Sartorius Midisart® 2000 Filters

SVSTOSIUS

Ideal tools anywhere you need sterile vents, bioisolation or sterile air and gases. The membrane is reinforced with polypropylene gauze, giving the unit added stability and making it pressure resistant up to 3 bar. It entirely eliminates moisture breakthrough because of its inherently hydrophobic PTFE material. Especially designed for maximum handling ease and safety.

- Ready-to-use
- 100% integrity tested and fully validated.
- 20cm² autoclavable PTFE membrane
- Ideal for venting small fermenters and containers for culture media
- Light weight, will not kink tubing
- Each unit printed with lot number and individual piece number
- Clear laser labelling (no ink used)
- Superior flow rates
- Sterile
- Connectors: hose barbs



Code	Alt Ref	Pore Size, µm	Pack	Price
FIL6704	SM17804E	0.2	12	£149.00
FIL6706	SM17804G	0.2	25	£266.00
FIL6700	SM17805E	0.45	12	£125.00
FIL6702	SM17805G	0.45	25	£285.00

Sartorius Sartobran® Capsule Filters



Sartobran® P with its unique low binding cellulose acetate (CA) membrane is mainly used for the sterile filtration of blood and plasma products and vaccines. The ultra low binding of the membrane material leads to highest product yield and exceptional filtration performance. Especially large, shear stress sensitive proteins do not lose their structure and function when filtered through this special membrane.

- High product yield due to ultra low unspecific adsorption
- · Excellent filtration results especially for large, shear stress sensitive proteins
- Exceptional total throughput especially for blood and plasma products
- Not suitable for gamma irradiation
- Pore size: 0.45/0.2µm (CA double layer)

Supplied in packs of 5

Code	Alt Ref	Filtration Area, cm ²	Price
FIL6728	5231307H400B	150	£269.00
FIL6730	5231307H500B	300	£564.00

Whatman™ VACU-GUARD Disc Filters

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The easy to use VACU-GUARD in-line filter device helps to confine and isolate infectious materials in vacuum systems and protect the laboratory. It is ideal for protecting vacuum pump systems from solvent vapour, gaseous contaminants and aqueous aerosols.

- · Designed for in-line use with stepped barb connections.
- Membrane retains 99.99% of airborne particles greater than 0.1µm
- Features hydrophobic polytetrafluoroethylene (PTFE) membrane with 0.45µm pores

Supplied in packs of 10

Code	Alt Ref	Ø, mm	Price
FIL5170	6722-5000	50	£157.00
FIL5172	6722-5001	60	£155.00

