

Laboratory Filtration Products



Sartorius Laboratory Filtration Products

Filtration and ultrafiltration are unavoidable process steps in nearly all environmental, chemistry and bio scientific laboratory applications.

Sartorius supplies a wide range of individual filter papers, microporous membranes, filtration devices, ultrafiltration devices and protein purification devices to suit these applications. This catalogue provides a condense overview of the Sartorius Lab Filtration product range, please contact us directly for specialty catalogues, available for in depth technical information.

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Ultrafiltration



Protein Concentration

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Vivaspin[®] 500



100 µl to 500 µl Samples

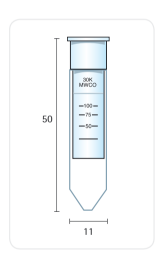
Vivaspin® 500 µl centrifugal filter units offer a simple, one step procedure for sample preparation. They can effectively be used in a fixed angle rotors accepting 2.2 ml centrifuge tubes. The patented vertical membrane design and thin channel filtration chamber (US 5,647,990), minimises membrane fouling and provides high speed concentrations, even with particle laden solutions.



Technical Specifications

Vivaspin® 500

Concentrator capacity	Swing bucket rotor Fixed angle rotor	do not use 500 μl
Dimensions	Total length Width Active membrane area Hold-up volume, membrane and support Dead stop volume	50 mm 11 mm 0.5 cm ² < 5 μl 5 μl
Materials of construction	Body Filtrate vessel Concentrator cap Membrane	Polycarbonate Polypropylene Polycarbonate Polyethersulfone

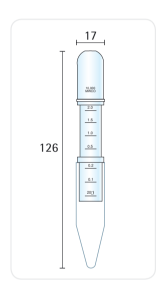


Vivaspin® 500 Polyethersulfone	Qty/Pk	Prod. No.
3,000 MWCO	25	VS0191
3,000 MWCO	100	VS0192
5,000 MWCO	25	VS0111
5,000 MWCO	100	VS0112
10,000 MWCO	25	VS0101
10,000 MWCO	100	VS0102
30,000 MWCO	25	VS0121
30,000 MWCO	100	VS0122
50,000 MWCO	25	VS0131
50,000 MWCO	100	VS0132
100,000 MWCO	25	VS0141
100,000 MWCO	100	VS0142
300,000 MWC0	25	VS0151
300,000 MWCO	100	VS0152
1,000,000 MWCO	25	VS0161
1,000,000 MWCO	100	VS0162
0.2 μm	25	VS0171
0.2 μm	100	VS0172
Starter pack (5 of each 5 k, 10 k, 30 k, 50 k, 100 k)	25	VS01S1

Vivaspin® 2

Choice of Membranes





0.4-2 ml Samples

The Vivaspin® 2 bridges the gap between the 500 μ l and 4 ml centrifugal concentrators. This device combines the speed of the classic Vivaspin® products with low internal surface and membrane area for superior recoveries from very dilute solutions.

Available with a choice of PES, Cellulose Triacetate and Hydrosart® membranes, Vivaspin® 2 offers the highest flexibility for process optimisation.

Also unique to the Vivaspin® 2, is the choice of directly pipetting the concentrate from the dead stop pocket built into the bottom of the concentrator, or alternatively reverse spinning into the concentrate recovery cap which can then be sealed for storage. Both methods result in near total concentrate recoveries.

Technical Specifications

Vivaspin® 2

Swing bucket rotor	3 ml
Fixed angle rotor	2 ml
Total length	126 mm
Width	17 mm
Active membrane area	1.2 cm ²
Hold-up volume of membrane	< 10 μl
Dead stop volume	8 μΙ
Body	Polycarbonate
Filtrate vessel	Polycarbonate
Concentrator cap	Polycarbonate
Membrane	PES, CTA, HY
	Fixed angle rotor Total length Width Active membrane area Hold-up volume of membrane Dead stop volume Body Filtrate vessel Concentrator cap

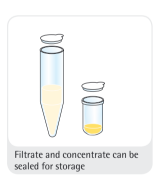
Vivaspin® 2 Polyethersulfone	Qty/Pk	Prod. No.
3,000 MWCO	25	VS0291
3,000 MWCO	100	VS0292
5,000 MWCO	25	VS0211
5,000 MWC0	100	VS0212
10,000 MWCO	25	VS0201
10,000 MWCO	100	VS0202
30,000 MWCO	25	VS0221
30,000 MWCO	100	VS0222
50,000 MWCO	25	VS0231
50,000 MWCO	100	VS0232
100,000 MWC0	25	VS0241
100,000 MWCO	100	VS0242
300,000 MWC0	25	VS0251
300,000 MWC0	100	VS0252
1,000,000 MWCO	25	VS0261
1,000,000 MWCO	100	VS0262
0.2 μm	25	VS0271
0.2 μm	100	VS0272
Starter pack (5 of each 5 k, 10 k, 30 k, 50 k, 100 k)	25	VS02S1



PES, CTA, or Hydrosart® membranes; Filtrate container fits standard 15 ml tube carriers



Direct pipette recovery or choice of reverse spinning concentrate into sample cap



Vivaspin® 2 Cellulose Triacetate	Qty/Pk	Prod. No.
5,000 MWCO	25	VS02U1
5,000 MWCO	100	VS02U2
10,000 MWCO	25	VS02V1
10,000 MWCO	100	VS02V2
20,000 MWCO	25	VS02X1
20,000 MWCO	100	VS02X2

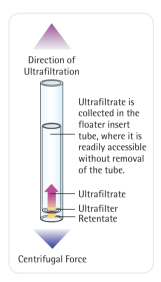
Vivaspin® 2 Hydrosart	Qty/Pk	Prod. No.
2,000 MWCO	25	VS02H91
2,000 MWCO	100	VS02H92
5,000 MWCO	25	VS02H11
5,000 MWCO	100	VS02H12
10,000 MWCO	25	VS02H01
10,000 MWC0	100	VS02H02
30,000 MWC0	25	VS02H21
30,000 MWC0	100	VS02H22

Ordering Tips

- Choose a membrane pore size at least 50% smaller than the size of the molecule to be retained.
- Usually choose Polyethersulfone membranes for fastest concentrations.
- Usually choose Cellulose Triacetate for Protein Removal | Ultrafiltrate recovery.
- Usually choose Hydrosart® membranes for highest recovery with Ig fractions.

Centrisart I





0.5-2.5 ml Samples

Centrisart I is a ready to use unit for small volume centrifugal ultrafiltration to separate proteins from low molecular weight substances in biological samples.

Centrisart I features a unique design, ultrafiltration in the opposite direction to the centrifugal force. This is so effective in preventing premature blockage of the filter that even whole blood samples can be deproteinized.

The ultrafiltrate is collected in the floater insert tube, where it is readily accessible without removing the tube.

Typical Applications Include:

- drug binding studies
- determination of metabolites in serum
- protein removal from blood samples
- cleaning of liposomes
- virus removal

Technical Specifications

Centrisart I

Concentrator capacity	Swing bucket rotor	2.5 ml
	Fixed angle rotor	2.5 ml
Dimensions	Total length	93 mm
	Width	14 mm
	Active membrane area	0.79 cm ²
	Hold-up volume of membrane	< 5 μl
	Dead stop volume	100 μΙ
Materials of construction	Centrifuge tube	Polystyrene
	Floater tube	Cellulose propionate
	Cap	Polyethylene
	Membrane	CTA, PES

Ordering Information

	Qty/Pk	Prod. No.
5,000 MWCO CTA	12	13229-E
10,000 MWCO CTA	12	13239-E
20,000 MWCO CTA	12	13249-E
100,000 MWCO PES	12	13269-E
300,000 MWCO PES	12	13279-E
Starter pack (3 units each of 5 k, 10 k, 20 k, 100 k)	12	13209-E

References

P. Nebinger and M. Koel Determination of acyclovir by ultrafiltration and high-performance liquid chromatography.

J. Chromatography 619, 342-344 (1993)

F. da Fonseca-Wollheim, K.-G. Heinze, K. Lomsky and H. Schreiner Serum ultrafiltration for the elimination of endogenous interfering substances in creatinine determination.
J. Clin. Chem. Clin. Biochem. 26, 523–525 (1988)

R. H. Christenson, S. D. Studenberg, S. Beck-Davis and F. A. Sedor Digoxin-like immunoreactivity eliminated from serum by centrifugal ultrafiltration before fluorescence polarization immunoassay of digoxin. Clinical Chemistry 33, 606-608 (1987)

Vivaspin® 4

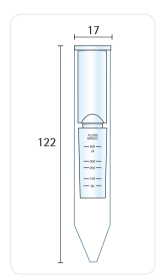


1-4 ml Samples

Vivaspin® 4 ml concentrators are disposable ultrafiltration devices for the concentration of biological samples. Maximum initial sample volumes range from 1 ml to 4 ml. They can be effectively used in either swing bucket or fixed angle rotors accepting 15 ml centrifuge tubes.

The patented vertical membrane design and thin channel filtration chamber (US 5,647,990) minimises membrane fouling and provides high speed concentrations, even with particle laden solutions.

Vivaspin® 4 is available with the high flux polyethersulfone membrane range which is recommended for most solutions.



Technical Specifications

Vivaspin® 4

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Concentrator capacity	Swing bucket rotor	4 ml
	Fixed angle rotor	4 ml
Dimensions	Total length	122 mm
	Width	17 mm
	Active membrane area	2.0 cm ²
	Hold-up volume of membrane	< 10 µl
	Dead stop volume	20 μΙ
Materials of construction	Body	Polycarbonate
	Filtrate vessel	Polypropylene
	Concentrator cap	Polycarbonate
	Membrane	Polyethersulfone

Vivaspin® 4 Polyethersulfone	Qty/Pk	Prod. No.
5,000 MWC0	25	VS0413
5,000 MWCO	100	VS0414
10,000 MWCO	25	VS0403
10,000 MWC0	100	VS0404
30,000 MWCO	25	VS0423
30,000 MWC0	100	VS0424
50,000 MWCO	25	VS0433
50,000 MWCO	100	VS0434
100,000 MWCO	25	VS0443
100,000 MWCO	100	VS0444
0.2 μm	25	VS0473
0.2 μm	100	VS0474
Starter pack (5 of each 5 k, 10 k, 30 k, 50 k, 100 k)	25	VS04S3

Vivaspin[®] 6

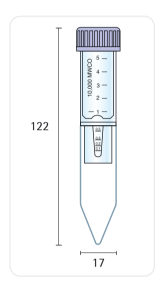


2-6 ml Samples

Vivaspin® 6 ml concentrators have been developed to offer increased volume flexibility and performance.

Vivaspin® 6 can process an impressive 6 ml in either swing bucket or fixed angle rotors accepting standard 15 ml conical bottom test tubes.

The Vivaspin® 6 features twin vertical membranes for unparalleled filtration speeds and 100× plus concentrations. Remaining volume is easy to read off the printed scale on the side of the concentrator and the modified dead stop pocket further simplifies direct pipette recovery of the final concentrate.



Technical Specifications

Vivaspin® 6

Concentrator capacity	Swing bucket rotor	6 ml
	Fixed angle rotor	6 ml
Dimensions	Total length	122 mm
	Width	17 mm
	Active membrane area	2.5 cm ²
	Hold-up volume of membrane	< 10 µl
	Dead stop volume	30 μΙ
Materials of construction	Body	Polycarbonate
	Filtrate vessel	Polycarbonate
	Concentrator cap	Polypropylene
	Membrane .	Polyethersulfone

Vivaspin® 6 Polyethersulfone	Qty/Pk	Prod. No.
3,000 MWCO	25	VS0691
3,000 MWCO	100	VS0692
5,000 MWCO	25	VS0611
5,000 MWCO	100	VS0612
10,000 MWC0	25	VS0601
10,000 MWCO	100	VS0602
30,000 MWCO	25	VS0621
30,000 MWC0	100	VS0622
50,000 MWC0	25	VS0631
50,000 MWCO	100	VS0632
100,000 MWCO	25	VS0641
100,000 MWCO	100	VS0642
300,000 MWCO	25	VS0651
300,000 MWCO	100	VS0652
1,000,000 MWCO	25	VS0661
1,000,000 MWCO	100	VS0662
0.2 μm	25	VS0671
0.2 μm	100	VS0672
Starter pack (5 of each 5 k, 10 k, 30 k, 50 k, 100 k)	25	VS06S1

Vivaspin® 15R



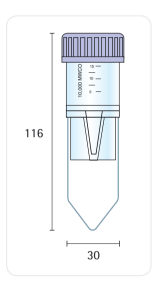
2-15 ml Samples

Vivaspin® 15R is targeting the volume segment 2 to 15 ml with a modified regenerated cellulose membrane; Hydrosart[®]. This membrane is ideal where extremely high recovery with very low adsorption is needed, for example in applications such as desalting and concentration of Ig fractions.

- Ultimate recovery at low adsorption (95-98%)

Protein Concentration

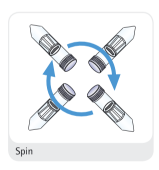
- Extremely short concentration time $(30 \times in 15 min.)$
- Convenient application protocol with easy handling
- Easy scale-up to Vivaflow 200 with Hydrosart® membrane for volumes up to 5 litres
- Very small hold up volume (< 20 μl)



Technical Specifications

Vivaspin® 15R

Concentrator capacity	Swing bucket rotor	15 ml
Concentrator Capacity	3	
	Fixed angle rotor	12.5 ml
Dimensions	Total length	116 mm
	Width	30 mm
	Active membrane area	3.9 cm ²
	Hold-up volume of membrane	< 20 µl
	Dead stop volume	30 μΙ
Materials of construction	Body	Polycarbonate
	Filtrate vessel	Polypropylene
	Concentrator cap	Polycarbonate
	Membrane	Hydrosart

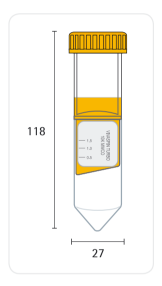


Vivaspin® 15R Hydrosart	Qty/Pk	Prod. No.
2,000 MWCO	12	VS15RH91
2,000 MWCO	48	VS15RH92
5,000 MWCO	12	VS15RH11
5,000 MWCO	48	VS15RH12
10,000 MWCO	12	VS15RH01
10,000 MWCO	48	VS15RH02
30,000 MWCO	12	VS15RH21
30,000 MWCO	48	VS15RH22



Vivaspin® Turbo 15





4-15 ml

Vivaspin® Turbo 15 is the newest member of the ultrafiltration family and allows fastest sample concentration with highest recoveries. This device can handle up to 15 ml sample volume in swing bucket rotors and 11 ml in fixed angle rotors accepting 50 ml centrifuge tubes.

The Vivaspin® Turbo 15 optimized design and sleek internal profile ensure maximum process speeds right the way down to the last few micro litres leading to > 100 fold concentration.

The UV joining technology allows for a smooth joint transition between membrane and plastic housing, allowing the collection of the complete concentrated sample into the unique pipette friendly dead stop pocket.

Technical Specifications

Vivaspin® Turbo 15

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Materials	Body Filtrate vessel Concentrator cap Membrane	Styrene butadiene copolymere Polypropylene Polypropylene Polyethersulfone (PES)
Dimensions	Total length (concentrator insert) Total length (in tube with cap) Diameter (concentrator insert) Active membrane area Hold up volume of membrane Dead stop volume in swing out Dead stop volume in fixed angle	77 mm 118 mm 27 mm 7.2 cm ² <10 μl 100 μl 60 μl
Concentrator capacity	Swing bucket rotor Fixed angle rotor (25°)	15 ml 11 ml
Maximum speed	4000 × g	4000×g
Sterilization	ETO or 70% EtOH	
Removal of endotoxins [Depyrogenization]	Flushing with 1N NaOH	

Vivaspin® Turbo 15 Polyethersulfone	Qty/Pk	Prod. No.
3,000	12	VS15T91
3,000	48	VS15T92
5,000	12	VS15T11
5,000	48	VS15T12
10,000	12	VS15T01
10,000	48	VS15T02
30,000	12	VS15T21
30,000	48	VS15T22
50,000	12	VS15T31
50,000	48	VS15T32
100,000	12	VS15T41
100,000	48	VS15T42

Vivaspin® 20





5-20 ml Samples

Vivaspin® 20 ml centrifugal concentrators have been developed to offer increased volume flexibility and performance.

Vivaspin® 20 handles up to 20 ml in swing bucket centrifuges and 14 ml in 25° fixed angle rotors accepting 50 ml centrifuge tubes.

Featuring twin vertical membranes for unparalleled filtration speeds the Vivaspin® 20 can achieve 100x plus concentrations.

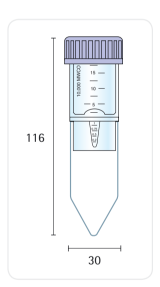
Remaining volume is easy to read off the printed scale on the side of the concentrator and the modified dead stop pocket further simplifies direct pipette recovery of the final concentrate.

More Process Flexibility

Vivaspin® 20 is available with unique accessories and operating methods that are designed to provide more process flexibility and further time saving.

Gas Pressure Filtration

When an appropriate centrifuge is unavailable, or for single sample processing, Vivaspin® 20 can be filled with up to 15 ml and then pressurised for bench top concentration. For even faster processing, gas pressure can be combined with centrifugal force. "Pressure-fugation" is particularly suitable for difficult or viscous samples such as serum, or when using a low process temperature which reduces filtration speed, and generally when minimum process time is essential.



Technical Specifications

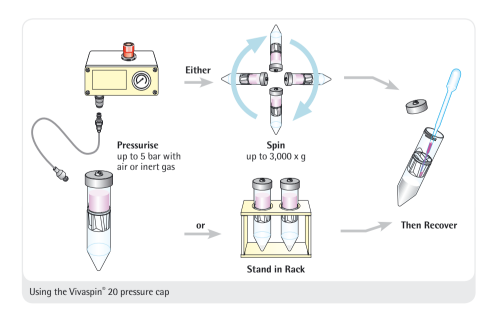
Vivaspin® 20

•		
Concentrator capacity	Swing bucket rotor	20 ml
	Fixed angle rotor	14 ml
	With pressure head	15 ml
Dimensions	Total length	116 mm
	-	125 mm with pressure head
	Width	30 mm
	Active membrane area	6.0 cm ²
	Hold-up volume of membrane	< 20 μl
	Dead stop volume	50 μl
Materials of construction	Body	Polycarbonate
	Filtrate vessel	Polycarbonate
	Concentrator cap	Polypropylene
	Pressure head	Acetal aluminium
	Membrane	Polyethersulfone

Vivaspin® 20 Polyethersulfone	Qty/Pk	Prod. No.
3,000 MWCO	12	VS2091
3,000 MWCO	48	VS2092
5,000 MWCO	12	VS2011
5,000 MWCO	48	VS2012
10,000 MWCO	12	VS2001
10,000 MWCO	48	VS2002

Vivaspin® 20 Polyethersulfone	Qty/Pk	Prod. No.
30,000 MWCO	12	VS2021
30,000 MWCO	48	VS2022
50,000 MWCO	12	VS2031
50,000 MWCO	48	VS2032
100,000 MWCO	12	VS2041
100,000 MWCO	48	VS2042
300,000 MWCO	12	VS2051
300,000 MWCO	48	VS2052
1,000,000 MWCO	12	VS2061
1,000,000 MWCO	48	VS2062
0.2 μm	12	VS2071
0.2 μm	48	VS2072
Starter pack (2 of each 5 k, 10 k, 30 k, 50 k, 100 k, 0.	12 .2 μm)	VS20S1

Vivaspin® 20 Accessories	Qty/Pk	Prod. No.
Air pressure controller (APC)	1	VCA002
Charge valve for pressure head	1	VCA005
Diafiltration cups	12	VSA005
Female connector	1	VCA010
Male connector	1	VCA011
4 mm OD pneumatic tube (3 m)	1	VCA012
Vivaspin® 20 pressure head	1	VCA200



Vivaclear Centrifugal Filters



Vivaclear centrifugal filters are disposable microfiltration devices for the fast and reliable clarification | filtration of biological samples in the range 100 μl to 500 μl . They can be used in fixed angle rotors accepting 2.2 ml centrifuge tubes.

Product Features

- High-flux Polyethersulphone membrane
- 0.8 μm pore size

- Low hold up volume (<5 μl)
- Fast and reproducible performance

Applications

- Clarification of samples before loading onto Vivapure[®] protein purification spin columns
- Removal of particles and participates
- Filtration of plasma and serum
- Filtration of cells or cell debris

Technical Specifications

Vivaclear Centrifugal Filters

3		
Rotor	40–45° Fixed angle rotor 500 μl	
Pore size	0.8 μm	
Dimensions	Total length	43 mm
	Filtrate collection tube diameter	11 mm
	Active membrane area	0.34 cm ²
	Hold-up volume,	
	membrane plus support	< 5 μl
	Maximum RCF	$2,000 \times g$
Materials of construction	Body	Polypropylene
	Membrane	Polyethersulphone
	Filtrate collection tube	Polypropylene

	Qty/Pk	Prod. No.
Vivaclear Mini 0.8 μm PES	100	VK01P042

Vivacell 70





10-70 ml Samples

Vivacell 70 combines the ease of use of centrifugal devices with the flexibility and control provided by pressurised ultrafiltration cells. Vivacell 70 is inexpensive, quick and easy to assemble, requires no tubing connections or stirring mechanisms and can be adapted to equipment availability or to specific user preferences.

For convenience, simply spin in a large capacity centrifuge (rotors accepting 250 ml bottles). For highest speeds particularly with difficult samples, pressurise the device with air or inert gas before centrifuging.

For more process control or for single samples, combine gas pressure with a gentle orbital shake, or you can even pressurise and then leave standing on a bench top or in a refrigerator for highest simplicity with minimum equipment requirements.

The longitudinal membrane inhibits fouling, whilst the built-in dead stop will hinder further concentration when residual volume drops below 150 μ l.

