

Consieve 2 TFF Cassettes



Tangential Flow Filtration Technology

Tangential flow filtration is a membrane technology used for concentration, dialysis, separation by tangential flow, usually retaining the molecular weight of the Range: 1-1000KD.

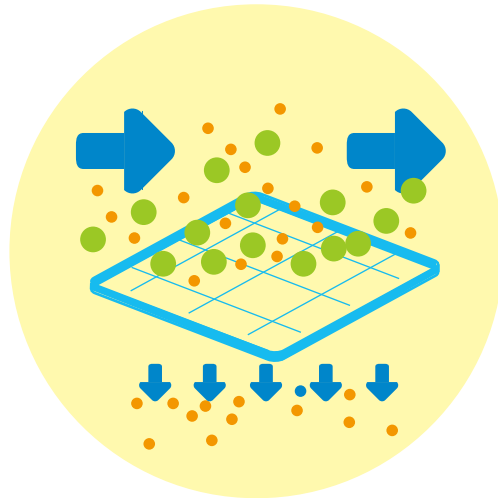
Unlike conventional vertical filtration, in tangential flow filtration, the fluid flows tangentially across the membrane surface and the transmembrane pressure difference created by the fluid presses a portion of the solution against the filter membrane, while the retained portion circulates back through the

system. During the whole process, the liquid flows continuously through the membrane surface at a certain speed, while ultrafiltration also flushes the membrane surface, so that the membrane surface is not easy to form a gel layer, so that the particles in the liquid will not quickly block the membrane, maintaining a stable filtration speed.

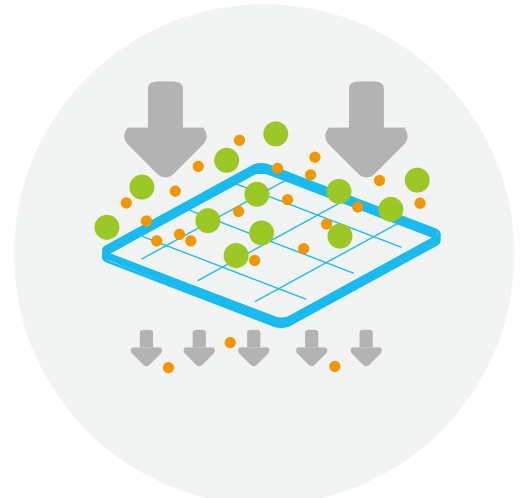
Applications

- Blood products
- Vaccines
- Recombinant protein
- Monoclonal
- Plasmids
- Chemical
- Traditional Chinese medicine injection

