

Products for Microbiological Control



Benefit from Sartorius' long-standing expertise in microbiological quality control while increasing performance and enhancing your workflows. To help improve the safety of quality-critical processes, we offer premium products for microbial limit testing, sterility testing, air monitoring and mycoplasma detection. Obtain reproducible, reliable results for in-process and final release testing to meet the industry's requirements of today and anticipate the demands of tomorrow.

Table of Contents

- Microbiological Enumeration
 - 7 Membrane Filters
 - 18 Culture Media
 - 28 Filtration Units
 - 40 Filtration Equipment
- Sterility Testing of Final Pharmaceutical Products
 - 69 Sterisart® NF Sterility Test Consumables
 - 74 Sterisart® Universal Pumps
 - 76 Sterisart® BD Media and Fluids
 - 78 EXPAND® Training
 - 79 EXTEND Instrument Services
 - 83 CONFIDENCE® Validation Services
- Mycoplasma Contamination Control
 - 87 Microsart® AMP Mycoplasma
 - 90 Microsart® ATMP Mycoplasma
 - 92 Microsart® RESEARCH Mycoplasma
 - 94 Microsart® AMP Extraction
 - 95 Microsart® Coating Buffer
 - 96 Microsart® Validation Standard
 - 97 Microsart® Calibration Reagent
- Air Monitoring
 - 101 Gelatine Membrane Filters (GMF)
 - 102 BACTair™
 - 103 MD8 airscan®
 - 105 AirPort MD8
 - 106 Accessories
 - 110 EXTEND Instrument Services
- Chemical Compatibility
 - 114 Filter Materials
 - 116 Filter Holder | O-ring Materials

118 Index









Microbiological Enumeration

Table of Contents

Membrane Filters

- 7 Gridded Cellulose Nitrate Membrane Filters (Cellulose Mixed Ester)
- 12 Microsart® e.motion Membrane Filters
- 13 Microsart® e.motion Dispenser
- 14 Ungridded Cellulose Nitrate and Cellulose Acetate Membrane Filters
- 16 Hydrophobic Edged Membrane Filters

Culture Media

- 19 Microsart® @media
- 21 Nutrient Pad Sets
- 26 Culture Media in Bottles and Tubes

Filtration Units

- 29 Biosart® 100 Monitors
- 32 Biosart® 100 Nutrient Media
- 33 Microsart® Funnel 100 | Microsart® Funnel 250
- 35 Microsart® @filter 100 | Microsart® @filter 250
- 38 Biosart® 250 Funnels

Filtration Equipment

- 41 Combisart® The Sterile-Vented Filter Station
- 47 Microsart® Combi.jet
- 49 How to Setup a Vacuum Filtration System
- 49 Traditional Multi-Branch Manifolds and Individual Filter Holders
- 52 Accessories for Vacuum Filter Holders and Manifold Systems
- 58 Electric Vacuum Pumps



Microbial Enumeration is the quantitative determination of microorganisms present in a sample. To assure the quality of a manufacturing process, raw materials, in-process samples, as well as final products, are subject to microbiological testing. These samples are examined for microbial colony and | or particle counts to ensure product safety and compliance. Whether it is about testing the sterility of a final product or evaluating the microbial contamination of water, it is essential to be able to rely on the quality of results test after test. At the same time, it is important to be able to comply with the ever increasing and demanding requirements of international and national regulations.

The potential health impact of pathogens or other contaminations in water, beverages or pharmaceutical products makes the absolute reliability of the test results indispensable. With public safety in mind, Membrane Filtration is still the established method of choice for the detection and quantification of microorganisms in liquid samples. The principle of this method is based on the concentration of microorganisms from relatively large samples on the surface of the membrane filter, and on subsequently culturing these captured microbes on a nutrient medium.

Benefit from Sartorius' long-standing expertise in Microbiological Quality Control and choose from a wide range of dedicated products for Microbial Limit testing and more. The comprehensive range of Membrane Filters, Filtration Units, Filtration Systems and Culture Media will help you reach the highest levels of safety with reproducible, reliable results for in-process and final release testing – while streamlining your workflow and simplifying your testing procedures.

Find out more about our filtration equipment, membrane filters and smart consumables which offer:

- Full compliance with regulations
- Total Ease of Use
- Systematic risk mitigation
- Highest Level of Safety and Efficiency

Gridded Membrane Filters

Cellulose Nitrate (Cellulose Mixed Ester)



Sterile and Individually Packaged for Colony Counting

Sterile, individually packed filters have long become standard for routine microbiological quality control because of the user benefits they offer.

They are pre-sterilized and ready-to-use and save preparatory time. As they are individually packed, they avoid the possibility of contamination of remaining filters in opened packs and conform with GLP – with filter identification and lot number printed on each individual envelope.

These membrane filters are in accordance with the following norms: ISO 7704, ISO 7899-2, ISO 8199, ISO 9308-1 and ISO 16266. In combination with Sartorius Nutrient Pads, they offer excellent growth results and are in accordance with e.g. the AFNOR (French Standards), the APHA Standard Methods, the European Brewery Community, the European Drinking Water Guideline 98/83, the European Pharmacopoeia or the United States Pharmacopoeia.

The Membrane Filters

Cellulose Nitrate membranes are mixed cellulose ester membranes containing cellulose nitrate and cellulose acetate, a material which assures effective retention with high-flow rates and optimal colony growth. The printed grid with a size of 3.1×3.1 mm makes the counting easier, especially for higher bacteria counts and for microcolonies, but does neither inhibit nor enhance the growth. The various filter colours allow the best contrast to the colonies and particles for easy and reliable quantification and identification.

High-Flow Membranes

The standard membrane filter for microbiological analysis is a 0.45 µm filter. One special variant is the High-Flow membrane. It provides 30% higher flow rates in comparison to traditional 0.45 µm membranes due to the special pore structure which thus allows shorter filtration times. Especially for the detection of E. coli, High-Flow Membranes are highly recommended as they achieve the best growth promotion results. As every Sartorius 0.45 µm membrane filter lot, these membranes are also tested and released according to ISO 7704.

Additional Membrane Filters

Cellulose nitrate (cellulose ester) membrane filters, gridded, non-sterile packaged (page 10).

Cellulose nitrate (cellulose ester) and cellulose acetate membrane filters, white, individually, sterile packaged (page 14).

Hydrophobic edge membranes are used mainly in the sterility testing of solutions containing antibiotics (page 16).

Gridded Membrane Filters

Cellulose Nitrate (Cellulose Mixed Ester), Individually, Sterile Packaged











Applications

Membrane filters for colony counting, particle testing and microscopy.

Renefit

Some of the advantages you will benefit from when using this type of membrane filter:

- Outstanding recovery rates for microorganisms
- 0.45 μm are acc. to ISO 7704
- High-Flow membranes available
- Three different colours available
- Certified quality
- Gamma irradiated, 25 kGrey
- Easy counting of colonies due to perfect visibility of grid lines

Specifications

Design	47 or 50 mm in diameter, white, grey or green and gridded
Growth Promotion Test acc. to ISO 7704	 No enhancement or inhibition by the grid lines No enhancement or inhibition due to chemical extractables No enhancement or inhibition by the sterilization process
Sterility test	Sterile
Thermal resistance	130°C max.
Thickness acc. to DIN 53105	115–145 μm
Chemical compatibility	Aqueous solutions (pH 4-8), hydrocarbons and several other organic solvents. Detailed information in section "Chemical Compatibility" under Cellulose Nitrate type 113 (page 113).

Typical Performance Rates for Various Pore Sizes

/·					
Pore size		0.2 μm*	0.45 μm**	0.45 μm High-Flow**	0.65 μm
Flow rate for water per cm ² at 1 bar acc. to DIN 58355	in ml/min	20	70	100	130
Coliform retention	in %	100	100	100	n. a.
Recovery rate lot-released acc. to ISO 7704	in %	≥ 90	≥ 90	≥ 90	≥ 90

- *) Pore size determined by quantitative retention of *Brevundimonas diminuta* in accordance with the ASTM Document F 838–83 (1993) Standard test method for determining bacterial retention of membrane filters utilized for liquid filtration.
- **) Pore size determined by quantitative retention of *Serratia marcescens* in accordance with the Standard Methods of Water and Waste Water

Ordering Information

White Membrane with Black Grid, for Detection of Bacteria with Dyed Media, Particle Count and Microscopy, Type 114, Individually, Sterile Packaged

Pore Size	Diameter	Pack Size	Order No.
0.2 μm	47 mm	100	1140747ACN
·	47 mm	1,000	1140747ACR
	50 mm	100	1140750ACN
	50 mm	1,000	1140750ACR
0.45 μm	47 mm	100	1140647ACN
•	47 mm	1,000	1140647ACR
	50 mm	100	1140650ACN
	50 mm	1,000	1140650ACR
0.45 μm High-Flow*	47 mm	100	114H647ACN
. 3	47 mm	1,000	114H647ACR
	50 mm	100	114H650ACN
	50 mm	1,000	114H650ACR
0.65 μm	47 mm	100	1140547ACN
•	50 mm	100	1140550ACN
0.8 μm	47 mm	100	1140447ACN
·	47 mm	1,000	1140447ACR
	50 mm	100	1140450ACN
1.2 μm	47 mm	100	1140347ACN
•	47 mm	1,000	1140347ACR
	50 mm	100	1140350ACN
	50 mm	1,000	1140350ACR

White Membrane with Green Grid, for Detection of Bacteria with Dyed Media, Particle Count and Microscopy, Type 139, Individually, Sterile Packaged

	17. 71		3
0.45 μm	47 mm	100	1390647ACN
•	47 mm	1,000	1390647ACR
	50 mm	100	1390650ACN
	50 mm	1,000	1390650ACR
0.45 μm High-Flow*	47 mm	100	139H647ACN
. 3	47 mm	1,000	139H647ACR
	50 mm	100	139H650ACN
0.65 μm	47 mm	100	1390547ACN
1.2 μm	47 mm	100	1390347ACN

Green Membrane with Dark-Green Grid, Providing Optimal Contrast to Light-Colored or Transparent Bacteria Colonies, Type 138, Individually, Sterile Packaged

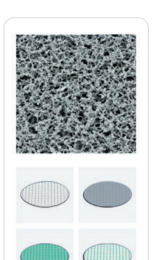
0.45 μm	47 mm	100	1380647ACN
·	47 mm	1,000	1380647ACR
	50 mm	100	1380650ACN
	50 mm	1.000	1380650ACR

Grey Membrane (After Wetting Black) with White Grid, for Detection of Yeasts and Molds, Particle Count and Microscopy, Type 130, Individually, Sterile Packaged

and moras, rancicie	count and where	scopy, type 100, iii	arvidually, Sterne rackagea
0.45 μm	47 mm	100	1300647ACN
·	47 mm	1,000	1300647ACR
	50 mm	100	1300650ACN
	50 mm	1,000	1300650ACR
0.45 μm High-Flow	47 mm	100	130H647ACN
. 3	47 mm	1,000	130H647ACR
	50 mm	100	130H650ACN
	50 mm	1,000	130H650ACR
0.65 μm	47 mm	100	1300547ACN
'	50 mm	100	1300550ACN
	50 mm	1,000	1300550ACR
0.8 μm	47 mm	100	1300447ACN
'	47 mm	1,000	1300447ACR
	50 mm	100	1300450ACN

Gridded Membrane Filters

Cellulose Nitrate (Cellulose Mixed Ester), Non-Sterile Packaged





Membrane filters for colony counting, particle testing and microscopy.

Renefits

Some of the advantages you will benefit from when using this type of membrane filter:

- Outstanding recovery rates for microorganisms
- 0.45 μm are acc. to ISO 7704- Three different colours available

Specifications

Design	25, 47 or 50 mm in diameter, white, grey or green and gridded	
Growth Promotion Test acc. to ISO 7704	 No enhancement or inhibition by the grid lines No enhancement or inhibition due to chemical extractables 	
Thermal resistance	130°C max.	
Thickness acc. to DIN 53105	115–145 μm	
Chemical compatibility	Aqueous solutions (pH 4-8), hydrocarbons and several other organic solvents. Detailed information in section "Chemical Compatibility" under Cellulose Nitrate type 113 (page 113).	



Typical Performance Rates for Various Pore Sizes

Pore size		0.2 μm*	0.45 μm**	0.65 μm
Flow rate for water per cm ² at 1 bar acc. to DIN 58355	in ml/min	20	70	130
Coliform retention	in %	100	100	n. a.
Recovery rate lot-released acc. to ISO 7704	in %	≥ 90	≥ 90	≥ 90



- *) Pore size determined by quantitative retention of *Brevundimonas diminuta* in accordance with the ASTM Document F 838–83 (1993) Standard test method for determining bacterial retention of membrane filters utilized for liquid filtration.
- **) Pore size determined by quantitative retention of *Serratia marcescens* in accordance with the Standard Methods of Water and Waste Water



Ordering Information

White Membrane with Black Grid, for Detection of Bacteria with Dyed Media, Particle Count and Microscopy, Type 114, Non-Sterile

Pore Size	Diameter	Pack Size	Order No.
0.2 μm	25 mm	100	1140725N
	47 mm	100	1140747N
	47 mm	1,000	1140747R
	50 mm	100	1140750N
0.45 μm	25 mm	100	1140625N
	47 mm	100	1140647N
	47 mm	1,000	1140647R
	50 mm	100	1140650N
	50 mm	1,000	1140650R
0.65 μm	47 mm	100	1140547N
0.8 μm	25 mm	100	1140425N
•	47 mm	100	1140447N
	50 mm	100	1140450N
1.2 μm	25 mm	100	1140325N
•	47 mm	100	1140347N
	50 mm	100	1140350N

White Membrane with Green Grid, for Detection of Bacteria with Dyed Media, Particle Count and Microscopy, Type 139, Non-Sterile

0.45 μm	47 mm	100	1390647N
	47 mm	1,000	1390647R
	50 mm	100	1390650N
	50 mm	1,000	1390650R

Green Membrane with Dark-Green Grid, Providing Optimal Contrast to Light-Colored or Transparent Bacteria Colonies, Type 138, Non-Sterile

0.45 μm	47 mm	100	1380647N
	47 mm	1,000	1380647R
	50 mm	100	1380650N
	50 mm	1,000	1380650R

Grey Membrane (After Wetting Black) with White Grid, for Detection of Yeasts and Molds, Particle Count and Microscopy, Type 130, Non-Sterile

0.45 μm	25 mm	100	1300625N
	47 mm	100	1300647N
	47 mm	1,000	1300647R
	50 mm	100	1300650N
0.65 μm	47 mm	100	1300547N
	50 mm	100	1300550N
0.8 μm	47 mm	100	1300447N
•	50 mm	100	1300450N

Microsart® e.motion Membrane Filters



The Microsart® e.motion membrane filters specifically designed for use with the Microsart® e.motion dispenser allows simple insertion and faster exchange of filter types – even without having to completely use up a complete package quantity. Each box contains 100 membrane filters individually sealed on a special pleated band and is designed for easy opening and sealing for storage. Microsart® e.motion – reliable help in your lab.

Benefits

Some of the advantages you will benefit from when using the Microsart® e.motion membrane filters:

- Outstanding recovery rates for microorganisms
- $-0.45 \mu m$ are acc. to ISO 7704
- Multi-fit: Fits into various dispensers
- Protective paper-free
- Packaged on a special pleated band
- Product data are printed on
- High-Flow membranes available
- Gamma irradiated, 25 kGrey

Specifications

Please refer to the membrane type: Cellulose nitrate (cellulose ester), gridded, individually, sterile packaged. See page 8

Ordering Information

Order Numbers for Microsart $^{\circ}$ e.motion Membrane Filters Diameter 47 mm or 50 mm, in Pack of 3×100 Membranes, Individually, Sterile Packaged, Without Protective Paper

Membrane Filter Color Grid Color	Pore Size	Order No.
White black	0.2 μm	11407Z-47SCM
White black	0.2 μm	11407Z-50SCM
White black	0.45 μm High-Flow	114H6Z-47SCM
White black	0.45 μm High-Flow	114H6Z-50SCM
White black	0.45 μm	11406Z-47SCM
White black	0.45 μm	11406Z-50SCM
White black	0.8 μm	11404Z-47SCM
White black	1.2 μm	11403Z-47SCM
White black	1.2 μm	11403Z-50SCM
White black	3 μm	11402Z-47SCM
White green	0.45 μm High-Flow	139H6Z-47SCM
White green	0.45 μm	13906Z-47SCM
White green	0.45 μm	13906Z-50SCM
Green dark green	0.45 μm	13806Z-47SCM
Green dark green	0.45 μm	13806Z-50SCM
Grey* white	0.45 μm High-Flow	130H6Z-47SCM
Grey* white	0.45 μm High-Flow	130H6Z-50SCM
Grey* white	0.45 μm	13006Z-47SCM
Grey* white	0.45 μm	13006Z-50SCM
Grey* white	0.65 μm	13005Z-47SCM
Grey* white	0.65 μm	13005Z-50SCM
Grey* white	0.8 μm	13004Z-47SCM
Grey* white	0.8 μm	13004Z-50SCM

^{*} Grey membranes after wetting black

Microsart® e.motion Membrane Filters are also available together with Nutrient Pads (page 21).

Microsart® e.motion Dispenser



Fully automated membrane filter dispenser for high throughput of membrane filters.

The membrane filters are automatically individually removed from their sterile packaging – either in a touch-free mode via an optical sensor or at the touch of a button. A foot switch can be optionally connected to the dispenser. Thanks to their motorized traction roller, each filter is quickly and reliably dispensed.