Technical Specifications

Vivacell 70

Vivacell 70		
Concentrator capacity	Swing bucket rotor	70 ml
	Fixed angle rotor	50 ml
	With pressure head	70 ml
	With pressure-fuge head	50 ml
Di mensions	Total length	119 mm standard centrifugal
		185 mm with pressure head
		125 mm with pressure
		fuge head
	Width	62 mm
	Active membrane area	20 cm ²
	Hold up volume of membrane	< 200 µl
	Dead stop volume	150 μΙ
Operating requirements	Rotor type	Swing bucket or fixed angle
	Minimum rotor angle	25°
	Rotor cavity	To fit 250 ml (62 mm)
	•	centrifuge bottles
	Maximum speed	1,000 g
	Maximum pressure	5 bar (75 psi)
Materials of construction	Body	Polycarbonate
	Filtrate vessel	Polycarbonate
	Concentrator cap	Santoprene
	Pressure head pressure	·
	fuge head	Acetal
	Membrane	Polyethersulfone
		,

Vivacell 70 Polyethersulfone – Concentrator Bodies With Polycarbonate Filtrate Bottles	Qty/Pk	Prod. No.
5,000 MWC0	2	VS6011
10,000 MWC0	2	VS6001
30,000 MWCO	2	VS6021
50,000 MWCO	2	VS6031
100,000 MWCO	2	VS6041
0.0		\/C C O 7 1
0.2 μm	2	VS6071
Vivacell 70 Polyethersulfone – Concentrator Body O	_	VS6071 VS6012
Vivacell 70 Polyethersulfone – Concentrator Body O	nly	
0.2 μm Vivacell 70 Polyethersulfone – Concentrator Body On 5,000 MWCO 10,000 MWCO 30,000 MWCO	10	VS6012
Vivacell 70 Polyethersulfone – Concentrator Body On 5,000 MWCO 10,000 MWCO 30,000 MWCO	10 10	VS6012 VS6002
Vivacell 70 Polyethersulfone – Concentrator Body O 5,000 MWCO 10,000 MWCO	10 10 10	VS6012 VS6002 VS6022

Vivacell 70 Accessories	Qty/Pk	Prod. No.
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector to Sartorius Stedim Biotech pressure products and 1 m extension line (4 mm pneumatic tubing) with male and female connectors and 1 m of 6 mm inlet tubing	1	VCA002
250 ml centrifuge bottle – standard caps	4	VSA003
Modified caps for use in fixed angle rotors with 250 ml centrifuge bottles	2	VCA004
Charge valve for pressure-fuge head	1	VCA005
Replacement seals for pressure-fuge head (VCA701)	10	VCA007
Female connector	1	VCA010
Male connector	1	VCA011
4 mm pneumatic tubing (3 m)	1	VCA012
Vivacell 70 pressure head with reservoir and filtrate bottle (bench top use)	1	VCA700
Vivacell 70 pressure-fuge head (for use in centrifuge)	2	VCA701



Centrifuge

- Process convenience
- Low shear, no foaming
- Less visual control



Pressure

- Simplicity and highest process control
- Ideal for refrigerated use
- Slower concentrations



Pressure-Shake

- Speed and process control
- Ideal for single samplesIf left unattended
- If left unattended can concentrate to dryness



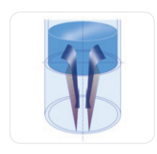
Pressure-Fuge

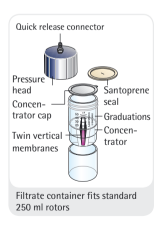
- Fastest processing
- Ideal with low
 MWCO or with
 difficult solutions
- Less visual control

Vivacell 100









20-100 ml Samples

Vivacell 100 is the latest member of the Vivacell family and bridges the volume range between the Vivacell 70 and the Vivacell 250.

The patented vertical membrane design allows highest performance and unmatched flexibility.

Vivacell 100 is a unique and innovative concentrator for volumes from 20 ml to 100 ml, which utilizes pressure, centrifuge or pressure-shake to rapidly concentrate even samples with very high particle loading.

Vivacell 100 is designed for centrifugal concentration of samples up to 100 ml which makes it the largest centrifugal unit available. At the same time, the new construction design allows for maximum centrifugal force of $4,000 \times g$ to be used for even faster concentration.

Vivacell 100 Utilizes:

- Pressure
- Centrifuge
- Pressure-shake

Like the smaller Vivacell 70 unit, Vivacell 100, when used as a centrifugal device, fits only into swing bucket rotors accepting 250 ml bottles.

Vivacell 100 units can also be used for single or extremely sensitive samples in the pressurized mode only and left on the bench or placed on a laboratory shaker for faster concentration. It can also be kept in a pressurized mode in the refrigerator. Handling is made easy by use of quick connectors. In whichever mode Vivacell 100 is used, the vertical membrane design inhibits membrane fouling while the built-in dead stop impedes concentration to dryness and loss of sample.

Technical Specifications

Vivacell 100

Concentrator capacity	Swing bucket rotor With pressure head	90 ml 98 ml
Dimensions	Total length Width Active membrane area Hold-up volume of membrane Dead stop volume	123 mm centrifugal 197 mm with pressure head 62 mm 23.5 cm ² < 250 µl 350 µl
Operating requirements	Rotor type Rotor cavity Maximum speed Maximum pressure	Swing bucket To fit 250 ml (62 mm) centrifuge bottles (maximum cavity depth 105 mm) 2,000 g 5 bar (75 psi)
Materials of construction	Body Filtrate vessel Concentrator cap Pressure head Membrane	Polycarbonate Polycarbonate Santoprene Acetal Polyethersulfone

Vivacell 100 Polyethersulfone with Polypropylene Concentrator Cap	Qty/Pk	Prod. No.
5,000 MWCO	2	VC1011
5,000 MWCO	10	VC1012
10,000 MWCO	2	VC1001
10,000 MWCO	10	VC1002
30,000 MWCO	2	VC1021
30,000 MWCO	10	VC1022
50,000 MWCO	2	VC1031
50,000 MWCO	10	VC1032
100,000 MWCO	2	VC1041
100,000 MWCO	10	VC1042
300,000 MWCO	2	VC1051
300,000 MWCO	10	VC1052
1,000,000 MWC0	2	VC1061
1,000,000 MWCO	10	VC1062
0.2 μm	2	VC1071
0.2 μm	10	VC1072
Vivacell 100 Accessories	Qty/Pk	Prod. No.
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector, 1 m extension line (4 mm pressure tubing) with male and female connectors and 1 m of 6 mm inlet tubing	1	VCA002
Female connector	1	VCA010
Male connector	1	VCA011
4 mm pressure tubing (3 m)	1	VCA012
Santoprene replacement seals	10	VCA014
Vivacell 100 pressure head with	1	VCA800



replacement seals (5)

Centrifuge

- Process convenienceLow shear, no foaming
- Less visual control



Pressure

- Simplicity and highest process control
- Ideal for refrigerated use
- Slower concentrations



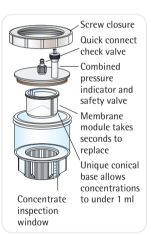
Pressure-Shake

- Speed and process control
- Ideal for single samples

Vivacell 250







50-250 ml Samples

The Vivacell 250 is a totally new concept for the concentration of larger biological samples. This product offers numerous advantages when compared to stirred cells.

- One size handles a volume range from under 50 ml to 250 ml.
- Use free standing on a bench top or in a refrigerator for maximum simplicity, or use on laboratory shaker for fastest concentrations.
- The unique conical dead stop built into the bottom of the membrane insert allows concentrations to under 1 ml.

- The gentle vortex action controls membrane polarisation whilst greatly reducing the shear effects typical of stirring mechanisms.
- Set up or membrane replacement takes just a few seconds. Quick connect fittings and simple screw closure further enhance ease of use.

Unique membrane module takes seconds to replace. Concentrate can be easily monitored through the graduated inspection window.

Technical Specifications

Vivacell 250

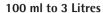
Concentrator capacity Max pressure	250 ml 4 bar (60 psi)	
Dimensions	Width Height (incl. pressure indicator) Active membrane area Hold-up vol. memb. & support Dead stop volume	116 mm 235 mm 40 cm ² < 200 µl 600 µl
Materials of construction	Screw closure Pressure head Quick release connector Concentrator body sleeve Filtrate container	Acetal Acetal Acetal Polycarbonate Polycarbonate

Vivacell 250	Qty/Pk	Prod. No.
Vivacell 250 complete with pressure head, pressure indicator over-pressure release valve, quick release connection to APC, 2 sample reservoirs, filtrate container & insert tool	1	VCA250
Vivacell 250 Polyethersulfone Inserts	Qty/Pk	Prod. No.
5,000 MWCO	5	VC2511
10,000 MWCO	5	VC2501
30,000 MWCO	5	VC2521
50,000 MWCO	5	VC2531
100,000 MWCO	5	VC2541
0.2 μm	5	VC2571
Starter kit (1 of each 5 k, 10 k, 30 k, 50 k, 100 k)	5	VC25S1
Vivacell 250 Accessories	Ot./Dk	Duad Na
VIVACUI 250 ACCESSOTICS	Qty/Pk	Prod. No.
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector to Sartorius Stedim Biotech pressure products and 1 m extension line (4 mm pneumatic tubing) with male and female connector and 1 m of 6 mm inlet tubing	1	VCA002
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector to Sartorius Stedim Biotech pressure products and 1 m extension line (4 mm pneumatic tubing) with male and		
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector to Sartorius Stedim Biotech pressure products and 1 m extension line (4 mm pneumatic tubing) with male and female connector and 1 m of 6 mm inlet tubing	1	VCA002
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector to Sartorius Stedim Biotech pressure products and 1 m extension line (4 mm pneumatic tubing) with male and female connector and 1 m of 6 mm inlet tubing Replacement pressure indicator over pressure relief valve Vivacell 250 maintenance kit (includes one sample reservoir	1	VCA002 VCA008
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector to Sartorius Stedim Biotech pressure products and 1 m extension line (4 mm pneumatic tubing) with male and female connector and 1 m of 6 mm inlet tubing Replacement pressure indicator over pressure relief valve Vivacell 250 maintenance kit (includes one sample reservoir and filtrate container, and "O" ring seals for pressure head)	1 1 1	VCA002 VCA008 VCA009
Air pressure controller (APC) complete with pressure gauge, regulator, over-pressure safety valve, female connector to Sartorius Stedim Biotech pressure products and 1 m extension line (4 mm pneumatic tubing) with male and female connector and 1 m of 6 mm inlet tubing Replacement pressure indicator over pressure relief valve Vivacell 250 maintenance kit (includes one sample reservoir and filtrate container, and "O" ring seals for pressure head) Female connector	1 1 1	VCA002 VCA008 VCA009 VCA010

Vivaflow 50







The unique and patent protected Vivaflow 50 system provides a standard of ease of use, performance, flexibility and economy which is unrivalled by any laboratory or pilot scale filtration system on the market.

Unique Features

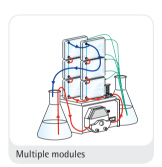
- Thin channel flip-flow recirculation path provides high cross flow velocities with minimum pump requirements.
- No need for pressure holders.
- Crystal clear for simple control of remaining hold up and membrane status.
- Unique Interlocking modules with series connectors for easy scale up.
- Disposable.

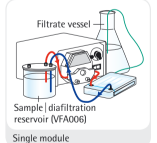
Unique Performance

- A single 50 cm² module will typically reduce 500 ml to less than 15 ml in under 50 minutes.
- Less than 10 ml minimum system recirculation for highest concentrations.
- Less than 500 μl non recoverable hold up volume.
- Near total recoveries achievable with a single 10 ml rinse.

Unique "flip-flow" thin channel flow path results in high turbulence and linear velocity for exceptional flux even at high concentrations

Technical Specifications





Vivaflow 50

Dimensions	Overall L H W Channel W H Active membrane area Hold up volume (module) Minimum recirculation volume Non recoverable hold-up	107 84 25 mm 15 mm 0.3 mm 50 cm ² 1.5 ml < 10 ml < 0.5 ml
Operating conditions	Pump flow Maximum pressure Maximum temperature	200-400 ml/min 3 bar (45 psi) 60°C
Materials of construction	Main housing Flow channel Membrane support Seals and O rings Pressure indicator Flow restrictor Fittings Tubing	Polycarbonate TPX (PMP) TPX (PMP) Silicone Polypropylene, SS spring Polypropylene Nylon PVC (medical grade)

Vivaflow 50*	Qty/Pk	Prod. No.
3,000 MWCO PES	2	VF05P9
5,000 MWCO PES	2	VF05P1
10,000 MWCO PES	2	VF05P0
30,000 MWCO PES	2	VF05P2
50,000 MWCO PES	2	VF05P3
100,000 MWCO PES	2	VF05P4
1,000,000 MWCO PES	2	VF05P6
0.2 μm PES	2	VF05P7
100,000 MWCO RC	2	VF05C4

^{*} Vivaflow 50 modules include filtrate tube, size 16 peristaltic tubing, flow restrictor and fittings.

Vivaflow 50 Complete System Comprises

Pump (240 V), Easy load pump head (size 16), tubing, 500 ml sample diafiltration reservoir, module stand, pressure indicator, T connectors, series interconnectors	1	VFS502
Pump (115 V), Easy load pump head (size 16), tubing, 500 ml sample diafiltration reservoir, module stand, pressure indicator, T connectors, series interconnectors	1	VFS504

PVC Tubing and Fittings

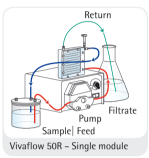
Size 16 PVC pump tubing (3 metres, 3.2×1.6 mm)	VFA004
Flow restrictor set (2 × 0.4, 0.6, 0.8 mm)	VFA009
T connectors for running 2 stacks (2 pieces)	VFA030
Series interconnectors (6 pieces)	VFA031
Female luer fittings (10 pieces)	VFA032
VF50 tubing Kit (2×1 m size 16 PVC tubing with inlet fittings, 2×50 cm size 16 PVC tubing with 0.6 mm flow restrictors, $1 \times$ series interconnector)	VFA034
Flow restrictor 0.6 mm (6 pieces)	VFA035

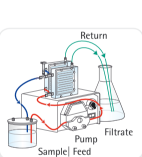
Accessories

Masterflex economy drive variable speed peristaltic pump (240 V)	VFP001
Masterflex economy drive variable speed peristaltic pump (115 V)	VFP002
500 ml sample and or diafiltration reservoir	VFA006
Masterflex easy load pump head – size 16	VFA012
Vivaflow 50 stand	VFA016
Pressure indicator (1-3 bar)	VFA020

Vivaflow 50R







Vivaflow 50R - Two modules

0.1 to 1 Litre

Concentrate 100 ml to under 20 ml in just a few minutes or concentrate one litre 50 times in less than 60 minutes. Alternatively, speed up your process and use two Vivaflow 50Rs in parallel and concentrate 1 litres in under 30 min.

Vivaflow 50R is a plug and play laboratory cross flow cassette for concentrating up to 1 L aqueous samples. The active membrane area per device is 50 cm². One unit comes with all necessary accessories for running the device with a laboratory pump and a size 16 pump head. For speeding up the concentration, two cassettes can be run simultaneously.

- Fast and easy protein sample concentration
- Re-usable
- Concentrates volumes from 0.1 L -1 L
- Optimal for cell culture supernatant and virus concentration
- Smallest cross flow cassette with premium Hydrosart® membrane

Technical Specifications

Vivaflow 50R

Dimensions	Overall L H W	100 100 24 mm
	Channel W H	7.5 0.4 mm
	Active membrane area	50 cm ²
	Hold up volume (module)	1.7 ml
	Min. recirculation volume	10 ml
	Non recoverable hold-up	< 0.5 ml
Operating conditions	Pump flow	200-400 ml/min
	Maximum pressure	4 bar (60 psi)
	Maximum temperature	0° ℃
Materials of construction	Main housing	Acrylic
	Flow channel	Acrylic
	Membrane support	Polypropylene
	Seals and O rings	Silicone
	Pressure indicator	Polypropylene, SS spring
	Flow restrictor	Polypropylene
	Fittings	Nylon
	Tubing	PVC (medical grade)

Vivaflow 50R*	Qty/Pk	Prod. No.
5,000 MWCO Hydrosart [®]	1	VF05H1
10,000 MWCO Hydrosart®	1	VF05H0
30,000 MWCO Hydrosart®	1	VF05H2
100,000 MWCO Hydrosart®	1	VF05H4

^{*} Vivaflow 50R modules include pressure indicator, flow restrictor and size 16 pvc peristaltic tubing and fittings.

Vivaflow 50R	/200 Com	plete Sy	ystem	Comprises
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Pump (240 V), Easy load pump head (size 16), tubing,	1	VFS202
500 ml sample diafiltration reservoir		
Pump (115 V), Easy load pump head (size 16), tubing,	1	VFS204
500 ml sample diafiltration reservoir		

Tubing and Fittings

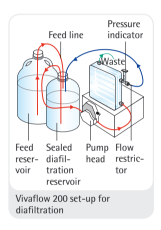
Size 16 pvc pump tubing and Luer fittings (3 m, 3.2 x 1.6 mm)	1	VFA004
T-connectors for running 2 units	2	VFA030
Flow restrictor set (2 x 0.4, 0.6, 0.8 mm)	6	VFA009
Female luer fittings size 16	10	VFA032
Flow restrictors 0.6 mm	6	VFA035
Female luer fittings size 15	10	VFA036

Accessories

Masterflex economy drive variable speed peristaltic pump (240 V)	1	VFP001
Masterflex economy drive variable speed peristaltic pump (115 V)	1	VFP002
500 ml sample and or diafiltration reservoir	1	VFA006
Masterflex easy load pump head – size 16	1	VFA012

Vivaflow 200





0.5 to 5 Litres

Concentrate 250 ml to under 20 ml in just a few minutes or concentrate one litre 50 times in less than 30 minutes.

Alternatively, use two Vivaflow 200's in parallel and concentrate 5 litres in under 75 minutes.

Near total sample recoveries can be expected with most solutions.

The economical standard package comes complete with tubing, pressure indicator, flow restrictor and high pressure pump tubing. All you need is a peristaltic pump capable of handling 6.4 mm OD (size 16) tubing. Should your pump head require larger tubing, link your own peristaltic tube up to the standard product, using the interconnector provided.

Two modules in parallel will concentrate 5 litres in under 75 minutes

Technical Specifications

Vivaflow 200

Dimensions	Overall L H W	126 138 38 mm
	Channel W H	10 mm 0.4 mm
	Active membrane area	200 cm ²
	Hold up volume (module)	5.3 ml
	Min. recirculation volume	< 20 ml
	Non recoverable hold-up	< 2 ml
Materials of construction	Main housing	Acrylic
	Flow channel	Acrylic
	Membrane support	Polypropylene
	Seals and O rings	Silicone
	Pressure indicator	Polypropylene,
		SS spring
	Flow restrictor	Polypropylene
	Fittings	Nylon
	Tubing	PVC (medical grade)
Operating conditions	Pump flow	200-400 ml/min
	Maximum pressure	4 bar (60 psi)
	Maximum temperature	60 °C
	•	

Vivaflow 200*	Qty/Pk	Prod. No.
3,000 MWCO PES	1	VF20P9
5,000 MWCO PES	1	VF20P1
10,000 MWCO PES	1	VF20P0
30,000 MWCO PES	1	VF20P2
50,000 MWCO PES	1	VF20P3
100,000 MWCO PES	1	VF20P4
0.2 μm PES	1	VF20P7
2,000 MWCO Hydrosart [®]	1	VF20H9
5,000 MWCO Hydrosart [®]	1	VF20H1
10,000 MWCO Hydrosart [®]	1	VF20H0
30,000 MWCO Hydrosart [®]	1	VF20H2
100,000 MWCO Hydrosart®	1	VF20H4

^{*} Vivaflow 200 modules include pressure indicator, flow restrictor and size 16 pvc peristaltic tubing and fittings.

Vivaflow 200 Complete System Comprises

Pump (240 V), Easy load pump head (size 16), tubing, 500 ml sample diafiltration reservoir	1	VFS202
Pump (115 V), Easy load pump head (size 16), tubing, 500 ml sample diafiltration reservoir	1	VFS204

Accessories

Masterflex economy drive variable speed peristaltic pump (240 V)	VFP001
Masterflex economy drive variable speed peristaltic pump (115 V)	VFP002
500 ml sample and or diafiltration reservoir	VFA006
Masterflex easy load pump head – size 16	VFA012
Masterflex easy load pump head – size 15	VFA013

Tubing and Fittings

Size 15 pvc pump tubing and Luer fittings (3 m, 4.8 × 2.6 mm)	VFA003
Size 16 pvc pump tubing and Luer fittings (3 m, 3.2 × 1.6 mm)	VFA004
Y connector (size 15 to 2×size 16)	VFA005
Flow restrictor set (2 × 0.4, 0.6, 0.8 mm)	VFA009
Female luer fittings size 16 (10 pieces)	VFA032
Flow restrictors 0.6 mm (6 pieces)	VFA035
Female luer fittings size 15 (10 pieces)	VFA036

Vivapore Solvent Absorption Concentrators







3 ml-20 ml Samples

With no need for additional equipment, pressure or vacuum, solvent absorption is the most economic and user friendly concentration technique available to the clinician and research scientist.

Just fill the unit with the solution to be concentrated, wait for the desired concentration level to be achieved and then pipette the concentrated sample from the bottom of the reservoir.

Vivapore is ideal for general purpose laboratory concentration or purification prior to further analysis. It is particularly suited for labile solutions that can denature with alternative shear or pressure inducing methods or that require processing in a cold room environment.

Vivapore concentrators extend the solvent absorption technique to a totally new level of performance, application potential and ease of use.

Technical Specifications

	Vivapore 5	Vivapore 10 20
Membrane material	PES	PES
Membrane MWCO	7,500	7,500
Membrane surface area	20 cm ²	28 cm ²
Reservoir material	SAN	SAN
Volume range	1-5 ml	2-10 ml 20 ml*
Minimum concentrate volume	50 μΙ	50 μΙ
Vivapore overall dimensions		
Width (mm)	42	46
Height (mm)	82	100

Vivapore 5*	Qty/Pk	Prod. No.
7,500 MWCO PES	4	VP0503
7,500 MWCO PES	30	VP0501
* includes stand and recovery pipettes		
Requires Stand		
7,500 MWCO PES	100	VP0502
Vivapore 10 20*		
7,500 MWCO PES	4	VP2003
7,500 MWCO PES	30	VP2001
* includes stand and recovery pipettes		
Requires Stand		
7,500 MWCO PES	100	VP2002
Accessories		
Disposable stands for 4 units	6	VPA002
Plastic recovery pipettes (Vivapore 10 20)	100	VPA005
10 ml expansion reservoir (Vivapore 10 20)	10	VPA006
Plastic recovery pipettes (Vivapore 5)	100	VPA007

Ultrafiltration Membrane Filters

PES 146, CTA 145 and Hydrosart 144



Polyethersulfone (PES)

This is a general purpose membrane that provides excellent performance with most solutions when retentate recovery is of primary importance. Polyethersulfone membranes exhibit no hydrophobic or hydrophillic interactions and are usually preferred for their low fouling characteristics, exceptional flux and broad pH range.

Cellulose Triacetate (CTA)

High hydrophilicity and very low non-specific binding characterize this membrane. Cast without any membrane support that could trap or bind passing microsolutes, these membranes are to be preferred for sample cleaning and protein removal and when high recovery of the filtrate solution is of primary importance.

Hydrosart

These membranes are also highly hydrophillic and are often preferred for their higher protein recovery when processing very dilute solutions. Resistance to autoclaving, ease of cleaning and extended chemical resistance also characterize this type of membrane.

