41
100,000 MWCO	100	VS04T42

## Vivaspin® Turbo 15

Cut off	Quantity	Order no.
3,000 MWCO	12	VS15T91
3,000 MWCO	48	VS15T92
5,000 MWCO	12	VS15T11
5,000 MWCO	48	VS15T12
10,000 MWCO	12	VS15T01
10,000 MWCO	48	VS15T02
30,000 MWCO	12	VS15T21
30,000 MWCO	48	VS15T22
50,000 MWCO	12	VS15T31
50,000 MWCO	48	VS15T32
100,000 MWCO	12	VS15T41
100,000 MWCO	48	VS15T42

Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen, Germany Phone +49.551.308.0

Phone +49.551.308.0 Fax +49.551.308.3289 www.sartorius.com

USA Toll-Free +1.800.368.7178 UK +44.1372.737159 France +33.442.845600 Italy +39.055.63.40.41 Spain +34.90.2110935 Russian Federation +7.812.327.5.327 Japan +81.3.4331.4300

Specifications subject to change without notice. Printed and copyrighted by Sartorius Stedim Biotech GmbH. | W Publication No.: SLU2018-e140606 Order No.: \$5032-541-62 Ver. 06 | 2014