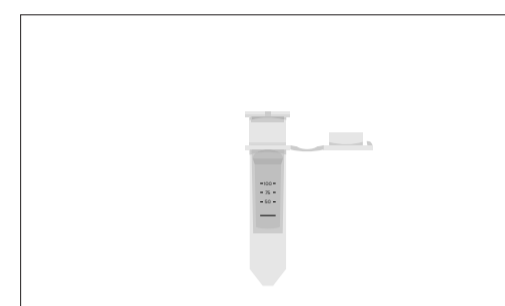


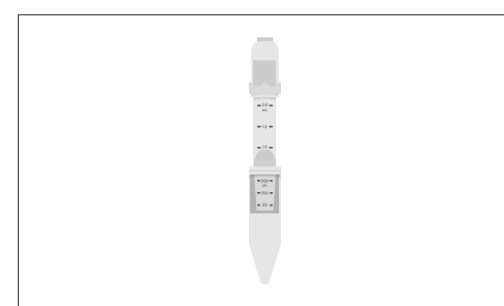
Laboratory Ultrafiltration The Most Complete Product Range



Vivaspin® 500

Initial volume: 0.1 – 1 mL

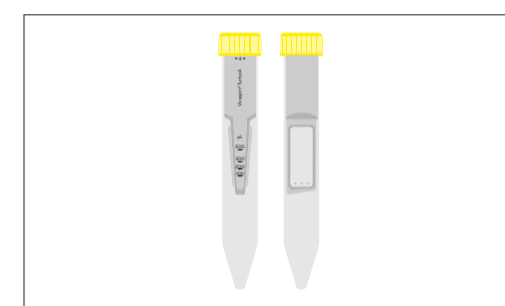
PES	25pc	100pc
3 kDa	VS0191	VS0192
5 kDa	VS0111	VS0112
10 kDa	VS0101	VS0102
30 kDa	VS0121	VS0122
50 kDa	VS0131	VS0132
100 kDa	VS0141	VS0142
300 kDa	VS0151	VS0152
1,000 kDa	VS0161	VS0162
0.2 µm	VS0171	VS0172



Vivaspin® 2

Initial volume: 0.4 – 3 mL

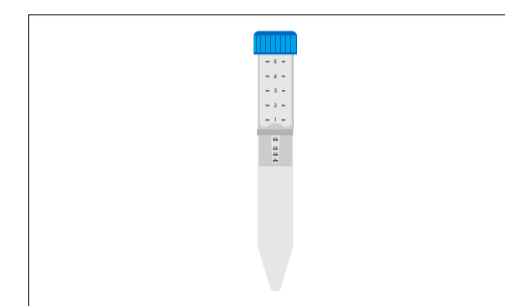
PES	25pc	100pc
3 kDa	VS0291	VS0292
5 kDa	VS0211	VS0212
10 kDa	VS0201	VS0202
30 kDa	VS0221	VS0222
50 kDa	VS0231	VS0232
100 kDa	VS0241	VS0242
300 kDa	VS0251	VS0252
1,000 kDa	VS0261	VS0262
0.2 µm	VS0271	VS0272



Vivaspin® Turbo 4

Initial volume: 1 – 4 mL

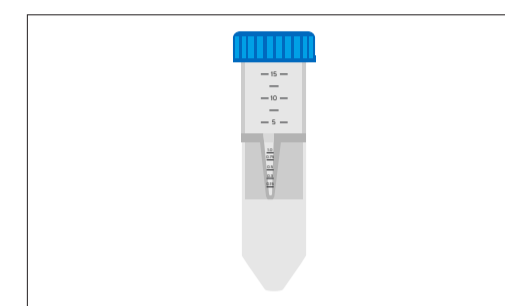
PES	25pc	100pc
3 kDa	VS04191	VS04192
5 kDa	VS04111	VS04112
10 kDa	VS04101	VS04102
30 kDa	VS04121	VS04122
50 kDa	VS04131	VS04132
100 kDa	VS04141	VS04142



Vivaspin® 6

Initial volume: 2 – 6 mL

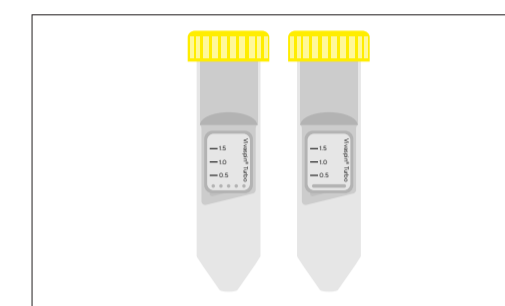
PES	25pc	100pc
3 kDa	VS0691	VS0692
5 kDa	VS0611	VS0612
10 kDa	VS0601	VS0602
30 kDa	VS0621	VS0622
50 kDa	VS0631	VS0632
100 kDa	VS0641	VS0642
300 kDa	VS0651	VS0652
1,000 kDa	VS0661	VS0662
0.2 µm	VS0671	VS0672