Technical Specifications

Typical Performance for Polyethersulfone, Type 146

Thickness	120 μm	
pH range	1–14	
Waterflux	MWCO 10,000	0.2 ml/min/cm ²
Protein retention	Cytochrome C	95%

Specifications for Cellulose Triacetate, Type 145

Thickness	120 μm	
pH range	4–8	
Waterflux	MWCO 10,000	0.11 ml/min/cm ²
Protein retention	Cytochrome C	90%

Specifications for Hydrosart, Type 144

Thickness	180 μm	
pH range	1–13	
Waterflux	MWCO 10,000	0.08 ml/min/cm ²
Protein retention	Cytochrome C	99%

Ordering Information

Polyethersulfone Membrane Filters, Type 146

Diameter in mm	MWCO	Qty/Pk	Prod. No.
47	1,000 Dalton	10	1460947D
63	1,000 Dalton	10	1460963D
76	1,000 Dalton	10	1460976D
25	5,000 Dalton	10	1462925D
47	5,000 Dalton	10	1442947D
63	5,000 Dalton	10	1462963D
76	5,000 Dalton	10	1462976D
25	10,000 Dalton	10	1463925D

Ordering information						
Polyethersulfone Membrane Filters, Type 146						
Diameter in mm	MWCO	Qty/Pk	Prod. No.			
63	10,000 Dalton	10	1463963D			
76	10,000 Dalton	10	1463976D			
150	10,000 Dalton	10	14639-150D			
25	30,000 Dalton	10	1465925D			
63	30,000 Dalton	10	1465963D			
76	30,000 Dalton	10	1465976D			
25	50,000 Dalton	10	1465025D			
47	50,000 Dalton	10	1465047D			
76	50,000 Dalton	10	1465076D			
25	300,000 Dalton	10	1467925D			
47	300,000 Dalton	10	1467947D			
76	300,000 Dalton	10	1467976D			
Cellulose Triacetate	Membrane Filters, Type	e 145				
Diameter in mm	MWCO	Qty/Pk	Prod. No.			
25	5,000 Dalton	10	1452925D			
47	5,000 Dalton	10	1452947D			
25	10,000 Dalton	10	1453925D			
47	10,000 Dalton	10	1453947D			
50	10,000 Dalton	10	1453950D			
25	20,000 Dalton	10	1454925D			
43	20,000 Dalton	10	1454943D			
47	20,000 Dalton	10	1454947D			
47	20,000 Dalton	100	1454947N			
63	20,000 Dalton	10	1454963D			
25	30,000 Dalton	10	1445925D			
76	30,000 Dalton	10	1445976D			
Hydrosart Membran	e Filters, Type 144 MWCO	O+./Dk	Prod. No.			
Diameter in mm	5,000 Dalton	Qty/Pk				
25		10	1442925D 1442944D			
44	5,000 Dalton	10				
63	5,000 Dalton	10	1442963D			
76	5,000 Dalton	10	1442976D			
25	10,000 Dalton	10	1443925D			
47	10,000 Dalton	10	1443947D			
63	10,000 Dalton	10	1443963D			
76	10,000 Dalton	10	1443976D			
25	30,000 Dalton	100	1445925D			
47	30,000 Dalton	10	1445947D			
63	30,000 Dalton	10	1445963D			
76	30,000 Dalton	10	1445976D			

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Vivacon® 500

For DNA Sample Desalting and Concentration



Reproducible DNA and Protein Sample Desalting and Concentration

Vivacon® 500 centrifugal concentrators offer the optimal solution for DNA and protein concentration and buffer exchange applications. For optimal performance with very dilute samples, e.g. forensic samples, Vivacon® 500 is equipped with the patented regenerated cellulose membrane Hydrosart®.

High recoveries and excellent reproducibilities are paired with convenience offered by molecular weight cut-off printed on individual devices.

The possibility of a re-spin after sample processing assures complete concentrate recovery which is especially important when working with low sample concentrations.

New: Vivacon® 500-PCR Grade

When using DNA amplification technologies, any traces of DNA originating from the equipment have to be eliminated.

Vivacon® 500-PCR Grade units are treated with ethylene oxide (ETO) in a validated process in order to deactivate all traces of DNA that might interfere with subsequent amplification procedures.

References: K. Shaw et al., Int. J. Legal Med. (2008) 122: 29–33

Technical Specifications

Vivacon® 500

Fixed angle rotor	0.5 ml
Total length (Concentration)	45 mm
Total length (back spin)	47.5 mm
Width	12.4 mm
Active membrane area	0.32 cm^2
Hold up volume of membrane	
and support	< 5 μl
Dead stop volume (40° rotor)	5 μΙ
Body	Polycarbonate
Filtrate vessel	Polypropylene
Membrane	Hydrosart®
	Total length (Concentration) Total length (back spin) Width Active membrane area Hold up volume of membrane and support Dead stop volume (40° rotor) Body Filtrate vessel

Conversion Table for Hydrosart® MWCO to Nucleotide Cut-Off

Membrane	MWCO	Double-Stranded Nucleotide Cut-Off (bp)
Hydrosart [®]	2 kDa	> 10
Hydrosart®	10 kDa	> 30
Hydrosart®	30 kDa	> 50
Hydrosart®	50 kDa	> 300
Hydrosart [®]	100 kDa	> 600
Cellulose Acetate	125 kDa	> 650

Vivacon® 500	Qty/Pk	Prod. No.
2,000 MWC0	25	VN01H91
2,000 MWC0	100	VN01H92
10,000 MWC0	25	VN01H01
10,000 MWCO	100	VN01H02
30,000 MWC0	25	VN01H21
30,000 MWC0	100	VN01H22
50,000 MWC0	25	VN01H31
50,000 MWC0	100	VN01H32
100,000 MWC0	25	VN01H41
100,000 MWC0	100	VN01H42
125,000 MWC0	25	VN01H81
125,000 MWC0	100	VN01H82
125,000 MWC0	500	VN01H83
Vivacon® 500	Qty/Pk	Prod. No.
Sample Kit L (4 units each of 2, 10, 30 K)	12	VN01HL12
Sample Kit H (4 units each of 30, 50, 100 K)	12	VN01HH12
Vivacon® 500-PCR Grade Sample Pack	Qty/Pk	Prod. No.
30,000 MWCO	4	VN01H2SETO
50,000 MWC0	4	VN01H3SETO
100,000 MWCO	4	VN01H4SETO

Vivacon® 500-PCR Grade	Qty/Pk	Prod. No.
30,000 MWCO	25	VN01H21ETO
30,000 MWCO	100	VN01H22ETO
30,000 MWCO	500	VN01H23ETO
50,000 MWCO	25	VN01H31ETO
50,000 MWCO	100	VN01H32ETO
50,000 MWCO	500	VN01H33ETO
100,000 MWCO	25	VN01H41ETO
100,000 MWCO	100	VN01H42ETO
100,000 MWCO	500	VN01H43ETO
125,000 MWCO	25	VN01H81ETO
125,000 MWCO	100	VN01H82ETO
125,000 MWC0	500	VN01H83ETO
Accessories	Qty/Pk	Prod. No.
Tubes	100	VNCT01

Vivacon[®] 2

For DNA Sample Desalting and Concentration



Reproducible DNA Sample Desalting and Concentration

Vivacon® 2 centrifugal concentrators offer the optimal solution for DNA and protein concentration and buffer exchange applications. For optimal performance with very dilute samples, e.g. forensic samples, Vivacon® 2 is equipped with the patented regenerated cellulose membrane Hydrosart®.

High recoveries and excellent reproducibilities are paired with convenience offered by volume graduation and molecular weight cut-off printed on individual devices.

The possibility of a re-spin after sample processing assures complete concentrate recovery which is especially important when working with low sample concentrations.

New: Vivacon® 2-PCR Grade

Vivacon® 2-PCR Grade units are treated with ethylene oxide (ETO) in a validated process in order to deactivate all traces of DNA that might interfere with subsequent amplification procedures.

Technical Specifications

Concentrator capacity	Fixed angle rotor	2 ml
Dimensions	Total length (Concentration)	125 mm
	Total length (Back-spin)	115 mm
	Width	16 mm
	Active membrane area	0.95 cm^2
	Hold-up volume membrane and support	10 μΙ
	Dead stop volume (25° rotor)	55 μΙ
Materials of construction	Body	Polycarbonate
	Filtrate vessel	Polypropylene
	Back spin vial	Polypropylene
	Concentrator cap	Polypropylene
	Membrane	Hydrosart®

Conversion Table for Hydrosart® MWCO to Nucleotide Cut-Off

Membrane	MWCO	Double-Stranded Nucleotide Cut-Off (bp)
Hydrosart®	2 kDa	> 10
Hydrosart®	10 kDa	> 30
Hydrosart®	30 kDa	> 50
Hydrosart®	50 kDa	> 300
Hydrosart®	100 kDa	> 600
Cellulose Acetate	125 kDa	> 650

Vivacon® 2	Qty/Pk	Prod. No.
2,000 MWC0	25	VN02H91
2,000 MWCO	100	VN02H92
2,000 MWCO	500	VN02H93
10,000 MWCO	25	VN02H01
10,000 MWCO	100	VN02H02
10,000 MWCO	500	VN02H03
30,000 MWCO	25	VN02H21
30,000 MWCO	100	VN02H22
30,000 MWCO	500	VN02H23
50,000 MWCO	25	VN02H31
50,000 MWCO	100	VN02H32
50,000 MWCO	500	VN02H33
100,000 MWCO	25	VN02H41
100,000 MWCO	100	VN02H42
100,000 MWCO	500	VN02H43
125,000 MWCO	25	VN02H81
125,000 MWCO	100	VN02H82
125,000 MWCO	500	VN02H83
Vivacon® 2-PCR Grade	Qty/Pk	Prod. No.
30,000 MWC0	25	VN02H21ETO
30,000 MWC0	100	VN02H22ETO
30,000 MWC0	500	VN02H23ETO
50,000 MWCO	25	VN02H31ETO
50,000 MWCO	100	VN02H32ETO
50,000 MWCO	500	VN02H33ETO
100,000 MWCO	25	VN02H41ETO
100,000 MWCO	100	VN02H42ETO
100,000 MWCO	500	VN02H43ETO
125,000 MWCO	25	VN02H81ETO
125,000 MWCO	100	VN02H82ETO
125,000 MWCO	500	VN02H83ETO
Vivacon® 2-PCR Grade Sample Pack	Qty/Pk	Prod. No.
- -		
30,000 MWCO	4	VN02H2SETO
30,000 MWCO 50,000 MWCO		VN02H2SET0 VN02H3SET0

Endotoxin Concentration

43 Vivaspin® Endotest



Vivaspin[®] Endotest



Vivaspin® Endotest is a disposable ultrafiltration device for endotoxin concentration and removal of substances interfering for the LAL test from liquid samples. The Vivaspin® Endotest is certified endotoxin free and available with a cellulose triacetate membrane of 20.000 MWCO. Due to the centrifugal design, Vivaspin® Endotest gives the opportunity to work in parallel which minimizes hands-on-time.

Vivaspin® Endotest can effectively be used in either swing bucket or fixed angle rotors accepting 50 ml conical bottom centrifuge tubes.

Technical Specifications

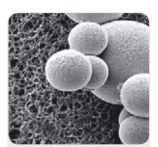
Concentrator capacity	Swing bucket rotor	15.0 ml
	Fixed angle rotor	12.5 ml
Dimensions	Total length	116 mm
	Diameter	30 mm
	Active membrane area	3.9 cm ²
	Deadstop volume	30 μΙ
	Non-recoverable (hold-up) volume	≤ 10 μl
Materials of construction	Body	Polycarbonate
	Filtrate vessel	Polycarbonate
	Concentrator cap	Polypropylene
	Membrane	Cellulose
		triacetate

Vivaspin [®] Endotest	Qty/Pk	Prod. No.
20,000	12	VS15RXETO

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Vivapure[®]

Ion Exchange Protein Purification Products



Chromatography gel beads (right) are shown on top of a membrane adsorber in this SEM picture. The membrane adsorber pores are over 50 + larger than bead pores.

Fast and Easy-to-Use Spin Columns

Vivapure® Ion Exchange (IEX) spin columns are centrifugal devices, incorporating Sartobind Membrane Adsorber technology as their chromatography matrix. Vivapure® IEX spin columns make protein purification as easy as filtration. The devices are ready-to-use and do not bear the risk of running dry. For many protein purification applications, they can replace time-consuming and tedious column chromatography.

The rapid 1-2-3 bind-wash-elute protocol especially lends itself to screening applications, where many different samples are processed in parallel.

The Sartobind Membrane Adsorber Matrix

Sartobind IEX membrane adsorbers are based on stabilized regenerated cellulose and display a microporous structure with a pore size of $> 3~\mu m$, which is orders of magnitude larger than conventional chromatographic gel materials. This allows molecules to be transported to the ligands immobilized on the membrane adsorber by convective flow, leading to very high flow rates.

In contrast to that, gel chromatography is slowed down due to diffusion limitations, as the molecules need to enter the small bead pores in order to be bound by the ligands. The porous membrane adsorber enables fast, reproducible and scalable protein purification.

Fast and Simple to Use Spin Columns

- Devices are ready to use
- Make protein purification as simple as filtration

Reproducible Results

- No column packing necessary devices are ready to use
- Membrane adsorber spin columns cannot crack or run dry

Centrifugal Devices

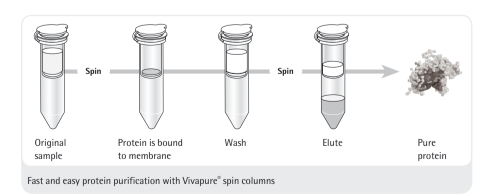
- Offer the possibility of working in parallel

Low Bed Volume

 Small membrane adsorber bed volumes allow working with lower buffer amounts, leading in concentrated elution fractions

Up-Scalable Product Range

 Process scale modules are available with the same Sartobind IEX membrane adsorber matrix





Vivapure® Mini-400 | 500 μl Binding capacitis: 1–4 mg



Vivapure® Maxi-19|20 ml Binding capacitis: 15-80 mg

Technical Specifications

Available Formats

Vivapure® IEX Products	Application
Vivapure® Mini Spin Columns	Sample fractionationPurification condition scoutingSmall scale purification
Vivapure® Maxi Spin Columns	Large scale sample fractionationOne step protein purification concentrationPolishing of his-tagged protein

Membrane Availability

Functional Groups Ion Exchanger Type		
Sulphonic acid (S)	Strong acidic cation exchanger:	R-CH ₂ -SO ₃ -Na+
Quaternary ammonium (Q)	Strong basic anion exchanger:	R-CH ₂ -N ⁺ -(CH ₃) ₃ Cl ⁻
Diethylamine (D)	Weak basic anion exchanger:	R-CH ₂ -NH ⁺ -(CH ₂ H ₅) ₂

Performance Characteristics

Vivapure® Spin Columns	Protein Binding Capacity* (mg)	Max. Volume per Centrifuge Run Using a Swing-Out Rotor (ml)	Max. Volume per Centrifuge Using a Fixed Angle Rotor Run (ml)
Vivapure® Mini H	4	0.4	
Vivapure® Maxi H	60-80	19	10.5

^{*} Actual yields depend on specific protein sample and selected pH and salt conditions. Yields established using 1 mg/ml BSA in 25 mM Tris/HCL pH 8.0 with Vivapure® Q & D spin columns and 1 mg/ml cytochrome c in 25 mM sodium acetate buffer pH 5.5 with Vivapure® S spin columns.

Description	Spin Columns	Centrifuge Tubes	Prod. No.
Vivapure® Mini Ion Exchange Spin	n Columns (up	to 0.5 ml)	
Vivapure [®] Mini S&Q H starter kit	16	32	VS-IX01SQ16
Vivapure [®] D Mini H	24	48	VS-IX01DH24
Vivapure [®] Q Mini H	24	48	VS-IX01QH24
Vivapure® S Mini H	24	48	VS-IX01SH24
Vivapure® Maxi Ion Exchange Spin Columns (up to 20 ml)			
Vivapure® D Maxi H	8	16	VS-IX20DH08
Vivapure® Q Maxi H	8	16	VS-IX20QH08
Vivapure® S Maxi H	8	16	VS-IX20SH08

Vivapure® Mini & Maxiprep Purification Kits

For a Fast Antibody and His-Tagged Protein Purification





Rapid Purification with High Yields

Vivapure® miniprep and maxiprep kits are spin column based kits for fast and effective purification of His-tagged proteins and antibodies.

Spin columns have the advantage of speed over gravity drip columns and batch protocols.

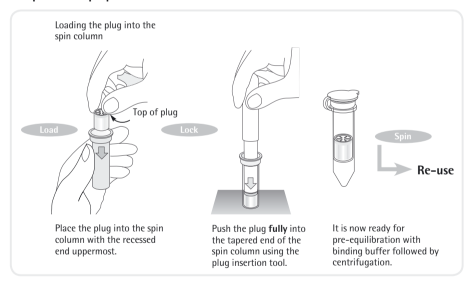
With the patented FlowGo regulator the sample residence time is extended to assure adequate sample binding to the resin. Due to this, Vivapure® miniprep and maxiprep spin column kits combine the merits of spin columns and gravity drip columns resulting in rapid purification with up to 95%, protein recovery and purity.

All spin columns can conveniently be used in a centrifuge. For processing larger sample volumes, e. g. from diluted cell culture supernatants, the Vivapure® maxiprep spin columns can additionally be run with a peristaltic pump collar (VS-PPCSC).

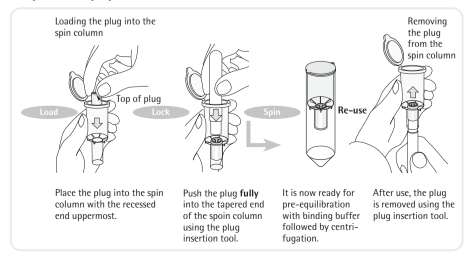
Protein Purification

The Vivapure® miniprep and maxiprep columns come in a variety of different configurations for your convenience. They can be purchased as completely ready-to-use kits with buffers and ultrafiltration devices but just as well as stand alone spin columns in small packs or large packs for frequent users.

Vivapure® Miniprep



Vivapure® Maxiprep



Technical Specifications

Protein A & G for Antibody Purification

Protein A & G

Miniprep	Centrifuge
Sample size	0.65 ml
Typical Binding Capacity	1 mg lgG/column
Number of re-uses	3

Protein A & G

Maxiprep	Centrifuge ¹
Sample size	20 ml
Typical Binding Capacity	20 mg lgG/ column
Number of re-uses	5

¹ Use the peristaltic pump accessory (VS-PPCSC) for larger volumes

Product Name	Qty/Pk	Prod. No.
Vivapure® A Starter Pack*	2 miniprepA	VS-ARSTPKA2
Vivapure® miniprepA Kit*	16 miniprepA	VS-ARAMINIK
Vivapure® miniprepA Bulk Pack	48 miniprepA	VS-ARAMINIB
Vivapure® maxiprepA Kit*	4 maxiprepA	VS-ARAMAXIK
Vivapure® maxiprepA Bulk Pack	12 maxiprepA	VS-ARAMAXIB
Vivapure® A Buffer Pack		VS-ARABUFPK
Vivapure® G Starter Pack*	2 miniprepG	VS-ARSTPKG2
Vivapure® miniprepG Kit*	16 miniprepG	VS-ARGMINIK
Vivapure® miniprepG Bulk Pack	48 miniprepG	VS-ARGMINIB
Vivapure® maxiprepG Kit*	4 maxiprepG	VS-ARGMAXIK
Vivapure® maxiprepG Bulk Pack	12 maxiprepG	VS-ARGMAXIB
Vivapure® G Buffer Pack		VS-ARGBUFPK
Sealing Cap & Peristaltic Pump Collor	1	VS-PPCSC

^{*} including UF-concentrators and buffers

Technical Specifications

Protein MC Miniprep

Kits	Centrifuge	
Sample size	0.65 ml	
Typical Binding	1 mg	
Capacity	His-tagged protein	
Number of re-uses	2	

Protein MC Maxiprep

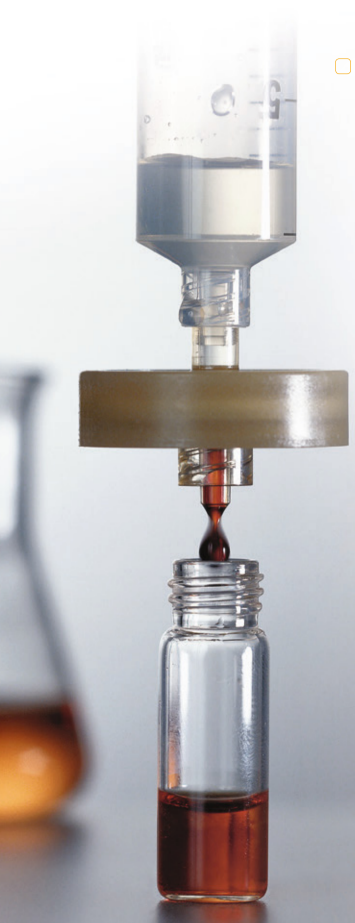
Kits	Centrifuge ¹	
Sample size	20 ml	
Typical Binding Capacity	10 mg His-tagged protein	
Number of re-uses	2	

¹ Use the peristaltic pump accessory (VS-PPCSC) for larger volumes

Product Name	Qty/Pk	Prod. No.
Vivapure® metal cheleate Starter Pack*	4	VS-MCST04
Vivapure® miniprepMC Kit*	24	VS-MCMINI24
Vivapure® miniprepMC Bulk Pack	72	VS-MCMINIB
Vivapure® maxiprepMC Kit*	8	VS-MCMAXIK
Vivapure® maxiprepMC Bulk Pack	24	VS-MCMAXIB
Vivapure® metal chelate Buffer Pack		VS-MCBUFPK

^{*} including UF-concentrators and buffers

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Virus Purification and Concentration

- 51 Vivapure® Virus Purification and Concentration Kits
- 52 Adenovirus Purification with AdenoPACK Kits
- 54 Lentivirus Purification with LentiSELECT Kit

Vivapure® Virus Purification and Concentration Kits



Recombinant virus vectors are the preferred method for a wide range of gene delivery applications. Especially adenovirus type 5 and VSV-G pseudotyped lentivirus are two frequently utilized viral vectors for in vitro and in vivo applications.

Recombinant Adenovirus Aectors

Recombinant adenovirus vectors are versatile tools in research and therapeutic applications for gene transfer and protein expression in cell lines that have low transfection efficiency with liposomes. After entering cells, the virus remains epichromosomal (i.e. does not integrate into the host chromosome, leaving the host genome unaffected). The delivery of RNAi into cells is becoming a major application for adenovirus vectors.

Lentivirus Vectors

Lentivirus vectors are frequently used in gene transfer studies, due to their ability of gene transfer and integration into dividing and non-dividing cells. The pseudotyped envelope with vesicular stomatitis virus envelope G (VSV-G) protein broadens their target cell range. Lentiviral vectors have been shown to deliver genes into cell types (e.g. neurons, lymphocytes and macrophages) which other retrovirus vectors could not be used for. The lentivirus vector is increasingly used to integrate siRNA efficiently in a wide variety of cell lines and primary cells, both in vitro and in vivo.

Rapid Virus Purification by Membrane Chromatography

The Sartobind[®] ion exchange membrane adsorber technology used in AdenoPACK and LentiSELECT is unique in its capability to efficiently and rapidly capture and recover large virus particles. When compared to chromatography media, membrane adsorbers provide large 3000 nm pores allowing unrestricted access and recovery of virus from the charged adsorber surface. Convective flow through the syringe filter devices provides high-speed separations not possible with traditional chromatography, cesium chloride density gradients and ultracentrifugation methods. Our membrane adsorbers with porous matrices, high capacities, low differential pressures, high flow rates and low unspecific adsorption show an excellent performance in small scale virus purification. Additionally, they are also scalable and confirm to cGMP facilities to large volume, high performance separation, reducing the processing time by a factor of 10 in the final process.

Adenovirus Purification with Vivapure® AdenoPACK Kits

AdenoPACK 20 100 500

The AdenoPACK adenovirus purification and concentration kits offer researchers who need to recover up to 3×10^{13} purified recombinant adenovirus particles for invitro transfection a fast, safe and easy to use solution. The kits include all reagents and devices necessary for clarification, purification and concentration of adenovirus type 5 from HEK293 cell cultures in only two hours. These straight forward kits replace time-consuming and labor-intensive 48 hour CsCl density gradients.

AdenoPACK kits are offered as AdenoPACK 20, AdenoPACK 100 and AdenoPACK 500, for the purification and concentration of adenovirus type 5 from 20 ml to 500 ml cell culture, leading to 1×10^{11} - 3×10^{13} purified viral particles. For each sample volume, the most convenient handling method is offered for ultimate convenience.

To this end, preparations using AdenoPACK 20 are pursued in spin column format in a centrifuge, AdenoPACK 100 is a manually operated kit in syringe filter format*, and AdenoPACK 500 is a pump driven kit.

* Vivapure® AdenoPACK 100 can optionally be operated with a laboratory pump and an infusion pump, for which protocols are provided on our web page www.sartorius-stedim.com. Additionally, the tubes and adaptors needed for these operation modes can be ordered.