A dispensing operation is triggered when the optical sensor detects approaching tweezers. It's simple and fast.

Applications

Membrane filters for colony counting, particle testing and microscopy.

Benefits

The clear, compact design of the dispenser allows quick and easy cleaning.

The dispenser's low weight makes it easy to be transported. Both its functions and design are ideal, giving you the versatility and flexibility you need in your lab.

Some of the advantages you will benefit from when using the Microsart® e.motion dispenser:

- Fully automated membrane filter dispenser
- Works hands-free by an optical sensor
- Works by the touch of a button
- Rapid and reliable transport
- Easy insertion of the filter band
- Easy-to-clean
- Robust
- Small footprint

Specifications

Dimensions (L×H×W) in mm	204×213×165
Weight	2.9 kg
Operating voltage	110 V/230 V optional
Frequency	50-60 Hz
Max. power	Consumption 10 W
Dispensing speed	0.5 sec
Dispenser delay	5 sec
Certificates	CE Mark and EMC Directive, European Standards EN 50081-1 and -2, EN 50082-1 and -2, EN 61010

Ordering Information

Description	Order No.	
Microsart® e.motion dispenser,	16712	
fully automated membrane filter dispenser		
Foot switch for Microsart® e.motion dispenser	17F0028	

Ungridded Membrane Filters

Cellulose Nitrate and Cellulose Acetate, White, Individually, Sterile Packaged



Sterile, individually packed filters have long become standard for routine microbiological quality control. They are pre-sterilized and ready-to-use and save preparatory time. As they are individually packed, they avoid the possibility of contaminating the remaining filters in opened packs and conform with GLP, having the filter identification and lot number printed on each individual envelope.

Materials

The membranes are made of even cellulose nitrate (cellulose ester – a material which assures effective retention with high-flow rates and optimal colony growth) or cellulose acetate (a material which combines high-flow rates and thermal stability with very low adsorption characteristics.)

Applications

Membrane filters for colony counting, sterility testing, particle testing and microscopy.

Additional Applications

11301, a white CN membrane filter with a pore size of 8 μ m is used as a prefilter in a special prefilter attachment (16807) for bacteriological analysis. It retains the coarse suspended particles, whereas it allows microorganisms to pass through. These microbes are trapped on the surface of the underlying bacteria–retentive membrane filter (e.g. 0.45 μ m).

11107, a white CA membrane filter with a pore size of $0.2 \mu m$ is the filter of choice for sterile filtration, such as nutrient media, buffer and sera. This membrane is validated by the Bacteria Challenge Test.

Benefits

Some of the advantages you will benefit from when using this type of membrane filter:

- Outstanding recovery rates for microorganisms
- Defined particle retention
- $-0.45 \mu m$ are acc. to ISO 7704
- 0.2 μm are validated by BCT
- Certified quality
- Gamma-irradiated, 25 kGrey

Specifications

Design	25, 47 or 50 mm in diameter, white	
Growth Promotion Test acc. to ISO 7704	No enhancement or inhibition by the sterilization processNo enhancement or inhibition due to chemical extractables	
Sterility test	Sterile	
Thermal resistance	CN: 130°C max. CA: 180°C max.	
Thickness acc. to DIN 53105	CN: 115–145 μm CA: 120 μm (average value)	
Chemical compatibility	Aqueous solutions (pH 4–8), hydrocarbons and several other organic solvents. Detailed information in section "Chemical Compatibility" under Cellulose Nitrate type 113 and Cellulose Acetate type 111 (page 113).	

Ordering Information

Cellulose Nitrate Membrane Filters, White, for Colony Counting, Sterility Testing, Particle Count and Microscopy, Type 113, Individually, Sterile Packaged

Pore Size	Diameter	Pack Size	Order No.
0.45 μm	25 mm	100	1130625ACN
·	47 mm	100	1130647ACN
	50 mm	100	1130650ACN
0.65 μm	47 mm	100	1130547ACN
	50 mm	100	1130550ACN
0.8 μm	47 mm	100	1130447ACN
	50 mm	100	1130450ACN
1.2 μm	47 mm	100	1130347ACN
	50 mm	100	1130350ACN
3 μm	47 mm	100	1130247ACN
·	50 mm	100	1130250ACN
8 μm	47 mm	100	1130147ACN
•	50 mm	100	1130150ACN

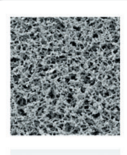
Cellulose Acetate* Membrane Filters, White, for Colony Counting, Sterility Testing, Particle Count and Microscopy, Type 111, Individually, Sterile Packaged

0.2 μm	47 mm	100	1110747ACN
·	50 mm	100	1110750ACN
0.45 μm	47 mm	100	1110647ACN
	50 mm	100	1110650ACN

^{*} If cellulose nitrate is not compatible

Hydrophobic Edged Membrane Filters

Cellulose Nitrate (Cellulose Mixed Ester), Cellulose Acetate and Regenerated Cellulose Individually, Sterile and Non-Sterile





Hydrophobic edge membranes are used mainly for colony counting and sterility testing of solutions containing substances with antibiotic characteristics. The hydrophobic edge avoids the penetration of any growth-inhibitory substance into the membrane clamp zone where it could not be rinsed out and the substance could inhibit microbial growth during incubation.

Materials

The membranes are available in three different materials:

- Cellulose nitrate (cellulose ester) a material which assures effective retention with high-flow rates and optimum colony growth
- Cellulose acetate a material which combines high-flow rates and thermal stability with very low adsorption characteristics
- Regenerated cellulose a material which combines excellent chemical resistance and thermal stability with very low adsorption characteristics

Applications

Membrane filters for colony counting and sterility testing

Benefits

Some of the advantages you will benefit from when using this type of membrane filter:

- Outstanding retention rates for microorganisms
- 0.45 μm are acc. to ISO 7704
- 0.2 μm are validated by BCT
- Certified quality

Specifications

Design	25, 47 or 50 mm in diameter, white or white with black grid	
Growth Promotion Test acc. to ISO 7704	 No enhancement or inhibition by the grid lines No enhancement or inhibition due to chemical extractables No enhancement or inhibition by the sterilization process 	
Sterility test	Sterile	
Thermal resistance	CN: 130°C max. CA and RC: 180°C max.	
Thickness acc. to DIN 53105	CN: 115–145 µm CA: 120 µm (average value) RC: 160–200 µm	
Chemical compatibility	Aqueous solutions (pH 4–8), hydrocarbons and several other organic solvents, RC is resistant to almost all solvents and is compatible in a pH-range of 3–12. Detailed information in section "Chemical Compatibility" under Cellulose Nitrate type 113, page 113, Cellulose Acetate type 111 and Regenerated Cellulose type 184.	

Ordering Information

Cellulose Nitrate Membrane Filters, White with Black Grid, for Colony Counting and Sterility Testing, Type 131, Pack Size 100

Pore Size	Diameter	Hydrophobic Edge	Packaged	Order No.
0.2 μm	47 mm 50 mm	3 mm 3 mm	Individually, sterile packaged	1310747ACN 1310750ACN
0.2 μm	25 mm 47 mm 47 mm 50 mm	3 mm 3 mm 6 mm 3 mm	Non-sterile	1310725N 1310747N 1310747HCN 1310750N
0.45 μm	47 mm 47 mm 50 mm	3 mm 6 mm 3 mm	Individually, sterile packaged	1310647ACN 1310647HEN 1310650ACN
0.45 μm	25 mm 47 mm 47 mm 50 mm	3 mm 3 mm 6 mm 3 mm	Non-sterile	1310625N 1310647N 1310647HCN 1310650N
8 μm	47 mm 50 mm	3 mm 3 mm	Non-sterile	1310147N 1310150N

Cellulose Nitrate Membrane Filters, White,

for Colony Counting and Sterility Testing, Type 131, Pack Size 100

8 μm 50 mm 3 mm	Non-sterile	1310150AHN
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Cellulose Acetate* Membrane Filters, White with Black Grid, for Colony Counting and Sterility Testing, Type 135, Pack Size 100

	, ,		, J. /I ·	
0.2 μm	47 mm	3 mm	Individually, sterile packaged	1350747ACN
0.2 μm	47 mm	3 mm	Non-sterile	1350747N
0.45 μm	47 mm 50 mm	3 mm 3 mm	Individually, sterile packaged	1350647ACN 1350650ACN
0.45 μm	47 mm 47 mm	3 mm 6 mm	Non-sterile	1350647N 1350647HCN

Cellulose Acetate* Membrane Filters, White with Black Grid, for Colony Counting and Sterility Testing, Type 135, Pack Size 100 Packaged of 10 Discs per Sleeve

0.45 μm	47 mm	3 mm	Sterile	1350647ALS
F				

Regenerated Cellulose* Membrane Filters, White, for Colony Counting and Sterility Testing, Type 184, Pack Size 100

0.45 μm	47 mm	3 mm	Individually,	1840647ACN
	47 mm	4 mm	sterile packaged	1840647HDN

^{*} If cellulose nitrate is not compatible



Microsart® @media

Advanced System for Agar and Membrane Transfer



Microsart® @media are media dishes pre-filled with different agar media types, sterile packaged and ready-to-use. Together with the Microsart® @filter units, they introduce a brand new agar and membrane transfer concept for the Microbial Limit Test. The innovative active lid of Microsart® @media allows a touch-free membrane transfer from the Microsart® @filter base and thus reduces the risk of secondary contamination to an absolute minimum.

Applications

Microsart® @media and the Microsart® @vance® product line enhance the safety of microbiological quality control in biopharmaceutical laboratories.

Features

Innovative Membrane Transfer Concept

The active lid enables touch-free membrane transfer and, therefore, reduces the risk of secondary contamination. Thanks to its special design, no air bubbles are entrapped.

Benefits

Easy Handling

Fits perfectly onto the Microsart® @filter base and thus allows an easy and reliable transfer of the membrane filter onto the agar. No powerful cracking of plastic is needed!

Safe and Reliable

Touch-free membrane transfer rules out manipulation and handling, minimizing major sources of secondary contamination. Results in best growth conditions and reliable results.

Time-saving

Innovative click-fit closure permits fast and easy removal of the funnel after filtration.

Easy and Fast Levelling

Two simple-to-adjust feet and an outstandingly simple-to-read level indicator on the front.





Ordering Information

Media Type	Target Microorganisms	Typical Incubation Time and Temperature	Order No.
TSA (Tryptic Soy Agar)	Total Count	48 to 72 hrs (USP) or 1 to 5 days (EP) at 30 to 35°C	1431347ACN
SDA (Sabouraud Dextrose)	Yeasts and molds	5 to 7 days at 20 to 25°C	1431447ACN
R2A	Total Count	5 to 7 days at 20 to 28°C	1432247ACN

Accessories

Description	Order No.
Microsart® e.jet Transfer Pump	166MP-4
Combi.jet manifold	16848-CJ
Microsart [®] Base 47 mm	1ZU0002
Silicone Pressure Tubing, pressure sided, 1 meter lengths	1ZAS0007
Silicone tubing pressure-sided, 2 m	1ZAS0019
Silicone tubing pressure-sided, 10 m	1ZAS0020
Minisart® SRP25 vent filters	17575ACK

Culture Media

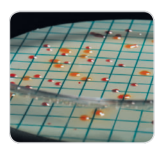
Nutrient Pad Sets

Dehydrated Media Pads in Petri Dishes, with Suitable Membrane Filters for Economical, Time-Saving Microbiological Quality Control









Sartorius Nutrient Pad Sets have been used successfully in the membrane filter method for 30 years. Practical and easy to handle, they reduce labor and simplify many microbiological testing procedures.

Nutrient pads are sterile, dehydrated culture media. Once they are moistened with 3.0–3.5 ml of sterile and demineralized (or distilled) water, they are ready to use immediately.

Ready-to-Use up to 24 Months

The standard NPS box contains 100 sterile nutrient pads, each of which is individually inserted in a petri dish and sterilized. Ten each of these petri dishes are sealed in an aluminum bag. This special packaging in bags protects the sensitive formula constituents of the nutrient pads during transport and storage from fluctuations in humidity and temperature. As a result, it guarantees the high quality of our NPS throughout their entire shelf life up to 24 months. This makes the Sartorius Nutrient Pads Sets unique: No other ready-to-use culture media around the globe assures such consistently high quality and reproducible results up to 24 months.

Compliance with International Standards

Currently, Sartorius offers more than 30 different Nutrient Pad Set types to meet the diverse objectives of microbiological analysis. Aside from the European drinking water directive, they comply with other international regulations and recommendations: international pharmacopoeias, DIN and ISO standards, the American Standards for Water and Foods, mineral water regulations, brewery guidelines, such as MEBAC or EBC, and recommendations of the food industry, such as LMBG, NCA and ICUMSA, etc.

Inclusive Membranes

All Nutrient Pad Set types are supplied with the suitable membrane filters, which are also pre-sterilized and individually packaged. Nutrient Pad Sets are also available with Microsart® e.motion Membrane Filters which are specially designed for the Microsart® e.motion Dispenser and can be conveniently inserted. The membrane filters then are automatically removed from their sterile package. All membrane filters tailored to meet the special requirements of microbial detection are available with 47 mm or 50 mm diameters.

Benefits

Economy

No time-consuming and labor-intensive preparation of the nutrient media (sterilization, cleaning, etc.).

Easy Handling

Nutrient Pad Sets can also be used in laboratories without comprehensive microbiological equipment.

Consistently Quality

During the production, each nutrient pad set batch is compared with the corresponding agar medium, in order to guarantee consistently quality and reproducible results.

Trouble-Free Storage

Nutrient Pad Sets can be stored at room temperature in a warehouse, up to 24 months.

Ordering Information

Yeast Extract (1)

NPS Type (Filter Type) ¹	Determination of	Order No. ²
Nutrient Pad Sets for Total Colon individually, sterile packaged in pet packaged 47 mm membrane filters	ri dishes, 100 per box, wit	
Caso (1)	Total count	1406347N
R2A (1)	Total count	1408447RDN
R2A (1)	Total count	1408447N
Standard TTC (1)	Total count	1405547RDN
Standard TTC (1)	Total count	1405547N
Standard TTC I mod. (1)	Total count	1408547N
Standard (1)	Total count	1406447N
TGE Tryptone Glucose Extract (1)	Total count	1407647RDN
TGE Tryptone Glucose Extract (1)	Total count	1407647N

Nutrient Pad Sets for E. coli, Coliforms and Enterobacteria,

individually, sterile packaged in petri dishes, 100 per box, with 100 individually, sterile packaged 47 mm membrane filters (order no. -RDN = Microsart[®] e.motion Membranes)

Total count

14090--47----N

, ,		
CHROMOCULT®* (7)	E. coli and coliforms	1408747RDN
CHROMOCULT®* (7)	E. coli and coliforms	1408747N
ECD (2)	E. coli	1408247N
Endo (9)	E. coli and coliforms	1405347RDN
Endo (9)	E. coli and coliforms	1405347N
MacConkey (2)	Enterobacteria, E. coli	1409747N
m FC (2)	E. coli and coliforms	1406847N
Teepol Lauryl Sulphate (2)	E. coli and coliforms	1406747RDN
Teepol Lauryl Sulphate (2)	E. coli and coliforms	1406747N
Tergitol TTC (2)	E. coli and coliforms	1405647RDN
Tergitol TTC (2)	E. coli and coliforms	1405647N

Nutrient Pad Sets for Other Faecal Bacteria,

individually, sterile packaged in petri dishes, 100 per box, with 100 individually, sterile packaged 47 mm membrane filters (order no. -RDN = Microsart[®] e.motion Membranes)

Azide KF Strep (1)	Enterococci	1405147RDN
Azide KF Strep (1)	Enterococci	1405147N
Bismuth Sulfite (1)	Salmonellae	1405747N

Nutrient Pad Sets for Non-Faecal, Pathogenic Bacteria,

individually, sterile packaged in petri dishes, 100 per box, with 100 individually, sterile packaged 47 mm membrane filters (order no. -RDN = Microsart® e.motion Membranes)

Cetrimide (2)	Pseudomonas aeruginosa	1407547RDN
Cetrimide (2)	Pseudomonas aeruginosa	1407547N
Chapman (2)	Staphylococci, Staph. aureus	1407447N

^{*} Trademark owner and manufacturer is Merck KGaA

NPS Type (Filter Type) ¹	Determination of	Order No. ²
	s and Molds, in petri dishes, 100 per box, with 10 ilters (order noRDN = Microsart [®] c	
Lysine (3)	Wild yeasts	1406147N
Malt Extract (8)	Yeasts and molds	1408647CCN
Malt Extract (6)	Yeasts and molds	1408647N
Sabouraud (10)	Yeasts and molds	1406947N
Schaufus Pottinger m green yeast and mold (4)	Yeasts and molds	1407047N
Schaufus Pottinger m green yeast and mold (5)	Yeasts and molds	1407247N
Schaufus Pottinger m green yeast and mold (6)	Yeasts and molds	1408047RDN
Schaufus Pottinger m green yeast and mold (6)	Yeasts and molds	1408047N
Schaufus Pottinger m green yeast and mold (3)	Yeasts and molds	1408347N
Schaufus Pottinger m green yeast and mold (8)	Yeasts and molds	1409147RDN
Schaufus Pottinger m green yeast and mold (8)	Yeasts and molds	1409147N
Wallerstein Nutrient WL Nutrient (2)	Yeasts and molds and bacteria	1408947N
Wort (3)	Yeasts and molds	1405847RDN
Wort (3)	Yeasts and molds	1405847N
Wort (8)	Yeasts and molds	1409247RDN



NPS Type (Filter Type) ¹	Determination of	Order No. ²
	ct-Spoiling Microorganisms, n petri dishes, 100 per box, with 100 i ilters (order noRDN = Microsart [®] e.n	•
Glucose Tryptone (2)	Thermophilic spore formers and mesophilic bacteria	1406647N
Jus de Tomate Tomato Juice (1)	Leuconostoc oenos and other wine-spoiling organ.	1407947N
MRS (1)	Lactobacilli and other soft drink-spoiling microorganisms	1407747N
Orange Serum pH 5.5 (1)	Acid-tolerant microorganisms	1406247RDN
Orange Serum pH 5.5 (1)	Acid-tolerant microorganisms	1406247N
Orange Serum pH 3.2 (6)	Acid-tolerant microorganisms	1409647RDN
Orange Serum pH 3.2 (6)	Acid-tolerant microorganisms	1409647N
VLB-S7-S (2)	Lactobacilli and Pediococci and other beer-spoiling microorganisms	1405947N
Weman (1)	Mesophilic slime-forming bacteria esp. Leu. mesenteroides	1406547N

Nutrient Pad Sets Starter Kit,

individually, sterile packaged in petri dishes, 100 per box, with 100 individually, sterile packaged 47 mm membrane filters

Mixed types: Endo, Standard,	E. coli and coliforms, total count,	1409547N
Wort (1, 2, 3)	yeasts and molds	

Special brochure available on request f.o.c. Order no. SM-4017-e.