Vivaspin® 15R

Initial volume: 2 – 15 mL

HY	12pc	48pc
2 kDa	VS15RH91	VS15RH92
5 kDa	VS15RH11	VS15RH12
10 kDa	VS15RH01	VS15RH02
30 kDa	VS15RH21	VS15RH22

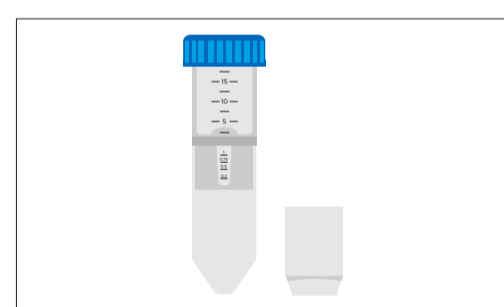


Vivaspin® Turbo 15

Initial volume: 4 – 15 mL

PES	12pc	48pc
3 kDa	VS15T91	VS15T92
5 kDa	VS15T11	VS15T12
10 kDa	VS15T01	VS15T02
30 kDa	VS15T21	VS15T22
50 kDa	VS15T31	VS15T32
100 kDa	VS15T41	VS15T42

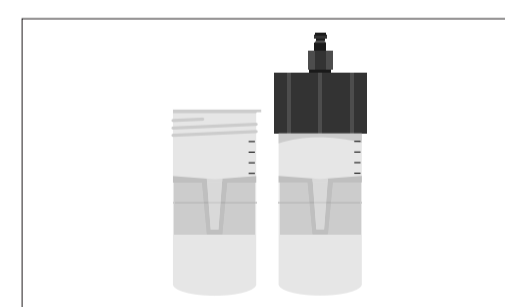
RC		
5 kDa	VS15TR11	VS15TR12
10 kDa	VS15TR01	VS15TR02
30 kDa	VS15TR21	VS15TR22
50 kDa	VS15TR31	VS15TR32
100 kDa	VS15TR41	VS15TR42



Vivaspin® 20

Initial volume: 5 – 20 mL

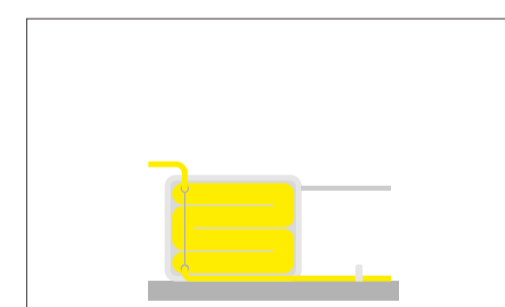
PES	25pc	100pc
3 kDa	VS2091	VS2092
5 kDa	VS2011	VS2012
10 kDa	VS2001	VS2002
30 kDa	VS2021	VS2022
50 kDa	VS2031	VS2032
100 kDa	VS2041	VS2042
300 kDa	VS2051	VS2052
1,000 kDa	VS2061	VS2062
0.2 µm	VS2071	VS2072



Vivaspin® 100

Initial volume: 20 – 98 mL

PES	2pc	10pc
5 kDa	VC1011	VC1012
10 kDa	VC1001	VC1002
30 kDa	VC1021	VC1022
50 kDa	VC1031	VC1032
100 kDa	VC1041	VC1042
300 kDa	VC1051	VC1052
1,000 kDa	VC1061	VC1062
0.2 µm	VC1071	VC1072

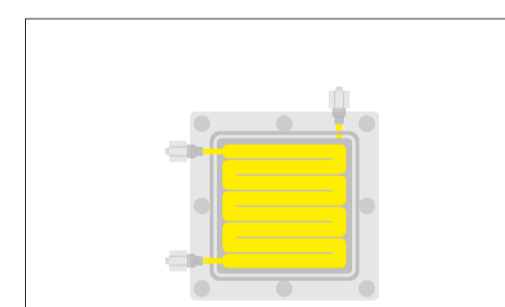


Vivaflow® 50

Initial volume: 0.1 – 3 L

PES	2pc
3 kDa	VF05P9
5 kDa	VF05P1
10 kDa	VF05P0
30 kDa	VF05P2
50 kDa	VF05P3
100 kDa	VF05P4
1,000 kDa	VF05P6
0.2 µm	VF05P7