AdenoPACK Advantages Fast and Easy Virus Purification

- Purification completed in 2 hours
- Convenient, over 10 x faster alternative to CsCl density gradient

Quantitative Yields

 In contrast to CsCl density gradient, the complete cell culture is used for virus purification and not only the viral pellet

Flexible Product Range

Applicable from initial construct screening to large scale virus production

Complete Kit

 Including filtration devices, AdenoPACK units for virus purification, Vivaspin® and all buffers

Low Endotoxin Levels

 High cell viability and infection rates due to endotoxin levels of < 0.025 EU/ml

Technical Specifications

Adenovirus Purification Kit Specifications

Product	AdenoPACK 20	AdenoPACK 100	AdenoPACK 500
Sample Size	20 ml cell culture	20–200 ml of cell culture	500 ml of cell culture
Number of Purifications	6×20 ml	2×20-60 ml 1×200 ml	1 × 500 ml
Virus Particle (VP) per ml	Typically up to 1×10^{11} - 10^{12}	Typically up to 1×1013	Typically up to 3×1013
VP/IU	50-100	20-50	20-50
Processing time	Typically one hour	Typically two hours	
Endotoxin level	<0.025 EU/ml	<0.025 EU/ml	<0.025 EU/ml



Ordering Information

Vivapure® AdenoPACK 20

Vivapure® AdenoPACK 20	VS-AVPQ020	
Vivapure® AdenoPACK 20 RT*	VS-AVPQ022	

^{*} AdenoPACK 20 RT does not contain Benzonase®



Vivapure® AdenoPACK 100

Vivapure® AdenoPACK 100	VS-AVPQ101
Vivapure® AdenoPACK 100 RT*	VS-AVPQ102

AdenoPACK 100 Accessories

VS-AVPA001	Pump tubing set for
	Vivapure® AdenoPACK 100

^{*} AdenoPACK 100 RT does not contain Benzonase®*



Vivapure® AdenoPACK 500

Vivapure® AdenoPACK 500	VS-AVPQ501
Vivapure® AdenoPACK 500 RT*	VS-AVPQ502

^{*} AdenoPACK 500 RT does not contain Benzonase®

Lentivirus Purification with Vivapure® LentiSELECT Kit

LentiSELECT 40 500 1000

The LentiSELECT lentivirus purification and concentration kits offer researchers who need to recover up to 5×10^9 infective lentivirus particles per ml for invitro transfection or animal studies a fast and easy to use solution.

These straight forward kits replace timeconsuming ultracentrifugation protocols, which typically take approximately one day for large sample volumes, thus reducing the purification time to only a few hours.

LentiSELECT kits are offered as LentiSELECT 40, LentiSELECT 500 and LentiSELECT 1000 for the purification and concentration of VSV-G pseudotyped lentivirus from 40 ml to 1000 ml cell culture, leading to 8×10^8 – 1×10^{10} purified infective particles. For each sample volume, the most convenient handling method is offered. To this end, 40 ml sample volumes are processed manually with LentiSELECT 40, while LentiSELECT 500 and 1000 are pump driven kits.

LentiSELECT Advantages

Fast and Easy Virus Purification

- Purification completed in under one to six hours, depending on sample volume
- Kit as easy to use as filtration

No Need for Expensive Instruments

- Lentivirus purification with LentiSELECT is independent of equipment such as ultracentrifuges

High Virus Purity

- Achieve pure virus due to a chromatography purification for your experiments instead of a crude and variable cell culture supernatant pellet

Optimal for Multiple Virus Construct Screening

With LentiSELECT 40, four purification runs can be conducted in parallel with one kit

Complete Kits

- Including LentiSELECT units for virus purification, Vivaspins for concentration buffer exchange and all buffers and syrings necessary

Low Endotoxin Levels

- High cell viability and infection rates due to endotoxin levels of < 0.025 EU/ml

Technical Specifications

Product	LentiSELECT 40	LentiSELECT 500	LentiSELECT 1000
Sample Size	40 ml cell culture	500 ml of cell culture	1000 ml of cell culture
Number of Purifications	4×40 ml	1 × 500 ml	1×1000 ml
Virus Particle (VP) per ml	Typically up to 3×10^9	Typically up to 2-5×10 ^{9*}	Typically up to 4-6×10 ¹³
VP/IU	5-15	5–15	20-50
Processing time	Typically up to 45 min	Typically up to 3 hours	Typically up to 6 hours
Endotoxin level	<0.025 EU/ml	<0.025 EU/mI	<0.025 EU/ml



Ordering Information

Vivapure® LentiSELECT 40

Vivapure® LentiSELECT 40 VS-LVPQ040



Vivapure® LentiSELECT 500

Vivapure® LentiSELECT 500 VS-LVPQ500



Vivapure® LentiSELECT 1000

Vivapure® LentiSELECT 1000 VS-LVPQ1000





Filtration Devices

Table of Contents

- 58 Minisart® Syringe Filters
- 69 Sartolab® P20 and Sartolab® P20 Plus
- 72 Sartolab® 150v
- 73 Sartolab® RF | BT
- 76 Chemical Compatibility

Minisart® Syringe Filters

Removal of Particles and Microorganisms from Liquids and Gases



Sample Preparation HPLC | UHPLC | Analytics

Elimination of particles from your samples prior to HPLC or other chromatographic analysis is essential in order to maintain the integrity of your chromatography column and to maximize its operating life.

Minisart® syringe filters consist of a PP housing and membrane components featuring maximum chemical compatibility and minimum extractables to ensure excellent results. See page 60.



Filtration of Aqueous Liquids Clarification | Sterile Filtration

For clarification and sterilization of liquids, filtration is the optimal method. It removes all microorganisms and particles reliably, without any effects on the ingredients, due to adsorption or decomposition.

For optimal results Minisart® filters made of MBS housing provide high flow rates and lowest adsorption characteristics. The MBS housing is color-coded for an easy pore size identification. See page 63.



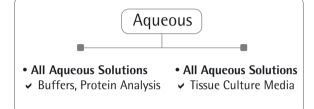
Medical Use and Sterile Venting Special Applications

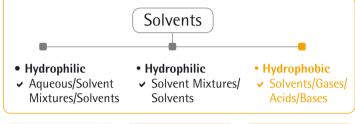
Minisart® syringe filters are available in a broad range of pore sizes. They are ideal for clarification of liquids laden with particles, e.g. for preparation of pharmaceuticals or infusion solutions. For sterilization and removal of particles from air and other

gases, syringe filters are optimal for sterile venting of containers, bioreactors, fermenters and tubing systems in medical devices. Many Minisart® syringe filters have the CE mark of conformity (European directive) and are available in a wide choice of membranes, connectors and housing materials. See page 66.

Selection Guide

1 Sample Composition

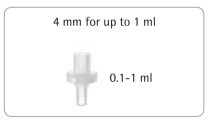




SFCA Surfactant-Free Cellulose Acetate **PES** Polyethersulfone

RC Regenerated Cellulose **NY** Polyamide, Nylon **PTFE**Polytetrafluoroethylene

2 Sample Volumes







3

Pore Sizes

Sterilization

0.1 μm

Small Bacteria
Mycoplasma
Colloids >0.1

Particles)
Bacteria

Sample Preparation \cdot Clarification \cdot Particle Removal

0.45 µm 0.65 µm 0.8 µm 5 μm 1.2 µm HPLC, etc. **Particles Particles Particles** Large (Columns **Particles** Yeast Cells Yeast Cells Yeast Cells $> 3\mu m$ **Platelets** Rubber Grit Particles) Cells Particles

Prefiltration

GF (Glass Fibre) Glass Prefilter Glass+Membrane Highly Particleladen Samples

Applications

Type of Filtration	1st Choice	Rec. Alternatives
HPLC, UHPLC, LCMS, IC, GC – Sample Preparation	RC	PTFE NY
Undiluted Organic Solvents	RC PTFE	NY
Protein Analysis, Samples with Biomolecules, Buffers	SFCA	RC PES
Tissue Culture Media	PES	SFCA RC
Highly Particle-laden Samples, Organic Solvents	GF NY	_
Highly Particle-laden Samples, Aqueous Solutions	GF SFCA	GF NY

pH 1–14: PTFE | GF, pH 3–14: RC | NY | PTFE | GF, pH 3–12: RC | PES | NY | PTFE | GF, pH 4–8: SFCA | RC | PES | NY | PTFE | GF*

^{*} Compatibility tested with a contact time of 24 hours at 20 $^{\circ}\text{C}$

Sample Preparation for Analytics

Reliable Removal of Particles and Microorganisms from Liquids to Protect Your Columns and Instruments



Minisart® Features

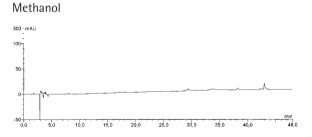
- 15 mm and 25 mm with pore size and type of membrane identified
- 4 mm with color-coded package
- Low adsorption of analytes
- Maximum chemical compatibility
- Minimum extractables or leachables
- Superior flow rate
- Low hold-up volumes
- 100% camera system control
- Bidirectional use
- Certified quality

Key Specifications

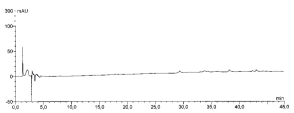
Diameter	Pore Size	Membranes	Housing	Connector Outlet	Hold-Up Volume	Filter Area
25 mm	0.2 0.45 μm	RC PTFE NY	PP*	Male Luer Slip	100-200 μl**	4.8 cm ²
15 mm	0.2 0.45 μm	RC PTFE NY	PP*	Male Luer Slip Male Spike	30-100 μl**	1.7 cm ²
4 mm	0.2 0.45 μm	RC PTFE	PP*	Male Luer Slip	5-10 μl**	0.07 cm ²
GF Prefilter	1.2+0.2 0.45	GF+NY	PP*	Male Luer Slip	250-500 μl**	4.8 cm ²

^{*} PP = Polypropylene **Hold-up volume after air purge. Volumes can vary depending on membrane and liquid used.

HPLC Certification*



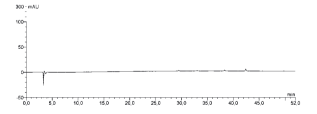
Filtrate Methanol



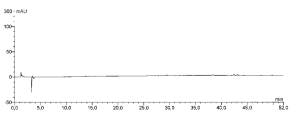
Methanol | Filtrate Methanol

Channel: UV_VIS_2 Wavelength: 214 Bandwidth: 1 Run Time (min.): 58.00 Injection Volume: 100.0

Acetonitrile



Filtrate Acetonitrile



Acetonitrile | Filtrate Acetonitrile

Channel: UV_VIS_4 Wavelength: 280

Run Time (min.): 58.00 Injection Volume: 100.0

Bandwidth: 1

^{*} Minisart® used with methanol | water and acetonitrile | water did not show any artifacts or interference peaks in the range of 200–300 nm

Minisart® Syringe Filters – Sample Preparation Chromatography

/pe	Ø mm	Membrane	Housing	Pore Size	Connector Outlet	Color Printing	Sterile*	Oty Pk	Order No.
linis	sart® RC (Re	generated Cel	lulose)						
	25 mm	RC	PP	0.2 μm	Male Luer Slip	White, Printed	Yes	50	17764ACk
	25 mm	RC	PP	0.2 μm	Male Luer Slip	White, Printed	No	50	17764K
	25 mm	RC	PP	0.2 μm	Male Luer Slip	White, Printed	No	200	17764S
	25 mm	RC	PP	0.2 μm	Male Luer Slip	White, Printed	No	500	17764Q
	25 mm	RC	PP	0.45 μm	Male Luer Slip	White, Printed	No	50	17765K
	25 mm	RC	PP	0.45 μm	Male Luer Slip	White, Printed	No	200	17765S
	25 mm	RC	PP	0.45 μm	Male Luer Slip	White, Printed	No	500	177650
	15 mm	RC	PP	0.2 μm	Male Luer Slip	White, Printed	Yes	50	17761ACI
	15 mm	RC	PP	0.2 μm	Male Luer Slip	White, Printed	No	50	17761K
	15 mm	RC	PP	0.2 μm	Male Luer Slip	White, Printed	No	500	17761C
	15 mm	RC	PP	0.45 μm	Male Luer Slip	White, Printed	No	50	17762K
	15 mm	RC	PP	0.45 μm	Male Luer Slip	White, Printed	No	500	177620
	4 mm	RC	PP	0.2 μm	Male Luer Slip	Blue Tray	No	50	17821k
	4 mm	RC	PP	0.2 μm	Male Luer Slip	Blue Tray	No	500	178210
	4 mm	RC	PP	0.45 μm	Male Luer Slip	Yellow Tray	No	50	17822k
	4 mm	RC	PP	0.45 μm	Male Luer Slip	Yellow Tray	No	500	17822(
linis	sart [®] SRP (H	ydrophobic PT PTFE	rfe) PP	0.2 μm	Male Luer Slip	White, Printed	Yes	50	17575AC
	25 mm	PTFE	PP	•	Male Luer Slip	White, Printed	No	50	17575k
	25 mm	PTFE	PP	0.2 μm 0.2 μm	Male Luer Slip	White, Printed	No	200	17575
	25 mm	PTFE	PP	•	Male Luer Slip	White, Printed	No	500	17575(
			PP	0.2 μm	· · · · · · · · · · · · · · · · · · ·				17576
	25 mm	PTFE PTFE	PP	0.45 μm	Male Luer Slip	White, Printed	No	50	17576
	25 mm		PP	0.45 μm	Male Lucy Slip	White, Printed	No	200	17576(
	25 mm	PTFE PTFE		0.45 μm	Male Luer Slip	White, Printed	No	500	17576k
	15 mm	PTFE	PP PP	0.2 μm	Male Spike	White, Printed	No	50	17558(
	15 mm		PP	0.2 μm	Male Spike	White, Printed	No	500	
	15 mm	PTFE		0.2 μm	Male Luer Slip	White, Printed	Yes	50	17573AC
	15 mm	PTFE	PP	0.2 μm	Male Luer Slip	White, Printed	No	50	17573k
	15 mm	PTFE	PP	0.2 μm	Male Luer Slip	White, Printed	No	500	17573(
	15 mm	PTFE	PP	0.45 μm	Male Spike	White, Printed	No	50	17559k
	15 mm	PTFE	PP	0.45 μm	Male Spike	White, Printed	No	500	17559(
	15 mm	PTFE	PP	0.45 μm	Male Luer Slip	White, Printed	No	50	17574
	15 mm	PTFE	PP	0.45 μm	Male Luer Slip	White, Printed	No	500	17574(
	4 mm	PTFE	PP	0.2 μm	Male Luer Slip	Blue Tray	No	500	17844(
	4 mm	PTFE	PP	0.45 μm	Male Luer Slip	Yellow Tray	No	50	17820k
	4 mm	PTFE	PP	0.45 μm	Male Luer Slip	Yellow Tray	No	500	17820

Туре	Ø mm	Membrane	Housing	Pore Size	Connector Outlet	Color Printing	Sterile*	Oty Pk	Order No.
Minis	sart® NY (Ny	lon) & NY25 l	Plus (Glass I	Fiber 1.2 μm	ı + Nylon)				
	25 mm	Nylon	PP	0.2 μm	Male Luer Slip	White, Printed	Yes	50	17845ACK
	25 mm	Nylon	PP	0.2 μm	Male Luer Slip	White, Printed	No	500	17845Q
	25 mm	Nylon	PP	0.45 μm	Male Luer Slip	White, Printed	Yes	50	17846ACK
	25 mm	Nylon	PP	0.45 μm	Male Luer Slip	White, Printed	No	500	17846Q
	15 mm	Nylon	PP	0.2 μm	Male Luer Slip	White, Printed	No	50	1776BK
	15 mm	Nylon	PP	0.2 μm	Male Luer Slip	White, Printed	No	500	1776BQ
	15 mm	Nylon	PP	0.45 μm	Male Luer Slip	White, Printed	No	50	1776CK
	15 mm	Nylon	PP	0.45 μm	Male Luer Slip	White, Printed	No	500	1776CQ
	25 mm	Nylon+GF	PP	0.2 μm	Male Luer Slip	White, Printed	No	50	1784BK
	25 mm	Nylon+GF	PP	0.2 μm	Male Luer Slip	white, printed	No	500	1784BQ
	25 mm	Nylon+GF	PP	0.45 μm	Male Luer Slip	white, printed	No	50	1784CK
	25 mm	Nylon+GF	PP	0.45 μm	Male Luer Slip	white, printed	No	500	1784CQ

^{*} Sterile Minisarts are individually packaged. If not stated otherwise, Minisarts have been sterilized by ethylene oxide. Minisarts NOT presterilized: RC, PTFE and Nylon can be sterilized by autoclaving at 121 °C for 30 min/or by using ethylene oxide (EO).

Technical Specifications

Specifications for Minisart® RC, Minisart® SRP, Minisart® NY, 4 mm, 15 mm and 25 mm Membrane Diameter

Application limits	Max. recommended operating pressure 4.5 bar 65 psi
Housing burst pressure	6 bar 87 psi and higher
Max. temperature	121 °C, 30 min (autoclave)
Bubble point	Min value with water (RC): \geq 3.2 bar $ \geq$ 47 psi (0.2 μ m), \geq 2.0 bar $ \geq$ 29 psi (0.45 μ m) Min value with isopropanol (SRP): \geq 1.4 bar $ \geq$ 20 psi (0.2 μ m), \geq 0.9 bar $ \geq$ 13 psi (0.45 μ m) Min value with water (NY): \geq 3.0 bar $ \geq$ 44 psi (0.2 μ m), \geq 2.0 bar $ \geq$ 29 psi (0.45 μ m)
Flow rate, 4 mm	Typical values for water at 3 bar – RC: 0.5 ml/min (0.2 μ m), 1.5 ml/min (0.45 μ m) Typical values for methanol at 1 bar – RC: 1.5 ml/min (0.2 μ m), 3.0 ml/min (0.45 μ m); SRP: 4.5 ml/min (0.45 μ m) Typical values for air at 1 bar – SRP: 60 ml/min (0.45 μ m)
Flow rate, 15 mm	Typical values for water at 1 bar – RC: 10 ml/min (0.2 μm), 30 ml/min (0.45 μm); NY: 20 ml/min (0.2 μm), 40 ml/min (0.45 μm) Typical values for methanol at 1 bar – RC: 55 ml/min (0.2 μm), 105 ml/min (0.45 μm); SRP: 55 ml/min (0.2 μm), 150 ml/min (0.45 μm) Typical values for air at 1 bar – SRP: 0.5 l/min (0.2 μm), 1.1 l/min (0.45 μm)
Flow rate, 25 mm	Typical values for water at 1 bar – RC: 60 ml/min (0.2 μm), 100 ml/min (0.45 μm); NY: 75 ml/min (0.2 μm), 130 ml/min (0.45 μm) Typical values for methanol at 1 bar – RC: 160 ml/min (0.2 μm), 325 ml/min (0.45 μm); SRP: 160 ml/min (0.2 μm), 260 ml/min (0.45 μm) Typical values for air at 1 bar – SRP: 1.2 l/min (0.2 μm), 1.8 l/min (0.45 μm)
Water penetration point	Minisart® SRP (hydrophobic PTFE) 4.0 bar (0.2 μm) or 3.0 bar (0.45 μm)

Filtration of Aqueous Liquids

Filtration is the Optimal Method for Clarification and Sterilization of Liquids



Minisart® Features

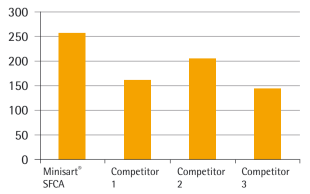
- Pore size + membrane color-coded
- Lowest adsorption
- Superior flow rate
- High total throughput
- Low hold-up volume
- Particulate-free
- Minimum extractables
- 100% camera system control
- PVC-free
- Choice of presterilized or non-sterile units
- Gamma irradiated or EO sterilized
- Fully validated, certified quality
- Bidirectional use

Key Specifications

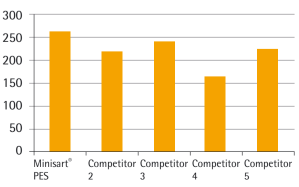
Diameter	Pore Size	Membranes	Housing	Connector Outlets	Hold-Up Volume	Filter Area
28 mm	0.1 μm	PES	MBS*	Male Luer Lock	100-150 μl**	6.2 cm ²
28 mm	0.2 μm	SFCA PES	MBS*	Male Luer Lock Male Luer Slip	100-150 μΙ**	6.2 cm ²
28 mm	0.45 μm	SFCA PES	MBS*	Male Luer Lock Male Luer Slip	100-150 μΙ**	6.2 cm ²
28 mm	0.65 μm	SFCA	MBS*	Male Luer Slip	100-150 μl**	6.2 cm ²
28 mm	0.8 μm	SFCA	MBS*	Male Luer Slip	100-150 μl**	6.2 cm ²
28 mm	1.2 μm	SFCA	MBS*	Male Luer Slip	100-150 μl**	6.2 cm ²
28 mm	5 μm	SFCA	MBS*	Male Luer Slip	100-150 μl**	6.2 cm ²
GF Prefilter	1.2+0.2 0.45	GF+SFCA	MBS*	Male Luer Slip	230 μΙ**	6.2 cm ²
GF Prefilter	1.2 μm	GF	MBS*	Male Luer Lock Male Luer Slip	200 μΙ**	6.2 cm ²

^{*} MBS = Methacrylate butadiene styrene polymerizate

Sartorius Advantage: Water Flow at 1 bar (15.4 psi) ml/min



 $0.45~\mu m$ SFCA membrane compared with CA (Cellulose Acetate) or similar hydrophilic membranes



 $0.45~\mu m$ PES membrane compared with other PES membranes

^{**} Hold-up volume after air purge. Volumes can vary depending on membrane and liquid used.