- 1) The membrane filters are selected for optimum growth, together with the corresponding nutrient media. The supplied membrane filter type is listed within brackets:
 - (1) = Green with dark-green grid, 0.45 μ m pore size
 - (2) = White with green grid, 0.45 μ m pore size
 - (3) = Grey (after wetting black) with white grid, 0.65 μ m pore size
 - (4) = White with green grid, 0.65 μ m pore size
 - (5) = White with green grid, 1.2 μ m pore size
 - (6) = Grey (after wetting black) with white grid, 0.8 μ m pore size
 - (7) = White with black grid, 0.45 μ m pore size
 - (8) = Grey (after wetting black) with white grid, 0.45 μ m pore size
 - (9) = White with green grid, 0.45 μ m pore size, High-Flow (ideal for E. coli)
 - (10) = Grey (after wetting black) with white grid, 0.45 μ m pore size, High-Flow
- 2) Diameter of the membrane filter, 47 mm. Order number for Nutrient Pad Set with 50 mm membrane filter as above, but --47-----N replaced by --50-----N. Most of the NPS types are also available with Microsart® e.motion Membrane Filters: Order number as above, but ---N replaced by -RDN.

Other NPS types and NPS with Microsart® e.motion Membrane Filters on request.



Nutrient Pad Set Poster

The photo shows a poster, original size $70 \text{ cm} \times 50 \text{ cm}$, with growth patterns and typical applications for the Nutrient Pad Sets, described on the previous page. On request, you can obtain this poster free of charge. Order no. SM-0001-e.

Culture Media in Bottles and Tubes

Absorbent Pads and Petri Dishes





Agar Media

The traditional culture media for microorganisms is agar media. This can be used for the membrane filtration method or for direct incubation. There are two different forms available: Agar media in tubes are for pouring agar plates. The content of one tube is sufficient for two 90 mm or three 60 mm petri dishes. Agar media in bottles are the cost-effective alternative for casting plates.

Liquid Broth Media

Liquid culture media broth for direct incubation or for wetting an absorbent pad before a membrane filter is placed on it. They are available in tubes and bottles.

Absorbent Pads

Sartorius 1.4 mm thick absorbent pads are wetted with the appropriate liquid culture medium before a membrane filter is placed on them. They come pre-sterilized in plastic magazines, which fit onto the Sartorius manual dispensing device. The absorbent pads are available in two diameters:

- 47 mm with approx. 3 ml absorption capacity and
- 50 mm with approx. 3.5 ml absorption capacity





Agar Media in 250 ml Bottles, 4 Bottles per Box

Determination of	Agar Type	Order No.
Total count	Nutrient	14144A
Yeasts and molds	Wort	14157A
Wild yeasts	Lysine	14143A
Lactobacilli and Pediococci and other beer-spoiling organisms	VLB-S7-S	14148A



Agar Media in 20 ml Tubes, 50 Tubes per Box

Determination of	Agar Type	Order No.
Total count	Nutrient	14137K
Total count	Standard	14131K
Yeasts and molds	Wort	14138K
Acid-tolerant microorganisms	Orange serum	14130K
Leuconostoc oenos and other wine-spoiling organ.	Jus de tomate (tomato juice)	14140K

Liquid Broth Media, for Drinking Water Analysis in 100 ml Bottles, 4 Bottles per Box

Determination of	Media Type	Order No.
Lactose fermenting Enterobacteria	Lactose Broth	14155A
(E. coli and coliform bacteria)		

Broth Media in 20 ml Tubes, 50 Tubes per Box

Determination of	Broth Type	Order No.
Lactobacilli and Pediococci and	VLB-S7-S	14127K
other beer-spoiling organisms		

Absorbent Pads, 47 mm, Sterile Packaged in 10 Magazines, Each with 100 Pads

Description	Packaging	Order No.
Absorbent Pads, 10×100 pads	1,000 per box, incl. one dispenser	1541047ALR
Absorbent Pad Set, 10×100 pads plus 1,000 membrane filters (0.45 μm, white green)	1,000 per box, incl. two dispensers	1390647APR

Absorbent Pads, 47 mm, Sterile Packaged of 10 Discs per Sleeve

Description	Packaging	Order No.
Absorbent Pad Set, 10 × 10 pads in sleeves plus 100 membrane filters (0.2 μm, white black)	100 per box	1370747ALN
Absorbent Pad Set, 10 × 10 pads in sleeves plus 100 membrane filters (0.45 μm, white black)	100 per box	1370647ALN

Absorbent Pads, 50 mm, Sterile-Packaged in 10 Magazines, Each with 100 Pads

Description	Packaging	Order No.
Absorbent Pads, 10×100 pads	1,000 per box, incl. one dispenser	1541050ALR

Absorbent Pads, 50 mm, Sterile-Packaged in Petri Dishes

Description	Packaging	Order No.
Absorbent Pad Set, 100 pads in petri dishes, sterile packaged	100 per box	1540050N
Absorbent Pad Set, 100 pads in petri dishes plus 100 membrane filters (0.45 µm, green dark green)	100 per box	1540050FRN

Disposable Petri Dishes, Auto-Sterile, 100 per Box

Diameter	Order No.
60 mm	1431160N
90 mm	1431190N



Biosart[®] 100 Monitors



The membrane filtration method is the suitable technique for microbiological analysis of pharmaceuticals, water, cosmetics, foods and beverages. The use of ready-to-use disposable units are optimal for these applications.

Biosart® 100 Monitors

Biosart® 100 Monitors have been specifically designed for the detection and enumeration of microorganisms in pharmaceuticals, cosmetics, food, beverages, water and other liquids. These sterile disposables with an incorporated membrane filter and cellulose pad are ready to use. After filtration, just remove the 100 ml funnel to convert the Monitor into a petri dish eliminating the need for membrane manipulation. Culture media for wetting the pad are available in individually sterilized, convenient plastic ampoules. Biosart® 100 Monitors are readyto-use filter units designed to be placed onto the bases of a vacuum manifold, eliminating the cleaning and sterilization required of reusable funnels.

Compliance with International Standards

The membrane filter method is accepted worldwide and the preferred method of choice for the analysis of microbial contamination in liquid samples. Biosart® 100 Monitors and Media are in compliance with the membrane filtration procedures referenced in the:

- European drinking water directive (Council Directive 98/83/EC on the quality of water)
- Standard Methods for the Examination of Water and Waste Water, 20th edition
- U.S. Environmental Protection Agency, 600/8-78-017

- International Standard's microbiological methods, such as ISO 7704, ISO 9308-1, DIN EN ISO 16266, ISO 8199
- WHO Guidelines for Drinking Water Quality, 1997
- International Pharmacopoeia, such as the current editions of the USP and EP

High-Flow Membranes

Biosart $^{\circ}$ 100 Monitors are also available with the new 0.45 μ m High-Flow membranes. The special pore structure allows shorter filtration times due to 30% higher flow rates. Especially E. coli shows best growth promotion on High-Flow Membranes.

Applications

Microbial enumeration, particle testing and microscopy

Benefits

Superior Performance

- High-flow rate
- High total throughput

Safe and Reliable

- Sterile or individually, sterile packaged
- Consistent recovery
- Membranes meet ISO 7704
- Membranes available in various colours
- Without any hydrophobic adhesive areas

Economical

- Ready to connect and easy to use
- Minimal amount of equipment needed

Specifications

Housing	Polystyrene
Membrane filter	Cellulose nitrate (cellulose ester): choice of white, green or grey, with grid; Regenerated cellulose: white; membranes removable for filing
Plug and adapter	Polyethylene
Pad	Cellulose
Capacity	100 ml, 10 ml graduations
Pore size	0.2 μm, 0.45 μm or 0.8 μm
Filter diameter	47 mm
Filtration area	14.5 cm ²
Max. operating pressure	Vacuum only
Outlet	6.5×1.5 mm
Lot certificates	Recovery rate, sterility and specifications

Ordering Information

Biosart® 100 Monitors, 100 ml, 47 mm, Individually Packaged, Sterile, 48 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.
0.2 μm	CN white black	16401-47-07ACK
0.45 μm	CN white black	16401-47-06ACK
0.45 μm	CN green dark green	16402-47-06ACK
0.45 um	CN grey white**	16403-47-06ACK

Biosart® 100 Monitors, 100 ml, 47 mm, Packaged on Trays, Sterile, 48 Units

0.2 μm	CN white black	16401-47-07K
0.45 μm High-Flow	CN white black	16401-47-H6K
0.45 μm	CN white black	16401-47-06K
0.45 μm	CN green dark green	16402-47-06K
0.45 μm	CN grey white**	16403-47-06K
0.8 μm	CN grey white**	16403-47-04K
0.45 μm	RC white	16404-47-06K



Biosart® 100 Monitors, 100 ml, 47 mm, Sterile, 48 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.
0.45 μm High-Flow	CN white black	16401-47-H6-VK
0.45 μm	CN white black	16401-47-06-VK
0.45 μm	CN grey white**	16403-47-06-VK
0.8 μm	CN grey white**	16403-47-04-VK

^{*} CN = Cellulose Nitrate (Cellulose ester) RC = Regenerated Cellulose

Biosart® 100 Monitor Adapters and Membrane Lifter

Description	Adaptation	Order No.
Biosart® 100 Adapter, polypropylene with a silicone O-ring	Biosart [®] 100 Monitor onto Sartorius stainless-steel base 1ZU0002 Microsart [®] Base 47 mm (stainless-steel base for Combisart [®] and Microsart [®] Combi.jet)	16424
Biosart® 100 Adapter, silicone	Biosart [®] 100 Monitor onto Sartorius stainless-steel frits e.g. 16840 (Combisart [®] single base, 50 mm) or onto 16841 (individual base)	16414
Biosart [®] 100 Membrane Lifter, ABS	For easy transfer of the membrane onto agar	16417

^{**} Grey membranes after wetting black

Biosart® 100 Nutrient Media





Each box of Biosart® 100 Nutrient Media contains 50 ampoules with sterile media, each with 2.5 ml and a lot certificate. If stored under proper conditions (+4°C), the culture media have a shelf life of 12 months (except for Endo, KF Strep, Lauryl Sulfate and Tergitol which have a 9 month shelf life). Biosart® 100 Nutrient Media comply with international regulations and recommendations: International pharmacopoeias, DIN and ISO standards, the American Standards for Water and Foods, mineral water regulations, guidelines of the food and beverage industries.

Within the scope of the quality assurance procedure and the stringent quality control standards every batch has passed Sartorius in-house tests of growth promotion, sterility, physical and technical parameters

have been passed successfully. Biosart® 100 Nutrient Media are convenient in use and eliminating the handling of glass ampoules.

Application

Microbial enumeration.

Benefits

Safe and Reliable

- Pre-sterilized media
- Certificate of Quality for every batch
- In compliance with international standards
- Consistent recovery

Economical

- Readv-to-use
- Long shelf life

Ordering Information

Biosart® 100 Nutrient Media, 2.5 ml, Individually, Sterile-Packaged in Ampoules, 50 Units

R2A (acc. EP) Total count Tot	er No.
TGE Total Count TCC Total count 16400 Total Count TTC Total count 16400 m Endo E. coli and coliforms 16400 m FC E. coli and coliforms 16400 Lauryl Sulfate Teepol E. coli and coliforms 16400 Tergitol TTC E. coli and coliforms 16400 KF Strep Azide Enterococci 16400 Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 m Green yeast and mold Yeasts and molds 16400 Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02CA-K
Total Count TTC m Endo E. coli and coliforms 16400 m FC E. coli and coliforms 16400 Tergitol TTC E. coli and coliforms 16400 KF Strep Azide Enterococci Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 M Green yeast and mold Yeasts and molds Schaufus Pottinger M Green yeast and mold WUL Nutrient WL Differential Wallerstein Differential Wallerstein Differential P. coli and coliforms 16400 E. coli and coliforms 16400 F. coli and colifor	00-02RA-K
m Endo E. coli and coliforms 16400 m FC E. coli and coliforms 16400 Lauryl Sulfate Teepol E. coli and coliforms 16400 Tergitol TTC E. coli and coliforms 16400 KF Strep Azide Enterococci 16400 Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 m Green yeast and mold Yeasts and molds 16400 Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02TC-K
m FC Lauryl Sulfate Teepol E. coli and coliforms 16400 Tergitol TTC E. coli and coliforms 16400 KF Strep Azide Enterococci 16400 Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 Mort Wort Yeasts and molds Yeasts and molds 16400 WL Nutrient WL Differential Wallerstein Differential E. coli and coliforms 16400 F. coli and coliform 16400 F. coli and col	00-02TZ-K
Lauryl Sulfate Teepol E. coli and coliforms 16400 Tergitol TTC E. coli and coliforms 16400 KF Strep Azide Enterococci 16400 Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 m Green yeast and mold Yeasts and molds 16400 Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02EN-K
Tergitol TTC E. coli and coliforms 16400 KF Strep Azide Enterococci 16400 Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 m Green yeast and mold Yeasts and molds 16400 Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02MF-K
KF Strep Azide Enterococci 16400 Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 m Green yeast and mold Yeasts and molds 16400 Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds and bacteria 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02LS-K
Cetrimide Pseudomonas aeruginosa 16400 Sabouraud (acc. USP) Yeasts and molds 16400 m Green yeast and mold Yeasts and molds 16400 Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds and bacteria 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02TT-K
Sabouraud (acc. USP) Measts and molds 16400 Meren yeast and mold Yeasts and molds Schaufus Pottinger Meren yeast and mold Yeasts and molds 16400 Measts and molds Measts and molds and bacteria Measts and molds Meas	00-02KF-K
m Green yeast and mold Yeasts and molds 16400 Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds and bacteria 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02CE-K
Schaufus Pottinger m Green yeast and mold Yeasts and molds 16400 selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds and bacteria 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02SB-K
selective Wort Yeasts and molds 16400 WL Nutrient Yeasts and molds and bacteria 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02MG-K
WL Nutrient Yeasts and molds and bacteria 16400 Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02GS-K
Wallerstein Nutrient WL Differential Bacteria in fermentation 16400 Wallerstein Differential processes	00-02WZ-K
Wallerstein Differential processes	00-02WN-K
Orange Serum Acid-tolerant microorganisms 16400	00-02WL-K
orange Serum Acid tolerant interoorganisms 10400	00-02OS-K

Microsart® Funnel 100 | Microsart® Funnel 250

Sterile Disposable Funnels with Click-Fit







In microbiological quality control, sterility of the equipment used for processing samples is a necessary basic requirement. The re-useable funnels made of stainless-steel or other materials which are used for membrane filtration are usually sanitized between samples by flaming or with hot water. Both of these methods can be insufficiently reliable if not properly performed. Alternatively, the funnels can be sterilized by autoclaving which often is too laborious for routine use. A disposable filter funnel is the ideal choice for more reliability and saving time.

Description

Microsart® Funnels are sterile plastic funnels, which are available for the filtration of various sample volumes. They allow quick performance of the filtration steps required in the routine testing of water, food and beverages, pharmaceutical and cosmetic products.

The funnel is made of polypropylene and thus is elastic enough for optimal sealing with a Click-Fit closure. Graduations are marked to allow accurate sample volumes. The large inner diameter ensures a high-flow rate and the optimized shape allows thorough rinsing of the system subsequent to filtration: no liquid is retained in the filter funnel.

Microsart® Base 47 mm

The Microsart® Base 47 mm is the perfect addition to existing Combisart® and Microsart® Combi.jet stainless-steel manifolds. The slightly recessed frit ensures the plane positioning of the membrane filter. Recessed parts for the tweezers at the rim of the base make sure that the membrane can be removed easily after filtration.

Microsart® Funnel Dispenser

The Funnel Dispenser for secure removal of single, sterile Microsart® Funnels. Even after opening the bag, the remaining funnels are protected from secondary contamination.

Applications

Colony counting, particle testing and microscopy.

Benefits

Some of the advantages you will benefit from when using Microsart® Funnel 100 | 250:

- Reliable Results

Use a new, sterile funnel for each test for secure prevention of cross contamination!

