

# Sartolab® RF | BT Vacuum Filtration Units

Best Engineered to Meet Today's Highest Requirements



### User Benefits

- Highest flow rates with a large filtration area
- No loss of protein with a low protein affinity membrane
- Low hold-up volume due to an optimized membrane support
- Can be used as stand-alone system or with the Sartolab® Multistation, which allows parallel filtration of up to 6 samples

# **Product Information**

Sartolab® RF | BT vacuum filtration units are convenient filtration units designed for research purposes and, therefore, for the filtration of small volumes from > 50 mL to 1 L. Sartolab® RF as a complete system includes a receiver flask to the filtration funnel. Sartolab® BT is a bottle top filter (filtration funnel) without a receiver flask, enabling customers to use their own receiver flasks and/or to expand the filtration capacity, depending on the particle load of the filtered liquid, by filling more than one receiver flasks.

#### Membrane of Choice

Polyethersulfone is the membrane of choice for the Sartolab® RF | BT vacuum filtration units as it combines very low protein binding properties and highest flow rates. The 0.22  $\mu m$  polyethersulfone membrane belongs to the best asymmetric membrane in the market.

The Sartolab® RF | BT vacuum filtration units are available in 3 different pore sizes to meet most of the applications:

- 0.1 µm for mycoplasma removal
- 0.22 µm for the sterile filtration of cell culture, media, buffers, and reagents
- 0.45 μm for the clarification of aqueous and viscous solutions

#### **Ergonomic Design**

Sartolab® RF | BT vacuum filtration units have been designed to maximally facilitate the user's daily work.

- Ergonomic design of the 150 mL to 1 L bottles for easy grip with one hand and designated writing field on the back for clear labeling of samples
- Engraved graduations on the funnels and the bottles ensure accuracy and highest readability
- The footprint of the bottles gives good stability for the unit during filtration
- No extra tightening of the funnel before filtration required (vacuum-tight sealed)
- The funnels and bottles are stackable to save space not only in the refrigerator but also in the bin
- The design of the yellow adapter connecting the funnel to the bottles enables the filtration unit to be used on the Sartolab® Multistation for filtration of up to 6 samples in parallel with one vacuum source
- The ergonomic soft blister packaging is not only easy to open but its design facilitates the transportation of several units with one hand

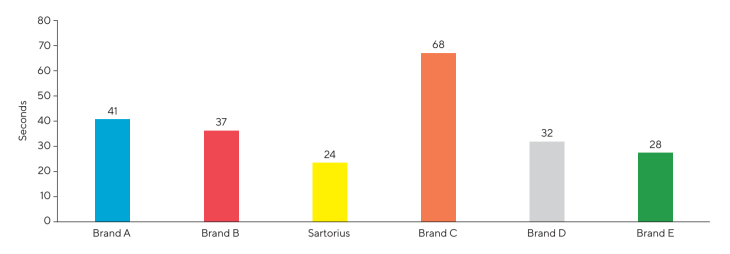
#### State-of-the-Art Production

- Sartolab® RF | BT vacuum filtration units are manufactured in an ISO 13485 certified plant and ISO Class 8 cleanroom to assure the highest level of purity
- All fluid path materials used in the production of the Sartolab® RF | BT vacuum filtration units are medical graded for highest quality, without any animal origin
- All products are sold sterilized and guaranteed endotoxin-free
- All fluid path component materials meet the requirements for United States Pharmacopeia (USP)
  Class VI Biological Test for Plastics, latest volume
- The fluid path component materials are determined to be non-cytotoxic in accordance to ISO 10993

### **Best Engineering**

- Optimized membrane support for lowest hold-up volumes and for the reducing of foam formation and thus a denaturation of proteins
- Delivered with a vacuum tube connector for stand-alone filtration
- For the Sartolab® RF versions, the screw caps of the bottles are delivered extra packed to maintain sterility up to the end of filtration
- The 45 mm neck thread of the Sartolab® units ensures a vacuum-tight seal to bottles with this standard thread
- The risk of contamination is minimized with the complete ready-to-use unit Sartolab® RF versions

# Comparison of Filtration Times [s] for 500 mL Cell Media + 10% FBS in Six 0.22 $\mu m$ 500 mL Vacuum Filtration Units



# Technical Specifications

## Material

Membrane filter	0.1 µm polyethersulfone (Cat. No. 180D*)	
	0.22 μm polyethersulfone (Cat. No. 180E*)	
	0.45 µm polyethersulfone (Cat. No. 180F*)	
Funnel, lid, and bottle	Polystyrene (PS)	
Tubing connector, funnel adapter, and screw cap	High Density Polyethylene (HDPE)	
Packaging	PET PE and PE PA multilayer films	