Minisart® Syringe Filters – Preparation of Aqueous Liquids

ype	\emptyset mm	Membrane	Housing	Pore Size	Connector Outlet	Color	Sterile*	Qty Pk	Order No.
/linis	sart® High	Flow (PES – Po	olyethersulf	one)					
	28 mm	PES	MBS	0.1 μm	Male Luer Lock	Dark Red	Yes	50	16553
	28 mm	PES	MBS	0.2 μm	Male Luer Lock	Royal Blue	Yes#	50	16532Gl
	28 mm	PES	MBS	0.2 μm	Male Luer Lock	Royal Blue	Yes	50	16532
	28 mm	PES	MBS	0.2 μm	Male Luer Slip	Royal Blue	Yes	50	16541
	28 mm	PES	MBS	0.2 μm	Male Luer Lock	Royal Blue	No	500	16532
	28 mm	PES	MBS	0.2 μm	Male Luer Slip	Royal Blue	No	500	16541
	28 mm	PES	MBS	0.45 μm	Male Luer Lock	Amber	Yes	50	16537
	28 mm	PES	MBS	0.45 μm	Male Luer Lock	Amber	No	500	16537
	28 mm	PES	MBS	0.45 μm	Male Luer Slip	Amber	Yes#	50	16533G
	28 mm	PES	MBS	0.45 μm	Male Luer Slip	Amber	Yes	50	16533
	28 mm	PES	MBS	0.45 μm	Male Luer Slip	Amber	No	500	16533
111113	28 mm	(SFCA - Surfac SFCA	MBS	0.2 μm	Male Luer Lock	Blue	Yes	50	16534
	28 mm	SFCA	MBS	0.2 μm	Male Luer Lock	Blue	Yes	50	16534
	28 mm	SFCA	MBS	0.2 μm	Male Luer Lock	Blue	Yes#	50	16534G
	28 mm	SFCA	MBS	0.2 μm	Male Luer Lock	Blue	No	500	16534
	28 mm	SFCA	MBS	0.2 μm	Male Luer Slip	Blue	Yes	50	17597
	28 mm	SFCA	MBS	0.2 μm	Male Luer Slip	Blue	No	500	17597
	28 mm	SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	Yes	50	16555
	28 mm	SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	Yes#	50	16555G
	28 mm	SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	No	500	16555
	28 mm	SFCA	MBS	0.45 μm	Male Luer Slip	Yellow	Yes	50	17598
	28 mm	SFCA	MADC			N/ 11		F00	
	20 111111	SICA	MBS	0.45 μm	Male Luer Slip	Yellow	No	500	17598
	28 mm	SFCA	MBS	0.45 μm 0.65 μm	Male Luer Slip Male Luer Slip	Pink	No Yes	500	
				· ·	<u> </u>				16569 16592
	28 mm	SFCA	MBS	0.65 μm	Male Luer Slip	Pink	Yes	50	16569
	28 mm 28 mm	SFCA SFCA	MBS MBS	0.65 μm 0.8 μm	Male Luer Slip Male Luer Lock	Pink Green	Yes Yes	50 50	16569 16592G
	28 mm 28 mm 28 mm	SFCA SFCA SFCA	MBS MBS MBS	0.65 μm 0.8 μm 0.8 μm	Male Luer Slip Male Luer Lock Male Luer Lock	Pink Green Green	Yes Yes Yes#	50 50 50	16569G 16592G 16592
	28 mm 28 mm 28 mm 28 mm	SFCA SFCA SFCA	MBS MBS MBS MBS	0.65 μm 0.8 μm 0.8 μm 0.8 μm	Male Luer Slip Male Luer Lock Male Luer Lock Male Luer Lock	Pink Green Green Green	Yes Yes Yes# No	50 50 50 500	16569
	28 mm 28 mm 28 mm 28 mm 28 mm	SFCA SFCA SFCA SFCA SFCA	MBS MBS MBS MBS MBS	0.65 μm 0.8 μm 0.8 μm 0.8 μm 1.2 μm	Male Luer Slip Male Luer Lock Male Luer Lock Male Luer Lock Male Luer Lock	Pink Green Green Green Red	Yes Yes Yes# No Yes	50 50 50 500 500	16569G 16592G 16592G 17593

Туре	Ø mm	Membrane	Housing	Pore Size	Connector Outlet	Color	Sterile*	Qty Pk	Order No.
Minis	sart [®] NML	Plus (Glass Fibe	er 1.2 μm +	- SFCA)					
	28 mm	GF+SFCA	MBS	0.2 μm	Male Luer Lock	Blue	Yes	50	17823K
	28 mm	GF+SFCA	MBS	0.2 μm	Male Luer Lock	Blue	No	500	17823Q
	28 mm	GF+SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	Yes	50	17829K
	28 mm	GF+SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	No	500	17829Q
	28 mm	GF+SFCA	MBS	1.2 μm	Male Luer Lock	Red	No	500	17825Q
	28 mm	GF	MBS	0.7 μm	Male Luer Lock	White	No	50	17824K
	28 mm	GF	MBS	0.7 μm	Male Luer Lock	White	No	500	17824Q

^{*} Sterilized Minisarts are individually packaged. If not stated otherwise, Minisarts are sterilized by ethylene oxide. #-Mark indicates sterilization by gamma irradiation.

Minisarts not presterilized: PES, SFCA, GF+SFCA and GF can be sterilized by ethylene oxide or gamma irradiation.

Would you like to filter solvents, acids or bases? Do you need to filter small volumes? Would you like to use PP housings and other membranes?

 Please see Minisart® RC, Minisart® NY or Minisart® SRP for the highest chemical compatibility; also available in 4 mm or 15 mm.

Technical Specifications

Specifications for Minisart® High Flow, Minisart® NML, Minisart® NML Plus

•	5
Application limits	Max. recommended operating pressure 4.5 bar 65 psi
Housing burst pressure	6 bar 87 psi and higher
Max. temperature	50 °C
Bubble point	Min value with water $\geq 5 \text{ bar } \geq 73 \text{ psi } (0.1 \mu\text{m}), \geq 3.2 \text{ bar } \geq 46 \text{ psi } (0.2 \mu\text{m}), \geq 2.0 \text{ bar } \geq 29 \text{ psi } (0.45 \mu\text{m}), \geq 1.3 \text{ bar } \geq 19 \text{ psi } (0.65 \mu\text{m}), \geq 0.8 \text{ bar } \geq 12 \text{ psi } (0.8 \mu\text{m}), \geq 0.7 \text{ bar } \geq 10 \text{ psi } (1.2 \mu\text{m}), \geq 0.4 \text{ bar } \geq 6 \text{ psi } (5 \mu\text{m}), \geq 0.5 \text{ bar } \geq 7 \text{ psi } (Minisart^{\circ} \text{ GF})$
Flow rate	Typical values for water at 1 bar 14.5 psi, 30 ml/min (0.1 μm), 60 ml/min (0.2 μm), 160 ml/min (0.45 μm), 250 ml (0.65 μm), 350 ml/min (0.8 μm), 400 ml/min (1.2 μm), 500 ml/min (5 μm), 450 ml/min (Minisart® GF)
Cytotoxicity	Detectably no inhibition with MRC-5 (human lung cells)



Medical Use & Venting – Special Applications

Make Your Choice from a Broad Range of Pore Sizes, Materials and Formats



Minisart® Features

- Certified quality
- Fully validated
- 100% camera system control
- Integrity testable before or after use
- Low adsorption
- Minimum extractables
- Particulate-free
- PVC-free
- Presterilized or non-sterile
- Gamma irradiated or EO sterilized
- CE-marked types
- Various inlet connectors
- Various outlet connectors
- Bidirectional

Key Specifications

Diameter	Pore Size	Membranes	Housing	Connector Outlets	Hold-Up Volume	Filter Area
28 mm	0.2 0.45 μm	SFCA	MBS*	Male Luer Lock Male Luer Slip	100-150 μl***	6.2 cm ²
28 mm	5 μm	SFCA	MBS*	Male Luer Lock	100-150 μl***	6.2 cm ²
28 mm	0.1 μm	PES	MBS*	Male Luer Lock	100-150 μl***	6.2 cm ²
26 mm	0.2 1 μm	PTFE	MBS*	Male Luer Lock Male Luer Slip	100-150 μl***	5.3 cm ²
26 mm	0.45 μm	Dome+PTFE	MBS*	Male Luer Slip (inlet and outlet)	100-150 μl***	5.3 cm ²
25 mm	0.2 μm	PTFE	PP**	Male Luer Slip Tube Connection	100-200 μl***	4.8 cm ²
15 mm	0.2 μm	PTFE	MBS*	Male Luer Slip Slip + Needle	100 μΙ***	1.7 cm ²

^{*} MBS = Methacrylate butadiene styrene polymerizate

^{***} Hold-up volume after air purge. Volumes can vary depending on membrane and liquid used.



Biocompatibility Certificate Minisart® HY



Biocompatibility Certificate Minisart® NML



Declaration of Conformity Minisart®

^{**} PP = Polypropylene

Minisart® Syringe Filters – Specials

ype Ø mm 📗	Membrane	Housing	Pore Size	Connector Outlet	Color	Sterile*	Qty Pk	Order No.	Marked?
linisart [®] NML	(SFCA - Cell	ulose Acet	ate) Aqueoi	us Filtration					
28 mm	SFCA	MBS	0.2 μm	Male Luer Lock	Blue	Yes	50	16534K	CE-marked
28 mm	SFCA	MBS	0.2 μm	Male Luer Lock	Blue	Yes#	50	16534GUK	CE-marked
28 mm	SFCA	MBS	0.2 μm	Male Luer Lock	Blue	No	500	16534Q	CE-marked
28 mm	SFCA	MBS	0.2 μm	Male Luer Slip	Blue	Yes	50	17597K	CE-marked
28 mm	SFCA	MBS	0.2 μm	Male Luer Slip	Blue	No	500	17597Q	CE-marked
28 mm	SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	Yes	50	16555K	CE-marked
28 mm	SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	Yes#	50	16555GUK	CE-marked
28 mm	SFCA	MBS	0.45 μm	Male Luer Lock	Yellow	No	500	16555Q	CE-marked
28 mm	SFCA	MBS	0.45 μm	Male Luer Slip	Yellow	Yes	50	17598K	CE-marked
28 mm	SFCA	MBS	0.45 μm	Male Luer Slip	Yellow	No	500	17598Q	CE-marked
28 mm	SFCA	MBS	5 μm	Male Luer Lock	Brown	Yes	50	17594K	CE-marked
	Flow (PES -	Polyethers MBS	sulfone) Aqı 0.1 μm	ueous Filtration Male Luer Lock	Dark Red	Yes	50	16553K	
linisart® (PES -	- Polyethersu	ılfone) Aq	ueous Filtra	tion					
15 mm	PES	PP	0.2 μm	Male Luer Slip	White	Yes	50	1776DACK	
∕linisart® Air (⊦	lydrophobic	PTFE) Ven	ting						
15 mm	PTFE	MBS	0.2 μm	Male Luer Slip	Yellow	No	500	1751AQ	
15 mm	PTFE	MBS	0.2 μm	Male Luer Slip + Needle	Yellow	Yes#	50	16596HNK	
/linisart[®] HY (h	ydrophobic	PTFE) CE-r	narked Ven	ting & Gas Filtration					
26 mm	PTFE	MBS	0.2 μm	Male Luer Lock	Clear	Yes	50	16596HYK	CE-marked
26 mm	PTFE	MBS	0.2 μm	Male Luer Lock	Clear	No	500	16596HYQ	CE-marked
26 mm	PTFE	MBS	0.2 μm	Male Luer Lock ^a	Clear	No	500	16599HYQ	CE-marked
26 mm	PTFE	MBS	0.2 μm	Hose Barbs ^b	Clear	No	500	40078Q	CE-marked
26 mm	PTFE	MBS	1 μm	Male Luer Lock	Clear	No	500	1659AHYQ	
26 mm	PTFE	MBS	1 μm	Hose Barbs ^b	Clear	No	500	1659BHYQ	

$\underline{\text{Type} \varnothing \text{mm}}$	Membrane	Housing	Pore Size	Connector Outlet	Color	Sterile*	Oty Pk	Order No.	Marked?
Minisart® Act	ticosart with	Dome Res	ervoir + Hy	drophobic PTFE Ve	enting &	Ultraclea	ning of G	ases	
26 mm	active carbon	MBS	0.45 μm	Male Luer Slip ^a	Blue	No	500	17840Q	
Minisart® SR	P (Hydrophobi	c PTFE) CE	-marked Ve	nting & Gas Filtration	on				
25 mm	PTFE	PP	0.2 μm	Male Luer Slip	White, Printed	Yes	50	17575ACK	CE-marked
25 mm	PTFE	PP	0.2 μm	Hose Barb	White	No	500	1757AQ	

^{*} Sterilized Minisarts are individually packaged. If not stated otherwise, Minisarts are sterilized by ethylene oxide. #-mark indicates sterilization by gamma irradiation

Minisarts NOT presterilized: SFCA can be sterilized by ethylene oxide or gamma irradiation. PTFE can be sterilized by ethylene oxide.

^a Connector inlet: Male Luer slip (all other Minisarts have female luer lock inlets)

^b Hose barbs, inlet and outlet, 5 mm diameter

Do you need additional pore sizes? Would you like to use other membranes?

- Please refer to Minisart® NML available in 0.65, 0.8 and 1.2 µm pore sizes; also available with PES membrane Would you like to filter solvents, acids or bases?

Do you want to filter small volumes? Would you like to use PP housings and other membranes?

- Please refer to Minisart® RC, Minisart® NY or Minisart® SRP for the highest chemical compatibility; also available in 4 mm and 15 mm

Technical Specifications

Minisart® Acticosart, Minisart® Air, Minisart® HY, Minisart® Ophthalsart

(Specifications for Minisarts® High Flow, NML, NML Plus, PES and SRP please see on pages 60 and 63)

Application limits	Max. recommended operating pressure: Acticosart 1/14.5; Air 1.5/21.8; HY+Ophthalsart 4.5 bar 65 psi		
Housing burst pressure	6 bar 87 psi and higher		
Max. temperature	50 °C		
Bubble point	Min value with water (Ophthalsart): \geq 3.2 bar $ \geq$ 46 psi (0.2 μ m) Min value with IPA (Air; HY): \geq 1.4 bar $ \geq$ 20.3 psi (0.2 μ m), \geq 0.9 bar $ \geq$ 13.1 psi (0.45 μ m) Acticosart: BP not determined		
Flow rate	Ophthalsart: 60 ml/min for water at 1 bar 14.5 psi Air: 1.1 l/min (0.2 μm) for air at 0.1 bar 1.5 psi HY: 1.4 l/min (0.2 μm), 2.3 l/min (0.45 μm) for air at 0.1 bar 1.5 psi Acticosart: 2.3 l/min (0.45 μm) for air at 0.1 bar 1.5 psi		
Cytotoxicity Detectably no inhibition with MRC-5 and L-929 (Ophthalsart)			

Sartolab® P20 and Sartolab® P20 Plus

Sterile Filtration of Sample Volumes Up to 5 Liter



Using Sartolab® P20 or Sartolab® P20 Plus in Available Systems

Systems with luer lock connectors
Sartolab® units with a luer lock inlet fit
directly onto the corresponding connectors
of tubing from peristaltic pumps. This
configuration can also be used with luer
lock syringes.

Systems with Tubing

If the liquid to be filtered will be pumped through open tubing from a pressure tank or a peristaltic pump, then a Sartolab® unit with a hose nipple inlet is required. The stepwise increase in diameter of the nipple, from 6 mm to 12 mm, makes it suitable for a wide range of tubing.



Application and Product Description

Application

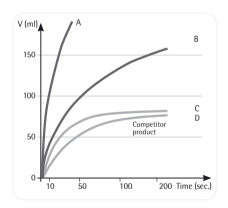
The Sartolab® P20 is a ready-to-use pressure filtration unit for sterile filtration of media and aqueous solutions in batches ranging from 100 ml to 5 l. For media that contain sera and difficult-to-filter solutions, a Sartolab® P20 Plus unit with an incorporated prefilter is also available.

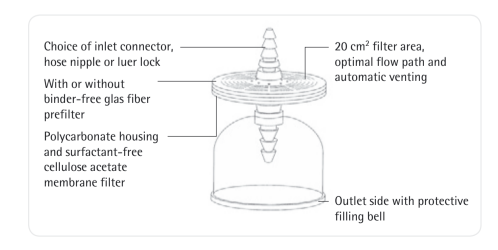
Security

The effectiveness of every batch of 0.2 µm cellulose acetate membranes for sterile filtration is confirmed by bacteria challenge tests (HIMA) using Brevundimonas diminuta. Only biosafe material is used in the filtration units; they have been proven non-toxic by passing the USP plastics test for toxicity. Tests with MRC-5 human lung cells on cellulose acetate membranes and glass fiber prefilters showed no cytotoxic effects. Finished units are also tested for their sterile filtration capability and for housing and membrane integrity.

Fast Filtration

The combination of a large filtration area (20 cm²) and the optimal design of the filter support guarantees high flow rates with high total throughputs. Automatic venting of any trapped air through the PTFE membrane-protected vent ports ensures that the entire filter surface is used for effective filtration.





☐ Technical Specifications

Technical Specifications for Sartolab® P20 and Sartolab® P20 Plus Units with SFCA Membrane

Properties	Description				
	Sartolab® P20 18052 18053	Sartolab® P20 Plus 18056 18058			
Filter material	SFCA, type 12587, 0.2 μm pore size and PTFE	SFCA, type 12587 0.2 µm pore size plus GF, 100 % free of binding agents and PTFE			
Housing material	Polycarbonate	Polycarbonate			
Color code	Transparent	Transparent			
Filter diameter	64 mm	64 mm			
Connector inlet	Female luer lock or stepped hose nipple with 6–12 mm outer diameter	Female luer lock or stepped hose nipple with 6–12 mm outer diameter			
Connector outlet	Hose nipple	Hose nipple			
Filling bell	Yes	Yes			
Filtration area	20 cm ²	20 cm ²			
Hold-up volume before bubble point	1 ml	Approx 1.5 ml			
Housing burst pressure	> 5 bar 72.5 psi	> 5 bar 72.5 psi			
Bubble point	≥ 3.2 bar 46.4 psi	≥ 3.2 bar 46.4 psi			
Max. recommended inlet pressure	3 bar 43.5 psi	3 bar 43.5 psi			
Flow rate for water	≥ 250 ml/min at ∆p = 1 bar 14.5 psi	≥ 250 ml/min at ∆p = 1 bar 14.5 psi			
Filtration range	100 ml-max. 5 l	100 ml-max. 10 l			
pH-range	4–8	4–8			
Non-specific protein adsorption	No loss of protein detectable (filtration of γ globulin, method acc. to Bradford)	< 80 μg/cm² (filtration of γ globulin, method acc. to Bradford)			
Sterilization	EO sterilization	EO sterilization			
Biosafety	Class VI Plastics Test	Class VI Plastics Test			
Operating instructions	Directions for use included in each box	Directions for use included in each box			

Technical Specifications for Sartolab® P20 and Sartolab® P20 Plus Units with PES Membrane

	Sartolab® P20 Plus 18068	Sartolab® P20 18075		
Filter material	PES, type 15407 MI 0.2 μm pore size plus GF, 100 % free of binding agents and PTFE	PES, type 15407 MI 0.2 μm pore size		
Housing material	Polycarbonate	Polycarbonate		
Color code	Transparent	Transparent		
Filter diameter	64 mm	64 mm		
Connector inlet	Female luer lock or stepped hose nipple with 6–12 mm outer diameter	Female luer lock or stepped hose nipple with 6–12 mm outer diameter		
Connector outlet	Hose nipple	Hose nipple		
Filling bell	Yes	No		
Filtration area	20 cm ²	20 cm ²		
Hold-up volume before bubble point	Approx 1.5 ml	1 ml		
Housing burst pressure	> 5 bar 72.5 psi	> 5 bar 72.5 psi		

Properties	Description				
	Sartolab® P20 Plus 18068	Sartolab® P20 18075			
Bubble point	≥ 3.2 bar 46.4 psi	≥ 3.2 bar 46.4 psi			
Max. recommended inlet pressure	3 bar 43.5 psi	3 bar 43.5 psi			
Flow rate for water	400 ml/min at $\Delta p = 1 \text{ bar} 14.5 \text{ psi}$	400 ml/min at Δp = 1 bar 14.5 psi			
Filtration range	100 ml-max. 5 l	100 ml-max. 10 l			
pH range	1-8	1-8			
Non-specific protein adsorption	< 80 µg/cm² (filtration of γ globulin, method acc. to Bradford)	No loss of protein detectable (filtration of γ globulin, method acc. to Bradford)			
Sterilization	EO sterilization	EO sterilization			
Biosafety	Class VI Plastics Test	Class VI Plastics Test			
Operating instructions	Directions for use included in each box	Directions for use included in each box			

Type	Membrane	Housing	Pore Size	Inlet	Outlet	Sterile	Qty Pk	Order No.
Sartola	b [®] P20							
	SFCA	PC	0.2 μm	Hose Nipple	Hose Nipple	Yes	10	18052D
	SFCA	PC	0.2 μm	Luer Lock	Hose Nipple	Yes	10	18053D
	PES	PC	0.2 μm	Luer Lock	Hose Nipple	Yes	10	18075D
Sartola	b® P20 Plus							
	SFCA + GF	PC	0.2 μm	Hose Nipple	Hose Nipple	Yes	10	18056D
	SFCA + GF	PC	0.2 μm	Luer Lock	Hose Nipple	Yes	10	18058D
	PES + GF	PC	0.2 μm	Luer Lock	Hose Nipple	Yes	10	18068D

SFCA - Cellulose Acetate, PES - Polyethersulfone, GF - Glass Fiber Prefilter, PC - Polycarbonate

Sartolab® 150v

Disposable PES Vacuum Filtration Unit for Volumes Up to 15 Liter



Description

Sartolab® 150v is a disposable, sterile, ready-to-use membrane filter capsule for highest convenience. Sartolab® 150v capsules are made of a unique hydrophilic Polyethersulfone (PES) membrane providing outstanding total throughput, flow rate performance, low extractables and broadest chemical compatibility.

Applications

Typical applications include sterilizing grade filtration of:

- Biological Fluids
- Purified water
- Media
- Buffers

Compatibility

The PES membrane is compatible with a pH range from pH 1 to pH 14 making Sartolab® 150v ideal for filtration of solutions with high | low pH.

Microbiological Retention

Sartolab® 150v capsules 0.2 µm rated are fully validated as sterilizing grade filters according to HIMA and ASTM F-838-05 guidelines.

Quality Control

Each individual element is tested for integrity by B.-P. and Diffusion-Test before final assembly. Sartolab® 150v capsules are designed, developed and manufactured in accordance with a ISO 9001:2000 certified Quality Management System.

Performance

The unique pleated filter construction combined with the highly asymmetric pore structure of the PES membrane, offers excellent flow rates and superior total throughput performance, especially in comparison to conventional disc filter systems.

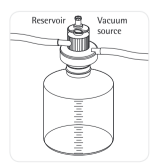
Materials and Data

Filter	Polyethersulfone (PES)
Support Fleece	PP-fleece
Housing	Polypropylene
Vent	PTFE
Pore Size	0.2 μm
Filtration Area	150 cm ²
Flow Rate	1.5 L/min
Total Throughput	15 L

Ordering Information

Units Pk	Order No.			
3	18080-M			

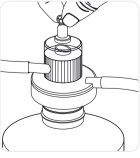
Easy to Use



Place Sartolab® 150v on the bottle neck. A vacuum is automatically created when used with a water jet pump or other vacuum source.



Create a vacuum to start filtration.



To fill multiple receiving bottles, break the vacuum with the valve on top of the Sartolab® 150v housing.



To continue filtration with the next receiving bottle, close the valve.

Sartolab® RF | BT

Disposable Filter Systems and Bottle Top Filters





Sartolab® Disposable Sterile Filter Systems and Bottle Top Filters are designed for the vacuum filtration of tissue culture media and components, biological fluids, and other aqueous solutions.

The Sartolab® disposable 150 mL, 250 mL, 500 mL and 1000 mL bottles are designed as storage containers for sterile media, buffers, or other aqueous solutions.

These products are for laboratory use only. Not for human parenteral applications.

Materials

The filter funnels, dust covers and receiver bottles are manufactured from virgin, heavy metal-free polystyrene. The tubing adapters, filter adapters, and the plug seal caps are made from heavy metal-free polyethylene. Sartolab® filter systems are available with polyethersulfone membranes. All units are sterilized by gamma irradiation.

Performance

The filter units contain membranes integrally sealed to a support grid designed to maximize flow and reduce foaming and protein denaturation.

The membrane is compatible with most aqueous solutions and tested for use in cell culture applications.

Filter Systems

The filter adapter utilizes a gasket design to ensure a vacuum-tight seal on the receiver storage bottle. Each filter unit also contains a convenient tubing adapter that will fit most vacuum hoses.

The bottles are single-use containers. They cannot withstand autoclaving or use at temperatures greater than 70 °C. The suitability of the bottles for storage of solutions below 0 °C depends both on the solution and the storage conditions. Many aqueous solutions, including culture media, have been successfully frozen and stored at temperatures down to -20 °C. However, a trial run under actual conditions is strongly recommended to test the suitability of the bottles for frozen storage.