- Time-Saving

Just change the funnel, rather than spending time and money sanitizing it!

- Simpler Handling

No more flaming, thus no holding of hot funnels! The clear material allows easy visualisation of the status of filtration, particularly useful in routine testing.

Specifications

Material	Polypropylene	
Capacity	100 ml, graduations at 20, 50 and 100 ml 250 ml, graduations at 50, 100, 200 and 250 ml	
Filter diameter	47 mm, prefilter 40 mm (particle testing only)	
Filtration area	13.2 cm ²	
Max. operating pressure	Vacuum only	
Sterilization	Ethylene oxide	
Lot certificate	Sterility and performance test	

Ordering Information

Microsart® Funnel 100, Sterile Disposable Funnel, 100 ml, 100 Units

Description	Order No.
Microsart® Funnel 100, sterile in 5 sealed bags	16A0710N

Microsart® Funnel 250, Sterile Disposable Funnels, 250 ml, 96 Units

Description	Order No.
Microsart® Funnel 250, sterile in 6 sealed bags	16A0725N



Accessories and Replacement Parts

Description	Order No.
Microsart® Funnel Dispenser	16A08
Funnel dispenser for secure removal of single, sterile Microsart® Funnels	
Microsart® Base 47 mm, with frit, stainless-steel base for Combisart® and Microsart® Combi.jet Optimized for the use with 47 mm membranes, Click-Fit closure for Microsart® Funnel, Microsart® @filter and other funnel types sealed by bayonet closure	1ZU0002
Silicone O-ring for Microsart® Base 47 mm male thread (pack size 3)	6980274
Replacement frit for Microsart® Base, stainless-steel	1ZU0001

Further information about Microsart® Combi.jet and Combisart® stainless-steel manifolds are on the following pages.

Microsart® @filter 100 | Microsart® @filter 250

Sterile Disposable Filter Units for Advanced Colony Counting





The pharmaceutical and biotech industries are driven by the need to optimize their work flows and increase efficiency without compromising their level of safety. Products and raw materials used in the pharmaceutical or biotech industry require control of microbial levels during processing and handling. All components of the filtration system must comply with international guidelines, such as USP, EP or ISO standards.

Description

Microsart® @filter 100 and 250 filter units are a ready-to-use combination of funnel, filter base and gridded membrane in one unit. The range of Microsart® @filter types has been tailored to meet individual needs: It is possible to choose between two volume sizes, 100 ml and 250 ml, different pore sizes and different filter colours for contrasting backgrounds during evaluation. The filter units exist as tray versions with lids or are stacked in bags for safe removal using the Microsart® Funnel Dispenser.

Despite the diversity of Microsart® @filters one thing is common: The optimal design.

- Click-Fit fastening allows for easy removal of funnels
- Leaking-free procedure due to innovative Click-Fit and bayonet closures
- Bayonet closure allows for easy mounting and removal of units
- Sterile Filter Base with recesses allows for simple membrane removal
- Innovative geometry of the funnel allows for effective rinsing after filtration (no sample residue is left in the funnel)

They have been specifically developed for the detection and enumeration of microorganisms in pharmaceuticals, biopharmaceuticals and cosmetics.

Microsart® @vance®

The Microsart® product family consists of all the most recent products from Sartorius for microbiological analysis, which are especially characterized by innovation and clever design.

Microsart® @filter not only saves time and labor costs but minimizes the risk of secondary contamination – that's advanced colony counting by Sartorius.

Microsart® Funnel Dispenser

The Funnel Dispenser for secure removal of single, sterile Microsart® @filter. Even after opening the bag, the remaining funnels are protected from secondary contamination.

Applications

Filtration and enumeration of microorganisms in liquids like pharmaceuticals, biopharmaceuticals and cosmetics.

Benefits

Some of the advantages you will benefit from when using Microsart® @filter units:

Safe and Reliable

- Sterile Packaged
- Sterilization at the point of use is not required
- Fully Disposable Base and Funnel
 Preparation-and sterilization-free
 procedure reduces the risk of secondary
 contamination
- Optimized Design and Materials
 No liquid remains after filtration, eliminates the need of rinsing

Easy Handling

- Click-Fit Closure

Fast in routine analysis, eliminates the risk of leakage

Economy

- Adaptable on Combisart®
 Given flexibility, no additional investment required
- Transparent Funnel Material
 Visibility of the complete filtration

Specifications

Funnel: Polypropylene,	
Base: ABS (Acrylnitril-Butadien-Styrol),	
Membrane filter: Cellulose Nitrate (C. mixed Ester),	
Regenerated Cellulose;	
choice of various colours and pore sizes	
100 ml, graduations at 20, 50 and 100 ml	
250 ml, 50, 100, 200 and 250 ml graduations	
47 mm, prefilter 40 mm (particle testing only)	
13.2 cm ²	
Vacuum only	
Gamma irradiation	
Recovery rate, sterility and performance test	



Ordering Information

Microsart® @filter 100, Sterile Disposable Filter Units with Lid, 47 mm, 100 ml, Packaged on Trays, Ideal for the Use in Clean Benches, 24 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.
0.2	CN white black	16D0110-07TG
0.45, High-Flow	CN white black	16D0110-H6TG
0.45, High-Flow	CN grey white**	16D0310-H6TG
0.45	CN green dark green	16D0210-06TG
0.45	RC white (w/o grid)	16D0510-06TG***
0.45	CN white black	16D011006TG

Microsart® @filter 250, Sterile Disposable Filter Units with Lid, 47 mm, 250 ml, Packaged on Trays, Ideal for the Use in Clean Benches, 16 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.
0.2	CN white black	16D0125-07TF
0.45, High-Flow	CN white black	16D0125-H6TF
0.45, High-Flow	CN grey white**	16D0325-H6TF
0.45	CN green dark green	16D0225-06TF
0.65	CN grey white**	16D0325-05TF
0.45	CN white black	16D012506TF

Microsart® @filter 100, Sterile Disposable Filter Units, 47 mm, 100 ml, Stacked and Packaged in Bags, Ideal for the Use with Microsart® Funnel Dispenser, 60 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.	
0.2	CN white black	16D0110-07BL	
0.45, High-Flow	CN white black	16D0110-H6BL	
0.45, High-Flow	CN grey white**	16D0310-H6BL	
0.45	CN green dark green	16D0210-06BL	
0.45	RC white (w/o grid)	16D0510-06BL***	
0.45	CN white black	16D011006BL	

Microsart® @filter 250, Sterile Disposable Filter Units, 47 mm, 250 ml, Stacked and Packaged in Bags, Ideal for the Use with Microsart® Funnel Dispenser, 48 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.
0.2	CN white black	16D0125-07BK
0.45, High-Flow	CN white black	16D0125-H6BK
0.45, High-Flow	CN grey white**	16D0325-H6BK
0.45	CN green dark green	16D0225-06BK
0.65	CN grey white**	16D0325-05BK
0.45	CN white black	16D012506BK

$Microsart^{\circ}$ $\mbox{\it @filter 100},$ Individually Sterile Packed, 100 ml Capacity, with Covers, 27 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.
0.45, High-Flow	CN white black, 100 ml	16D0110-H6-ACG
0.45, High-Flow	CN black white, 100 ml	16D0310-H6-ACG
0.2	CN black white, 100 ml	16D0110-07-ACG

$Microsart^{\circ}$ $\ensuremath{\mathscr{Q}}$ filter 250, Individually Sterile Packed, 250 ml Capacity, with Cover, 18 Units

Pore Size	Membrane Filter* Color Grid Color	Order No.
0.45, High-Flow	CN white black, 250 ml	16D0125-H6-ACF
0.45, High-Flow	CN black white, 250 ml	16D0325-H6-ACF
0.2	CN white black, 100 ml	16D0125-07-ACF

Accessories

Description	Order No.
Lids for Microsart® @filter 100 and 250, Pack size: 100 (4 bags with 25 pieces each), gamma sterilized	1ZSF-K0007
Microsart® Funnel Dispenser	16A08

Funnel dispenser for secure removal of single, sterile Microsart® @filter packaged in bags.

^{*} CN = Cellulose Nitrate (Cellulose ester), RC = Regenerated Cellulose

^{**} Grey membranes after wetting black

^{***} not to be used in combination with Microsart® @media

Biosart® 250 Funnels





In microbiological quality control, sterility of the equipment used for processing samples is a necessary basic requirement. The reuseable funnels made of stainless-steel or other materials which are used for membrane filtration are usually sanitized between samples by flaming or with hot water. Both of these methods can be insufficiently reliable when not properly performed. Alternatively, the funnels could be sterilized by autoclaving, but this is too laborious for routine use. A disposable sterile funnel in a certified quality is the ideal solution.

Description

The Biosart® 250 Funnel has been specifically designed for microbiological and analytical quality assurance. Biosart® 250 are sterile funnels which allows for fast filtration required in the routine testing of pharmaceutical and cosmetic products, water, food and beverages and other liquids. A Sartorius gridded membrane is placed on a stainless-steel filter support. A Biosart® 250 Funnel is simply fitted on and the sample is filtered. The funnel is made of polypropylene and is sufficiently elastic for optimal sealing with a bayonet-type closure. Graduations are marked at 50, 100, 150, 200 and 250 ml for exact

sample volumes. The large inner diameter ensures a high-flow rate. The conical form allows a thorough rinsing of the system subsequent to filtration. No liquid is retained in the filter funnel.

Applications

Microbial enumeration, particle testing and microscopy

Benefits

Superior Performance

- High-flow rate
- High total throughput

Safe and Reliable

- Sterile or individually, sterile packaged
- No risk of cross contaminations
- No leakages due to proven closure technique
- No holding of hot funnels
- Visibility of the complete filtration

Economical

- Ready to connect and easy to use
- Minimal amount of equipment needed
- Autoclavable (to a limited extend)

Specifications

Material	Polypropylene	
Capacity	250 ml, 50 ml graduations	
Filter diameter	47 mm (or 50 mm), prefilter 40 mm	
Filtration area	12.5 cm ²	
Max. operating pressure	Vacuum only	
Sterilization	1640725ALK: Ethylene oxide 1640725ACK: Gamma Irradiation	
Lot certificates	Sterility and performance tests	

Ordering Information

Biosart® 250 Funnels, Ready to Use Filter Funnels, 250 ml, 50 Units

Description	Order No.
Biosart® 250 Funnel, 50 units, individually, sterile-packaged	1640725ACK
Biosart® 250 Funnel, 50 units, sterile-packaged	1640725ALK

Further information available on request f.o.c. Order no. SL-3017-e



Combisart® – The Sterile-Vented Filter Station

Individual and Multi-Branch Systems











The Sartorius Combisart® system enables you to select the optimal hardware and consumables for your needs in microbiological analysis or particle count in quality assurance. Combisart® features a modular design and field-proven standard accessories to make your choice easier.

Description

At the heart of the Combisart® system is a high-grade stainless-steel manifold or individual system designed to accommodate all types of filter holders and funnels such as:

- Ready-to-use units like Microsart®
 Funnels 100 and 250, Microsart® @filter
 100 and 250, Biosart® 100 Monitors and
 Biosart® 250 Funnels
- Flammable units such as stainless-steel funnels for colony counting
- Autoclavable reusable funnels made of glass or polycarbonate

The outlet of the 1- and 3-branch manifolds are newly Quick Connection Nipples, which could be used together with Quick Connection Couplings (more information under Microsart® Combi.jet) or as hose nipples for vacuum tubings. The low height of the manifold ports is particularly advantageous for working on a clean bench. For low number of samples, we recommend the use of the 1-branch manifold 16844 or the individual base 16841 on the top of a suction flask. For large number of samples, we recommend the 3- or 6-branch manifolds.

Sterile Venting

A special feature of the Combisart® system is the stainless-steel three-way valve (tap). This allows the vacuum for each filter holder to be individually controlled and each filter station to be sterilely vented. This rules out secondary contamination of the underside of the filter.

Sterilization

The system is compliant with ISO 8199 with regards to the sterilization methods of the equipment described in the "General Guide to enumeration of micro-organisms by culture". Since the most reliable sterilization method is autoclaving, the Combisart® design offers a unique advantage for this method. After inserting the membrane filters in the filter holders, you can simply unscrew them as an entire unit from each workstation and autoclave them. This method increases reliability and saves sterilization capacity.

The Right Equipment for Your Application

In connection with the single base 16840 (for 50 mm membranes) the manifolds are flexible to adapt disposable Biosart® 250 or stainless-steel funnels. The stainless-steel filter support of the single base 16840 allows a homogenous distribution of the residues on the membrane filter surface.

Alternatively to 16840, the Microsart® Base 1ZU---0002 is highly recommended for all 47 mm membrane filters, Microsart® Funnels and for Microsart® @filter.

The adapter 16424 ensures that the Biosart® 100 Monitors are positioned perfectly, minimizing the risk of contamination during filtration.

3 or 6 polycarbonate holders of the type 16511 can be screwed onto the manifold directly.

Glass units (16306 or 16307) can be fitted by using corresponding adapter-|stoppercombinations.

Maximum Flexibility

The turnable single base for 50 mm membranes 16840 or the Microsart® Base 47 mm features additional advantages you will benefit from:

- You can pour out a non-filterable sample from each unit
- Filtration equally easy for left- or right handed users in your laboratory, because funnels can be positioned to suit the individual user

Some of the advantages you will benefit from when using the Combisart® System:

Safe and Reliable

- Sterile venting of each membrane after filtration
- Sterilization acc. to ISO 8199
- Special polished stainless-steel surfaces allow easy cleaning and rinsing
- Low height is advantageous for working on a clean bench

Saves Time

- Filtration of 3 or 6 samples in parallel
- Easy pouring out of non-filterable samples
- Equally easy for right- and left-handed users

Economical

- Maximum flexibility due to different set-ups
- Space-saving in the autoclave
- Stainless-steel 304 long lifecycle

Combisart® Hardware Setups

Filtration systems fast and easy completed at www.sartorius.com/microbio

Specifications

Stainless-steel quality	High-grade stainless-steel: B.S. 304S31 AISI 304
Dimensions in mm (L H D)	3-branch manifold: 435 103 120 6-branch manifold: 910 103 120
Max. operating pressure	Vacuum only
Sterilization	By autoclaving (max. 134°C), By dry heat (max. 180°C), By flaming, By other methods acc. to ISO 8199
Parts and materials	Lid, funnel, base part, filter support, clamp and tap made of stainless-steel. Silicone flat gasket. Silicone lid seal
Flow rate per filter station for water at 90% vacuum	200 ml/min with 0.2 μm membrane filter 600 ml/min with 0.45 μm membrane filter
Filtration area	12.5 cm ² (if using stainless-steel funnels)
Suitable membrane filter diameter	50 mm (47 mm, if using a 47 mm frit 6980103)
Outlet spout (individual system)	10 mm outer diameter
Inlet (branches only)	Female thread, TR 20×2
Outlet (1- and 3-branches only)	Quick Connection Nipple DN 7 (tubings with DN 10 are connectable)
Outlet (6-branch)	Hose nipple DN 10

Ordering Information

Combisart® Individual System and Multi-Branch Manifolds, Made of High-Grade Stainless-Steel, Pre-Assembled with Stainless-Steel Funnels and Lids

Description	Capacity	Order No.
Combisart® individual filter holder, stainless-steel, 100 ml	1×100 ml	16219-CS
Combisart [®] individual filter holder, stainless-steel, 500 ml	1×500 ml	16201-CS
Combisart® 1-branch stainless-steel manifold, 100 ml	1×100 ml	16844-CS
Combisart® 1-branch stainless-steel manifold, 500 ml	1×500 ml	16845-CS
Combisart® 3-branch stainless-steel manifold, 100 ml	3×100 ml	16824-CS
Combisart® 3-branch stainless-steel manifold, 500 ml	3×500 ml	16828-CS
Combisart® 6-branch stainless-steel manifold, 100 ml	6×100 ml	16832-CS
Combisart® 6-branch stainless-steel manifold, 500 ml	6×500 ml	16831-CS

Combisart® Individual and Multi-Branch Bases, Made of High-Grade Stainless-Steel, Without Funnels and Lids, to Accommodate Various Funnel Types

Description	Order No.
Combisart® individual base, stainless-steel, with frit (50 mm), to accommodate stainless-steel funnels and Biosart® 100 250	16841
Combisart® 1-branch stainless-steel manifold, without frit	16844
Combisart® 3-branch stainless-steel manifold, without frits	16842
Combisart® 6-branch stainless-steel manifold, without frits	16843
Combisart® Single base with frit (for 50 mm membranes), stainless-steel, accommodate stainless-steel funnels and Biosart® 100 250	16840
Microsart® Base 47 mm, with frit, stainless-steel base for Combisart® and Microsart® Combi.jet Optimized for the use with 47 mm membranes, Click-Fit closure for Microsart® Funnel. Microsart® @filter and other funnel types sealed	1ZU0002

Microsart Funnel, Microsart @filter and other funnel types sealed by bayonet closure

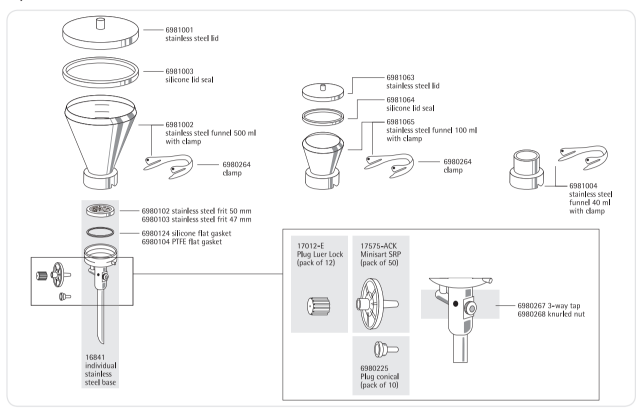
Combisart® Hardware Set-Ups

Choose complete filtration systems easy and fast under:

