

Dialysis or diafiltration?

D-Tube[™] dialyzers, Amicon[®] Ultra, and Amicon[®] Pro filters give **YOU** the choice.

Each protein preparation is unique. Give it the special treatment it deserves with a perfectly designed device for buffer exchange, desalting, and removing solutes like urea and detergents. Select between fast and gentle dialysis using D-Tube™ dialyzers, diafiltration using the faster Amicon® Ultra centrifugal filters, or maximize protein activity with gentle, single spin diafiltration using the Amicon® Pro filter.

What's the difference?

Dialysis is the traditional method for desalting (removing microsolutes) or buffer/solvent exchange, using osmotic pressure to drive solutes across a membrane.

Diafiltration, or ultrafiltration, achieves desalting or buffer exchange through the use of centrifugal force or other external pressure to drive small microsolutes through a porous membrane. The membrane does not allow macrosolutes (larger than the pore size) to pass through.



D-Tube™ dialyzers enable you to:

Complete dialysis in just 2–5 hours and prevent precipitation or over-concentration of sensitive samples.



Amicon® Ultra centrifugal filters enable you to:

Rapidly desalt or exchange buffers without diluting your sample—just concentrate the sample, discard filtrate, and reconstitute the concentrate with desired solvent.



Amicon® Pro device offers:

Ground-breaking, gentle, single-spin diafiltration for simultaneous buffer exchange with concentration.

Ask your sample what it needs.

Based on your sample preparation needs, use the chart below to determine whether dialysis or diafiltration is the best solution.

How to choose D-Tube™ dialyzers, Amicon® Ultra filters, and Amicon® Pro filters for dialysis & diafiltration

Need	D – Tube™ Dialyzer	Amicon® Ultra	Amicon® Pro
Faster access to sample		X	X
Sensitive samples or samples which may precipitate at higher concentrations	X		X
Robust samples able to be concentrated		X	X
No concentration needed	X		
Concentration needed		X	X
Limited amounts of exchange solvent		X	X
Sample needs to be kept cold	Cold temperature	Minimal effect of cold	Minimal effect of cold
	reduces speed	temperature on speed	temperature on speed



Choose an Amicon® Ultra filter:

Simply use the tables below to first identify the best Molecular Weight Cut-Off (MWCO) for your sample and then select the filter that best suits your application based on starting and ideal final volume.

Proteins	Nanoparticles	Single- and Double-Stranded Nucleic Acids	MWCO
6 < MW < 20 k	1.5 nm < dia < 3 nm		3,000
20 < MW < 60 k	3 nm < dia < 5 nm		10,000
60 < MW < 100 k	5 nm < dia < 7 nm	137 – 1159 bp	30,000
100 < MW < 200 k	7 nm < dia < 10 nm		50,000
200 k < MW	10 nm < dia		100,000

Amicon® Ultra Centrifugal Filters

Product		Amicon® Ultra-0.5	Amicon® Ultra-2	Amicon® Ultra-4	Amicon® Ultra-15
Maximum initial sample volume (mL)		0.5	2	4	15
Final concentrate (retentate) volume (μL)		15–20	15–70	30–70	150–300
MWCO	Qty/Pk				
3,000 MWCO	8 24 96 500	UFC500308 UFC500324 UFC500396 UFC5003BK	UFC200324	UFC800308 UFC800324 UFC800396	UFC900308 UFC900324 UFC900396
10,000 MWCO	8 24 96 500	UFC501008 UFC501024 UFC501096 UFC5010BK	UFC201024	UFC801008 UFC801024 UFC801096	UFC901008 UFC901024 UFC901096
30,000 MWCO	8 24 96 500	UFC503008 UFC503024 UFC503096 UFC5030BK	UFC203024	UFC803008 UFC803024 UFC803096	UFC903008 UFC903024 UFC903096
50,000 MWCO	8 24 96 500	UFC505008 UFC505024 UFC505096 UFC5050BK	UFC205024	UFC805008 UFC805024 UFC805096	UFC905008 UFC905024 UFC905096
100,000 MWCO	8 24 96 500	UFC510008 UFC510024 UFC510096 UFC5100BK	UFC210024	UFC810008 UFC810024 UFC810096	UFC910008 UFC910024 UFC910096

Amicon® Ultra filter selector tool

Find the right filter to prepare your sample — search with our online Amicon® Ultra Selector Tool.

Visit: www.merckmillipore.com/FastEasy



www.merckmillipore.com

Merck Millipore, the M mark and Amicon are registered trademarks and D-Tube is a trademark of Merck KGaA, Darmstadt, Germany. Lit No. PR3888ENEU Rev A BS-GEN-15-11648 06/2015 © 2015 EMD Millipore Corporation, Billerica, MA USA. All rights reserved.

Choose a D-Tube[™] dialyzer:

What is the starting volume of your solution? What is the molecular weight of your molecule of interest? Answer these questions, and you're ready to choose a D-Tube™ Dialyzer with the right molecular weight cutoff (MWCO)

Product		D – Tube™ Mini	D – Tube™ Midi	D - Tube™ Maxi	D – Tube™ Mega	D - Tube™ Mega	D – Tube™ Mega
Maximun sample v		10 to 250 μL	50 to 800 μL	100 μL to 3 mL	3 to 10 mL	10 to 15 mL	15 to 20 mL
MWCO	Qty/Pk					7	
3,500	10 50		71506-3	71508-3	71739 - 3 71739 - 4	71742 - 3 71742 - 4	71745 - 3 71745 - 4
6,000- 8,000	10 50 1 plate of 96	71504 - 3 71712 - 3	71507-3	71509-3	71740 - 3 71740 - 4	71743-3 71743-4	71746-3 71746-4
12,000- 14,000	10 1 plate of 96	71505 - 3 71713 - 3		71510-3			
Floating	Rack						
	10	71512-3	71513-3	71514-3	71748-3	71748-3	71748-3

Choose an Amicon® Pro device:

To choose the appropriate Amicon® Pro device, determine the molecular weight cut-off (MWCO) of your protein of interest.

	MWCO				
Product	3,000	10,000	30,000	50,000	100,000
Amicon® Pro Purification System 12/pk	ACS500312	ACS501012	ACS503012	ACS505012	ACS510012
Amicon® Pro Purification System 24/pk	ACS500324	ACS501024	ACS503024	ACS505024	ACS510024

To place an order or receive technical assistance

In Europe, please call Customer Service:

France: 0825 045 645 Germany: 069 86798021 Italy: 848 845 645

Spain: 901 516 645 Option 1 Switzerland: 0848 645 645 United Kingdom: 0870 900 4645 For other countries across Europe, please call: +44 (0) 115 943 0840

Or visit: www.merckmillipore.com/offices

For Technical Service visit:

www.merckmillipore.com/techservice