Pore Size	Membrane Material	Characteristics
0.22 μm	Polyethersulfone	Very low protein binding and low extractables, fast flow rate
0.1 μm	Polyethersulfone	Very low protein binding and low extractables, fast flow rate

Bottle Top Filters

The filter adapter is available in 45 mm thread finish, and is designed to ensure a vacuum tight seal on customer supplied bottles with the appropriate thread finish. Each filter unit also contains a tubing adapter that will fit most vacuum hoses.

Chemical Compatibility

The mechanical strength, color, appearance, and dimensional stability of filter systems, bottle top filters, and plastic bottles are affected to varying degrees by the chemicals with which they come in contact. Specific operating conditions, especially temperature, will also affect their chemical resistance. A table is provided to serve as a general guideline for the chemical resistance of Sartolab® disposable sterile filters and bottles.

Chemical Resistance of Sartolab® Filters

Chemical Class	Membrane (PES)	Housing (PS)	
Weak Acids	3	1	
Strong Acids	3	2	
Alcohols	1	2	
Aldehydes	3	3	
Aliphatic Amines	1	3	
Aromatic Amines	3	3	
Bases	3	1	
Esters	3	3	
Hydrocarbons	3	3	
Ketones	3	3	

Key: 1, recommended;

- 2, may be suitable for some applications; a trial run is recommended;
- 3, not recommended. PS, polystyrene; PES, polyethersulfone.

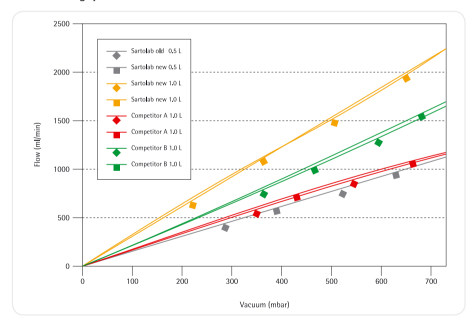
Ordering Information

Volume	Membrane	Filter Area	Qty Pk	Order No.
Sartolab® RI	F Filtration System	Including Collect	tion Bottle	
150 ml	0.22 μm PES	18 cm ²	12	180C1E
250 ml	0.22 μm PES	24 cm ²	12	180C7E
500 ml	0.22 μm PES	39 cm ²	12	180C2E
1,000 ml	0.22 μm PES	62 cm ²	12	180C3E
1,000 ml	0.1 μm PES	62 cm ²	12	180C8E

Sartolab® BT Bottle Top Filters Without Integrated Collection Bottle

150 ml	0.22 μm PES	18 cm ²	48	180C4K
500 ml	0.22 μm PES	39 cm ²	12	180C5E
1,000 ml	0.22 μm PES	62 cm ²	12	180C6E

Water Throughput



Chemical Compatibility

	Mat	erial							Min	isart® 1	ypes							
	PES membrane	SFCA membrane	PTFE membrane	RC membrane	Nylon membrane	GF depth filter	Housing MBS	Housing PP	Minisart® HighFlow	Minisart [®] NML Ophthalsart	Minisart® NML Plus	Minisart® NML GF	Minisart [®] HY Minisart [®] Air	Minisart® RC	Minisart® NY	Minisart® NY Plus	Minisart® SRP	Minisart® PES
Filter Membrane	PES	SFCA	A PTFE	RC	PA				PES	SFCA			PTFE	RC	PA	PA	PTFE	PES
Pre-Filter						GF			-	-	GF	GF	-	-	-	GF	-	-
Housing Material							MBS	PP	MBS	MBS	MBS	MBS	MBS	PP	PP	PP	PP	PP
Sterilization																		
Ethylene oxide	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++
Gamma irradiation	++	++	_1	++	-	++	++	-	++	++	++	++	_1	-	-	-	-	-
Autoclaving 121 °C, 30 min	++	++	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	++
Solvents																		
Acetone	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	-
Acetonitrile	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	
Gasoline	+	++	++	++	++	++	+	++	+	+	+	+	+	++	++	++	++	+
Benzene	+	+	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	+
Benzyl alcohol	+	+	++	++	++	++	-	+	-	-	-	-	-	++	++	++	++	+
n-Butyl acetate	-	-	++	++	++	++	_	++	-	-	-	-	-	++	++	++	++	
n-Butanol	++	++	++	++	++	++	+	++	+	+	+	+	+	++	++	++	++	++
Cellosolve	+	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	+
Chloroform	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	-
Cyclohexane	-		++	++	++	++	+	+	-		-	+	+	+	+	+	+	
Cyclohexanone	-		++	++	++	++	-	+	-	-	-	-	-	+	+	+	+	
Diethylacetamide	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	-
Diethyl ether	-	+	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	
Dimethyl formamide	-	-	++	+	+	++	-	++	-	-	-	-	-	+	+	+	++	
Dimethylsulfoxide	-	-	++	++	++	++	-	++	-	-	-	-	_	++	++	++	++	
Dioxane	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	
Ethanol, 98%	++	++	++	++	++	++	_	++	-	-	-	-	-	++	++	++	++	++
Ethyl acetate	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+	+	-
Ethylene glycol	++	+	++	++	++	++	++	++	++	+	+	++	++	++	++	++	++	++
Formamide	++	-	++	+	++	++	++	++	++	-	-	++	++	+	++	++	++	++
Glycerin	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++	++
n-Heptane	+	+	++	++	++	++	++	+	+	+	+	+	++	+	+	+	+	+
n-Hexane	+	+	++	++	++	++	++	+	+	+	+	+	++	+	+	+	+	+
Isobutanol	++	+	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	++
Isopropanol	++	++	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	++
Isopropyl acetate	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	-
Methanol, 98%	+	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	+
Methyl acetate	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+	+	
Methylene chloride	-		++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	
Methyl ethyl ketone	-	+	++	++	++	++	-	+	-	-	-	-	-	+	+	+	+	_
Methyl isobutyl ketone	-	-	++	++	++	++	_	+	-	-	-	-	-	+	+	+	+	
Monochlorobenzene	+	+	++	++	++	++		+	-	_	-	-		+	+	+	+	+
Nitrobenzene	-	-	++	++	+	++		+	-	_	-	-		+	+	+	+	
n-Pentane	++	++	++	++	++	++	+	+	+	+	+	+	+	+	+	+	+	+
Perchloroethylene	-	-	++	++	++	++	-	+	-	-		-	-	+	+	+	+	

	Mat	Material					Minisart® Types											
	PES membrane	SFCA membrane	PTFE membrane	RC membrane	Nylon membrane	GF depth filter	Housing MBS	Housing PP	Minisart ^{® HighFlow}	Minisart® NML Ophthalsart	Minisart® NML Plus	Minisart® NML GF	Minisart® HY Minisart® Air	Minisart® RC	Minisart® NY	Minisart® NY Plus	Minisart® SRP	Minisart® PES
Filter Membrane	PES	SFCA	PTFE	RC	PA				PES	SFCA	SFCA		PTFE	RC	PA	PA	PTFE	PES
Pre-Filter						GF			-	-	GF	GF	-	-	-	GF	-	-
Housing Material							MBS	PP	MBS	MBS	MBS	MBS	MBS	PP	PP	PP	PP	PP
Solvents (continued)																		
Pyridine	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	-
Carbon tetrachloride	-	-	++	++	++	++	-	+	-	-	-	-	-	+	+	+	+	-
Tetrahydrofuran	-	-	++	++	++	++	-	++	-	-	-	-	-	++	++	++	++	-
Toluene	-	+	++	++	++	++	-	+	-	-	-	-	_	+	+	+	+	-
Trichloroethane	-	-	++	++	+	++	-	+	-	-	-	-	-	+	+	+	+	-
Trichloroethylene	-	+	++	++	++	++	_	+	_	_	_	_	_	+	+	+	+	_
Xylene	-	+	++	++	++	++	-	+	-	-	-	-	-	+	+	+	+	-
Acids																		
Acetic acid, 25%	+	+	++	++	-	++	+	++	+	+	+	+	+	++	-	-	++	+
Acetic acid, 80%	-	-	++	+	-	++	-	+	-	-	-	_	-	+	-	-	+	-
Hydrofluoric acid, 25%	+	-	++	+	-	++	+	+	+	-	-	+	+	+	-	-	+	+
Hydrofluoric acid, 50%	+	-	++	+	-	++	-	+	-	-	-	_	-	+	-	-	+	+
Perchloric acid, 25%	-	-	++	-	-	++	-	+	-	_	-	_	_	_	_	_	+	-
Phosphoric acid, up to 10%	+	+	++	-	-	++	+	+	+	+	+	+	+	-	-	-	+	+
Phosphoric acid, 86%	+	+	++	-	-	++	-	+	_	_	-	_	-	-	_	_	+	+
Nitric acid, 30%	+	-	++	-	-	++	+	+	+	-	-	+	+	-	-	-	+	+
Nitric acid, conc.	-	-	++	-	-	++	-	-	-	-	-	_	-	-	_	_	_	-
Hydrochloric acid, 15%	++	+	++	-	-	++	+	+	+	+	+	+	+	-	-	-	+	+
Hydrochloric acid, 20%	++	-	++	-	-	++	+	+	+	-	-	+	+	-	-	-	+	+
Sulfuric acid, 25%	+	-	++	+	-	++	++	++	+	-	-	++	++	+	-	-	++	+
Sulfuric acid, 98%	-	_	++	_	-	++	_	-	-	_	_	_	_	_	_	_	-	_
Trichloroacetic acid, 25%	-	-	++	++	-	++	-	+	-	-	-	-	-	+	-	-	+	-
Bases																		
Ammonia, 1N	++	+	++	+	++	++	+	++	+	+	+	+	+	+	++	++	++	++
Ammonium hydroxide, 25%	+	+	++	+	++	+	-	+	-	-	-	-	-	+	+	+	+	+
Potassium hydroxide, 32%	++	-	++	-	+	+	-	++	-	_	_	_	_	-	+	+	++	++
Sodium hydroxide, 1N	++	-	++	+	++	+	-	++	-	-	-	-	-	+	++	+	++	++
Sodium hydroxide, 32%	++	-	++	-	+	-	-	+	-	-	-	-	-	-	+	-	+	+
Aqueous solutions																		
Formaldehyde, 30%	+	++	++	+	++	++	+	+	+	+	+	+	+	+	+	+	+	+
Sodium hypochlorite, 5%	++	-	++	-	-	++	+	+	+	-	-	+	+	-	-	-	+	+
Hydrogen peroxide, 35%	++	-	++	-	-	++	+	++	+	-	-	+	+	-	-	-	++	++
pH range																		
pH 1-14	-	-	++	-	-	++	-	++			Leg	end)
pH 1-13	++	-	++	-	-	++	-	++			_	h Resist					++	
pH 3-14	+	-	++	+	++	++	-	++					sistance	2			+	
pH 3-12	++	-	++	++	++	++	+	++			_	Resista					-	
pH 4-8	++	++	++	++	++	++	++	++			¹ ga	ımma ir	radiatio	on fea	sible f	or Min	isart® <i>i</i>	Air

Contact time: 24 hours at 20 °C. Chemical compatibilities can be influenced by various factors. Therefore, we recommend that you confirm compatibility with the liquid you want to filter by performing a trial filtration run before you start your actual filtration.



Basic Filtration

Table of Contents

- 80 Filter Papers
- 84 Glass & Quartz Microfiber Filters
- **Extraction Thimbles**
- Membrane Filters
- 95 Blotting | Chromatography Papers & Blotting Membranes
- 96 Filtration Equipment
- 106 Combisart® manifolds



Ash-free Filter Papers

For Quantitative and Gravimetric Analyses

These filter papers are used for quantitative and gravimetric analyses as well as for pressure or vacuum filtration. They are made out of 100% cotton linters with an α -cellulose content of > 98% and are acid-washed to make the papers ashless and achieve high purity.

Technical Specifications

Grade	Weight (g/m²)	Thickness (mm)	Particle Retention (µm)	Filtration (s)	Precipitates	Properties
388	84	0.21	12-15	10	Coarse crystalline	Wide-pore, lose structure, fast filtering
389 389	84	0.19	8-12	20	Medium-fine crystalline	Medium- to wide-pore, medium fast filtering
389 F 389 F	84	0.19	8-12	20	Medium-fine crystalline	Medium- to wide-pore, medium fast filtering
392 392	84	0.17	5-8	50	Fine crystalline	Medium dense, medium fast filtering
390 390	84	0.16	3-5	100	Fine crystalline	Narrow-pore, dense, slow filtering
391	84	0.15	2-3	180	Very fine crystalline	Fine-pore, dense, very slow filtering
393 393	100	0.18	1-2	300	Very fine crystalline	Very fine-pore, very dense, very slow filtering

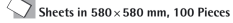
Ordering Information

Filter Discs, 100 Pieces

\varnothing in mm	Grade 388	Grade 389	Grade 389 F	Grade 390	Grade 391	Grade 392	Grade 393
55	FT-3-101-055	FT-3-102-055	FT-3-112-055	FT-3-103-055	FT-3-104-055	FT-3-105-055	FT-3-127-055
70	FT-3-101-070	FT-3-102-070	FT-3-112-070	FT-3-103-070	FT-3-104-070	FT-3-105-070	FT-3-127-070
90	FT-3-101-090	FT-3-102-090	FT-3-112-090	FT-3-103-090	FT-3-104-090	FT-3-105-090	FT-3-127-090
110	FT-3-101-110	FT-3-102-110	FT-3-112-110	FT-3-103-110	FT-3-104-110	FT-3-105-110	FT-3-127-110
125	FT-3-101-125	FT-3-102-125	FT-3-112-125	FT-3-103-125	FT-3-104-125	FT-3-105-125	FT-3-127-125
150	FT-3-101-150	FT-3-102-150	FT-3-112-150	FT-3-103-150	FT-3-104-150	FT-3-105-150	FT-3-127-150
185	FT-3-101-185	FT-3-102-185	FT-3-112-185	FT-3-103-185	FT-3-104-185	FT-3-105-185	FT-3-127-185
240	FT-3-101-240	FT-3-102-240	FT-3-112-240	FT-3-103-240	FT-3-104-240	FT-3-105-240	FT-3-127-240

Folded Filters, 100 Pieces

\varnothing in mm	Grade 388	Grade 389	Grade 389 F	Grade 390	Grade 391	Grade 392
110	FT-4-101-110	FT-4-102-110	FT-4-112-110	FT-4-103-110	FT-4-104-110	FT-4-105-110
125	FT-4-101-125	FT-4-102-125	FT-4-112-125	FT-4-103-125	FT-4-104-125	FT-4-105-125
150	FT-4-101-150	FT-4-102-150	FT-4-112-150	FT-4-103-150	FT-4-104-150	FT-4-105-150
185	FT-4-101-185	FT-4-102-185	FT-4-112-185	FT-4-103-185	FT-4-104-185	FT-4-105-185
240	FT-4-101-240	FT-4-102-240	FT-4-112-240	FT-4-103-240	FT-4-104-240	FT-4-105-240



Grade 388	Grade 389	Grade 390	Grade 391	Grade 392	Grade 393
FT-2-101-580580	FT-2-102-580580	FT-2-103-580580	FT-2-104-580580	FT-2-105-580580	FT-2-127-580580

Wet-strengthened Filter Papers

For Qualitative Analyses

These qualitative filter papers are essentially used for analytical purposes and routine analyses, whenever no gravimetric analyses are required. They are wet-strengthened and can be used for pressure and vacuum filtration. They are made of refined pulp and linters with an >95% α -cellulose content, are very pure with an ash content \leq 0.1%.

Technical Specifications

Grade	Weight (g/m²)	Thickness (mm)	Particle Retention (μm)	Filtration (s)	Precipitates	Properties
1288	84	0.21	12-15	10	Coarse crystalline	Wide-pore, lose structure, fast filtering
1289	84	0.21	8-12	20	Medium-fine crystalline	Medium- to wide-pore, medium fast filtering
1292	84	0.17	5-8	50	Fine crystalline	Medium dense, medium fast filtering
1290	84	0.21	3-5	100	Fine crystalline	Narrow-pore, dense, slow filtering
1291	84	0.16	2-3	180	Very fine crystalline	Fine-pore, dense, very slow filtering
293	80	0.15	1-2	300	Very fine crystalline	Very fine-pore, very dense, very slow filtering

Ordering Information

Filter Discs, 100 Pieces

\varnothing in mm	Grade 1288	Grade 1289	Grade 1290	Grade 1291	Grade 1292	Grade 293
55	FT-3-206-055	FT-3-207-055	FT-3-208-055	FT-3-209-055	FT-3-210-055	FT-3-211-055
70	FT-3-206-070	FT-3-207-070	FT-3-208-070	FT-3-209-070	FT-3-210-070	FT-3-211-070
90	FT-3-206-090	FT-3-207-090	FT-3-208-090	FT-3-209-090	FT-3-210-090	FT-3-211-090
110	FT-3-206-110	FT-3-207-110	FT-3-208-110	FT-3-209-110	FT-3-210-110	FT-3-211-110
125	FT-3-206-125	FT-3-207-125	FT-3-208-125	FT-3-209-125	FT-3-210-125	FT-3-211-125
150	FT-3-206-150	FT-3-207-150	FT-3-208-150	FT-3-209-150	FT-3-210-150	FT-3-211-150
185	FT-3-206-185	FT-3-207-185	FT-3-208-185	FT-3-209-185	FT-3-210-185	FT-3-211-185
240	FT-3-206-240	FT-3-207-240	FT-3-208-240	FT-3-209-240	FT-3-210-240	FT-3-211-240

Folded Filters, 100 Pieces

$\varnothing \text{ in mm}$	Grade 1288	Grade 1289	Grade 1290	Grade 1291	Grade 1292	Grade 293
110	FT-4-206-110	FT-4-207-110	FT-4-208-110	FT-4-209-110	FT-4-210-110	FT-4-211-110
125	FT-4-206-125	FT-4-207-125	FT-4-208-125	FT-4-209-125	FT-4-210-125	FT-4-211-125
150	FT-4-206-150	FT-4-207-150	FT-4-208-150	FT-4-209-150	FT-4-210-150	FT-4-211-150
185	FT-4-206-185	FT-4-207-185	FT-4-208-185	FT-4-209-185	FT-4-210-185	FT-4-210-185
240	FT-4-206-240	FT-4-207-240	FT-4-208-240	FT-4-209-240	FT-4-210-240	FT-4-211-240

Sheets in 580×580 mm, 100 Pieces

Grade 1288	Grade 1289	Grade 1290	Grade 1291	Grade 1292	Grade 293
FT-2-206-580580	FT-2-207-580580	FT-2-208-580580	FT-2-209-580580	FT-2-210-580580	FT-2-211-580580

Other dimensions are available on request

High-Purity Filter Papers

For Qualitative Analyses

These paper grades are used for analytical purposes that require a low ash content. Grades 292 and 292a are especially suitable for soil analyses because they are low in nitrogen. For phosphate or sodium determination, we recommend grades 131 and 132.

Technical Specifications

Grade	Weight (g/m²)	Thickness (mm)	Particle Retention (μm)	Filtration (s)	Material
292	87	0.18	5-8	45	Cotton linters, low-nitrogen and nitrates, ash content ≤ 0.06% according to DIN 54370
292a	97	0.19	4-7	60	Cotton linters, low-nitrogen and nitrates, ash content ≤ 0.06% according to DIN 54370
131	80	0.16	3-5	100	Cotton linters and refined pulp, low-phosphate and low sodium, ash content ≤ 0.02% according to DIN 54370
132	80	0.17	5-7	55	Cotton linters and refined pulp, low-phosphate and low sodium, ash content ≤ 0.02% according to DIN 54370

Ordering Information

Filter Discs, 100 Pieces

\varnothing in mm	Grade 131	Grade 132	Grade 292	Grade 292a
55	FT-3-351-055	FT-3-329-055	FT-3-205-055	FT-3-215-055
70	FT-3-351-070	FT-3-329-070	FT-3-205-070	FT-3-215-070
90	FT-3-351-090	FT-3-329-090	FT-3-205-090	FT-3-215-090
110	FT-3-351-110	FT-3-329-110	FT-3-205-110	FT-3-215-110
125	FT-3-351-125	FT-3-329-125	FT-3-205-125	FT-3-215-125
150	FT-3-351-150	FT-3-329-150	FT-3-205-150	FT-3-215-150
185	FT-3-351-185	FT-3-329-185	FT-3-205-185	FT-3-215-185
240	FT-3-351-240	FT-3-329-240	FT-3-205-240	FT-3-215-240

Folded Filters, 100 Pieces

\varnothing in mm	Grade 131	Grade 132	Grade 292	Grade 292a
110	FT-4-351-110	FT-4-329-110	FT-4-205-110	FT-4-215-110
125	FT-4-351-125	FT-4-329-125	FT-4-205-125	FT-4-215-125
150	FT-4-351-150	FT-4-329-150	FT-4-205-150	FT-4-215-150
185	FT-4-351-185	FT-4-329-185	FT-4-205-185	FT-4-215-185
240	FT-4-351-240	FT-4-329-240	FT-4-205-240	FT-4-215-240

Sheets in 580×580 mm, 100 Pieces

Grade 131	Grade 132	Grade 292	Grade 292a
FT-2-351-580580	FT-2-329-580580	FT-2-205-580580	FT-2-215-580580

Other dimensions are available on request

Filter Papers

For Qualitative-Technical Analyses

These filter papers are used for routine analyses like clarification, determination of substances, but also as discs with a center hole for technical applications. Grades with a wet burst resistance > 30 kPa are referred to as wet-strengthened and are therefore suitable for pressure or vacuum filtration. They are made of refined pulp and linters with an > 95% α -cellulose content, are very pure with an ash content between <0.1-0.15%. Below you will find an overview of the most commonly used grades.

Technical Specifications

Grade	Surface	Weight (g/m²)	Thickness (mm)	Filtration (s)	Wet Burst Resistance (kPa)	Properties
3 hw	Smooth	65	0.14	20	> 40	Medium fast filtering, filter paper for routine work in the lab
4 b	Smooth	75	0.15	22	> 15	Medium fast filtering, filtration of coarse precipitates, wick paper for seed testing
603/N	Crêped	75	0.25	8	> 50	Fast filtering, filtration of sugar solutions
6	Smooth	80	0.17	15	> 30	Fast filtering, degassing beer before analysis, clarification of spirits
100/N	Smooth	85	0.18	30	> 80	Medium fast filtering, ash content < 0.1%, low potassium and sodium content, determination of the sugar content
5 H/N	Crêped	85	0.28	3	> 40	Very fast filtering, wide-pore, filtration of essential oils
3 S/h	Smooth	200	0.36	55	> 15	Medium fast to slow filtering, narrow-pore, re-wet test for diapers

Ordering Information

\varnothing in mm	Grade 3 hw (100 Pieces)	Grade 4 b (100 Pieces)	Grade 603/N (100 Pieces)	Grade 6 (100 Pieces)	Grade 100/N (100 Pieces)	Grade 5 H/N (100 Pieces)	Grade 3 S/h (50 Pieces)
55	FT-3-303-055	FT-3-309-055		FT-3-312-055	FT-3-328-055		FT-3-307-055
70	FT-3-303-070	FT-3-309-070		FT-3-312-070	FT-3-328-070		
90	FT-3-303-090	FT-3-309-090	FT-3-335-090	FT-3-312-090	FT-3-328-090	FT-3-423-090	FT-3-307-090
110	FT-3-303-110	FT-3-309-110	FT-3-335-110	FT-3-312-110	FT-3-328-110		FT-3-307-110
125	FT-3-303-125	FT-3-309-125	FT-3-335-125	FT-3-312-125	FT-3-328-125	FT-3-423-125	FT-3-307-125
150	FT-3-303-150	FT-3-309-150	FT-3-335-150	FT-3-312-150	FT-3-328-150	FT-3-423-150	FT-3-307-150
185	FT-3-303-185	FT-3-309-185	FT-3-335-185	FT-3-312-185	FT-3-328-185	FT-3-423-185	FT-3-307-185
240	FT-3-303-240	FT-3-309-240	FT-3-335-240	FT-3-312-240	FT-3-328-240	FT-3-423-240	FT-3-307-240

Folded Filters, 100 Pieces

\varnothing in mm	Grade 3 hw	Grade 4 b	Grade 603/N	Grade 6	Grade 100/N	Grade 5 H/N
125	FT-4-303-125	FT-4-309-125	FT-4-335-125	FT-4-312-125		FT-4-423-125
150	FT-4-303-150	FT-4-309-150	FT-4-335-150	FT-4-312-150	FT-4-328-150	FT-4-423-150
185	FT-4-303-185	FT-4-309-185	FT-4-335-185	FT-4-312-185		FT-4-423-185
240	FT-4-303-240	FT-4-309-240	FT-4-335-240	FT-4-312-240	FT-4-328-240	FT-4-423-240
270	FT-4-303-270	FT-4-309-270	FT-4-335-270	FT-4-312-270	FT-4-328-270	FT-4-423-270
320	FT-4-303-320	FT-4-309-320	FT-4-335-320	FT-4-312-320	FT-4-328-320	FT-4-423-320



Grade 3 hw	Grade 4 b	Grade 603/N	Grade 6	Grade 100/N	Grade 5 H/N
FT-2-303-580580	FT-2-309-580580	FT-2-335-580580	FT-2-312-580580	FT-2-328-580580	FT-2-423-580580

Glass Microfiber Filters

Without Binder

Binder-free glass microfiber filters are recommended for analytical and gravimetric analyses and also as prefilters. These filters combine fast flow rates with high load capacity and the retention of very fine particles; they are biologically inert, are resistant to most chemicals and withstand temperatures up to 500 °C (grade 550-HA up to 550 °C).