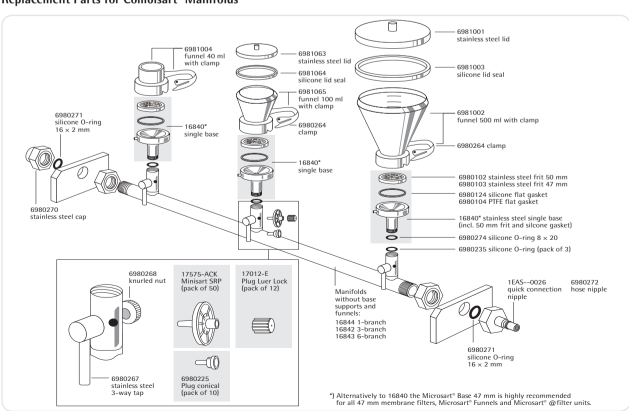




Replacement Parts for Combisart® Individual Filter Holders



Replacement Parts for Combisart® Manifolds



Accessories and Replacement Parts for the Combisart® System

Description	Qty.	Order No.
Minisart [®] SRP25, sterile filter for venting, 0.2 μm, individually sterile-packaged, could be autoclaved 5 times	50	17575ACK
Plug luer lock, to close the Minisart® inlet, if sterile venting is not required	12	17012E
Plug, conical, to close the venting hole beside the 3-way-valve, if sterile venting is not required	10	6980225
Silicone O-ring for single base 16840 male thread (also 1ZU0002)	3	6980274
Silicone O-ring for manifold female threads	3	6980235
Silicone flat gasket underneath the frit (16840)	1	6980124
PTFE flat gasket underneath the frit (16840)	1	6980104
Stainless-steel frit, 50 mm diameter (16840)	1	6980102
Stainless-steel frit, 47 mm diameter (16840)	1	6980103
Quick Connection Nipple, stainless-steel	1	1EAS0026
Hose nipple, stainless-steel, DN 10	1	6980272
Stainless-steel frit for Microsart® Base 47 mm (1ZU0002)	1	1ZU0001
Rubber vacuum hose (1 m)	1	16623
Tubing with Coupling Quick Con., PSU	1	1ZA0006
Vacuum hose with Quick Con., silicone, 1 m	1	1ZAS0016
Silicone tubing, pressure-sided, 1 m	1	1ZAS0007
Silicone tubing, pressure-sided, 10 m	1	1ZAS0020
Silicone tubing, pressure-sided, 2 m	1	1ZAS0019

Funnels, Lids, Seals and Filter Holders to Connect on the Combisart® System

Description	Capacity	Membrane Filter Diameter	Order No.
Stainless-steel funnel with closure clamp	100 ml	47 50 mm	6981065
Lid, stainless-steel	for 100 ml funnel		6981063
Lid seal, silicone	for 100 ml funnel		6981064
Stainless-steel funnel with closure clamp	500 ml	47 50 mm	6981002
Lid, stainless-steel	for 500 ml funnel		6981001
Lid seal, silicone	for 500 ml funnel		6981003
Stainless-steel funnel with closure clamp	40 ml	47 50 mm	6981004
Polycarbonate filter holder, complete with filter support and funnel	250 ml	47 mm	16511
Glass filter holder, complete with filter support, funnel and metal clamp	30 ml	25 mm	16306
Glass filter holder, complete with filter support, funnel and metal clamp	250 ml	47 50 mm	16307

Combisart® Adapter, to Accommodate Various Funnel Types

Description	Adaptation	Order No.
Biosart [®] 100 Adapter, silicone	Biosart [®] 100 Monitors onto 16840 (Combisart [®] single base) or onto 16841 (individual base)	16424
Biosart [®] 100 Adapter, stainless-steel with silicone stopper	Biosart [®] 100 Monitors onto Combisart [®] manifolds 16844, 16842 and 16843	16835
Glass funnel Adapter, stainless-steel with silicone stopper	16306 15 (glass funnel, 30 ml) onto Combisart® manifolds 16844, 16842 and 16843	16836
Glass funnel Adapter, stainless-steel with silicone stopper	16307 (glass funnel, 250 ml) onto Combisart® manifolds 16844, 16842 and 16843	16837

Microsart® Combi.jet

2-Branch Stainless-Steel Manifold for Microbiological Analysis





The Microsart® Combi.jet is a 2-branch manifold, made of high-grade stainless-steel. The manifold has been specifically designed for the use together with the Microsart® e.jet Transfer Pump. The system is able to create sufficient vacuum for vacuum filtration concomitantly transferring the filtered liquid directly to waste. Microsart® Combi.jet and Microsart® e.jet can be easily connected and disassembled by the innovative Quick Connection technology.

Compact Design

The complete traditional equipment, such as connectors, tubes, suction flask, protection filter, Woulff's bottle and a vacuum pump, requires a lot of laboratory space and is time consuming to operate and maintain. Microsart® Combi.jet reduces operating complexity due to its small and compact design. The Transfer Pump Microsart® e.jet fits visually and ergonomically into this design.

Quick Connection

Building up the vacuum filtration system is easy and fast thanks to the innovative Quick Connection Coupling and Nipples at the Microsart® Combi.jet manifold and Microsart® e.jet Transfer Pump. Simply push-to-connect for assembling and pull-to-disassemble the whole system within seconds.

Sterile Venting

A special feature of the Microsart® Combi.jet manifold are the stainless-steel three-way valves (taps). They allow the vacuum for each filter holder to be individually controlled and each filter station to be sterilely vented. This rules out secondary contamination of the underside of the filter.

Maximum Flexibility

The Microsart® Combi.jet enables you to select the optimal hardware and consumables for your needs in microbiological analysis in quality assurance. The heart of the whole system is the Microsart® Combi.jet, the stainless-steel 2-branch manifold, designed to accommodate all types of filter holders and funnels such as:

- Ready-to-use units Microsart® @filter
 100 and 250
- Ready-to-use units Microsart® Funnel 100 and 250
- Ready-to-use units Biosart[®] 100 Monitors
- Ready-to-use units Biosart[®] 250 Funnels
- Flammable units such as stainless-steel funnels
- Autoclavable glass filter holders
- Autoclavable polycarbonate filter holder

Reliability: Ideal for Microbiology Applications

- Sterile venting after filtration
- Easy to clean and sanitize
- Smooth and reliable filtration

Economically Efficient

- Saving time due to Quick Connection technology
- Saving work space (saves 70%)
- No need for suction flasks and water traps

Specifications

Microsart® Combi.jet

_	
Stainless-steel quality	High-grade stainless-steel: B.S. 304S31 AISI 304
Dimensions in mm (L H D)	246 98 130
Max. operating pressure	Vacuum only
Sterilization	By autoclaving (max. 134°C)
Parts and materials	Manifold: stainless-steel, silicone O-ring
Quick Connection Coupling	PVDF, closure: stainless-steel, sealing: FKM FPM
Inlet (manifold)	Female thread, TR 20×2
Outlet	Quick Connection Coupling (female), inner diameter NW 7, non-shut-off

Microsart® Base 47 mm

Materials	stainless-steel, silicone O-ring	
Suitable membrane filter diameter	47 mm	
Filtration area (e. g. for the use	12.5 cm ²	
with Microsart® Funnels)		

Ordering Information

Microsart[®] Combi.jet 2-Branch Manifold, Made of High-Grade Stainless-Steel, Without Frits and Funnels, to Accommodate Various Funnel Types

Description	Order No.
Microsart® Combi.jet 2-branch manifold, without base support and frits	16848-CJ
Microsart [®] Base 47 mm, with frit, stainless-steel base for Combisart [®] and Microsart [®] Combi.jet	1ZU0002
Optimized for the use with 47 mm membranes, Click-Fit closure for Microsart® Funnel, Microsart® @filter and other funnel types sealed	
by bayonet closure	

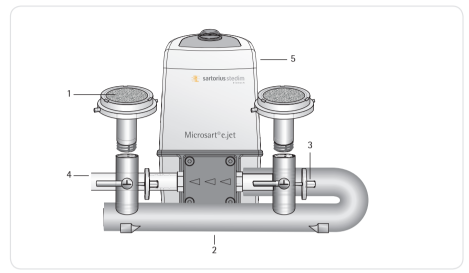
Accessories and Replacement Parts

Description	Qty.	Order No.
Minisart [®] SRP25, sterile filter for venting, 0.2 μm, individually sterile-packaged, could be autoclaved 5 times	50	17575ACK
Plug luer lock, to close the Minisart® inlet, if sterile venting is not required	12	17012E
Plug, conical, to close the venting hole beside the 3-way-valve, if sterile venting is not required	10	6980225
Silicone O-ring for Microsart® Base 47 mm male thread	3	6980274
Silicone O-ring for manifold female threads	3	6980235
Combisart® single base, stainless-steel, optimal for the use with 50 mm membrane filters, funnel closure by bayonet or adapter	1	16840
Microsart® Combi.jet Coupling, Quick Connection, PVDF	1	1EAS0022

Funnels and filter holders to connect onto the Microsart® Combi.jet manifold are equivalent to those for the use with the Combisart® system (page 41).

How to Set-up a Vacuum Filtration System

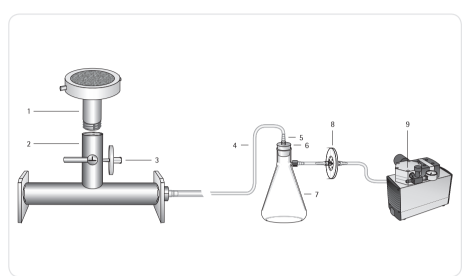




The filter stations are directly connected to the Transfer Pump for simultaneous transfer of the filtrate to waste. Easy assembling thanks to Quick Connection technology.

Pos.	Description	Oty.	Order No.	Detailed Information on Page
	Microsart® Combi.jet stainless-steel equipn	nent:		48
1	Microsart® Base 47 mm	2	1ZU0002	
2	Microsart® Combi.jet 2-branch manifold	1	16848-CJ	
	Sterile venting of the filter station:			45
3	Minisart [®] SRP25, 0.2 μm	1	17575ACK	
4	Silicone tubing, pressure-sided, 1 m	2*	1ZAS0007	61
	Silicone tubing, pressure-sided, 2 m		1ZAS0019	
	Silicone tubing, pressure-sided, 10 m		1ZAS0020	
5	Vacuum Pump: Microsart® e.jet Transfer Pump, 230 V, 50 Hz	1	166MP-4	60
	Additional accessories: Microsart® @filter 100, sterile filter units, packaged on trays	1	16D0110-H6TG	35
	Stainless-steel tweezers	1	16625	65
	Colony Counter	1	17649	64
	Incubator	1	18119	64
	Container for anaerobic incubation	1	16671	65

^{*} required length depends on distance between Transfer Pump and drain



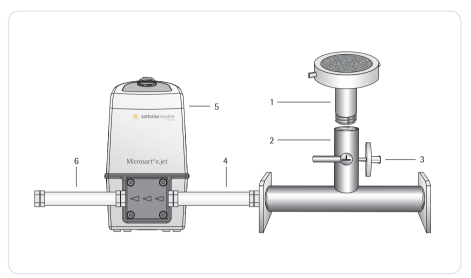
Combisart® 1-Branch Stainless-Steel Manifold Plus Microsart® mini.vac

The filter station is connected to a suction flask, which is connected to a filtrate-protected vacuum pump.

Pos.	Description	Oty.	Order No.	Detailed Information on Page
	Combisart® stainless-steel equipment:			41
1	Combisart [®] single base, 50 mm	1	16840	
2	Combisart® 1-branch manifold	1	16844	
	Sterile venting of the filter station:			45
3	Minisart® SRP25, 0.2 μm	1	17575ACK	
4	Rubber vacuum hose, 1 m	3*	16623	57
	Suction flask and stopper:			56
5	Tube connector	1	17204	
6	Silicone stopper	1	17173	
7	Suction flask, 2 liters	1	16672	
	Water trap for pump protection:			57
8	Vacusart [®] , 0.45 µm	1	17804M	
	Vacuum Pump:			58
9	Microsart [®] mini.vac, 230 V, 50 Hz	1	16694-2-50-06	
	Microsart [®] mini.vac, 115 V, 60 Hz		16694-1-60-06	
	Additional accessories:			
	Microsart® e.motion Dispenser	1	16712	13
	Stainless-steel tweezers	1	16625	65
	Colony Counter	1	17649	64
	Incubator	1	18119	64
	Stainless-steel prefilter attachment	1	16807	65
	Container for anaerobic incubation	1	16671	65

^{*} required length depends on distance between the filter station and the vacuum source





Pos.	Description	Qty.	Order No.	Detailed Information on Page
4	Combisart® stainless-steel equipment:	4	10040	41
1 2	Combisart® single base, 50 mm Combisart® 1-branch manifold	1	16840 16844	
	Sterile venting of the filter station:			45
3	Minisart [®] SRP25, 0.2 μm	1	17575ACK	
4	Silicone tubing with Quick Connection Coupling, 20 cm, vacuum-sided	1	1ZA0006	61
	Silicone tubing with Quick Connection Coupling, 1 m, vacuum-sided		1ZAS0016	
	Vacuum Pump:			60
5	Microsart® e.jet Transfer Pump	1	166MP-4	
6	Silicone tubing, pressure-sided, 1 m	2*	1ZAS0007	61
	Silicone tubing, pressure-sided, 2 m		1ZAS0019	
	Silicone tubing, pressure-sided, 10 m		1ZAS0020	
	Additional accessories:			
	Microsart [®] e.motion Dispenser	1	16712	13
	Stainless-steel tweezers	1	16625	65
	Colony Counter	1	17649	64
	Incubator	1	18119	64
	Stainless-steel prefilter attachment	1	16807	65
	Container for anaerobic incubation	1	16671	65

^{*} required length depends on distance between vacuum source and drain

Accessories and Replacement Parts

Description	Qty.	Order No.
Rubber vacuum hose (1 m)	1	16623
Vacuum tubing with Quick Connection, silicone, 20 cm	1	1ZA0006
Vacuum tubing with Quick Connection, silicone, 1 m	1	1ZAS0016
Silicone tubing, pressure-sided, 1 m	1	1ZAS0007
Silicone tubing, pressure-sided, 10 m	1	1ZAS0020
Silicone tubing, pressure-sided, 2 m	1	1ZAS0019



Traditional Multi-Branch Manifolds and Individual Filter Holders

Made of Stainless-Steel, Glass and Polycarbonate







Individual Filter Holders

The three stainless-steel holder types differ only in the funnel capacity (either 40 ml, 100 ml or 500 ml). They have been designed specifically for applications in which the particles or microorganisms retained on the membrane filter surface are of interest. The stainless-steel frit filter support ensures a uniform distribution of the residues. Simple handling is very important regarding routine examinations. Stainless-steel taps in the base allow the vacuum to be turned on and off. The special closure clamps simplify the addition or removal of the funnels adding to the ease of use.

Multi-Branch Manifolds

The manifold systems are available with 100 ml or 500 ml capacity funnels. The three or six separate filter holders save time when mass examinations have to be carried out. Due to the stainless-steel taps on the manifold ports, the vacuum for each holder can be turned on and off individually. The stainless-steel frit allows homogenous dis-

tribution of the residues on the membrane filter surface. Funnel and filter support can be disinfected by flaming.

Glass Filter Holders

These filter holders are available for the filtration of small volumes with a 30 ml top part and for larger volumes with a 250 ml top part. They can be sterilized by autoclaving (max. 134°C) or by dry heat (max. 180°C). The glass frit ensures uniform distribution of retained residue.

Polycarbonate Filter Holders

Type 16510 is complete with receiver flask, and can be operated with vacuum as well as with slight overpressure (0.5 bar is recommended for highest standing times). Type 16511 is like 16510, but without receiver flask. It is used on a suction flask or a vacuum manifold e. g. Combisart® systems. Both devices can be sterilized by autoclaving (max. 121°C).