Tangential flow filtration

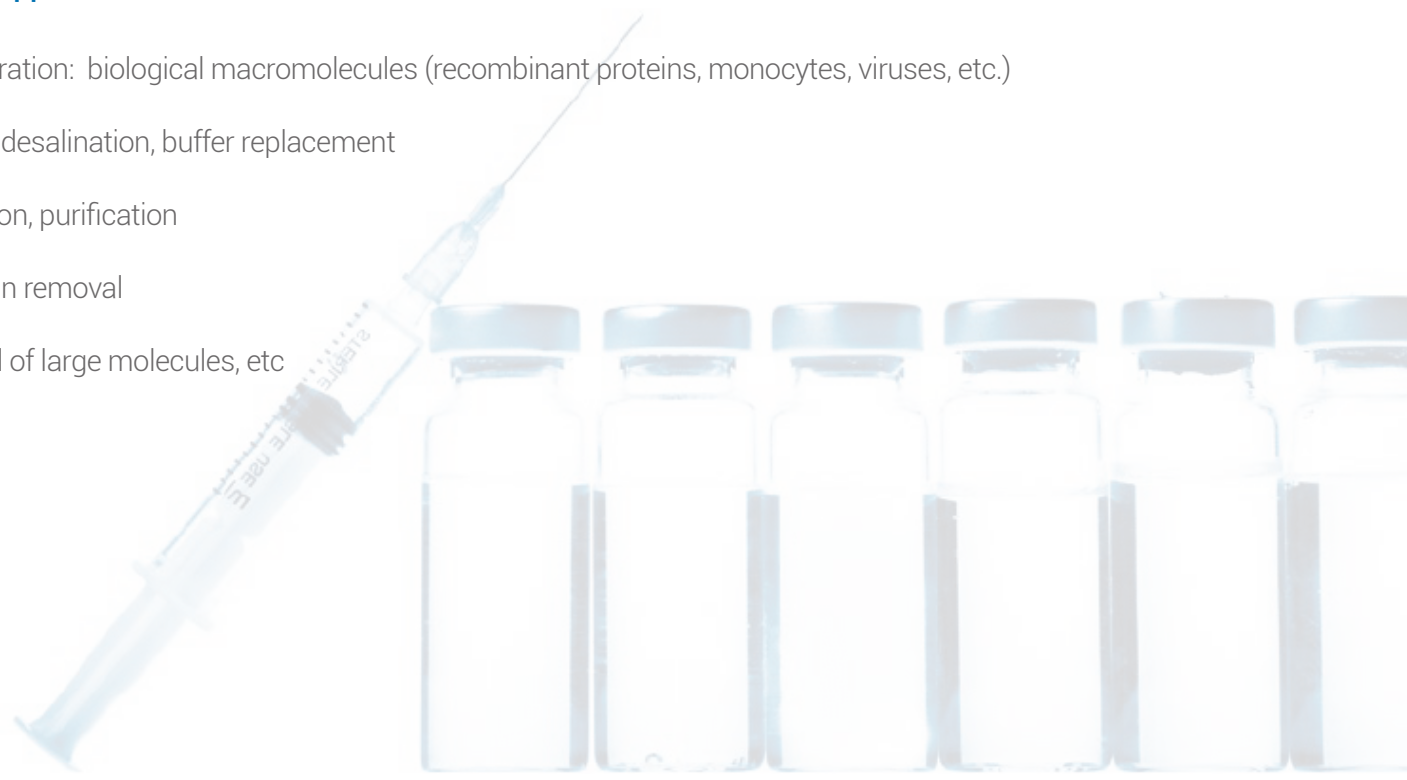


Dead-End Filtration



Typical Applications

- Concentration: biological macromolecules (recombinant proteins, monocytes, viruses, etc.)
- Dialysis, desalination, buffer replacement
- Separation, purification
- Endotoxin removal
- Removal of large molecules, etc

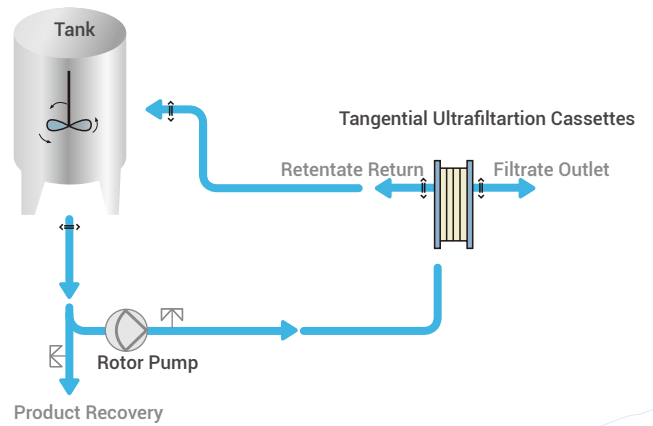


Flat Sheet Cassette Holder

The tangential flow simple device is easy to operate, flexible configuration, small footprint, sanitary design.

Can be used for small trial, pilot, small scale production, fully linear scaling.

Pump	Peristaltic Pump			
Holder	Sanitary Cassette Holder			
Membrane	Lab	100cm ²	200cm ²	0.11m ²
	Flow	0.46m ²	0.5m ²	2.33m ² 2.5m ²
Pipe	Hygienic silicone tubes, autoclavable			
Pressure Gauge	Sanitary diaphragm pressure gauge			
Connections	Sanitary clamp connection			



