

Amicon™ Ultra centrifugal ultrafiltration units

- With Ultracel™ membrane made of low-adsorption regenerated cellulose, ideal for use with dilute protein solutions
- Also suitable for rapid filtration of complex media such as serum or cell lysates
- Fast: 10 to 20 minutes of centrifugation
- High sample recovery (> 90 %)
- Compatible with different rotors
- Fixed angle and tilting basket
- Innovative design
- 1 centrifugation step only
- 100% integrity tested

TIP



See description of the Amicon™ range on previous page

WEB



Enter the Cat. No. on www.dulis.nl to see the Investigative Genetics guide.



Threshold of kD cut	Amicon Ultra 4 ml						Amicon Ultra 15 ml					
	Cat. No. (par 8)	€ Excl. VAT 8 units	Cat. No. (par 24)	€ Excl. VAT 24 units	Cat. No. (par 96)	€ Excl. VAT 96 units	Cat. No. (par 8)	€ Excl. VAT 8 units	Cat. No. (par 24)	€ Excl. VAT 24 units	Cat. No. (par 96)	€ Excl. VAT 96 units
3	051775	NC -	051776	NC -	051777	NC -	051783	NC -	051784	NC -	051785	NC -
10	044020	NC -	044021	NC -	044022	NC -	044029	NC -	044030	NC -	044031	NC -
30	044023	NC -	044024	NC -	044025	NC -	044032	NC -	044033	NC -	044034	NC -
50	051381	NC -	051382	NC -	051383	NC -	051389	NC -	051390	NC -	051391	NC -
100	044026	NC -	044027	NC -	044028	NC -	044035	NC -	044036	NC -	044037	NC -

Amicon™ Pro ultrafiltration units

- Applications: affinity purification, antibody labelling, diafiltration, buffer exchange and sample clean-up
- Works with a wide range of resins
- Available in different sizes, with or without resin
- All-in-one device: all steps combined in one system
- Simple to use: one tank for recovery of eluate by reverse centrifugation
- Preserves the integrity of the sample
- Less contamination
- Preserves the activity of proteins

Recommended volumes	Min	Max
Lysate/Sample	250 µl	10 ml
Agarose resin	50 µl	200 µl
Elution volume	20 µl	200 µl



Enter the Cat. No. on www.dulis.nl to see the Amicon™ Pro user's guide

Amicon™ Pro with an agarose resin tube with different devices

- Protein A or G
- Ni-NTA for histidine-tagged proteins
- GST for GST-tagged proteins
- The quantity of resin corresponds to that required for 12 experiments with an average bead volume of 200 µl

Threshold of kDa cut-off	Amicon™ Pro GST Reagent Kit		Amicon™ Pro and Ni-NTA Reagent Kit	
	Cat.No.	€ Excl. VAT 12 units	Cat.No.	€ Excl. VAT 12 units
3	057740	NC -	-	-
10	057744	NC -	-	-
30	-	-	057749	NC -

Amicon™ Pro

- Sold in trial packs (packaging of 2 specially dedicated to tests), by 12 or by 24

Threshold of kDa cut-off	Cat. No. Trial pack	€ Excl. VAT the Trial pack	Cat. No. (12 units)	€ Excl. VAT 12 units	Cat. No. (24 units)	€ Excl. VAT 24 units
3	057763	NC -	057764	NC -	057765	NC -
10	057766	NC -	057767	NC -	057768	NC -
30	057769	NC -	-	-	057771	NC -
50	057772	NC -	057773	NC -	057774	NC -
100	-	-	057776	NC -	057777	NC -

