

Borosilicate glass Buchner Funnels with slit

Borosilicate glass 3.3 Buchner Funnels

Cat. No.	Volume (ml)	Ø (mm)	€
046566	70	45 - 48	NC -
046567	125	55 - 60	NC -
046568	220	70 - 73	NC -
046569	500	90 - 95	NC -
046570	1000	110 - 120	NC -



WEB



Find more Büchner filter funnels on dulis.nl

Manifold - 3-channel vacuum filtration manifold

3-channel stainless steel manifold holder for vacuum filtration. Each branch is equipped with stopcock valve, a vent and a No. 8 stopper. Connection to a 9.5 mm (3/8) internal diameter vacuum hose. The holder accepts single-use, reusable filter funnels or funnel membrane holders 029314 and 029315.

Cat. No.	Description	€
029310	Stainless steel 3-channel support	NC -



Biosart 100 - complete system for microbiological water analysis

SARTORIUS

A complete, sterile, single-use 100 ml system containing a funnel, a removable filter membrane and an absorbent disc for culture media.

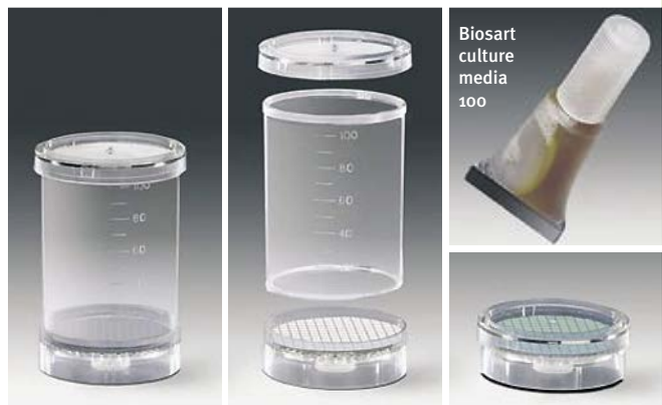
- Full range of culture media, supplied sterile in 2.5 ml ampoules
- Unit ready for use on most devices for vacuum filtration (Combisart System)
- Quality certificate supplied in each Biosart 100 and culture media pack.

Membrane: material / diameter	Cellulose nitrate gridded / 47 mm
Membranes colour:	White/ black grid for good visibility of all types of bacteria, grey/ white grid for good visibility yeast and mould, or green/ dark green grid for total contamination (E.coli, S. aureus, etc.)
Body / Absorbent disc	Polystyrene / Cellulose
Cap and adapter for vacuum filtration device	Polyethylene

Biosart 100 funnels and membranes

(individual sterile packaging, other items on request)

Cat. No.	Description	Units/box	€/box
146879	Biosart 100 - White/ black grid - 0.2 µm	48	NC -
146878	Biosart 100 - White/ Black grid - 0.45 µm	48	NC -
146881	Biosart 100 - Grey/ White grid - 0.45 µm	48	NC -
146899	Biosart 100 - Green/ Dark green grid - 0.45 µm	48	NC -



Biosart 100 culture media

Cat. No.	Description	Units/box	€/box
146883	Biosart 100 culture media - Caso	50	NC -
146889	Biosart 100 culture media - R2A	50	NC -
146885	Biosart 100 culture media - Endo	50	NC -
146887	Biosart 100 culture media - M-FC	50	NC -
146891	Biosart 100 culture media - Tergitol TTC	50	NC -
146886	Biosart 100 culture media - KF-Strep	50	NC -
146884	Biosart 100 culture media - Cetrimide	50	NC -
146890	Biosart 100 culture media - Sabouraud	50	NC -
146888	Biosart 100 culture media - M-Green	50	NC -