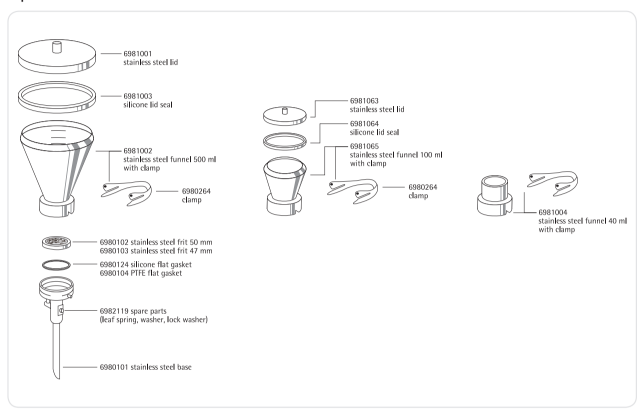




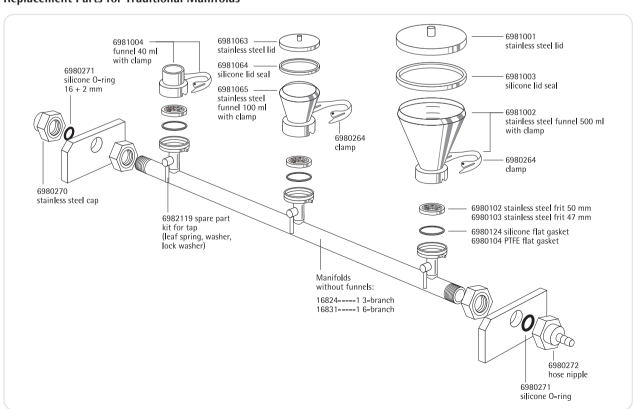
Specifications

Stainless-steel quality	High-grade stainless-steel: B.S. 304S31 AISI 304
Dimensions	3-branch manifold:
in mm (W H D)	3×100 ml: 432 184 120
	3×500 ml: 442 262 132
	6-branch manifold:
	6×100 ml: 906 268 120
	6×500 ml: 916 329 132
Max. operating pressure	Vacuum or max. 2 bar pressure (29 psi)
Sterilization	By autoclaving (max. 134°C),
	By dry heat (max. 180°C),
	By flaming,
	By other methods acc. to ISO 8199
Parts and materials	Lid, funnel, base part, – filter support, clamp and tap made of stainless-steel. Silicone flat gasket. Silicone lid seal
Flow rate per filter station	200 ml/min with 0.2 μm membrane filter
for water at 90% vacuum	600 ml/min with 0.45 μm membrane filter
Filtration area	12.5 cm ²
Suitable membrane	50 mm
filter diameter	(47 mm, if using a 47 mm frit filter support 6980103)
Outlet spouts	10 mm outside diameter
(individual system)	
Outlet (branches only)	Hose nipple, DN 10

Replacement Parts for Traditional Individual Filter Holders



Replacement Parts for Traditional Manifolds





Ordering Information

Individual Stainless-Steel Filter Holders, Pre-Assembled with Stainless-Steel Funnels and Lids

Description	Capacity	Order No.
Individual stainless-steel filter holder, 100 ml	1×100 ml	16219
Individual stainless-steel filter holder, 500 ml	1×500 ml	16201
Individual stainless-steel filter holder without lid, 40 ml	1×40 ml	16220



Multi-Branch Manifolds, Stainless-Steel, with Stainless-Steel Funnels and Lids

Description	Capacity	Order No.
3-branch stainless-steel manifold, 100 ml	3×100 ml	16824
3-branch stainless-steel manifold, 500 ml	3×500 ml	16828
6-branch stainless-steel manifold, 100 ml	6×100 ml	16832
6-branch stainless-steel manifold, 500 ml	6×500 ml	16831



Glass Filter Holders

Description	Membrane Filter Diameter	Capacity	Order No.
Glass filter holder, complete with filter support, funnel and metal clamp	25 mm	30 ml	16306
Glass filter holder, complete with filter support, funnel and metal clamp	47 50 mm	250 ml	16307



Polycarbonate Filter Holder

Description	Membrane Filter Diameter	Capacity	Order No.
Polycarbonate filter holder, with 250 ml top part and receiver flask, for vacuum or pressure filtration	47 mm	250 ml	16510
Polycarbonate filter holder, with 250 ml top part, for vacuum filtration only	47 mm	250 ml	16511



Accessories for Vacuum Filter Holders and Manifold Systems



Suction Flasks and Stoppers

Suction Flask, 2 Liter Capacity

Vacuum-resistant flask made of duran 50 glass with plastic safety hose nipple according to the German Industrial Standard No. 12476. Outer diameter of the hose nipple, 9 mm. Inner diameter of the opening, 60 mm. Stoppers are not enclosed.

A 1-liter capacity flask is available for countries which do not have safety restrictions on glass hose nipples.

Ordering Information

Suction Flasks

Description	Order No.
Suction flask, 5 liters acc. to DIN 12476, incl. stopper 75 D and glass tube	166721
Suction flask, 2 liters acc. to DIN 12476, without stopper	16672
Tube connector for connecting a Combisart® stainless-steel manifold to a suction flask 1 or 2 liters (not necessary when a Vacusart® is connected directly to the bored stopper)	17204
Suction flask, 1 liter (not available in countries which have safety restrictions on glass hose nipples)	16606

Replacement Parts

Description	Order No.
Glass tube for silicon stopper 75 D for suction flask 5 liters 166721	1EAQ0017
Bored stopper 75 D for suction flask 5 liters 166721	1EAS0019
Assembling kit for hose barb for suction flask 5 liters 166721	1EA0018
Hose barb, complete, Polypropylene, for suction flask 2 liters 16672	6983003

Bored Stoppers for Suction Flask 2 Liters 16672

Description	Adaptation	Order No.
Silicone stopper	Combisart [®] individual base 16841 or other individual stainless-steel filter holders (16201, 16219, 16220) onto the suction flask 16672	17173
Silicone stopper	16306 15 (glass funnels, 30 ml) onto the suction flask 16672	17174
Silicone stopper	16307 (glass funnel, 250 ml) onto the suction flask 16672	17175

Bored Stoppers for Suction Flask 1 Liter 16606

Description	Adaptation	Order No.
Silicone stopper	Combisart [®] individual base 16841 or other individual stainless-steel filter holders (16201, 16219, 16220) onto the suction flask 16606	17004
Silicone stopper	16306 15 (glass funnels, 30 ml) onto the suction flask 16606	17005
Silicone stopper	16307 16 (glass funnel, 250 ml) onto the suction flask 16606	17006

Water Traps

Used between suction flask and vacuum source, in order to prevent overflow of filtrate into an electric vacuum pump.



Vacusart®

Vacusart® is a ready-to-connect filtration unit, consisting of a polypropylene housing and a hydrophobic, but air-permeable PTFE membrane with a pore size of 0.45 µm. Vacusart® is perfectly suitable for the protection of vacuum pumps. It could be put directly into the hole of the bored stopper and connected with the rubber hose to the vacuum pump.

Ordering Information

Description	Order No.
Vacusart® water trap, pack of 3	17804M



Woulff's Bottle, 500 ml

Used between suction flask and vacuum source. Allows simple control of the vacuum with glass units without a separate tap and prevents the filtrate from overflowing from the suction flask.

Ordering Information

Description	Order No.
Woulff's bottle, 500 ml	16610



Rubber Vacuum Hose (1 Meter)

Thick walled rubber hose for connecting the system components, e. g. suction flasks, vacuum pumps, etc. When ordering, please state length required in meters.

Description	Order No.
Rubber vacuum hose (1 meter)	16623

Electric Vacuum Pumps



Microsart® mini.vac | Microsart® maxi.vac

Sartorius neoprene membrane pumps, operate with low noise level, are oil and maintenance free and has providing reliable sources of vacuum.

The new vacuum pump series provides up to date technology for daily use in the Microbiology laboratory environment.

The vacuum produced by the new pumps is controlled and can be easily adjusted to your specifications. Thus damageable cells (e.g. bacteria) are concentrated on the surface or a membrane filter under better conditions, which results in decreased sub lethals, higher recovery rates and shorter incubation times.



Specifications

	Microsart [®] maxi.vac 16694-2-50-22 16694-1-60-22	Microsart [®] mini.vac 16694-2-50-06 16694-1-60-06
Delivery	22 l/min	6 l/min
Ultimate Vacuum	100 mbar	100 mbar
Noise level [100 mbar]	57.5-59.0 dBA	53.5 dBA
Operating Pressure	1 bar	2.5 bar
Materials (contact with filtrate possible)	Aluminum, CR (Neoprene), NBR (Perbunan)	PPS, EPDM, FPM (Fluoroelastomer)
Connectors for Tube (mm)	ID 9	ID 4
Ambient Temperature	540°C	540°C
Mains	16694-2-50-22: 230 V 50 Hz 16694-1-60-22: 115 V 60 Hz	16694-2-50-06: 230 V 50 Hz 16694-1-60-06: 115 V 60 Hz
Motor Protection	IP 44	IP 20
Power P1	130 W	65 W
Operating Current	0.9 A	0.63 A
Weight	7.1 kg	1.9 kg
Dimensions W H D (mm)	261 204 110	164 141 90
Recommended application	All multi-branch manifolds	Single filtration run up to 3-branch manifolds

Ordering Information

Description	Order No.
Microsart® maxi.vac for multiple filtration runs, 230 V, 50 Hz	16694-2-50-22
Microsart® maxi.vac for multiple filtration runs, 115 V, 60 Hz	16694-1-60-22
Microsart [®] mini.vac up to 3 filter stations in parallel, 230 V, 50 Hz	16694-2-50-06
Microsart® mini.vac up to 3 filter stations in parallel, 115 V, 60 Hz	16694-1-60-06

Replacement Parts

Description	Order No.
Replacement kit for 16694-2-50-22 and -1-60-22, set of one membrane, two valve springs and two head seals	1ED0055
Replacement kit for 16694-2-50-06 and -1-60-06, set of one membrane, two valve springs and two head seals	1ED0054
Sound absorber for 16694-2-50-22 and -1-60-22	1EH0002
Sound absorber for 16694-2-50-06 and -1-60-06	1EH0001
Fine adjustment head for 16694-2-50-22 and -1-60-22	1EV0002
Fine adjustment head for 16694-2-50-06 and -1-60-06	1EV0001
Fine adjustment head for 16694-2-50-06 and -1-60-06, for pressure filtration	1EV0003







Microsart® e.jet Transfer Pump with Quick Connection

The Microsart® e.jet is a new vacuum laboratory pump able to create sufficient vacuum for vacuum filtration and concomitantly transferring the filtered liquid directly to waste. The second generation of Microsart® e.jet is ideal for sample preparation in Microbiology achieving a trans membrane pressure of 600 mbar and a higher flow rate of > 4.0 NI/min (4.0 Normliters water displacement by air in one minute). Constant flow rates and a defined maximum vacuum guarantee smooth and reliable filtration.

Reducing Operating Complexity

Until now vacuum equipment for the Membrane Filtration Method consists of numerous parts including connectors, tubes, vacuum containers, protection filter, Woulff's bottle and a vacuum pump. After several samples the vacuum must be broken to empty the filtrate collection container. The complete traditional equipment requires far more laboratory space and is time consuming to operate and maintain. Microsart® e.jet will eliminate the need for side-arm flasks or Woulff's bottles from the laboratory filtration bench.

The Microsart® e.jet pump is an ideal accessory for manifolds up to 3 filter stations. Compared to traditional equip-

ment Microsart® e.jet and a stainless-steel manifold require only 30% of the average space meaning in particular less congestion working in Laminar Flow Cabinets.

Traditional vacuum pumps often lose their efficiency and capability to generate sufficient vacuum, when liquid is drawn into the pump head. The Microsart® e.jet is designed to pump both gas and liquids, meaning no loss of efficiency or malfunctions from water drawn into the pump head.

Quick Connection

Building up the vacuum filtration system is easy and fast thanks to the innovative Quick Connections. The Microsart® e.jet Transfer Pump is equipped with Quick Connection Nipples assembled to Quick Connection Couplings on hose nipples for DN 10 tubings. Simply push-to-connect for assembling and pull-to-disassemble the whole system within seconds. The Quick Connections are non-shut-off.

Some of the advantages you will benefit from when using the Microsart® e.jet

- Ideal for microbiology applications
- No need of suction flasks and water traps
- Saving 70% of work space while saving money – that's economic efficiency

Specifications

Flow rate	> 4.0 NI/min
Max. vacuum	0.4 bar
Max. pressure	1.0 bar
Mains	100-240 V 47-63 Hz
Materials (in contact with filtrate)	PTFE, ETFE, Polypropylene, EPDM, POM, PSU
Weight	Pump: 1425.3 g Power supply: 242.6 g
Dimensions (W L H)	120×170×190 mm
Max. ambient temp.	+5+40°C
Max. temp of liquid	+5+80°C
Max. viscosity	<150 cSt
Protection type	IP 64
Protection class	III
Inlet Outlet	Quick Connection on hose nipples for DN 10 tubings

Microsart® e.jet with Quick Connection



Ordering Information

Description	Order No.	No. in Picture
Microsart® e.jet Transfer Pump with Quick Connection,	166MP-4	1
without tubings, inlet and outlet hose nipples for DN 10 tubings		

Accessories

Description	Order No.	No. in Picture
Tubing with Quick Connection Coupling (PSU), silicone, 20 cm, for vacuum-sided connection, inner diameter DN 10, outer diameter DN 20, wall thickness 5 mm (when ordering, please state length required in meters)	1ZA0006	2
Silicone tubing with Quick Connection Coupling, 1 m, vacuum sided	1ZAS0016	
Silicone tubing, 1 m, for pressure-sided connection, inner diameter DN 10, outer diameter DN 14, wall thickness 2 mm	1ZAS0007	3
Silicone tubing pressure-sided, 2 m	1ZAS0019	
Silicone tubing pressure-sided, 10 m	1ZAS0020	
Foot switch for Microsart® e.jet Transfer Pump	1ZE0053	

Replacement Parts

Description	Order No.	No. in Picture
Pump head complete for 166MP-3 and 166MP-4	1EP0003	
Power supply complete for 166MP-3 and 166MP-4	1EE0012	
Threaded Fittings		
Quick Connection set, 2 Nipples (POM) on R3/8" male thread and 2 Couplings (PSU) on DN 10 hose nipple	1EAS0027	4
Quick Connection Nipple, stainless-steel	1EAS0026	5
DN 10 hose nipple on R3/8" male thread	1EAF0020	





Traditional Pumps

Description	Order No.
Multiple filtration runs: 13 mbar final vacuum, 26 l/min max., 220 V, 50 Hz	16612
Multiple filtration runs: 13 mbar final vacuum, 26 l/min max., 110 V, 60 Hz	16615
Individual filtration run: 100 mbar final vacuum, 20 l/min max., 220 V, 50 Hz	16692
Individual filtration run: 100 mbar final vacuum, 20 l/min max., 110 V, 60 Hz	16695



Replacement Parts

Description	Order No.
Set of two neoprene membranes, four valve springs and two neoprene head seals for 16612/16615	6986017
Set of one neoprene membrane, two valve springs and one neoprene head seal for 16692/16695	6986105
Rubber tubing	16623





Water Jet Pump

Simple vacuum source. For connection to a water tap with G3/4 male thread.

Ordering Information

Description	Order No.
Water jet pump, with G 3/4 female thread	16611



Hand-Operated Vacuum Pump

Practical vacuum source e.g. for the use outside of a laboratory. Up to 80% vacuum can be obtained. The body is made of PVC. Supplied completely with gauge, vacuum release lever and a 60 cm clear plastic tubing.

Ordering Information

Description	Order No.
Hand-operated vacuum pump with gauge	16673



Dosing Syringe

The most convenient way to moisten the NPS with water is to use a dosing syringe with an adapted Minisart® syringe filter. Simultaneous sterilization and dispensing of demineralized water in e.g. 3.5 ml steps

is easily done by simply dropping the sinker at the end of the suction tubing into the water, then filling the dosing syringe and dispensing sterile water by operating the trigger automatically.

Description	Order No.
Dosing syringe, 0.5–5 ml	166852
Minisart [®] , 0.2 μm, individually, sterile-packaged	17597K
Replacement part: tubing with sinker for 16685-2 and 16685	6986125
Service Kit for Dosing Syringe 166852	1EP0002



Colony Counter

Compact, handy battery-operated colony counter, as simple to use as a ball point pen, and has a 4-digit LCD-display. The counter is supplied with an additional marker refill.

Ordering Information

Description	Order No.
Colony counter	17649
Replacement part: Black marker refill	6981540



Incubator

Compact, space-saving incubator for the incubation of membrane filters on nutrient pads or other nutrient media. The incubator has a capacity of 18 liters and is designed to hold the following numbers and sizes of petri dishes: 200×47 mm or 160×56 mm | 60 mm or 72×90 mm.

The swing-up cover and removable insertion plate simplify loading and unloading. The cover is opaque, avoiding light penetration into the chamber.

Specifications

Voltage	100-240 V
Frequency	50 60 Hz
Rated power	0.045 kW
Weight	7.2 kg (15 lbs)
Max. shelf load	2 kg (4.4 lbs)
Dimensions W H D (mm)	Inner 290 180 310 Outer 470 260 415
Temperature range	17°C to 40°C
Temperature stability at 37°C	Less than ±0.2°C
Temperature uniformity at 37°C	±1.2°C
Capacity	approx. 18 liters

Description	Order No.
Incubator	18119



Stainless-Steel Tweezers

Membrane filters should only be handled with suitable tweezers to avoid contamination since the stainless-steel tweezers

can be flamed and are autoclavable. They have blunt-edged tips for a careful, firm hold of the membrane filter.

Ordering Information

Description	Order No.	
Stainless-steel tweezers	16625	



Stainless-Steel Prefilter Attachment

The stainless-steel prefilter holder allows the removal of coarse, solid particles from samples for microbiological analysis before and during the actual bacteria retentive filtration. The device is clipped between funnel and base of the stainless-steel vacuum filter holders. It can be autoclaved and flamed. 11301, a white cellulose nitrate (cellulose mixed ester) membrane filter with a pore size of 8 µm is used as a

prefilter which retains the coarse suspended particles from the sample, whereas it allows microorganisms to pass through. The microbes are trapped on the surface of the underlying bacteria-retentive membrane filter (e. g. 0.45 µm). After the filtration is completed, the test filter is incubated, and the colonies can grow on the filter surface without disturbance from, or being hidden by, an excess of particles.

