

## Sealing clamp for dialysis tubings

- For totally safe closing of dialysis tubings
- Suits only for regenerated cellulose dialysis tubings
- Autoclavable

2 models :

- The standard clamp: endures a perfect seal thanks to its triple grooves ;
- the weighted clamp: is equipped with a stainless steel weight to ensure the submersion and balance of the tube.

Cat. No.	Description	Width (mm)	Units/box	€/box
059001	Standard clamps	12	10	NC -
059002	Standard clamps	35	10	NC -
059003	Standard clamps	75	10	NC -
059004	Weighted clamps	12	10	NC -
059005	Weighted clamps	23	10	NC -
059006	Weighted clamps	35	10	NC -
059007	Weighted clamps	55	10	NC -



## Universal Sealing Clamps

- Suitable for all types of membranes
- Tip: choose a clamp that is 4 to 10 mm longer than the flat width of the membrane

Width (mm)	50	70	110	150
White	059523	059528	059520	059533
Red	059524	059529	059521	059534
Yellow	059525	059530	059522	059535
Blue	060617	059531	-	-
Green	059526	059532	-	-
Black	059527	060631	-	-
Units/box	10	10	10	10
€/box	NC -	NC -	NC -	NC -



## ReadyLyzer dialysis tubing

Cat. No.	Maximum volume	MWCO (kDa)	Units/box	€/box
115768	250 µl	6 - 8 kDa	10	NC -
115769			30	NC -
115770		10	NC -	
115771	800 µl	12 - 14 kDa	30	NC -
115772			5	NC -
115773		3.5 kDa	10	NC -
115774			30	NC -
115775		6 - 8 kDa	10	NC -
115776			30	NC -
115777	3 ml	3.5 kDa	5	NC -
115778			15	NC -
115779		6 - 8 kDa	5	NC -
115780			15	NC -
115781		12 - 14 kDa	5	NC -
115782	15		NC -	
115783	10 ml	1 kDa	5	NC -
115785		3.5 kDa	10	NC -
115787		6 - 8 kDa	10	NC -
115789		12 - 14 kDa	10	NC -
115784	20 ml	1 kDa	5	NC -
115786		3.5 kDa	10	NC -
115788		6 - 8 kDa	10	NC -
115790		12 - 14 kDa	10	NC -



Ready-to-use system for the dialysis of DNA, RNA and protein samples.

- Membrane pre-installed in a screw cap tube
- Ultra pure regenerated cellulose membrane with low retention
- Supplied with a float ring to hold the device in a vertical position
- 5 models available depending on the volume of the sample: 10 - 250 µl, 50 - 800 µl, 0.1 - 3 ml, 10 ml and 20 ml
- MWCO retention threshold 1 kDa, 3.5 kDa, 6 - 8 kDa, 12 - 14 kDa