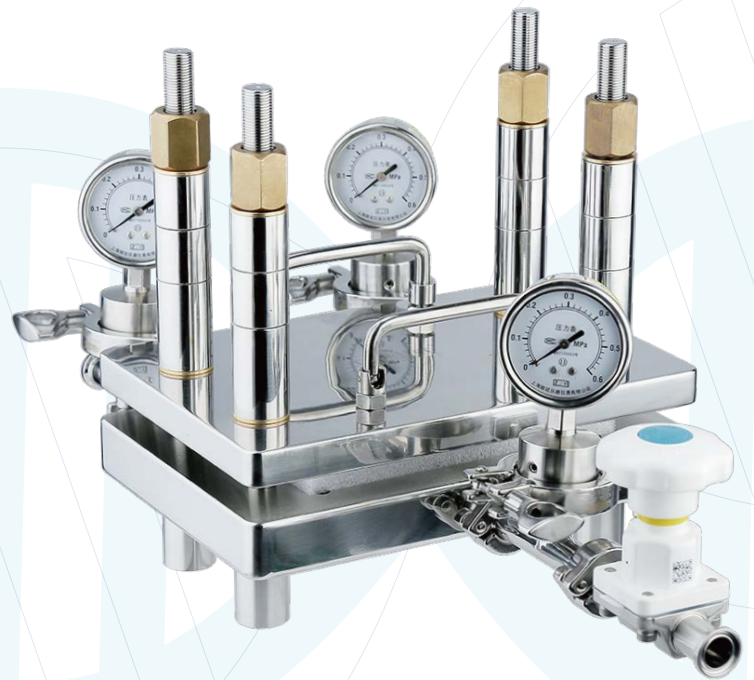
A Stainless Steel Holder

Process development and small-volume manufacturing with an EFA of 100cm²/200cm²/0.11m²



B Stainless Steel Holder

Accomodate an EFA of 0.46 - 2.5 m² up to 5 m² (Need to replace longer fixing screw)



Consieve UET

TFF Cassette with PES Membrane

Consieve UET PES Cassette have high retention efficiency with low working volume and are easy to clean/install. Available in Lab and Flow format, both have same height and length screen type, easy to amplify based on specific process requirements. The inner gaskets make installation/cleaning/storage/replacement quick and easy. Low working volume and high efficiency ensure product yields.



Material

Membrane	PES
Screen	PP
Gasket	Silicone
Sealant	Silicone
Material Features	Low protein binding and high product yield High flux Broad chemical compatibility

Information

PH Range	1-14
NMWL	1/3/5/8/10/30/50/100/300/500/1000KD,100KL
Max. Operating Temperature	50°C
Max. Operating Pressure	4bar
Integrity	100% Integrity testing
Tangential Flow Rate	100% Tangential flow rate testing
Biocompatibility	Component materials meet the requirements of the current USP<88> for plastic class VI.

Filters Type

Format	Abbr.	Available Size	R&D	Notes
Lab	LA	100 cm ² 200 cm ² 0.11 m ²	R&D R&D, Pilot	Cassette, Stainless steel holder required
Flow	FL	0.46 m ² 0.5 m ² 2.33 m ² 2.5 m ²	Pilot, Process Pilot, Process	

Consieve UFC

TFF Cassette with RC Membrane



Consieve UFC RC Cassette has the characteristics of high flux, strong anti-pollution ability, and easy cleaning. The cassette uses regenerated cellulose(RC) membrane material, which has very good hydrophilic properties and ultra-low protein binding and adsorption, lower leachables, and good solvent resistance make it suitable for ultrafiltration process of antibodies, recombinant proteins, blood and other biological applications. Low working volume and high efficiency ensure product ensure product yields.

Material

Membrane	Regenerated Cellulose(RC)
Screen	PP
Gasket	Silicone
Sealant	Silicone
Material Features	Low protein binding and high product yield High flux Special solvent resistance



Information

PH Range	2-13
NMWL	1/2/3/5/8/10/30/100/300KD, 1/3/100KH,3KL
Max. Operating Temperature	50°C
Max. Operating Pressure	4bar
Integrity	100% Integrity testing
Tangential Flow Rate	100% Tangential flow rate testing
Biocompatibility	Component materials meet the requirements of the current USP<88> for plastic class VI.