Ordering Information

Description	Order No.
Stainless-steel prefilter attachment	16807
Cellulose nitrate membranes with 50 mm diameter and 8 µm pore size for the prefilter holder, pack of 100, individually, sterile packaged	1130150ACN
Replacement part: support plate, autoclavable, flame treatment resistent	6981139



Container for Anaerobic Incubation

Stainless-steel container with 11.8 cm inner diameter, 10.7 cm depth and with a metal insert for convenient insertion and removal of petri dishes. The plastic lid holds two taps for the vacuum exhaust and for

cleaning with inert gas, with 6 mm hose nipples (for 16623), vacuum gauge and sealing ring. For up to fourteen 60 mm, or up to six 90 mm petri dishes.

Description	Order No.
Anaerobic container	16671







Sterility Testing is the analysis for sterility of defined pharmaceutical products which must be sterile according to international pharmacopeia. This test directly examines the final product in the given container, whether it might be filled in a syringe, bottle, vial or bag. There is also no exception on the physical form the pharmaceutical products may have. Liquids or powders, ointments or oils, creams and solid forms, suspensions and emulsions, they all have to be tested for microbial contamination.

The potential impact that pathogens could have on human or animal health, underlines the importance of the "Sterility Test". Almost any kind of microorganism, assume given the chance, can become pathogenous and do severe physical harm to living organisms. Injection of microorganisms directly into the bloodstream enables the infection and colonization of tissues which are usually considered as being sterile. The principle of the test for sterility is based upon the "membrane filtration method", which initially enables the concentration of microorganism from a variety of sample volumes, by simultaneously washing out growth inhibiting substances. After 14 days of cultivation in defined media the sample has to be analyzed visually for turbidity: No turbidity means no contamination!

Parenterals, opthalmics and surgical devices have to follow the same stringent microbiological controls. They benefit from Sartorius' long-standing expertise in manufacturing a wide range of dedicated products, especially designed for use in cleanrooms. The comprehensive range of consumables with dedicated adapters, ensure reliable results and "make your lab life easier".

Find more about our Sterility Test solution, which fully complies to international pharmacopeia and our extensive service package:

- More than 20 different sterility test consumables available
- Dedicated cleanroom pumps for use in Isolator or Clean bench
- EXPAND® Training
- EXTEND Instrument Services
- CONFIDENCE® Validation Services

Sterisart® NF – Sterility Test Consumables





Sterisart® NF Septum version

Sterisart® NF is a completely closed system for the sterility testing of pharmaceutical products. It is based on the membrane filter method, however it eliminates the procedure of manipulating the filters. By doing this it means the main risk of a secondary contamination and false positive results is eliminated. A peristaltic pump transfers the sample into the filtration units. After rinsing, the filtration units are filled with media and used for incubation of the filters without any contact to the environment.

As different pharmaceutical products and their containers need different systems for a convenient and secure sample transfer, different versions adapted to the needs are available. Detailed information can be found in the corresponding data sheets Order no. SLD1002-e, SL-2019-e, SLD2006-e, SLD2005-e, SLD2007-e, S--2019-e, SLD2009-e, SLD2011-e and the overview brochure Order no. SLD1004-e.

Sterisart® NF Offers the Following Features and Benefits

Unique Septum version for aseptic sampling and supplement.

The sterile, medical grade septum enables and facilitates the aseptic sampling out of the canister during | after 14 days of incubation, which is required for:

- dilution
- rapid detection

or for supplement of

- additives which inactivate growth inhibiting substances
- microorganism during validation (Bacteriostasis | Fungistasis test, Stasis Test)

Ergonomical and safe handling

- Easy to open packaging
- Large color-coded clamps for optimized use with gloves
- Protective shields to avoid injuries

Reliable results

- Sartochem® membrane for highest retention of microbes, low adsorption and high mechanical stability
- Gas-impermeable packaging for use in isolators
- Product and lot information on units and additionally as barcode on packaging

Flexible use

- Different variants with several user friendly adapters for the most common sample containers
- Septum variants for sampling during incubation

At Sartorius, together with our customers, we steadily improve the features and ease of use of every product we manufacture to make your life in the lab easier. The Sterisart® NF Septum version features a septum with a membrane made of latex for aseptically taking samples out of the Sterisart® NF canister without risking secondary contamination. This may be applicable for different purposes, for example for the validation of pharmaceutical products (stasis test), for the supplement of additives (B-Lactamase), or for the dilution and transfer of materials being tested that render the medium turbid USP <71>.

Services

Validation on request, refer also to page 83.

Sterisart® BD Media and Fluid refer to page 76.

Specifications

Pore size of the Sartochem® membrane filter	0.45 μm, retention of 10 Million <i>Serratia marcescens</i> per cm ² of active filtration area	
Filter area	15.7 cm ² in each Sterisart [®] container	
Flow rate (for water)	500 ml/min at 1 bar (approx. 15 psi)	
Pore size of the air filters	0.2 μm PTFE, validated acc. to HIMA for the retention of <i>B. diminuta</i>	
Sample container capacity	120 ml (graduation marks at 50, 75 and 100 ml)	
Max. operating pressure	3 bar (approx. 44 psi) at 20°C	
Max. operating temperature	50°C	
Sterilization	ETO (ethylene oxid gas) or gamma irradiation	

Sterisart® NF alpha

Disposable units for sterility testing in clean rooms, individually, sterile packaged, ETO-sterilized, needles made of flame-sterilizable stainless-steel, 10 units

Description	Type of Sample	Type of Sample Container	Order No.
Sterisart® NF alpha with long dual-needle metal spike, sterile-vented	LVPs	Closed glass bottles with septum	16466ACD
Sterisart® NF alpha with long needle and protective plate, inclusive sterile venting needle	LVPs SVPs	Open containers (i.e. glass ampoules, glass bottles), collapsible bags	16467ACD
Sterisart® NF alpha with Luer or Luer Lock connector, inclusive long needle and sterile venting needle	Medical devices	Tubing systems and bags with Luer or Luer Lock connectors	16468ACD







Disposable units for sterility testing in isolators, individually sterile, double-packaged, gamma irradiated, needles made of flame-sterilizable stainless-steel, 10 units.













Sterisart® NF gamma Septum NEW

Disposable units for sterility testing in isolators, Sterisart® NF containers with integrated septum for reliable sterile sampling during incubation. Individually sterilized, double-packaged, gamma irradiated, needles made of flame-sterilizable stainless-steel, 10 units.

Description	Type of Sample	Type of Sample Container	Order No.
Sterisart® NF gamma Septum with long dual-needle metal spike, sterile-vented	LVPs	Closed glass bottles with septum	16466GSD
Sterisart® NF gamma Septum with long needle and protective plate, inclusive sterile venting needle	LVPs SVPs	Open containers (i.e. glass ampoules, glass bottles), collapsible bags	16467GSD
Sterisart® NF gamma Septum with syringe-adapter and long dual-needle metal spike, sterile-vented	Pre-filled syringes	Syringes with and without needles	16469GSD
Sterisart® NF gamma Septum with two dual-needle spikes of different length, one is sterile-vented	Lyophilisates, Soluble powders, Liquid antibiotics	Closed glass vials with septum	16475GSD
Sterisart® NF gamma Septum with short dual-needle, sterile vented	SVPs	Closed glass vials with septum	16476GSD





Accessories

Description	Application	Order No.
Sterisart® NF gamma tubing system with two dual-needle metal spikes of different length, needles made of flamable stainless-steel	Dissolving and diluting of hardly soluble powders in closed containers	16470GBD
Needle with venting filter, 4 cm, stainless-steel, individually sterile packaged, gamma-irradiated, pack size 50	Sterile venting of containers with rinsing solution and nutrient media, additional sterile venting needles, equal to the included needles of the Sterisart® NF units, i.e. type 16467, 16468 and 16477	16596HNK

Further units on request.

Sterisart® Universal Pumps



International pharmacopeias require the complete sterility of pharmaceutical products that are injected into the blood stream or that otherwise enter the body below the skin surface. The manufacture of such products are required to supply proof of sterility of the final product batch.

The Sterisart® Universal Pump is available in two versions: the basic version 16419 and the upgraded version 16420 with display and user software. The pump can be used in clean rooms, integrated into clean benches, or installed countersunk in the working surface of isolators. Its low, compact design has a space-saving footprint – a great benefit for most clean room benchtops and isolators.

Additional Features and Benefits

- Enhanced safety due to the closed system without ventilation
- Robust stainless-steel housing
- Compact and ergonomic construction
- Modular design
- Pump available with special software (menu-driven prompts for operator guidance; all process sequences can be logged; barcode recognition)

Special brochures available on request. Order no. SLD1003-e, SLD2010

Services

IQ | OQ and maintenance service on request, see also page 83







Specifications

Pump flow rate	70-650 ml/min
Power requirements	100-240 VAC
Frequency	50-60 Hz
Power consumption	100 W
Dimensions Pump Pump with holding ring for	approx. $336 \times 260 \times 210$ mm (with lever) (W×D×H)
bottles, container	approx. $440 \times 365 \times 485 \text{ mm (W} \times D \times H)$
Weight Basic version 16419 Upgraded version 16420 with	approx. 13.5 kg
display and user software	approx. 14.6 kg

Ordering Information

Description	Order No.
Sterisart® Universal pump, basic version	16419
Sterisart® Universal pump, upgraded version	16420
with display and user software	

Accessories

Description	Order No.
Footswitch	1ZE0033
Adapter for Sterisart® NF units, fitting into container for draining of Millipore Equinox pump	1ZG0014
Transport trolley	1ZE0039
Communication kit	1ZE0040
Installation kit for isolators	1ZE0050
Container for draining	1ZG0028
Drain Tubing	1ZA0002

Further accessories are available on request.

Sterisart® BD Media and Fluids





Sterisart® BD Media and Fluids are sterilized by autoclaving in their final primary bottles. They are used on clean benches or in clean rooms. Special packaging types are ideal for transferring media from non-sterile areas into sterile areas such as isolators.

- Transparent labels allow a clear view of media and cultures
- Labels resist alcohol and chlorine treatment
- Color-coded caps and labeling for the nutrient media allow easy product identification
- Specially developed clear FTM for much easier growth detection
- Growth performance test conforms to EP and USP requirements
- Extensive Certificates of Analysis showing microbial recovery of all microorganisms listed in EP and USP

Multi-packaged, ETO-sterile

The autoclaved filled bottles are packaged into a polypropylene box which is then sealed into a Stericlin® bag and sterilized by ethylene oxide (ETO). This treatment provides a sterile outer surface of the bottles and the packaging. The multiple-packaging allows the transfer of the bottles into clean rooms from a non-sterile area into a sterile area.

- Sterile outer surface of the bottles eliminates the need for spraying down bottles before transferring them into clean rooms or isolators
- Polypropylene boxes reduce shedding of particles to a minimum
- Compact packaging saves working space.
- Optimal for small clean room areas such as isolators due to clever waste management

Individually Double-packaged, Sterile

The filled bottles are packaged into two Stericlin® bags prior to autoclaving. This unique manufacturing process results in a bottle exterior that is free from microbial contaminants.

- Double-packaging ensures that the area under the cap remains sterile, therefore reducing the risk of false positive results
- Sterisart® BD Media and Fluids are validated at a sterility assurance level (SAL) of 10⁻⁶
- Sterisart® BD Media and Fluids comply with the requirements set forth in the International Pharmacopoeia such as EP and USP
- Optimal for all clean room areas including isolators due to easy and reliable transfer into the sterile area



Nutrient Media Types

FTM – Fluid Thioglycollate Medium according to USP | EP:

Liquid nutrient medium for the sterility testing of biologics and for the enrichment and cultivation of anaerobes, aerobes, and microaerophiles acc. to USP and EP. In order to avoid secondary contamination, the Sterisart® BD Media Type FMT is not under vacuum, but the headspace of the FTM is gassed with a stream of nitrogen to maintain anaerobiosis.

Sterisart® BD Media Type FTM contains a special quality of agar, resulting in a high clarity of the prepared medium.

Color code: red

TSB – Tryptic Soy Broth according to USP | EP:

A general purpose liquid nutrient medium used in sterility testing for the detection, isolation, and cultivation of fastidious and non fastidious microorganisms acc. to USP and EP.

Sterisart® BD Media Type TSB is a nutritious medium that will support the growth of a wide variety of microorganisms, including common aerobic and facultatively anaerobic bacteria and fungi.

Color code: blue

Rinsing and Diluting Fluids

Fluid A and Fluid D according to USP

Three different steps are required by the compendia depending on the condition of the sample:

- Rinsing: Sterile devices or materials are rinsed in order to release adhered microorganisms. After filtration of the sample, the Pharmacopoeia also require rinsing steps to be performed on the entire Sterisart® NF unit
- Diluting: Small volumes or viscous liquids are diluted for better filterability
- Dissolving: Solid samples or ointments are dissolved for better filterability

Fluid A (Peptone Water)

Fluid A is used for diluting, dissolving and rinsing of all types of samples.

Fluid D

(Fluid A with 0.1% Polysorbate 80)

Fluid D is peptone water with 0.1% polysorbate 80 (TWEEN® 80). It is used for those samples types which contain lecithin or oil. Another application is to rinse articles and devices with bacteriostatic or fungistatic activity. Polysorbate 80 may act as an inactivator of microbicides present in or on a testing sample.

The use of Sterisart® BD Fluid A and Fluid D does not affect the viability of microorganisms.

Both Sterisart® BD Fluid Types, Fluid A and Fluid D, are according to the specifications of the United States Pharmacopoeia (USP).

Sterisart® BD Media and Fluids on request

EXPAND®

Training Courses and Seminars



Sterility Testing

Who should attend

Staff working in the field of microbiological quality control who perform or are responsible for the performance of sterility testing.

"Because sterility testing is a very exacting procedure, where asepsis of the procedure must be ensured for a correct interpretation of results, it is important that personnel be properly trained and qualified" USP <71>.

This workshop is designed to give participants theoretical knowledge and practical experience in the handling of sterility testing in clean rooms and isolators.

Theoretical Aspects Include

- Regulation and guidance
- Sterility test methods | test limitations
- Validation
- Interpretation of sterility test results
- Microbiological monitoring

Practical Exercises

- Sterility testing of different sterile products (LVPs | SVPs | ampoules | syringes | medical devices)
- Performing sterility test in isolators

Course date | venue on demand

Course Duration

1.5 days

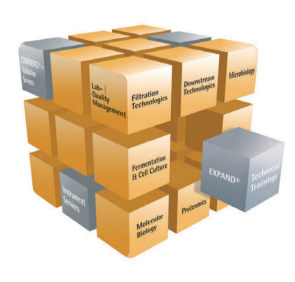
Start first day: 1:00 pm End last day: 4:00 pm

Trainer

Dr. Dagmar Simons

Course Fee

on demand



Installation and Commissioning

Sterisart® Pump



The reliability and the service life of your equipment significantly depend on its installation and configuration according to the specifications.

Installation and commissioning by our service professionals will ensure that your Sterisart® pump successfully operates right from the start.

Sartorius Service installs and configures according to regulatory requirements and quality standards.

Specifications

- Check of scope of delivery
- Check of device for transport damage
- Manufacturer's ID label check
- Installation of system components and utilities connection
- Positioning of the system at the installation location (not installation in isolator*)
- Initial start-up
- Brief instructions to operating personnel (not application training)
- General maintenance discussion
- * The installation in an isolator is charged on time basis.

Ordering Information

DescriptionOrder No.Installation and Commissioning Sterisart® PumpS8740INST

Prerequisites Required by the Customer

- System is standing at the installation location
- Unobstructed access to the system
- Power is available at the installation location
- When ordering, a responsible person has to be appointed

Preventive Maintenance

Sterisart® Pump



The objective of preventive maintenance is a continuous, precise operation of your equipment, to secure your investments for the long term and to guarantee correct and proper function.

Preventive maintenance will be performed in accordance with Sartorius' fixed standards and in between the contractually stipulated time intervals between the customer and Sartorius.

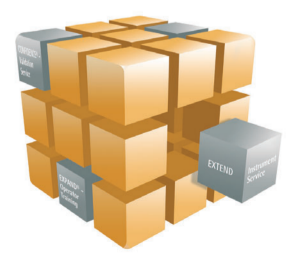
Prerequisites Required by the Customer

- System is standing at the maintenance location
- Unobstructed access to the system
- When ordering, a responsible person has to be appointed
- Access by automobile is possible | parking lot is available

Repairs, spare parts as well as shipping costs, travel costs and expenses are not covered in scope of services and will be invoiced separately.

Specifications

- Inspection visit at fixed intervals or as needed
- Visual inspection
- Maintenance check according to maintenance checklist
- Check of flow rate capacity and uniform performance
- Start-up test



Validation of Sterility Testing

with the Sterisart® System



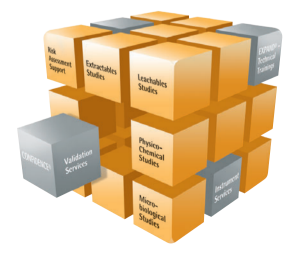
Introduction

Sterility testing is a critical step in pharmaceutical product release. It is a very exacting procedure where aseptic conditions, well-trained personnel and validated methods must be adhered to for the consistent interpretation of results.

Validation of the sterility test is essential for a quality program and to meet regulatory requirements. Every precaution must be taken to ensure that the environment, procedures, test materials and personnel do not inadvertently contaminate routine testing while still making the detection of product contamination possible.