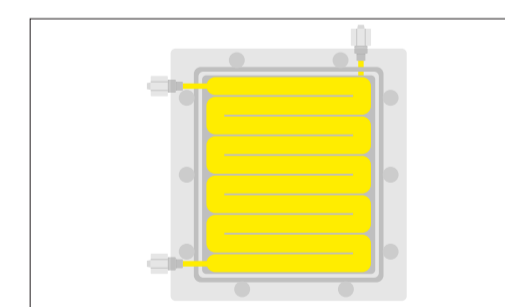
RC	
100 kDa	VF05C4



Vivaflow® 50R

Initial volume: 0.1 – 1 L

HY	2pc
5 kDa	VF05H1
10 kDa	VF05H0
30 kDa	VF05H2
100 kDa	VF05H4

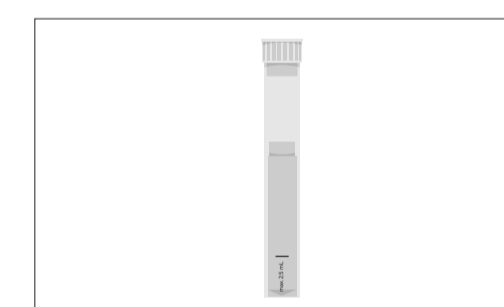


Vivaflow® 200

Initial volume: 0.5 – 5 L

PES	2pc
3 kDa	VF20P9
5 kDa	VF20P1
10 kDa	VF20P0
30 kDa	VF20P2
50 kDa	VF20P3
100 kDa	VF20P4
0.2 µm	VF20P7

HY	
2 kDa	VF20H9
5 kDa	VF20H1
10 kDa	VF20H0
30 kDa	VF20H2
100 kDa	VF20H4

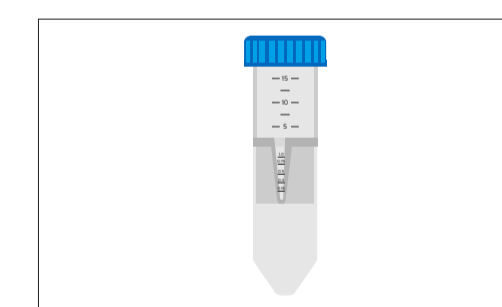


Vivaspin® Filtrate

Initial volume: 0.5 – 2.5 mL

CTA	12pc
5 kDa	13229-E
10 kDa	13239-E
20 kDa	13249-E

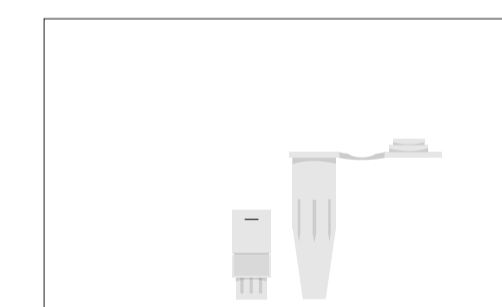
PES	
300 kDa	13279-E



Vivaspin® Endotest

Initial volume: 2 – 15 mL

CTA	12pc
20 kDa	VS15RXETO

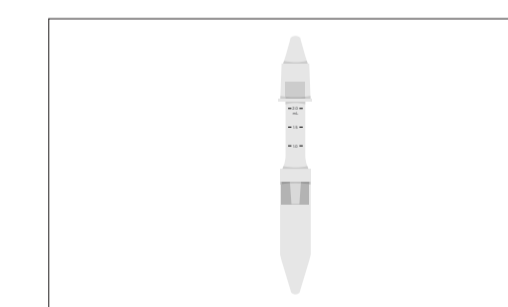


Vivacon® 500

Initial volume: 0.1 – 0.5 mL

HY	25pc	100pc
2 kDa	VNO1H91	VNO1H92
10 kDa	VNO1H01	VNO1H02
30 kDa	VNO1H21	VNO1H22 ¹⁾
50 kDa	VNO1H31	VNO1H32
100 kDa	VNO1H41	VNO1H42 ¹⁾

CTA	
125 kDa	VNO1H81



Vivacon® 2

Initial volume: 0.4 – 2 mL

HY	25pc	100pc
2 kDa	VNO2H91	VNO2H92
10 kDa	VNO2H01	VNO2H02
30 kDa	VNO2H21	VNO2H22 ¹⁾
50 kDa	VNO2H31	VNO2H32 ¹⁾
100 kDa	VNO2H41	VNO2H42 ¹⁾

CTA	
125 kDa	VNO2H81

PES = Polyethersulfone
HY = Hydrosart®
RC = Regenerated Cellulose
CTA = Cellulose Triacetate

¹⁾ PCR grade version available (100pc pack size)
²⁾ PCR grade version available (500pc pack size)