Filters Type

Format	Abbr.	Available Size	R&D	Notes
Lab	LA	100 cm ² 200 cm ² 0.11 m ²	R&D R&D, Pilot	Cassette, Stainless steel holder required
Flow	FL	0.46 m ² 0.5 m ² 2.33 m ² 2.5 m ²	Pilot, Process Pilot, Process	

Comparison between Flow B and normal, take RC3K as example:

Format	Normal Flow	Flow B
Part No.	UFCFL0003250P	UFCFL0003B250P
Batch No.	3510SDR23410	3510SDR23411
Appearance	 Length: 203mm Width: 172mm Height: 82mm	 Length: 212mm Width: 175mm Height: 82mm
Material	Membrane, Screen, Silicone Sealing are consistent	
Batch release testing	Appearance cleanliness, tangential flow rate, integrity test methods, and standards are consistent	
Package	Preservation solution and packaging method are consistent	
Conclusion	In summary, except for the differences in appearance and size, the two products are consistent in terms of materials, production processes, effective area, product performance control, etc., the length and width expansion parts of the Flow B cassette are filled with silicone glue, more compatible and higher installation matching with the holder.	

Consieve 2 UET

TFF Cassette with PES Membrane

Consieve 2 series ultrafiltration cassettes represent an enhanced iteration of Cobetter Consieve line, incorporating field-proven design optimizations in membrane structure and material selection. **Consieve 2 UET** cassettes employ polyurethane resin encapsulation, significantly increases structural rigidity and compression resistance, ensuring dimensional stability of flow channels.

The cassettes demonstrate excellent linear scalability from lab-scale development to production-scale manufacturing. With optimized flow path configurations and multiple channel options, users can select the most suitable flow structure based on application requirements to improve process economics.



Material

Membrane	PES
Screen	Polypropylene (PP)
Gasket	Silicone
Adhesive	Polyurethane
Material Features	Low protein binding and high product yield High flux Broad chemical compatibility

Information

pH Range	1-14
NMWL	1/3/5/8/10/30/50/100/300/500/1000KD,100KL
Max. Operating Temperature	50°C
Max. Operating Pressure	4bar
Integrity	100% Integrity testing
Tangential Flow Rate	100% Tangential flow rate testing
Biocompatibility	Component materials meet the requirements of the current USP<88> for plastic class VI.

Consieve 2 UFC

TFF Cassette with RC Membrane



Consieve 2 UFC RC membrane cassettes employ polyurethane resin encapsulation, significantly increases structural rigidity and compression resistance, ensuring dimensional stability of flow channels. The cassettes demonstrate excellent linear scalability from lab-scale development to production-scale manufacturing. With optimized flow path configurations and multiple channel options, users can select the most suitable flow structure based on application requirements to improve process economics.

The regenerated cellulose (RC) ultrafiltration membrane demonstrates strong hydrophilicity, low absorption, low extractables, and excellent organic solvent resistance, offering advantages such as high flux, strong antifouling capability, and ease of cleaning/regeneration.

Material

Membrane	Regenerated Cellulose(RC)
Screen	Polypropylene (PP)
Gasket	Silicone
Adhesive	Polyurethane
Material Features	Low protein binding and high product yield High flux Special solvent resistance

Information

pH Range	2-13
NMWL	1/2/3/5/8/10/30/100/300 KD, 1/3/30/100KH,3KL
Max. Operating Temperature	50°C
Max. Operating Pressure	4bar
Integrity	100% Integrity testing
Tangential Flow Rate	100% Tangential flow rate testing
Biocompatibility	Component materials meet the requirements of the current USP<88> for plastic class VI.

Consieve 2 MET

Microfiltration TFF Cassette

Consieve MET microfiltration TFF cassettes are often used in the clarification process of the supernatant after centrifugation of fermentation broth or lysate. It has the characteristics of high process throughput, large filtration loading capacity, good clarification effect, and easy cleaning. The relatively open suspended flow channel is compatible with filter fluids with a certain solid content and higher viscosity.

Material

Membrane	Polyethersulfone (PES)
Screen	Polypropylene (PP)Silicone
Gasket	Silicone
Adhesive	Polyurethane
Material Features	High throughput, high load capacity, acid and alkali resistant

Information

pH Range	1-14
Pore Size	0.1/0.2/0.45/0.65µm
Max. Operating Temperature	50°C
Max. Operating Pressure	4bar
Integrity	100% Integrity testing
Tangential Flow Rate	100% Tangential flow rate testing
Biocompatibility	Component materials meet the requirements of the current USP<88> for plastic class VI.