Technical Specifications

Grade	Weight (g/m²)	Thickness (mm)	Air Resistance (mbar)	Particle Retention (μm)	Filtration (s)	Main Applications
MGA	52	0.25	36.0	1.6	40	Clarification of buffer and reagent solutions
MG 160	75	0.37		1.2		Air monitoring
MGB	143	0.70	95.0	1.0	100	Membrane prefilter
MGC	52	0.25	51.0	1.2	66	Analysis of suspended solids in wasterwater according to DIN EN 872
MGD	120	0.53	18.5	2.7	18	Membrane prefilter
MGF	75	0.40	145.0	0.7	185	Clarification of protein solutions
MGG	64	0.28	32.0	1.5	38	Water filtration
MG 550-H	HA 65	0.30		1.5		Analysis of suspended solids in wasterwater according to 2540D
13440	92	0.44		0.7		Membrane prefilter

Ordering Information

Filter Discs

\varnothing in mm	MGA (100 Pieces)	MG 160 (50 Pieces)	MGB (50 Pieces)	MGC (100 Pieces)	MGD (50 Pieces)
21			FT-3-1102-021		
25	FT-3-1101-025		FT-3-1102-025	FT-3-1103-025	FT3-1104-025
37	FT-3-1101-037	FT-3-01110-037			
47	FT-3-1101-047		FT-3-1102-047	FT-3-1103-047	FT3-1104-047
50	FT-3-1101-050	FT-3-01110-050	FT-3-1102-050	FT-3-1103-050	FT3-1104-050
55	FT-3-1101-055		FT-3-1102-055	FT-3-1103-055	
70	FT-3-1101-070	FT-3-01110-070	FT-3-1102-070	FT-3-1103-070	FT3-1104-070
80	FT-3-1101-080				
90	FT-3-1101-090	FT-3-01110-090	FT-3-1102-090	FT-3-1103-090	FT3-1104-090
100	FT-3-1101-100	FT-3-01110-100	FT-3-1102-100	FT-3-1103-100	FT3-1104-100
110	FT-3-1101-110	FT-3-01110-110	FT-3-1102-110	FT-3-1103-110	FT3-1104-110
125	FT-3-1101-125		FT-3-1102-125	FT-3-1103-125	FT3-1104-125
150	FT-3-1101-150		FT-3-1102-150	FT-3-1103-150	FT3-1104-150

\varnothing in mm	MGF (100 Pieces)	MGG (100 Pieces)	MG 550-HA (50 Pieces)	13440*
25	FT-3-1105-025	FT-3-1106-025		
42				13440-042Q
44				13440-044Q
47	FT-3-1105-047	FT-3-1106-047	FT-3-01147-047	13440-047Q
50	FT-3-1105-050	FT-3-1106-050	FT-3-01147-050	13440-050Q
55	FT-3-1105-055	FT-3-1106-055	FT-3-01147-055	
70	FT-3-1105-070	FT-3-1106-070	FT-3-01147-070	
90	FT-3-1105-090	FT-3-1106-090	FT-3-01147-090	
100				13440-100K
110	FT-3-1105-110	FT-3-1106-110	FT-3-01147-110	
125	FT-3-1105-125		FT-3-01147-125	
130				13440-130K
150	FT-3-1105-150			

* Q = 500 pieces | K = 50 pieces Other dimensions as well as sheets are available on request

Glass Microfiber Filters

With Binder

These filters are mostly used either for monitoring air and gas or as prefilter. They are manufactured with synthetic binding agents to ensure that the filter has a defined strength. They are mechanically and chemically stable, have a temperature resistance up to 180 °C and – depending on the binding agent used – are either hydrophobic or hydrophilic.

Technical Specifications

Grade	Weight (g/m²)	Thickness (mm)	Air resistance (mbar)	Retention Rating 0.12-0.3 μm Particulate Matter (%)*	Filter Class	Binding Agent
MG 227/1/60	60	0.27	21.0	99.3	E 12	Hydrophobic
MG 1336/2	73	0.40	28.0	99.93	H 13	Hydrophobic
MG 1387/1	90	0.40	31.0			Hydrophilic
13400	74	0.34				Hydrophilic
13430	223	1.30				Hydrophilic

^{*} Tested and classified according to the standards EN 1822-1:2009

Ordering Information

Filter Discs

\varnothing in mm	13400**	13430**	MG 221/1/60 (100 Pieces)	MG 1336/2 (100 Pieces)	MG 1387/1 (50 Pieces)
13	1340013S				
20	1340020S				
42	1340042Q				
44	1340044Q				
45					FT-3-01125-045
47	1340047Q			FT-3-01120-047	FT-3-01125-047
50	1340050Q				FT-3-01125-050
55				FT-3-01120-055	FT-3-01125-055
80	1340080N				
100	13400-100K	13430-100K			
110				FT-3-01120-110	FT-3-01125-110
120	13400-120K				
124	13400-124K				
125					FT-3-01125-125
127	13400-127K	13430-127K			
130	13400-130K	13430-130K			FT-3-01125-130
150			FT-3-01124-150		

^{**} K = 50 pieces, N = 100 pieces, Q = 500 pieces, S = 200 pieces Other dimensions as well as sheets are available on request

Quartz Microfiber Filters

These quartz microfiber filters are free of glass fibers and binding agents. They are especially suited for emission monitoring at temperatures of up to 900 °C and wherever filters of the highest purity are needed (such as for air monitoring according to US EPA PM 10 or trace element analyses).

They are available in two grades:

- Grade T 293, quartz microfiber filters unconditioned
- Grade MK 360, quartz microfiber filters conditioned (heat pre-treated); Certificate on trace elements available for every batch.

Technical Specifications

Grade	Material	Weight (g/m²)	Thickness (mm)	Retention 0.3 µm Particulate Matter (%)*	Penetration 0.3 µm Particulate Matter (%)*
T 293 MK 360	100% Quartz microfiber silicium dioxide (SiO ₂)	85	0.43	99.998	< 0.002

^{*} Tested and classified according to the standards EN 1822-1:2009

Ordering Information

Filter	Discs

Ø in mm	T 293 (50 Pieces)	MK 360 (25 Pieces)
25	FT-3-1109-025	
37	FT-3-1109-037	FT-3-01108-037
45	FT-3-1109-045	FT-3-01108-045
47	FT-3-1109-047	FT-3-01108-047
50	FT-3-1109-050	FT-3-01108-050
70	FT-3-1109-070	
90	FT-3-1109-090	
100	FT-3-1109-100	
110	FT-3-1109-110	
125	FT-3-1109-125	
142	FT-3-1109-142	
150	FT-3-1109-150	
293	FT-3-1109-293	

Other dimensions as well as sheets are available on request

Extraction Thimbles

Thimbles are supplied in three different thimble designs to cover the majority of application areas. The cellulose or glass microfiber thimbles are primarily used in Soxhlet extraction units to extract defined substances from solids for further analyses. Quartz microfiber thimbles are preferred for emission control due to their high temperature resistance. They are supplied in a large variety of diameters and lengths. Below you will find an overview of the most commonly used grades.

Technical Specifications

	Grade 30	Grade 40	Grade MK 360
Material	100% Cotton linters	100% Borosilicate glass	100% Quartz-microfiber (SiO ₂)
Inner diameter in mm*	+0 / -3	+1 / -3	+0 / -3
Outer length in mm*	± 1	± 1	± 1
Wall thickness in mm*	1.5 ± 0.5	2 ± 0.5	2 ± 0.5
Penetration % (0.3 μm)**		< 0.002	< 0.002
Max. temperature resistance	120 °C	500 °C	900 °C

^{*} According to the German DIN standard 12449, the tolerances of the inner diameter, the length and the wall thickness depend on the size of the extraction thimble. The tolerances above are for thimbles with an inner diameter < 48 mm.

Ordering Information

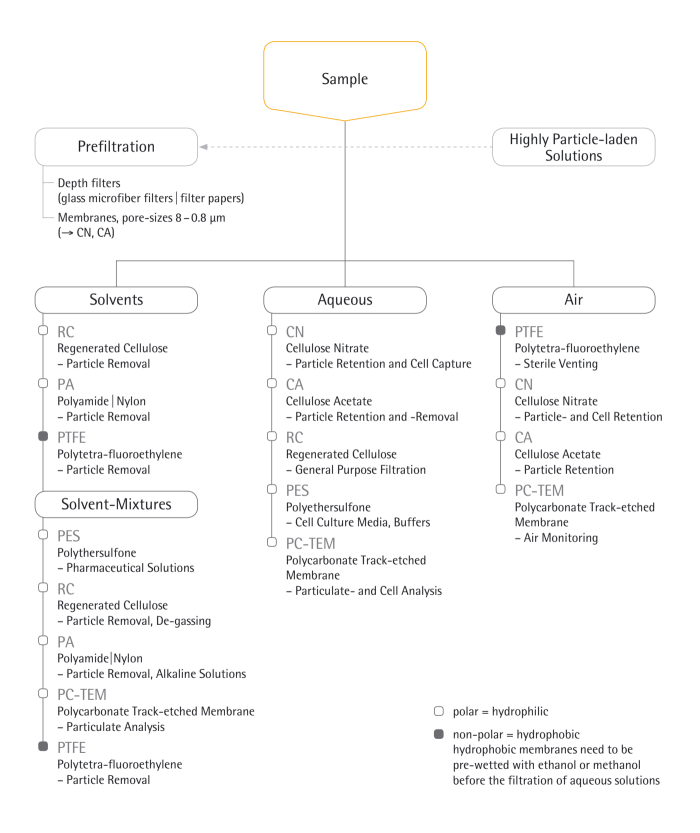
Thimbles, 25 Pieces

Inner $\emptyset \times$ Outer Length (mm)	Grade 30	Grade 40	Grade MK 360
9×50	FT-1201-009050		
10×50	FT-1201-010050	FT-1204-010050	
22×80	FT-1201-022080	FT-1204-022080	
25×80	FT-1201-025080		
25×100	FT-1201-025100	FT-1204-025100	FT-01208-025100
26×60	FT-1201-026060	FT-1204-026060	
28×80	FT-1201-028080		
28×100	FT-1201-028100		
30×80	FT-1201-030080	FT-1204-030080	
30×100	FT-1201-030100	FT-1204-030100	FT-01208-030100
33×80	FT-1201-033080	FT-1204-033080	
33×94	FT-1201-033094		
33×100	FT-1201-033100		
33×118	FT-1201-033118		
33×205	FT-1201-033205		
43×123	FT-1201-043123	FT-1204-043123	FT-01208-043123
44×230		FT-1204-044230	
54×165	FT-1201-054165		

Other dimensions are available on request

^{**} According to the Standard EN 1822-1

Membrane Filtration – Quick Selection Guide



Cellulose Nitrate

Cellulose nitrate membrane filters are indicated for many general laboratory applications where a membrane with a high non-specific adsorption is suitable. They are hydrophilic, have high flow rates thanks to their symmetric structure and are compatible with aqueous solutions (pH 4-8), hydrocarbons and several other organic solvents. The cellulose nitrate membranes are available in different pore sizes from 0.2 μ m to 8 μ m.

Technical Specifications

Туре	Pore Size (μm)	Thickness (µm)	Bubble Point (bar)	Water Flow Rate (ml/min/cm²/bar)	Burst Pressure (bar)
11327	0.2	130	4.2	25	≥ 0.35
11306	0.45	130	2.4	70	≥ 0.3
11305	0.65	130	2	130	≥ 0.25
11304	0.8	130	1.4	200	≥ 0.2
11303	1.2	130	1	200	≥ 0.2
11302	3	130	0.5	430	≥ 0.2
11342	5	130	0.5	570	≥ 0.15
11301	8	130	0.3	750	≥ 0.1

Ordering Information

Filter Disc

∅ in mm	11301*	11302*	11303*	11304*
13	1130113N	1130213N	1130313N	1130413N
20				1130420N
25	1130125N	1130225N	1130325N	1130425N
30				1130430N
37	1130137N			1130437N
47	1130147N	1130247N	1130347N	1130447N
50	1130150N	1130250N	1130350N	1130450N
68		1130268G		
70	1130170G			
90		1130290G	1130390G	1130490G
100	11301-100N	11302-100G	11303-100G	11304-100G
Ø in mm	11305*	11306*	11327*	11342*
Ø III IIIIII	11303	11300	11321	11342
13	1130513N	1130613N	11327	1134213N
			11327	
13		1130613N	1132725N	
13 20	1130513N	1130613N 1130620N	-	1134213N
13 20 25	1130513N	1130613N 1130620N 1130625N	-	1134213N
13 20 25 30	1130513N	1130613N 1130620N 1130625N 1130630N	-	1134213N
13 20 25 30 37	1130513N 1130525N	1130613N 1130620N 1130625N 1130630N 1130637N	-	1134213N 1134225N
13 20 25 30 37 47	1130513N 1130525N 1130547N	1130613N 1130620N 1130625N 1130630N 1130637N	-	1134213N 1134225N 1134247N
13 20 25 30 37 47 50	1130513N 1130525N 1130547N	1130613N 1130620N 1130625N 1130630N 1130637N 1130647N	-	1134213N 1134225N 1134247N
13 20 25 30 37 47 50	1130513N 1130525N 1130547N	1130613N 1130620N 1130625N 1130630N 1130637N 1130647N 1130650N	-	1134213N 1134225N 1134247N
13 20 25 30 37 47 50 55	1130513N 1130525N 1130547N	1130613N 1130620N 1130625N 1130637N 1130637N 1130650N 1130655N	-	1134213N 1134225N 1134247N 1134250N
13 20 25 30 37 47 50 55 85	1130513N 1130525N 1130547N 1130550N	1130613N 1130620N 1130625N 1130630N 1130637N 1130647N 1130650N 1130655N 1130685N 1130690N	-	1134213N 1134225N 1134247N 1134250N

^{*} G = 25 pieces, N = 100 pieces

Other dimensions and packaging units are available on request

Cellulose Acetate

Cellulose acetate membranes combine high flow rates and thermal stability with very low adsorption characteristics, and are therefore excellently suited for use in pressure filtration devices. They are hydrophilic, have high flow rates thanks to their symmetric structure and are compatible with aqueous solutions (pH 4-8), oils, alcohols and other organic solvents. The 0.2 μ m membrane is the filter of choice for sterile filtration of aqueous solutions, such as nutrient media, buffers and sera. The cellulose acetate membranes are available in different pore sizes from 0.2 to 5 μ m.

Technical Specifications

Туре	Pore Size (μm)	Thickness (µm)	Bubble Point (bar)	Water Flow Rate (ml/min/cm²/bar)	Burst Pressure (bar)	
11107	0.2	120	2.9	24	0.8	
11106	0.45	120	1.9	69	0.7	
11105	0.65	120	1.5	115	0.7	
11104	0.8	120	1	200	0.5	
12303	1.2	140	0.8	320	0.4	
12342	5	140	0.4	570	0.25	

Ordering Information

Filter Discs

\varnothing in mm	11104*	11105*	11106*	11107*	12303*	12342*
13	1110413N		1110613N	1110713N		
25	1110425N	1110525N	1110625N	1110725N	1230325N	1234225N
30			1110630N	1110730N		
37			1110637N			
45						
47	1110447N	1110547N	1110647N	1110747N	1230347N	l 1234247N
50	1110450N	1110550N	1110650N	1110750N	1230350N	1
70						
85			1110685N			
90			1110690G	1110790G		
100			11106-100N	11107-100N	12303-100	3
110			11106-110N			

^{*} G = 25 pieces, N = 100 pieces

Other dimensions and packaging units are available on request

Regenerated Cellulose

The very low adsorption membranes are hydrophilic, solvent-resistant (pH 3-12) and therefore suited for the particle removal from solvents. The membrane is asymmetric and reinforced with nonwoven cellulose. They are available in two pore sizes: $0.45 \mu m$ and $0.2 \mu m$.

Technical Specifications

Туре	Pore Size (μm)	Thickness (µm)	Bubble Point (bar)	Water Flow Rate (ml/min/cm²/bar)	
18407	0.2	170	4.4	15	
18406	0.45	170	2.9	30	

Ordering Information

Filter Disc

\varnothing in mm	18406*	18407*
13	1840613N	1840713N
25	1840625N	1840725N
47	1840647N	1840747N
50	1840650N	1840750N
100	18406-100G	18407-100G

^{*} G = 25 pieces, N = 100 pieces

Other dimensions and packaging units are available on request

Polyethersulfone

Polyethersulfone (PES) membrane filters are hydrophilic, have high flow rates thanks to their symmetric structure, have a low non-specific protein adsorption and are chemically resistant over a pH range of 1 – 14. They are therefore recommended for the filtration of aqueous solutions as well for the protein filtration. Furthermore, the low level of extractables makes them suitable for environmental analysis.

Technical Specifications

Туре	Pore Size (μm)	Thickness (µm)	Bubble Point (bar)	Water Flow Rate (ml/min/cm²/bar)	Burst Pressure (bar)
15458	0.1	150	3.8	10	≥ 0.6
15407MI	0.2	150	3.5	25	≥ 0.5
15406	0.45	150	2.6	46	≥ 0.5

Ordering Information

Filter Discs

\varnothing in mm	15406*	15407*	15458*	
25	1540625N	1540725MIN	1545825N	
47	1540647N	1540747MIN	1545847N	
50	1540650N	1540750MIN	1545850N	
90		1540790MIK		

^{*}K = 50 pieces, N = 100 pieces

Other dimensions are available on request

Polyamide

Polyamide membrane filters are hydrophilic and chemically resistant to alkaline solutions and organic solvents. They are therefore recommended for the particle removal from aqueous solutions and solvents for analytical determination such as HPLC, for the sterile filtration of these liquids as well as for applications where a membrane with a relatively high non-specific adsorption is suitable.

Technical Specifications

Туре	Pore Size (μm)	Thickness (µm)	Bubble Point (bar)	Water Flow Rate (ml/min/cm²/bar)	Burst Pressure (bar)	
25007	0.2	115	3.2	15	≥ 0.25	
25006	0.45	115	2.3	35	≥ 0.23	

Ordering Information



\varnothing in mm	25006*	25007*	
13	2500613N	2500713N	
25	2500625N	2500725N	
47	2500647N	2500747N	
50	2500650N	2500750N	
90	2500690G	2500790G	

^{*} G = 25 pieces, N = 100 pieces

Other dimensions and packaging units are available on request

Hydrophobic PTFE

The main application of these membrane filters is the filtration of air, gases or chemicals. They are made of PTFE (polytetra-fluorethylene) only and are therefore permanently hydrophobic. Unlike other (hydrophilic) filter types, they are not wetted by air humidity, allowing unhindered passage of air at low differential pressures as well. PTFE membrane filters have an excellent chemical compatibility (pH 1-14), so that they are also used for the filtration of solvents and acids, to which other filter types are not resistant. Due to their hydrophobic characteristics, they must be pre-wetted with ethanol or methanol before the filtration of aqueous media.

Technical Specifications

Туре	Pore Size (µm)	Thickness (μm)	Bubble Point (bar)	Isopropanol Flow Rate (ml/min/cm²/bar)	
11807	0.2	65	1.0	11	
11806	0.45	80	0.8	20	
11803	1.2	100	0.45	80	
11842	5	100	0.10	210	

Ordering Information

Filter Discs

\varnothing in mm	11803*	11806*	11807*	11842*
13	1180313N	1180613N	1180713N	
25	1180325N	1180625N	1180725N	1184225N
37		1180637N		
42				1184242N
47	1180347N	1180647N	1180747N	1184247N
50	1180350N	1180650N	1180750N	1184250N
90	1180390G	1180690G	1180790G	
100	11803-100G	11806-100G	11807-100G	11842-100G

^{*}G= 25 pieces, N= 100 pieces

Other dimensions and packaging units are available on request

Polycarbonate Track-Etched

Those white and hydrophilic polycarbonate track-etched membranes are manufactured from high grade polycarbonate film using track-etch technology. Their capillary pore structure is uniform and precise, with a narrow pore size distribution to retain particles on their surface. Track-etched membranes are an excellent choice for accurate fractionation of particulates because of their precise pore size. Track-etch technology offers the user distinct performance advantages when excellent surface capture and high sample visibility are required. Their main applications are particulate analysis, epifluorescence microscopy, fluid clarification, cytology, cell biology, bioassays, water microbiology and environmental analysis.

Technical Specifications

Туре	Pore Size (μm)	Thickness (µm)	Bubble Point (bar)	Water Flow Rate (ml/min/cm²/0.7 bar)	Burst Pressure (bar)
23007	0.2	25	4.8	≥ 10	≥ 0.7
23006	0.4	25	2.5	≥ 30	≥ 0.7

Ordering Information

Filter Discs, 100 Pieces

∅ in mm	23006	23007	
25	2300625N	2300725N	
47	2300647N	2300747N	
50		2300750N	

Other dimensions are available on request

Blotting | Chromatography Papers

These papers are made of cotton linters only with α -cellulose content of > 98%. These highly pure papers are not only ideal for blotting and chromatography, but also for a wide range of absorption applications like those common in the life sciences and diagnostics. Below you will find an overview of the most commonly used grades.