### **Specifications**

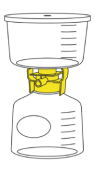
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Membrane diameter	80 mm for 150 mL and 250 mL volumes 100 mm for 500 mL and 1,000 mL volumes
Effective filtration area	$43\text{cm}^2$ for 150 mL and 250 mL volumes 69 cm² for 500 mL and 1,000 mL volumes
Bottle neck size	45 mm
Autoclavable	No
Sterilization method	E-Beam (beta) irradiation (SAL 10 <sup>-6</sup> )
Transportation and storage temperatures	-20° C to +60° C
Operational temperatures	0° C to 70° C
Packaging	Single-packaged, soft blister, sterile
Operating pressure	-350 to -750 mbar
Hold up volumes (for water)	2.7 mL for 150 mL and 250 mL versions 4.1 mL for 500 mL and 1,000 mL versions

# Ordering Information

#### Sartolab® RF

The Sartolab® RF vacuum filtration unit is comprised of:

- A graduated funnel with a polyethersulfone (PES) membrane, a vacuum adapter and a lid
- A bottle, with graduation and writing field
- A tube connector for vacuum connection (for stand-alone filtration)
- A screw cap for storage of the filtrate (individually wrapped to maintain sterility)



Cat. No.	Description	Membrane Type	Pore Size	Funnel Volume (mL)	Bottle Volume (mL)	Packing Unit
180E02E	Sartolab® RF 150	Asymmetric PES	0.22 μm	150	150	12
180F02E	Sartolab® RF 150	PES	0.45 μm	150	150	12
180D03E	Sartolab® RF 250	PES	0.1 μm	250	250	12
180E03E	Sartolab® RF 250	Asymmetric PES	0.22 μm	250	250	12
180F03E	Sartolab® RF 250	PES	0.45 μm	250	250	12
180E04E	Sartolab® RF 500	Asymmetric PES	0.22 μm	500	500	12
180F04E	Sartolab® RF 500	PES	0.45 μm	500	500	12
180D05E	Sartolab® RF 1,000	PES	0.1 μm	1,000	1,000	12
180E05E	Sartolab® RF 1,000	Asymmetric PES	0.22 μm	1,000	1,000	12
180F05E	Sartolab® RF 1,000	PES	0.45 μm	1,000	1,000	12

#### Sartolab® BT

The Sartolab® BT bottle top filter is comprised of:

- A graduated funnel with a polyethersulfone (PES) membrane, a vacuum adapter, and a lid
- A tubing connector for vacuum connection (for use as stand-alone)



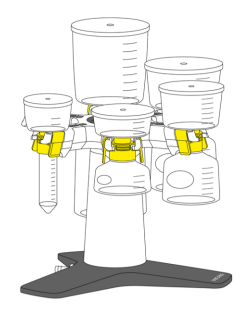
Cat. No.	Description	Membrane Type	Pore Size	Funnel Volume (mL)	Packing Unit
180E12E	Sartolab® BT 150	Asymmetric PES	0.22 μm	150	12
180E13E	Sartolab® BT 250	Asymmetric PES	0.22 μm	250	12
180E14E	Sartolab® BT 500	Asymmetric PES	0.22 μm	500	12
180E15E	Sartolab® BT 1,000	Asymmetric PES	0.22 μm	1,000	12
180F15E	Sartolab® BT 1,000	PES	0.45 μm	1,000	12

# Accessories and Consumables

### Multistation

For hands-free parallel filtration of up to six samples

Cat. No.	Description	Packing Unit
SDLC01	Sartolab® Multistation	1



### Sartolab® Bottle

Delivered sterile, for filtration and storage

Cat. No.	Description	Volume (mL)	Packing Unit
180-22E	Sartolab® bottle 150 mL	150	12
180-23E	Sartolab® bottle 250 mL	250	12
180-24E	Sartolab® bottle 500 mL	500	12
180-25E	Sartolab® bottle 1,000 mL	1,000	12



## Binder-Free Glass Microfiber Prefilters

High purity prefilters to prevent the clogging of the membrane when filtering viscous or particulate-loaded solutions



Cat. No.	Description	Filter Diameter (mm)	Packing Unit
FT-3-1101-080	Binder-free glass microfiber filter discs, grade MGA, for 150 and 250 mL funnels	80	100
FT-3-1101-100	Binder-free glass microfiber filter discs, grade MGA, for 500 and 1,000 mL funnels	100	100

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