Consieve SU UET

PES Single-Use UF Cassettes

Consieve SU Single-Use Ultrafiltration Cassette is a single-use solution designed to meet the biopharmaceutical industry's demand for convenient, safe, and efficient processes. Consieve™ SU cassette can be applied in the downstream purification of products such as ADCs, eliminating operator exposure and ensuring personnel safety. It requires no additional sanitization prior to use after rinse and equilibration, reducing water and energy consumption. By eliminating the need for cleaning validation, Consieve™ SU cassette accelerates process development, mitigates the risk of cross-contamination, and enhances cost-effectiveness and operational flexibility.

Material

Membrane	Polyethersulfone (PES)
Screen	Polypropylene (PP)
Gasket	Silicone
Adhesive	Silicone
Material Features	High throughput, high load capacity, acid and alkali resistant
Storage Solution	0.2% NaOH

Information

pH range	1 - 14
MWCO	1/3/5/8/10/30/50/100/300/500/1000 KD,100KL
Max. Operating Temperature	50°C
Max. Operating Pressure	4bar
Integrity	100% Integrity testing
Tangential Flow Rate	100% Tangential flow rate testing
Biocompatibility	Component materials meet the requirements of the current USP <88> for plastic class VI

Consieve SU UFC

RC Single-Use UF Cassettes

Consieve SU Single-Use Ultrafiltration Cassette can be applied in the downstream purification of products such as ADCs, eliminating operator exposure and ensuring personnel safety. It requires no additional sanitization prior to use after rinse and equilibration, reducing water and energy consumption. By eliminating the need for cleaning validation, Consieve™ SU cassette accelerate process development, mitigate the risk of cross-contamination, and enhance cost-effectiveness and operational flexibility.

The regenerated cellulose (RC) ultrafiltration membrane demonstrates strong hydrophilicity, low absorption, low extractables, and excellent organic solvent resistance, offering advantages such as high flux, strong antifouling capability, and ease of cleaning/regeneration.

Material

Membrane	Regenerated Cellulose (RC)
Screen	Polypropylene (PP)
Gasket	Silicone
Adhesive	Silicone
Material Features	Low protein binding and high product yield, high flux, special solvent resistance
Storage Solution	0.2% NaOH

Information

pH range	2 - 13
MWCO	1/2/3/5/10/30/100/300 KD,1/3/100KH,3K
Max. Operating Temperature	50°C
Max. Operating Pressure	4bar
Integrity	100% Integrity testing
Tangential Flow Rate	100% Tangential flow rate testing
Biocompatibility	Component materials meet the requirements of the current USP <88> for plastic class VI

Ordering Information

Cobetter Consieve UET Cassettes (Standard Coarse Screen)

Application	Format	Screen Type	NMWL	Type	Effective Filtration Area	Industry
UFE	LA	0	001		001	P
Cobetter Consieve UET	Lab Flow	Standard Coarse Screen	001 1 KD	Blank	001 100 cm ² (only Lab)	P Pharmaceutical
			003 3 KD		002 200 cm ² (only Lab)	
			005 5 KD		010 0.11 m ² (only Lab)	
			008 8 KD		050 0.46 m ² (only Flow)	
			010 10 KD		055 0.50 m ² (only Flow)	
			030 30 KD		250 2.33 m ² (only Flow)	
			050 50 KD		270 2.50 m ² (only Flow)	
			100 100 KD			
			100L 100 KDL			
			300 300 KD			
UFE	FL	0	500	B	050	
Cobetter Consieve UET	Flow	Standard Coarse Screen	500 500 KD	B	050 0.46 m ² (only Flow)	
			01K 1000 KD		055 0.50 m ² (only Flow)	
					250 2.33 m ² (only Flow)	
					270 2.50 m ² (only Flow)	

Cobetter Consieve UETA Cassettes (Tight Screen)

