About

Cerocon Ultrafiltration devices combine fast sample processing with high Recovery. Cerocon comes ready to use in a 2ml micro-centrifuge tube with a self-lock lid. The device has a concentration fixed dead-stop of 10 μ l.

The size of the compounds that pass through the membrane are determined by its Molecular Weight Cut Off (MWCO). The Swissci Cerocon comes with specially selected membranes with MWCOs of 3, 10, 30 and 100 kDa.



Product Specifications

- Ready to use, just add sample.
- Ideal for small sample volumes up to 0.5ml.
- No cross contamination enclosed unit.
- Highly hydrophilic membrane surface allows excellent protein recovery.
- Reverse spin recovery inverted design allows very high protein recovery rates.
- Ultra low binding membrane allows concentration of proteins.
- Concentration of 0.5ml to 0.01ml in one step.
- Convenient storage for filtrate or concentrate.
- Reliable and highly reproducible.
- Single use disposable device, no cleaning required.
- Fixed dead-stop prevents the drying out of sample.



FACTS

- 0.5 ml capacity
- Multiple cut offs
- Dead volume 10 µl

FEATURES

- Reverse spin recovery
- Ultra low binding
- Ready to use

Order Information

Item: Cerocon 0.5 ml concentrator

Codes:

3 kDa-V31003

10 kDa-V31010

30 kDa-V31030

100kDa-V31100

Details: Pack of 40

Contact: sales@swissci.com

Web: www.swissci.com