



sartorius

BioSart® 100 Monitor

BioSart® 100 Monitors have been specially designed for microbiological testing of pharmaceuticals, cosmetics, water and other liquids. The benefits of each BioSart® Monitor:

Provides reliable sterility:
Disposables with integrated 47-mm membrane filters and pads; supplied as sterile and individually sterile packaged units

Saves time:
Ready to connect; easy to use and practical handling features

Economy:
High flowrate, high filtration area, high total throughput

Saves money:
Only needs a minimal amount of equipment

Reduces waste:
Reduced volume after autoclaving means easy disposal



New:
The 3 spacers enable you to invert the petri dish for incubation.

New:
The quality of our product guarantees high recovery rates and reliable identification of all colonies.

A wide selection of gridded membranes and pore sizes is available.

New:
Larger outlet port.

New:
Knobs on the base ensure a secure grip.

Please fax coupon to +49.551.308.3918 or cut out and send to:
Sartorius AG, Mr. Thorsten Kreuser, Weender Landstrasse 94-108, 37070 Goettingen, Germany

I'd like to receive my free trial set.

I'd like to make an appointment to see my Sartorius consultant.

Please phone me to discuss my specific needs.

Company | Dept.

Last Name | First Name

City | Country | Zip or Post Code

Phone

Home

Business

E-mail

For your Order

BioSart®100 Monitor



164	01 02 03	47	07 06	K ACK	
					Product type: 164 = Monitor
					Membrane grid color: 01 = white black 02 = green dark green 03 = grey white (after wetting black)
					Diameter: 47 mm
					Pore size: 07 = 0.2 µm 06 = 0.45 µm
					Packaging: K = sterile, 48 pieces ACK = individually single sterile, 48 pieces

Sartorius AG
 Weender Landstrasse 94-108
 37075 Goettingen, Germany
 Phone +49.551.308.0
 Fax +49.551.308.3289
 Publication No.: SLD2004-e02081
 Order-No.: 85030-515-57

Nutrient media



164	00	02	EN*	K	
					Product type: 164 = Monitor
					Ident: 00 = nutrient media
					Volume: 02 = 2.5 ml
					Media type: EN = ENDO
					Packaging: K = 50 ampoules

* Media types: CA = Caso, CE = Cetrimid, EN = Endo, KF = KF-Step, LS = Lauryl sulfat, MF = MFC, MG = MGreen, OS = Orange serum, RA = R2A, SB = Sabouraud, TT = Tergitol, TC = TGE, WL = WL Differential

Accessories

16414	BioSart®100 Adapter for stainless steel manifold
16841	single base
16842	3-branch CombiSart stainless steel manifold
16843	6-branch CombiSart stainless steel manifold
16840	Stainless steel base support
18113	Incubator, capacity for 200 petri dishes 47 mm Ø, 160 petri dishes 56 mm Ø