Application	Format	Screen Type	NMWL	Type	Effective Filtration Area	Industry
UFE	LA	A	001		001	P
Cobetter Consieve UET	Lab Flow	Tight Screen	001 1 KD	Blank	001 100 cm ² (only Lab)	P Pharmaceutical
			003 3 KD		002 200 cm ² (only Lab)	
			005 5 KD		010 0.11 m ² (only Lab)	
			008 8 KD		055 0.50 m ² (only Flow)	
			010 10 KD		270 2.50 m ² (only Flow)	
			030 30 KD			
			050 50 KD			
			100 100 KD			
			100L 100 KDL			
			300 300 KD			
UFE	FL	A	500	B	055	
Cobetter Consieve UET	Flow	Tight Screen	500 500 KD	B	055 0.50 m ² (only Flow)	
			01K 1000 KD		270 2.50 m ² (only Flow)	

Cobetter Consieve UETV Cassettes (Suspended Screen)

Application	Format	Screen Type	NMWL	Type	Effective Filtration Area	Industry
UFE	LA	V	001		002	P
Cobetter Consieve UET	Lab Flow	Suspended	001 1 KD	Blank	002 200 cm ² (only Lab)	P Pharmaceutical
			003 3 KD		010 0.11 m ² (only Lab)	
			005 5 KD		055 0.50 m ² (only Flow)	
			008 8 KD		270 2.50 m ² (only Flow)	
			010 10 KD			
			030 30 KD			
			050 50 KD			
			100 100 KD			
			100L 100 KDL			
			300 300 KD			
UFE	FL	V	500	B	055	
Cobetter Consieve UET	Flow	Suspended	500 500 KD	B	055 0.50 m ² (only Flow)	
			01K 1000 KD		270 2.50 m ² (only Flow)	

Ordering Information

Cobetter Consieve UFC Cassettes (Standard Coarse Screen)

Application	Format	Screen Type	NMWL	Type	Effective Filtration Area	Industry
UFC	LA	O	001		001	P
Cobetter Consieve UFC	Lab Flow	Standard Coarse Screen	001 1 KD	Blank	001 100 cm ² (only Lab)	P Pharmaceutical
			001H 1 KDH		002 200 cm ² (only Lab)	
			002 2 KD		010 0.11 m ² (only Lab)	
			003L 3 KDL		050 0.46 m ² (only Flow)	
			003H 3 KDH		055 0.50 m ² (only Flow)	
			003 3 KD		250 2.33 m ² (only Flow)	
			005 5 KD		270 2.50 m ² (only Flow)	
			008 8 KD			
			010 10 KD			
			030 30 KD			
UFC	FL	O	100	B	050	
Cobetter Consieve UFC	Flow	Standard Coarse Screen	100 100 KD	B	050 0.46 m ² (only Flow)	
			100H 100 KDH		055 0.50 m ² (only Flow)	
			300 300 KD		250 2.33 m ² (only Flow)	
					270 2.50 m ² (only Flow)	

Cobetter Consieve UFCA Cassettes (Tight Screen)

Application	Format	Screen Type	NMWL	Type	Effective Filtration Area	Industry
UFC	LA	A	030		001	P
Cobetter Consieve UFC	Lab Flow	Tight Screen	030 30 KD	Blank	001 100 cm ² (only Lab)	P Pharmaceutical
					002 200 cm ² (only Lab)	
					010 0.11 m ² (only Lab)	
					055 0.50 m ² (only Flow)	
					270 2.50 m ² (only Flow)	
UFC	FL	A		B	055	
Cobetter Consieve UFC	Flow	Tight Screen		B	055 0.50 m ² (only Flow)	
					270 2.50 m ² (only Flow)	

Cobetter Consieve UFCV Cassettes (Suspended Screen)

Application	Format	Screen Type	NMWL	Type	Effective Filtration Area	Industry
UFC	LA	V	001		002	P
Cobetter Consieve UFC	Lab Flow	Suspended	001 1 KD	Blank	002 200 cm ² (only Lab)	P Pharmaceutical
			001H 1 KDH		010 0.11 m ² (only Lab)	
			002 2 KD		055 0.50 m ² (only Flow)	
			003L 3 KDL		270 2.50 m ² (only Flow)	
			003H 3 KDH			
			003 3 KD			
			005 5 KD			
			008 8 KD			
			010 10 KD			
			030 30 KD			
UFC	FL	V	100	B	055	
Cobetter Consieve UFC	Flow	Suspended	100 100 KD	B	055 0.50 m ² (only Flow)	
			100H 100 KDH		270 2.50 m ² (only Flow)	
			300 300 KD			

