The CytoSep™

Cytology Consumables for Today's Centrifuges







CytoSep™ Single Cytology Funnel

Consumables for the Shandon Cytospin® Cytocentrifuges.

- Disposable funnel offers a lower risk of contamination than reusable funnels
- Pre-attached filter card for reliable and consistent results
- For sample volumes up to 0.5 ml
- Can be used with all stainless steel slide clips
- All components are available separately



Fully compatible with the Shandon CytoSpin® Centrifuge, Simport CytoSep™ Cytology Funnels can be used to deposit a thin layer of cells in a clearly defined area of a microscope slide.

For sample volumes of up to 0.5 ml, use the Simport CytoSep™ Cytology Funnel with a white filter Card and cap. For samples volumes of up to 0.4 ml, use the CytoSep™ Cytology Funnel with brown filter card and cap. It allows for a slower absorption of fluids. Can be used with all stainless steel slide clips.

The disposable Cytology Funnels have the filter cards pre-attached for consistent, reliable results. No alignment necessary. All disposable Funnels are packaged with closure caps to seal in specimen for added protection.

Plastic components made of polypropylene. All components are available separately.

CAT. NO	PRODUCT DESCRIPTION	QTY/PK	QTY/CS
CA89305-072	Single Funnel with White Filter and Cap	50	500
CA11028-250	Individually Wrapped Single Funnel with White Filter and Cap	100	500
CA89305-070	Single Funnel with Tan Filter and Cap	50	500
CA89305-068	Single Funnel Only	-	500
CA89305-080	Cap Only	50	500
CA89305-078	White Filter Paper for Single Funnel	200	-
CA89305-082	Brown Filter Paper for Single Funnel	200	-

CytoSep™ Double Cytology Funnel

Consumables for the Shandon Cytospin® Cytocentrifuges.

- Disposable funnel offers lower risk of contamination than reusable funnels
- Pre-attached filter card for reliable and consistent results
- Run two samples simultaneously on a single slide
- Can be used with all stainless steel slide clips
- All components are available separately



Fully compatible with the Shandon CytoSpin® Centrifuge, Simport® CytoSep™ Cytology Funnels with disposable sample chamber allows for two samples to be run simultaneously on a single slide and is ideal for immunohistochemistry work. The Double CytoSep™ Cytology Funnel provides a cell deposition area of 6 mm (28 mm²) for sample volumes of up to 0.5 ml.

The disposable Cytology Funnels have the filter cards pre-attached for consistent, reliable results. No alignment necessary. All disposable Funnels are packaged with closure caps to seal in specimen for added protection.

Plastic components made of polypropylene. All components are available separately.

CAT. NO	PRODUCT DESCRIPTION	QTY/PK	QTY/CS
CA89305-076	Double Funnel with White Filter and Cap	50	500
CA11028-252	Individually Wrapped Double Funnel with White Filter and Cap	100	500
CA89305-074	Double Funnel Only	-	500
CA89305-080	Cap Only	50	500
CA11010-786	White Filter Paper for Double Funnel	200	-

CytoSep™ Single & Double Cytology Funnels

Consumables for the Shandon Cytospin® Cytocentrifuges.

- Disposable funnel offers a lower risk of contamination than reusable funnels
- Pre-attached filter card for reliable and consistent results
- For sample volumes up to 0.5 ml
- · No metal clips required
- All components are available separately



This series of Simport® CytoSep™ Cytology Funnels is so easy to use and improves turn-around time while giving more diagnostic information. The disposable sample chambers do not need metal clips and are designed to meet any processing requirement. They are capable of producing high quality thin-layer slide preparations while improving laboratory efficiency.

The disposable Sample Chambers with white filter cards are used for sample volumes up to 0.5 ml; the ones with the Brown Filter Cards are for sample volumes up to 0.4 ml. The cell deposition area is 6 mm in diameter (28 mm squared). **All components are available separately.**

CAT. NO	PRODUCT DESCRIPTION	QTY/PK	QTY/CS
CA89305-088	Single Funnel with White Filter and Cap	40	480
CA89305-086	Single Funnel with Tan Filter & Cap	40	480
CA89305-090	Double Funnel with White Filter and Cap	40	480
CA89305-092	Single Funnel Only	50	500
CA89305-094	Double Funnel Only	50	500
CA89305-096	Base Only	50	500
CA89305-080	Cap Only	50	500
CA89305-078	White Filter Paper for Single Funnel	200	-
CA89305-082	Tan Filter Paper for Single Funnel	200	-
CA11010-786	White Filter Paper for Double Funnel	200	-

CytoSep™ Cytology Funnel

Consumables for the Sakura Cyto-Tek® Cytocentrifuges.

- Disposable funnel offers lower risk of contamination than reusable funnels
- Can be used with all stainless steel slide clips
- All components are available separately



Fully compatible with the Sakura Cyto-Tek® Cytocentrifuge.

The Simport® CytoSep™ Cytology Funnel offers the 1ml fluid chamber, the base holder, the chamber cap, and the filter paper.

Plastic components made of polypropylene. All components are available separately.

CAT. NO	PRODUCT DESCRIPTION	QTY/PK	QTY/CS
CA89305-098	Fluid Chamber only, 1 ml	50	200
CA89305-100	Base Holder only	50	200
CA89305-106	Cap only	50	200
CA89305-102	White Filter Card only	-	200





VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in Canadian dollars unless otherwise noted. Offers valid in Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2022 Avantor, Inc. All rights reserved.

2588 Bernard-Pilon Beloeil, Quebec J3G 4S5 Canada