

Pall Laboratory Centrifugal Devices

Reliable and efficient concentration and purification of protein and nucleic acids.

Ultrafiltration is an ideal method for concentrating, desalting, and exchanging buffers of protein samples. Pall Laboratory provides one stop solution for Microfiltration and Ultrafiltration applications.

Why choose Pall Laboratory products:

- Pall's Centrifugal Devices provide fast sample processing, maximise sample recovery, add versatility and prevent solution bypass. Centrifugal Devices filters 5µl to 60ml samples volumes
- Tangential flow filtration (TFF) is a rapid and efficient method for separation and purification of biomolecules, Minimate™ EVO TFF system and Centramate™ TFF system provide the best TFF solution

Description	Code
Filter Macrosep Advance Spin Filter 1k 15ml [24 Items]	PALLMAP001C37
Filter Macrosep Advance Spin Filter 3k 20ml [24 Items]	PALLMAP003C37
Filter Macrosep Advance Spin Filter 10k 15ml [24 Items]	PALLMAP010C37
Filter Macrosep Advance Spin Filter 30k 15ml [24 Items]	PALLMAP030C37
Filter Macrosep Advance Spin Filter 100k 15ml [24 Items]	PALLMAP100C37
Filter Microsep Advance Spin Filter 1k 5ml [24 Items]	PALLMCP001C41
Filter Microsep Advance Spin Filter 3k 5ml [24 Items]	PALLMCP003C41
Filter Microsep Advance Spin Filter 10k 5ml [24 Items]	PALLMCP010C41
Filter Microsep Advance Spin Filter 30k 5ml [24 Items]	PALLMCP030C41
Filter Microsep Advance Spin 100k 5ml [24 Items]	PALLMCP100C41
Filter Centrifuge Nanosep 3k [24 Items]	PALLOD003C33
Filter Centrifuge Nanosep 10k [24 Items]	PALLOD010C33
Filter Centrifuge Nanosep 30k [24 Items]	PALLOD030C33
Filter Centrifuge Nanosep 100k [24 Items]	PALLOD100C33
Filter Centrifuge Nanosep 300k [24 Items]	PALLOD300C33
Nucleic Acid Binding Nanosep Device [24/Pk]	PALLODNABC33
Minimate Evo Tangential Flow Filtration System [Each]	PALLOAPMPUNV

* Additional pack sizes available



Nanosep® Centrifugal Filters
(50-500µl Sample Volume)



Microsep™ Centrifugal Filters
(0.5-5ml Sample Volume)



Macrosep® Centrifugal Filters
(5-20ml Sample Volume)



Jumbosep™ Centrifugal Filters
(20-60ml Sample Volume)



TFF System
(1-125L Sample Volume)

Contact us for more information
and to place your orders

Bio-Strategy Pty Ltd.

T: 1800 008 453
E: sales.au@bio-strategy.com
www.bio-strategy.com
shop.bio-strategy.com

 [linkedin.com/company/bio-strategy](https://www.linkedin.com/company/bio-strategy)

Rev. April 2021

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in AUD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.