Ordering Information

Cobetter Consieve™ 2 UETA Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2ME	001S	A	01	P
UF2ME Cobetter Consieve™ 2 UETA	001S 1 KD	A Tight Screen	01 0.01 m ²	P Pharmaceutical
	003S 3 KD		02 0.02 m ²	
	005S 5 KD		10 0.11 m ²	
	008S 8 KD		50 0.5 m ²	
	010S 10 KD		25 2.5 m ²	
	030S 30 KD			
	050S 50 KD			
	100S 100 KD			
	100L 100 KDL			
	300S 300 KD			
	500S 500 KD			
	01KS 1000 KD			

Cobetter Consieve™ 2 UETC Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2ME	001S	C	01	P
UF2ME Cobetter Consieve™ 2 UETC	001S 1 KD	C Standard Screen	01 0.01 m ²	P Pharmaceutical
	003S 3 KD		02 0.02 m ²	
	005S 5 KD		10 0.11 m ²	
	008S 8 KD		50 0.5 m ²	
	010S 10 KD		25 2.5 m ²	
	030S 30 KD			
	050S 50 KD			
	100S 100 KD			
	300S 300 KD			
	500S 500 KD			
	01KS 1000 KD			

Cobetter Consieve™ 2 UETD Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2ME	001S	D	01	P
UF2ME Cobetter Consieve™ 2 UETD	001S 1 KD	D Coarse Screen	01 0.01 m ²	P Pharmaceutical
	003S 3 KD		02 0.02 m ²	
	005S 5 KD		10 0.11 m ²	
	008S 8 KD		50 0.5 m ²	
	010S 10 KD		25 2.5 m ²	
	030S 30 KD			
	050S 50 KD			
	100S 100 KD			
	100L 100 KDL			
	300S 300 KD			
	500S 500 KD			
	01KS 1000 KD			

Cobetter Consieve™ 2 UETV Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2ME	001S	V	01	P
UF2ME Cobetter Consieve™ 2 UETV	001S 1 KD	V Suspended Screen	01 0.01 m ²	P Pharmaceutical
	003S 3 KD		02 0.02 m ²	
	005S 5 KD		10 0.11 m ²	
	008S 8 KD		50 0.5 m ²	
	010S 10 KD		25 2.5 m ²	
	030S 30 KD			
	050S 50 KD			
	100S 100 KD			
	100L 100 KDL			
	300S 300 KD			
	500S 500 KD			
	01KS 1000 KD			

Cobetter Consieve™ 2 UFCA Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2MC	030S	A	01	P
UF2MC Cobetter Consieve™ 2 UFCA	030S 30 KD	A Tight Screen	01 0.01 m ²	P Pharmaceutical
	030H 30 KDH		02 0.02 m ²	
			10 0.11 m ²	
			50 0.5 m ²	
			25 2.5 m ²	

Ordering Information

Cobetter Consieve™ 2 UFCC Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2MC	001S	C	01	P
Cobetter Consieve™ 2 UFCC	001S 1 KD	C Standard Screen	01 0.01 m ²	P Pharmaceutical
	001H 1 KDH		02 0.02 m ²	
	002S 2 KD		10 0.11 m ²	
	003S 3 KD		50 0.5 m ²	
	003H 3 KDH		25 2.5 m ²	
	003L 3 KDL			
	005S 5 KD			
	008S 8 KD			
	010S 10 KD			
	030S 30 KD			
	030H 30 KDH			
	050S 50 KD			
	100S 100 KD			
	100H 100 KDH			
	300S 300 KD			

Cobetter Consieve™ 2 UFCD Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2MC	001S	D	01	P
Cobetter Consieve™ 2 UFCD	001S 1 KD	D Coarse Screen	01 0.01 m ²	P Pharmaceutical
	001H 1 KDH		02 0.02 m ²	
	002S 2 KD		10 0.11 m ²	
	003S 3 KD		50 0.5 m ²	
	003H 3 KDH		25 2.5 m ²	
	003L 3 KDL			
	005S 5 KD			
	008S 8 KD			
	010S 10 KD			
	030S 30 KD			
	030H 30 KDH			
	050S 50 KD			
	100S 100 KD			
	100H 100 KDH			
	300S 300 KD			