Technical Specifications

Grade	Weight (g/m²)	Thickness (mm)	Capillary Rise (mm/30 min)	Capillary Rise (mm/10 min)	Properties
FN 4	125	0.24	95		Chromatography paper, ash content < 0.04 %
FN 7	150	0.32	145		Chromatography paper, ash content < 0.04 %
FN 30	320	0.90	240		Chromatography paper, ash content < 0.04 %, paper for antibiotic test strips
FN 100	195	0.35	115	70	The most commonly used chromatography and blotting paper
BF 3	330	0.76	30	130	Blotting paper to increase and maintain the transport of liquids

Ordering Information



Sheets in 580×600 mm

Grade FN 4	Grade FN 7	Grade FN 30	Grade FN 100	Grade BF 3
(100 Sheets)	(50 Sheets)	(25 Sheets)	(50 Sheets)	(50 Sheets)
FT-2-504-580600N	FT-2-507-580600K	FT-2-526-580600G	FT-2-527-580600K	FT-2-520-580600K

Other dimensions and shapes are available on request

Nitrocellulose Membrane for Blotting



Technical Specifications

Typical Parameter Value for NC 0.22 μm and 0.45 μm

	0.22 μm	0.45 μm
Material	Cellulose nitrate	Cellulose nitrate
Thickness	120 μm	130 μm
Water flow rate	27 ml/(min.cm ² bar)	70 ml/(min.cm² bar)
Bubble point	4.4 bar	2.4 bar
Wettability in water	≤ 1 S	≤ 1 S
Extractable content in water	≤ 1 %	≤ 1 %
Burst pressure	0.8 bar	0.2 bar
Binding capacity for IgG	200 μg/cm ²	200 μg/cm ²

Ordering Information

	Roll Size	Order No.
NC 0.22 μm	30 cm×3 m	1132741BL
NC 0.45 μm	30 cm × 3 m	1130641BL

All indicated data to be understood as typical average values

Re-usable, 13 mm Syringe Filter Holders

For the Ultracleaning of Small Volumes Up to About 10 ml



PTFE Holder for Solvents and Chemicals Made completely of PTFE, this holder is unaffected by chemicals and contains no trace elements which could be released into the liquid being filtered. It is therefore extremely well suited for particle removal from samples and reagents for analytical

benefits of this application are the low hold-up volume, the easy cleaning and the drying at a temperature of 180 °C. The construction of the holder ensures leak proof sealing without a sealing ring, and avoids twisting of the membrane filter when the top is tightened onto the base.



Technical Specifications

methods, such as NMR samples. Other

Connectors	Female Luer Lock inlet, luer slip outlet
Chemical compatibility	As for PTFE
Filtration area	0.5 cm ²
Materials	PTFE top and bottom parts
Max. operating pressure	5 bar 500 kPa 72.5 psi
Membrane filter diameter	13 mm
Sterilization	By autoclaving (max. 134 °C) or by dry heat (max. 180 °C)
Hold-up volume	Less than 0.03 ml after overcoming the bubble point (0.3 ml before)

Ordering Information

Description	Order No.
13 mm PTFE Syringe Filter Holder	16574



Polycarbonate Holder for Aqueous Solutions

This inexpensive filter holder is made of clear, autoclavable polycarbonate. The silicone gasket enables a leak-free filtration

at pressures of up to 7 bar by simply manually screwing it together. Filter supports in the top and bottom parts allow filtration in either direction.



Technical Specifications

Connectors	Female Luer Lock inlet, luer slip outlet
Chemical compatibility	As for polycarbonate and silicone
Filtration area	0.5 cm ²
Materials	Polycarbonate top and bottom part, silicone gasket
Max. operating pressure	7 bar 700 kPa 101.57 psi
Membrane filter diameter	13 mm
Sterilization	By autoclaving at 121 °C
Hold-up volume	Less than 0.2 ml after overcoming the bubble point (0.3 ml before)

Description	Order No.	
13 mm Polycarbonate Syringe Filter Holder, pack of 12	16514E	
Silicon gasket, 10 × 14.9 mm, pack of 10	6980569	

Re-usable 25 mm Syringe Filter Holders

For the Ultracleaning and Sterilizing Filtration of Volumes of Up to About 100 ml



Stainless Steel Holder for Solvents and Chemicals

Made of stainless steel, this holder is heatresistant, and the chemical compatibility depends only on the inserted filter type. The top part can easily be mounted on the bottom part using the enclosed tightening tool. Filter supports in the top and bottom parts allow filtration in either direction.

Technical Specifications

Connectors	Female Luer Lock inlet, luer slip outlet
Chemical compatibility	As for stainless steel
Filtration area	3 cm ²
Materials	Stainless steel (1.4305) top and bottom parts
Max. operating pressure	7 bar 700 kPa 101.5 psi
Membrane filter diameter	25 mm
Sterilization	By autoclaving (max. 134 °C) or by dry heat (max. 180 °C)
Hold-up volume	Less than 0.1 ml after overcoming the bubble point (0.3 ml before)

Ordering Information

Description	Order No.
25 mm Stainless Steel Holder	16214
Tightening tool, Polyman 24/5	6980595



Polycarbonate Holder for Aqueous Solutions

This inexpensive filter holder is made of clear, autoclavable polycarbonate. The silicone gasket enables a leak-free filtration

at pressures of up to 7 bar by simply manually screwing it together. Filter supports in the top and bottom parts allow filtration in either direction.

Technical Specifications

Connectors	Female Luer Lock inlet, luer slip outlet
Chemical compatibility	As for polycarbonate and silicone
Filtration area	3 cm ²
Materials	Polycarbonate top and bottom parts, silicone gasket
Max. operating pressure	7 bar 700 kPa 101.5 psi
Membrane filter diameter	25 mm
Sterilization	By autoclaving at 121 °C
Hold-up volume	Less than 0.3 ml after overcoming the bubble point (0.6 ml before)

Description	Order No.
25 mm Polycarbonate Syringe Filter Holder, pack of 12	16517E
Silicone gasket, 20 × 25 mm, pack of 10	1EDS-D0053

25 mm Glass Vacuum Filter Holder

For Hybridisation Tests, Particle Testing and Clarification



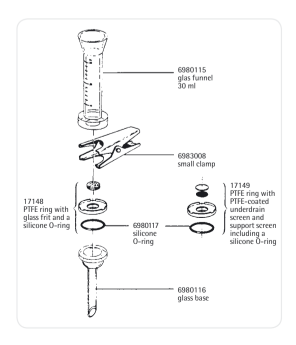


This filter holder is available in two versions differing from each other only in the type of the filter support. The filter with glass frit ensures uniform distribution of retained particles and is therefore recommended, when the residue on the filter surface is of interest. Because it is easy to clean, the device with the PTFE-coated screen support is preferable when the filtrate is required, or when liquids difficult to remove from glass frits must be

examined. The PTFE ring, which holds the glass frit and the screen support, allows for the autoclaving of the devices with a filter in position and protects the edge of the glass frit from breakage and potential leakage. It has a rim around the upper edge to simplify the positioning of the membrane filter when inserted and a silicone O-ring in the underside for a leak-proof seal on the filtrate side. The funnel-shaped top part simplifies filling in the sample.

Technical Specifications

Outlet spout	12 mm Ø
Parts and materials	Borosilicate glass funnel and base PTFE glass filter support (type 16306) or PTFE stainless steel filter support, coated with PTFE (type 16315) Silicone O-ring 25 × 3 mm Anodised Aluminium clamp
Chemical compatibility	As for glass, PTFE and silicone. The silicone O-ring can be replaced by a fluoroelastomer O-ring (order no. 00118)
Funnel capacity	30 ml
Filtration area	3 cm ²
Max. operating pressure	Only for vacuum
Suitable membrane filter diameter	25 mm (or 24 mm)
Sterilization	By autoclaving (max. 134 °C) or by dry heat (max. 180 °C)



Ordering Information

Description	Order No.
Glass vacuum filtration holder for 25 mm (or 24 mm) membrane filter, with glass frit filter support	16306
Glass vacuum filtration holder for 25 mm (or 24 mm) membrane filter, with PTFE-coated screen filter support	16315

50 mm Glass Vacuum Filter Holder

For Particle Testing or Clarification and Sterile Filtration



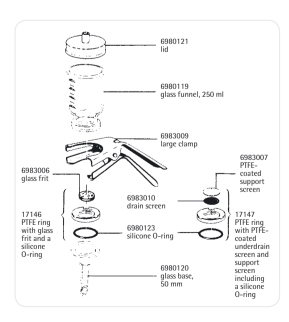
This filter holder is available in two versions differing from each other only in the type of the filter support. The device with glass frit ensures uniform distribution of retained particles and is therefore recommended, when the residue on the filter surface is of interest. Because it is easy to clean, the device with the PTFE-coated screen support is preferable when the filtrate is required, or when liquids difficult to remove from

glass frits must be examined. The PTFE ring, which holds the glass frit and the screen support, allows the autoclaving of the devices with a filter in position and protects the edge of the glass frit from breakage and potential leakage. It has a rim around the upper edge to simplify the positioning of the membrane filter when inserted and a silicone 0-ring in the underside for a leak-proof seal on the filtrate side.



Technical Specifications

Outlet spouts	15 mm ∅
Parts and materials	Borosilicate glass funnel and base Silicone caoutchouc lid PTFE glass filter support (type 16307) or PTFE stainless steel filter support, coated with PTFE (type 16316) Silicone O-ring 45 × 3 mm Anodised Aluminium clamp
Chemical compatibility	As for glass, PTFE and silicone. The silicone O-ring can be replaced by a fluoroelastomer O-ring (order no. 00124).
Funnel capacity	250 ml
Filtration area	12.5 cm ²
Max. operating pressure	Only for vacuum
Suitable membrane filter diameter	50 mm (or 47 mm)
Sterilization	By autoclaving (max. 134 °C) or by dry heat (max. 180 °C)



Ordering Information

Description	Order No.
Glass vacuum filtration holder for 50 mm (or 47 mm) membrane filter, with glass frit filter support	16307
Glass vacuum filtration holder for 50 mm (or 47 mm) membrane filter, with PTFE-coated screen filter support	16316

All-Glass Vacuum Filter Holder

For Analytical Determinations, Particle Removal from Solvents



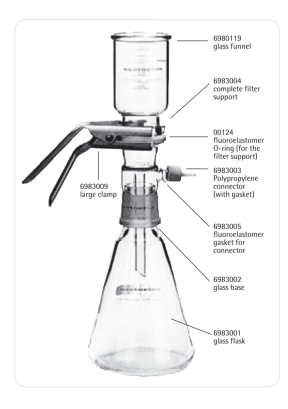
All areas, where liquid and device can come into direct contact, are made of glass or PTFE. The device, in combination with solvent-resistant, hydrophilic RC-membranes, is therefore ideal for ultracleaning and degassing solvents and solvent mixtures for HPLC, GC and AA. Convenience of handling is ensured by several beneficial features. A 6 mm wide non-ground rim

above the ground glass neck of the suction flask prevents the filtrate from contacting grease on the ground glass surface and so avoids its contamination while being poured out of the flask. The hose nipple connector is made of polypropylene for safe connection of the vacuum hose. The filtrate outlet spout ends well below the entrance to this hose nipple.



Technical Specifications

Parts and materials	Borosilicate glass funnel, base and flask, sintered glass frit in a PTFE ring and fluoroelastomer O-ring (45 × 3 mm) underneath, anodized aluminium clamp
Chemical compatibility	As for glass and PTFE
Funnel capacity	250 ml
Capacity of the filtrate flask	1 liter
Filtration area	12.5 cm ²
Max. operating pressure	Only for vacuum
Suitable membrane filter diameter	50 mm (or 47 mm), 40 mm prefilter
Sterilization (without connector)	By autoclaving (max. 134°C) or by dry heat (max. 180°C)



Ordering Information

Description	Order No.	
All-glass vacuum filter holder	16309	
for 50 mm (or 47 mm) membrane filter,		
with vacuum-resistant flask, capacity 1 liter		

Polycarbonate In-Line Filter Holder

For the Filtration of Liter Volumes of Aqueous Solutions



This holder is made of stable, autoclavable polycarbonate. This practical holder is suitable for many simple laboratory filtrations. It can be connected to a peristaltic pump or a pressure container. The bell-shaped base protects the filtrate from repeated contamination while flowing in a receiver. The

holder is charakterized by an excellent resistance to pressure and density setting by simply hand-tightening. The transparent top part allows the visual control of the correct fit of the O-ring. The hose nipples can be replaced by luer connectors to use it as a large area syringe filter holder.



6985004 6980232 filter support 6980110 silicone O-ring 6980232 filter support

6980383 base part

6985004

Technical Specifications

Chemical compatibility	As for polycarbonate, polypropylene and silicone
Filtration area	12.5 cm ²
Weight	83 g
Threads for connectors	M 12×1 female thread
Materials	Polycarbonate top part, base part and hose nipple, polypropylene filter support, silicone 0 -ring $(40 \times 5 \text{ mm})$
Max. operating pressure	7 bar 700 kPa 101.5 psi
Suitable membrane filter diameter	50 mm (40 mm prefilter)
Sterilization	By autoclaving at 121 °C The material withstands repeated cycles, provided aggressive cleaning agents are com- pletely washed off and that the boiler water does not contain anti-corrosive or anti-scaling additives.

Ordering Information

Description	Order No.
Polycarbonate in-line filter holder for 50 mm membrane filter,	16508B
pack of 5.	

25 mm Stainless Steel Filter Holder

For In-Line Filtration



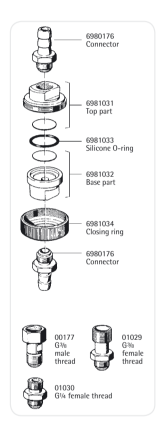
The G1/4 connection threads with density barrel, quarantee leak-proof sealing of the hose nipple and the holder without sealing rings. Other connectors, available as accessories, fit the holder onto reducing Technical Specifications

valves or pumps with G1/4 female thread (order no. 01030) or G3/8 female thread order no. 01029) or onto pressure tanks with G3/8 male thread (order no. 00177).

Connectors	Hose nipples DN10
Filtration area	3 cm ²
Weight	ca. 170 g
Materials	Stainless steel, except silicone O-ring (21 x 2 mm) and aluminium closing ring
Max. operating pressure	5 bar 500 kPa 72.5 psi
Suitable membrane filter	25 mm (20 mm prefilter for the filtration of liquids only)
Sterilization	By autoclaving (max. 134 °C) or by dry heat (max. 180 °C)

Ordering Information

Description	Order No.
Stainless steel pressure filter holder for 25 mm Ø	16251
membrane filter.	



47 mm Stainless Steel Filter Holder

For In-Line Filtration



6980801 Stainless Steel nipple for 10 mm hose 6980722 Vent valve 6980656 PTFE flat gasket 6980717 fluoroelasto-mer 0-ring, 3×1.5 mm closing ring 6982003 6980721 PTFE-coated back pressure screen 6980178 silicone O-ring, 42×3 mm 6980180 PTFE-coated filter support screen 6980737 PTFE-coated underdrain screen 6982006 6980801 Stainless steel nipple for 10 mm hose The filter holder is suitable for a pressure of up to 20 bar. The inletside valve is convenient for the intermittent run-off of waste water. Other connectors, available as accessories, fit the holder onto reducing

valves or pumps with $G\frac{3}{8}$ female thread (order no. 17089) or onto pressure tanks with $G\frac{3}{8}$ male thread (order no. 17069) or on taps with $G\frac{3}{4}$ male thread (order no. 17068).

Technical Specifications

Connectors	Hose nipples DN10
Connection thread	M12×1
Filtration area	13 cm ²
Weight	ca. 490 g
Materials	Stainless steel, except silicone O-ring (42 × 3 mm), PTFE and fluoroelastomer valve seals
Max. operating pressure	20 bar 2,000 kPa 290 psi
Suitable membrane filter	47 mm (40 mm prefilter)
Sterilization	By autoclaving (max. 134 °C) or by dry heat (max. 180 °C)

Ordering Information

Description	Order No.	
Stainless steel filter holder for 47 mm \varnothing membrane filter.	16254	

Chemical-resistant PTFE Filter Holder

For the Filtration of Aggressive Liquids



6985002
PIFE connector

6985011
fluoroelastomer
O-ring,
39 x 3.5 mm

6985000
PIFE
O-ring,
40 x 3.5 mm

6985001
PIFE filter
support
screen,
47 mm

The holder hinders the release trace elements into the filtrate and is resistant to almost all chemicals. The fluoroelastomer O-ring in the top part allows easy hand tightening, and can be replaced by a PTFE

O-ring, order no. 17039. The 6 mm outlet nipple is an integral part of the base, the 10 mm inlet hose nipple can be replaced by a G_{3} connector, order no. 17051.

Technical Specifications

Chemical compatibility	As for PTFE and fluoroelastomer
Filtration area	12.5 cm ²
Thread for inlet connector	M 14×1.5 male thread
Materials	Top part, barrel, base part: corrugated iron, hose nipples and filter support with 40×3.5 mm O-ring: PTFE, locking rings: aluminium 39×3.5 mm fluoroelastomer O-ring (top part)
Max. operating pressure	5 bar 500 kPa 72.5 psi
Suitable membrane filter diameter	47 mm
Sterilization	By autoclaving (max 134°C) or by dry heat (180°C)

Ordering Information

Description	Order No.
PTFE pressure filter holder, 47 mm, with 200 ml capacity.	16579

Replacement Parts

Description	Order No.
PTFE O-ring, 40×3.5 mm	6985000
PTFE Connector	6985002
PTFE filter support screen, 47 mm	6985001
Fluoroelastomer O-ring, 39 × 3.5 mm	6985011
PTFE O-ring, 39 × 3.5 mm	17039
G ³ / ₈ connector	17051

Stainless Steel Pressure Filter Holder

For the Filtration of Up to 5 Liter Volumes



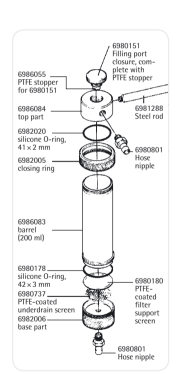
A practical filter holder for many laboratory filtrations. It can be attached to a tripod with the help of a steel rod which can be screwed in. The hose nipple is screwed into the side of the top part, leaving room for a large filling opening. This makes pouring in the sample easier, and the sample can be refilled without removing the tube connection to the pressure source. Leak-proof sealing is achieved by hand-tightening the

closing ring. For the filtration of small volumes (up to about 200 ml of soil samples or viscous liquids, such as oils), the holder is connected directly to a pressure source. For the filtration of up to 5 liter volumes of relatively easily filterable liquids (e.g. buffer solutions, solutions for cell counters and tissue culture solutions), it is used in combination with a pressure tank.



Technical Specifications

Chemical compatibility	As for stainless steel, PTFE and silicone. If required, the silicone O-ring in the filter support can be replaced by a fluoroelastomer O-ring 00179 or a PTFE O-ring 17038 (by reducing the max. operating pressure to 4 bar 58 psi); the silicone O-ring in the top part can be replaced by a fluoroelastomer O-ring 17145.
Filtration area	13 cm ²
Weight	960 g
Threads for connectors	M 12×1 female thread
Materials	Top part, barrel, base part, corrugated iron, closing ring, closure cap, back pressure screen and stainless steel hose nipples 1.4401 (AISI 316), PTFE-coated stainless steel filter support, silicone O-rings, 41×2 mm (top part) and 42×3 mm (filter support), PTFE-sealing (cap).
Max. operating pressure	10 bar 1,000 kPa 145 psi
Suitable membrane filter diameter	47 mm (prefilter, 42 mm)
Sterilization	By autoclaving (max 134 °C) or by dry heat (180 °C)



Ordering Information

Description	Order No.
Stainless steel pressure filter holder	16249

Replacement Parts

Description	Order No.	
Fluoroelastomer O-ring, 42 × 3 mm	m 00179	
PTFE O-ring, 42×3 mm	17038	
Fluoroelastomer O-ring for upper part, 41 × 2 mm	17145	

Combisart® Manifolds

1-, 3- and 6-Branch



Made of high-grade stainless steel (B.S. 304S3 | AISI 304); accommodates any type of vacuum funnel. Stainless steel three-way valves (taps) allow the vacuum for each filter holder to be individually

controlled and each holder to be sterilely vented. The low height of the manifold ports is particularly advantageous for working on a clean bench.

16831-CS

Ordering Information

6-branch 6×500 ml

Combisart® Manifolds, without Base Support and Frit	Order No.
Combisart® 1-branch manifold	16844
Combisart® 3-branch manifold	16842
Combisart® 6-branch manifold	16843
Combisart® Sets, Stainless Steel Capacity	Order No.
1-branch 1×100 ml	16844-CS
1-branch 1×500 ml	16845-CS
3-branch 3 × 100 ml	16824-CS
3-branch 3 × 500 ml	16828-CS
6-branch 6×100 ml	16832-CS

In each set stainless steel funnels with lids are preassembled.

Accessories and Replacement Parts

Description	Pack Size	Order No.	
Plug, conical, to close the venting hole beside the 3-way-valve	10	6980225	
Silicone O-ring for manifold female threads	3	6980235	

Glass Filter Holders; 30, 250 ml

For Particle Counting



Glass Filter Holders

Two compact vacuum filter holders for easy particulate analysis. Both the top and bottom part of the filter holders are easily and securely fastened together using the metal clamp. The center-ing rim on the filter support ensures correct positioning of the membrane filter. The glass frit filter support guarantees uniform distribution of retained particles on the filter surface.



Ordering Information

Order No.	Description	
16306	Glass filter holder	30 ml
	Filter diameter	25 mm (or 24 mm)
		Prefilter, 20 mm
	Filtration area	3 cm ²
	Capacity	30 ml
	Outlet	12 mm outer diameter
16307	Glass filter holder	250 ml
	Filter diameter	47 mm (or 50 mm)
		Prefilter, 40 mm
	Filtration area	12.5 cm ²
	Capacity	250 ml
	Outlet	15 mm outer diameter



Adapter, 16836 | Adapter, 16837

For use of a glass filter holder, 16306 or 16307, on a Combisart® stainless steel manifold.

Description	Order No.	
Adapter with 11 mm opening in stopper; for using filter holder 16306 on a Combisart® manifold	16836	
Replacement stopper for 16836	00280	
Adapter with 14 mm opening in stopper; for using filter holder 16307 on a Combisart® manifold	16837	
Replacement stopper for 16837	00281	

Polycarbonate Filter Holders

For Particle Counting



Polycarbonate Filter Holder, 250 ml

This reusable, practical filter holder made of autoclavable plastic is ideal for analytical testing outside the laboratory. For use of 47 mm membrane filters.

Outlet: TR 20×2 mm male thread

Description	Order No.
Polycarbonate filter holder, 250 ml	16511

Ready-to-Use Biosart® 250 Funnels

For Particle Counting



Biosart® 250 Funnel

The Biosart® 250 Funnel has been specially designed for analytical quality assurance. The sterile 250 ml plastic funnel guarantees fast filtration and high sample throughputs

during routine testing. Its large inner diameter allows high flow rates, and the tapered inner walls permit thorough flushing of the funnel, after filtration.



Description	Order No.
Biosart® 250 Funnel, 50 units, sterile-packaged	16407-25-ALK



Single Support, 16840

For adapting a Biosart[®] 250 Funnel for use on a Combisart[®] stainless steel manifold.

Description	Order No.
Stainless steel filter support for stainless steel manifold.	16840

CONFIDENCE® – Validation Services

Our Services at a Glance

Multi-site laboratories offer globally integrated Validation Services.



Every Sartorius Stedim Biotech product used in critical steps in the pharmaceutical industry is manufactured with complete traceability of materials. The extensive data obtained in our validation guides and extractables guides form a comprehensive basis for the safety assessment of your respective process and drug product. Given the latest developments in regulatory requirements, our in-depth knowledge of actual drug product testing is a key element of our CONFIDENCE® Validation Services.

Our product array includes, but is not limited to, the following:

Filter Elements	Fluid Management Containers	Polymer-based Process Components
Extractables Leachables	Extractables Leachables	Extractables Leachables
Studies	Studies	Studies
Physico-Chemical Studies	Physico-Chemical Studies	
Microbiological Studies	Microbiological Studies	

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