

Spin-X Corning® Concentrators



CORNING

3 volumes to choose from, 5 retention thresholds

Vertical membrane and fine channel filtration chamber, minimising membrane saturation and allowing rapid filtration, even for particle-laden solutions.

- Built-in shut-off threshold, avoiding filtering to dryness
- Graduated tube with retention threshold display

WEB



Enter the Cat. No. on www.dulis.nl to see the Corning Filtration guide.

Concentrator	Spin-X UF 500	Spin-X UF 6	Spin-X UF 20
Max. sample volume (ml)	0.5	6	20
Min. volume of concentrate (µl)	5	30	50
Filtration area (cm²)	0.5	2.5	6
Max. concentration factor	X 100	X 200	X 400
Dead volume (µl)	< 5	< 10	< 20
Total height (mm)	50	122	116
Total Ø (mm)	11	17	30
Max. recommended acceleration (fixed angle) (g)	15000	10000	8000
Membrane type	Polyethersulfone	Polyethersulfone	Polyethersulfone
Type of tank	Polycarbonate	Polycarbonate	Polycarbonate
Cut-off point MWCO	Cat.No. € Excl. VAT/25 units	Cat.No. € Excl. VAT/25 units	Cat.No. € Excl. VAT/12 units
5 kDa	431477 NC -	431482 NC -	431487 NC -
10 kDa	431478 NC -	431483 NC -	431488 NC -
30 kDa	431479 NC -	431484 NC -	431489 NC -
50 kDa	431480 NC -	431485 NC -	431490 NC -
100 kDa	431481 NC -	431486 NC -	431491 NC -

ClearSpin filtration microtubes



- 2 ml dolphin nose microtubes with an insert including a filtration membrane
- Supplied assembled, caps closed
- Working volume : 500 µl
- Cellulose acetate or nylon membrane
- Max centrifugal speed: 16000 g



ClearLine®

Membrane	Cellulose acetate			Nylon	
Porosity (µm)	0.22	0.45	0.22	0.45	
Sterile	No	Yes	Yes	No	No
Units/bag	25 tubes + inserts	24 tubes + inserts	24 tubes + inserts	100 tubes + inserts	
Cat. No.	007856ACL	007857ACL	007859ACL	007860ACL	007861ACL
€ Excl. VAT/bag	NC -	NC -	NC -	NC -	NC -

ClearSpin insert only without tube or membrane

Cat. No.	Description	Units/bag	€ Excl. VAT/bag
007862CL	ClearSpin insert only without tube or membrane	1000	NC -



INCREDIBLE, WHAT A SCOOP!
AN OFFICE WORKER!
WITH TELEWORKING, WE
THOUGHT THE SPECIES WAS
EXTINCT