Cobetter Consieve™ 2 UFCV Ultrafiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Industry
UF2MC	001S	V	01	P
Cobetter Consieve™ 2 UFCV	001S 1 KD	V Suspended Screen	01 0.01 m ²	P Pharmaceutical
	001H 1 KDH		02 0.02 m ²	
	002S 2 KD		10 0.11 m ²	
	003S 3 KD		50 0.5 m ²	
	003H 3 KDH		25 2.5 m ²	
	003L 3 KDL			
	005S 5 KD			
	008S 8 KD			
	010S 10 KD			
	030S 30 KD			
	030H 30 KDH			
	050S 50 KD			
	100S 100 KD			
	100H 100 KDH			
	300S 300 KD			

Cobetter Consieve™ 2 METV Microfiltration Cassettes

Application	MWCO	Screen Type	Effective Filtration Area	Filter Type	Industry
MF2ME	M10	V	02	N	P
Cobetter Consieve™ 2 METV	M10 0.1µm	V Suspended Screen	02 0.02 m ²	N Non-sterile	P Pharmaceutical
	M20 0.2µm		10 0.1 m ²		
	M45 0.45µm		50 0.5 m ²		
	M65 0.65µm		25 2.5 m ²		

Ordering Information

Cobetter Consieve™ SU UETA Single-Use Ultrafiltration Cassettes

Application	Cassette Type	Screen Type	MWCO	Effective Filtration Area	Package Type
UFE	SU	A	001	001	A
Cobetter Consieve™ SU UET	Single-Use	Tight Screen	001 1 KD 003 3 KD 005 5 KD 008 8 KD 010 10 KD 030 30 KD 050 50 KD 100 100 KD 300 300 KD 500 500 KD 01K 1000 KD 100L 100 KDL	001 0.01 m ² 002 0.02 m ² 010 0.11 m ² 055 0.50 m ² 270 2.50 m ²	Non-sterile

Cobetter Consieve™ SU UET0 Single-Use Ultrafiltration Cassettes

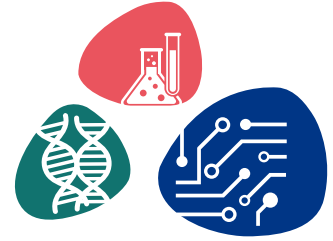
Application	Cassette Type	Screen Type	MWCO	Effective Filtration Area	Package Type
UFE	SU	0	001	001	A
Cobetter Consieve™ SU UET	Single-Use	Standard Screen	001 1 KD 003 3 KD 005 5 KD 008 8 KD 010 10 KD 030 30 KD 050 50 KD 100 100 KD 300 300 KD 500 500 KD 01K 1000 KD 100L 100 KDL	001 0.01 m ² 002 0.02 m ² 010 0.11 m ² 055 0.50 m ² 270 2.50 m ²	Non-sterile

Cobetter Consieve™ SU UFCA Single-Use Ultrafiltration Cassettes

Application	Cassette Type	Screen Type	MWCO	Effective Filtration Area	Package Type
UFE	SU	A	001	001	A
Cobetter Consieve™ SU UET	Single-Use	Tight Screen	001 1 KD 002 2 KD 003 3 KD 005 5 KD 010 10 KD 030 30 KD 100 100 KD 300 300 KD 001H 1 KDH 003L 3 KDL 003H 3 KDH 100H 100 KDH	001 0.01 m ² 002 0.02 m ² 010 0.11 m ² 055 0.50 m ² 270 2.50 m ²	Non-sterile

Cobetter Consieve™ SU UFC0 Single-Use Ultrafiltration Cassettes

Application	Cassette Type	Screen Type	MWCO	Effective Filtration Area	Package Type
UFC	SU	0	001	001	A
Cobetter Consieve™ SU UFC	Single-Use	Standard Screen	001 1 KD 002 2 KD 003 3 KD 005 5 KD 010 10 KD 030 30 KD 100 100 KD 300 300 KD 001H 1 KDH 003L 3 KDL 003H 3 KDH 100H 100 KDH	001 0.01 m ² 002 0.02 m ² 010 0.11 m ² 055 0.50 m ² 270 2.50 m ²	Non-sterile



**Filtration
Separation
Purification**

cobetter[®]
— filtration —

Please contact us for more information

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