Customized Study

- An experienced technical team will select representative products for testing based on a scientifically sound bracketing approach with supporting rationale
- Products are classified in groups according to their chemical and antimicrobial properties; the worst-case products are selected for testing
- Validation is conducted according to routine procedures using the same testing parameters, volume of filtered product, fluid rinse cycles and testing environment
- Tests are conducted by the laboratory according to USP and | or EP requirements

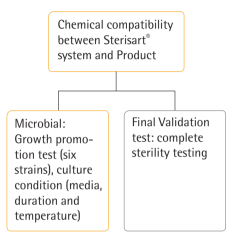


Conducted by Confidence®

- Chemical compatibility between the product sample and the Sterisart[®] system is demonstrated on all plastic parts (needles, connections, tubing and containers). In addition, the filter integrity of the Sartochem[®] membrane is tested.
- Microbial growth should not be inhibited by the sample under routine testing conditions in a controlled environment.
- One series of positive control tests is performed. Six strains (Staphylococcus aureus, Bacillus atrophaeus, Pseudomonas aeruginosa, Clostridium sporogenes, Candida albicans and Aspergillus brasiliensis) in neutral solution are individually inoculated directly into the filtration unit (100 CFU per filtration unit)
- One series with strains is inoculated (100 CFU per filtration unit) in the solution to be tested and filtered through the filtration unit in routine conditions
- The sterility and fertility of the Thioglycollate and Soybean Casein Digest media are checked
- Equivalent microbial growth must be observed in both testing series
- Sterility test
 Sterility testing is performed according to routine SOP in a controlled environment.

Study Design

All Sterisart® disposable systems are designed with a unique and reliable membrane that has high retention of microorganisms, low adsorption and high chemical | mechanical stability.



- Conducted by Confidence[®]
 Validation Services
- \Box Conducted by Customer

Conducted by Customer

Following the routine procedure, one complete sterility test validation run should be performed by the customer's operators in their routine environment.

Regulatory Compliance

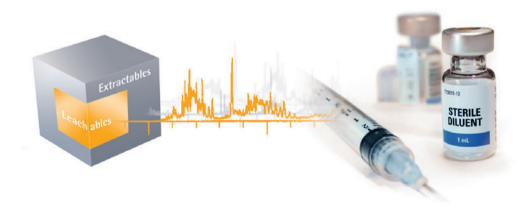
USP <71> Sterility Tests
EP 2.6.1 Biological Tests – Sterility
ISO17025 certified and FDA registered
Laboratory – Complies with general
requirements for the competence of
testing and calibration laboratories,
cGMP recommendations are applied
for test procedures

Documentation Provided

Detailed protocols and reports including rationale, test results and method transfer assessment are provided based on the health authorities' requirements. Full traceability is given according to cGMP recommendations and internal quality systems.

Assay Duration

Typically five weeks after samples receipt and protocol approval, the study report for non-inhibitory products can be provided.





Mycoplasma **Contamination Control**

Table of Contents

- 87 Microsart® AMP Mycoplasma
- Microsart[®] ATMP Mycoplasma
- Microsart® RESEARCH Mycoplasma
- Microsart® AMP Extraction
- Microsart® Coating Buffer
- Microsart® Validation Standard
- 97 Microsart® Calibration Reagent





Mycoplasma are among the world's smallest bacteria capable of independent reproduction. They belong to the class of Mollicutes and have a very slow and parasitic growth. They cause many infections in animals and plants. *Mycoplasma* are very difficult to control as they lack the bacterial cell wall, which is the main point of attack for many antibiotics. For this reason, a complete retention with conventional cell structure sterile filters (0.2 µm pore size) is not possible. The risk is that the Mycoplasma with a cell size between 0.5 and 0.8 μm could pass through the pores due to their great flexibility and capacity for deformation. Without causing any visible changes in the culture a Mycoplasma contamination can reach high numbers, with no effect on viability and thus may go undetected. This means, the earlier you detect Mycoplasma contamination, the higher your long-term savings. Early detection means more time to react, saving you valuable time and considerable expense.

The detection of *Mycoplasma* with conventional methods is labour-intensive and requires a cultivation time of at least 28 days before a contamination with these slow-growing bacteria can be ruled out with certainty. Real-time PCR based kits offer a fast and easy-to-use solution for early detection at all stages of your process, whether you are screening in the lab or testing in your production line.

Sartorius offers the Microsart® AMP Mycoplasma, Microsart® ATMP Mycoplasma and Microsart® RESEARCH Mycoplasma detection kits for your different needs and levels of security.

Microsart® AMP Mycoplasma

Rapid Real-time PCR Mycoplasma Detection Kit



Real-time PCR kit for the specific and sensitive detection of Mycoplasma DNA



Rapid methods for the detection of Mycoplasma contamination are essential for improving monitoring of the production process of biologicals. The first member of the product line qPCR kits for Mycoplasma detection is the Microsart AMP Mycoplasma. The Microsart® AMP can be easily implemented into your process because no specific hardware is needed. The test procedure takes only 3 hours and is successfully validated for sensitivity, specificity and robustness according to EP 2.6.7. Carefully selected primer | probe combinations are highly specific for a region within the 16S rRNA gene for more than 70 Mycoplasma species.

Due to the prior enrichment step using the Sartorius Vivaspin 6 and or Vivaspin 20, you have the ability to be flexible in the testing volume for the DNA extraction. With thus concentration step you have the option to analyze a testing volume from 200 µl up to 18 ml ensuring you the highest sensitivity. The kit contains all essential components in a function-tested ready-to-use master mix including the polymerase.

The use of TaqMan® probes adds specificity to the PCR detection system. The analysis is performed during the cycling process no melting curve analysis is needed.

A detection limit of less than 10 CFU/ml for all Mycoplasma species mentioned in the European Pharmacopoeia fulfills the requirements for the needed sensitivity.

Features and Benefits

Flexible sample volume from 200 µl

The level of security can be adapted to specific needs.

Microsart® AMP Mycoplasma is based on Real-time PCR technology

Easy-to-use and Fast: Results within hours, not days!

Microsart® AMP Mycoplasma is validated according to EP guidelines Easy implementation for regulated

in-process and lot release testing.

Applications

The Microsart® AMP Mycoplasma kit is specifically designed for microbiological QC labs in the bio-pharmaceutical industry or contract labs performing Mycoplasma contamination in-process controls and or lot release testing according to EP 2.6.7.

It is used for direct detection of Mollicutes (Mycoplasma, Acholeplasma, Spiroplasma) in cell cultures, cell culture media components and derived biologicals.

Sample types:

- Master cell banks
- Working cell banks
- Virus seed lots
- Virus harvests
- Final lots of biologicals produced by cells

Notice to purchaser: Limited License

Purchase of this product includes an immunity from suit under patents specified in the product insert to use only the amount purchased solely in industrial microbiology QA/QC field and also for the purchaser's own internal research. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

Typical Sampling Steps for Mycoplasma Testing



Specifications

Each kit contains reagents for 25 or 100 reactions. The expiration date of the unopened package is specified on the package label. The kit components are to be stored until use at +2 to +8°C and must be stored after opening and rehydration below -18°C. The lot-specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit Component	25 Reactions	100 Reactions
Order No.	SMB95-1001	SMB95-1002
Mycoplasma Mix	1 × lyophilized	4 × lyophilized
Rehydration Buffer	1 × 1.3 ml	4 × 1.3 ml
Positive Control	1 × lyophilized	4 × lyophilized
Internal Control	1 × lyophilized	4 × lyophilized
PCR grade Water	1 × 1.4 ml	4 × 1.4 ml

Ordering Information

Mycoplasma Kits

Description	Quantity	Order No.
Microsart® AMP Mycoplasma	25 tests	SMB95-1001
Microsart® AMP Mycoplasma	100 tests	SMB95-1002
Accessories		
Microsart® AMP Extraction	50 extractions	SMB95-2003
Vivaspin 6, 100,000 MWCO	25 units	VS0641
Vivaspin 20, 100,000 MWC0	12 units	VS2041
Microsart® AMP Coating Buffer	20 × 2 ml	SMB95-2002

Microsart® ATMP Mycoplasma

Rapid Real-time PCR Mycoplasma Detection Kit for testing ATMPs



The Microsart® ATMP *Mycoplasma* detection kit is the second member of the new rapid qPCR product line for an easy and fast detection of *Mycoplasma*. With the use of the Microsart® ATMP Mycoplasma you will reduce your testing time from weeks to 3 hours. The Microsart® ATMP Mycoplasma has been effectively validated according to EP 2.6.7 in combination with EP 2.6.21 with respect to detection limit for all listed *Mycoplasma* species, specificity and robustness for autologous cell transplants (e.g chondrocytes).

The use of TaqMan® probes adds specificity to the PCR detection system. The analysis is performed during the cycling process – no melting curve analysis is needed.

Feature and Benefits

Microsart® ATMP Mycoplasma is based on Real-time PCR technology Easy-to-use and Fast: Results within a day!

Microsart® ATMP Mycoplasma is validated according to EP guidelines for autologous cell transplants
Easy implementation for regulated in-process and lot release testing.

No specific hardware requirementsEasy implementation and no additional costs for the hardware package.

Applications

The Microsart® ATMP Mycoplasma realtime PCR kit is especially designed for all hospitals, institution and companies which are involved in testing *Mycoplasma* contamination according to EP 2.6.7 in cell-based therapeutics like autologous chondrocyte transplants (ATMPs – advandced therapy medicinal products).

Notice to purchaser: Limited License

Purchase of this product includes an immunity from suit under patents specified in the product insert to use only the amount purchased solely in industrial microbiology OA/OC field and also for the purchaser's own internal research. No other patent rights are conveyed expressly, by implication, or by estoppel. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, Applied Biosystems, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

Specifications

Each Kit contains all required reagents for 25 or 100 reactions including polymerase as part of the Mycoplasma Mix. The expiration date of the unopened package is specified on the package label. The kit components are to be stored until use at +2 to +8°C and must be stored after opening and rehydration below -18°C. The lot-specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit Component	25 Reactions	100 Reactions
Order No.	SMB95-1003	SMB95-1004
Mycoplasma Mix	1 × lyophilized	4 × lyophilized
Rehydration Buffer	1 × 1.0 ml	2 × 1.0 ml
Positive Control	1 × lyophilized	1 × lyophilized
Internal Control	1 × lyophilized	4 × lyophilized
PCR grade Water	1 × 1.5 ml	4 × 1.5 ml

Ordering Information

Mycoplasma Kits

Description	Quantity	Order No.
Microsart® ATMP Mycoplasma	25	SMB95-1003
Microsart® ATMP Mycoplasma	100	SMB95-1004
Accessories		
Microsart® AMP Extraktion	50 extractions	SMB95-2003
Related Products		
Microsart® AMP Mycoplasma	25	SMB95-1001
Microsart® AMP Mycoplasma	100	SMB95-1002
Microsart® RESEARCH Mycoplasma	25	SMB95-1005
Microsart® RESEARCH Mycoplasma	100	SMB95-1006

Microsart® RESEARCH Mycoplasma

Rapid Real-time PCR Mycoplasma Detection Kit



Microsart® RESEARCH Mycoplasma enables a fast and reliable detection of *Mycoplasma* DNA in cell culture supernatants most applicable in research and development. Carefully selected primer | probe combinations are highly specific for a region within the 16 S rRNA gene of at least 110 *Mycoplasma* species. The detection procedure can be performed within 3 hours.

The use of TaqMan® probes adds specificity to the PCR detection system.

2 μl of sample material, e.g. cell culture supernatant, can be added directly to the PCR reaction tube. For the detection of *Mycoplasma* DNA a TaqMan® real-time qPCR is used. Depending on the sample matrix a standard spin-column based DNA preparation can be done prior to PCR analysis to increase sensitivity or prevent inhibition. 200 μl sample volume can be used as starting material for DNA preparation if using the Microsart® AMP Extraction kit. 2 μl of isolated DNA extract is amplified in a qPCR cycler and the evaluation can be performed with the standard cycler software.

Feature and Benefits

Microsart® RESEARCH Mycoplasma is based on Real-time PCR technology Easy-to-use and Fast: Results in hours, not days!

Primers and probes detect a highly conserved region of the 16S rRNA gene of numerous Mycoplasma species
High specificity to detect all 9 *Mycoplasma* species according to EP and easy result interpretation.

No specific hardware requirements Easy implementation and no additional costs for hardware package.

Applications

The Microsart® RESEARCH Mycoplasma real-time PCR protocol is especially designed for fast and reliable screening of cell culture supernantants most applicable in research and development, e.g. biotech and biopharmaceutical research and development, university and governmental research groups.

It is used for direct detection of *Mollicutes* (*Mycoplasma*, *Acholeplasma*, *Spiroplasma*) in cell culture, cell culture media components and derived biologicals.

Notice to purchaser: Limited License

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Specifications

Each kit contains reagents for 25 or 100 reactions. The expiration date of the unopened package is specified on the package label. The kit components are to be stored until use at +2 to +8°C, and must be stored after opening and rehydration below -18°C. The lot-specific Certificate of Analysis can be downloaded from the manufacturer's website (www.minerva-biolabs.com).

Kit Component	25 Reactions	100 Reactions
Order No.	SMB95-1005	SMB95-1006
Mycoplasma Mix	1 × lyophilized	4 × lyophilized
Rehydration Buffer	1 × 1.0 ml	3 × 1.0 ml
Positive Control	1 × lyophilized	1 × lyophilized
PCR grade Water	1 × 1.0 ml	1 × 1.0 ml

Ordering Information

Mycoplasma Kits

Description	Quantity	Order No.
Microsart® RESEARCH Mycoplasma	25	SMB95-1005
Microsart® RESEARCH Mycoplasma	100	SMB95-1006
Accessories		
Microsart® AMP Extraktion	50 extractions	SMB95-2003
Related Products		
Microsart® AMP Mycoplasma	25	SMB95-1001
Microsart® AMP Mycoplasma	100	SMB95-1002
Microsart® ATMP Mycoplasma	25	SMB95-1003
Microsart® ATMP Mycoplasma	100	SMB95-1004

Microsart® AMP Extraction

The Microsart® AMP Extraction kit can be used for the isolation of genomic DNA from different types of sample material, most preferably cell culture supernatants. The kit was especially designed to fit the Microsart® AMP Mycoplasma, Microsart® ATMP Mycoplasma and Microsart® RESEARCH Mycoplasma qPCR kits and to provide best performance in means of sensitivity and robustness for the detection of Mycoplasma within the test sample.

Principle

Cells are lysed by a combination of detergents and chaotropic salt. The lysate is directly applied onto the spin columns. The DNA is selectively bound to the highly specified silica membrane. Two subsequent washes remove residual contaminants, like proteins, metabolites, dyes, detergents etc. The purified DNA is eluted in Tris buffer. The procedure is completed in 30 min. The DNA is ready-to-use for PCR.

Specifications

Kit Component	Quantity	Required Supplements
Spin columns	50	
Collection Tubes	100	
Sample Storage Tubes	50	
Buffer A	20 ml	
Buffer B	11.5 ml	15 ml Ethanol
Buffer C	8 ml	18.6 ml Ethanol
Buffer D	6 ml	

Description	Quantity	Order No.
Microsart® AMP Extraction	50	SMB95-2003

Microsart® Coating Buffer

The Microsart® AMP Coating Buffer is an essential requirement to perform a test for mycoplasma according to European Pharmacopoeia 2.6.7 with volumes from 0.2 to 18 ml. Mycoplasma particles which might be present in the sample are concentrated with Vivaspin 6 and 20 and Vivacell 70 prior DNA extraction as part of the sample preparation procedure. The Microsart® AMP Coating Buffer is required to condition the sample matrix for use with the filtration membrane.

Principle

The Microsart AMP Coating Buffer contains high molecular weight components in a physiological matrix to save the particle integrity. The high molecular weight components stick to the filtration membrane to allow easy retention of the Mycoplasma particles after centrifugation and to avoid disruption of the mycoplasma due to surface tensions.

Reagent

Each kit contains 20 × 2 ml sufficient for 40 filtration (1 ml each) using Vivaspin 6 units with sample volumes from 0.2 to 5 ml or sufficient for 20 filtrations (2 ml each) using Vivaspin 20 units with sample volumes from 5 to 18 ml.

Description	Quantity	Order No.
Microsart® Coating Buffer	20×2 ml	SMB95-2002

Microsart® Validation Standard

Microsart® Validation Standard is used for validating robustness and sensitivity of NAT-based mycoplasma detection methods in combination with cell cultures, cell culture media components and cell culture derived biologicals according to European Pharmacopoeia (EP) 2.6.7 Mycoplasmas.

The European Pharmacopoeia 2.6.7 Mycoplasmas requires validation of sensitivity and robustness with respect to sample matrix and lab precision. In addition, the method shall show a performance equal or better to the classical cultivation procedure. As most test and cell culture labs are reticent to cultivate mycoplasma, such comparison is not easy to accomplish. Microsart® Validation Standards are not infectious, and therefore safe in use. They are titrated to 10 CFU/ml, the sensitivity limit for NAT-based methods like PCR to replace the traditional culture method. The mycoplasma used for the manufacture of Microsart® Validation Standard are low passage reference strains cultivated in culture broth described in EP 2.6.7. The cultures are harvested in the early logarithmic phase of the growth to avoid an atypical high ratio of dead Mycoplasma particles, titrated immediately in culture broth and plated on Hayflick and Frey medium for quantification based on colony forming units (CFU).

Specifications

Kit Component	Quantity	Cap Colour
Mycoplasma	3 × lyophilized	green
Acholeplasma		
Spiroplasma		
Negative Control	2× lyophilized	white

Description	Order No.
Mycoplasma arginini	SMB95-2011
Mycoplasma orale	SMB95-2012
Mycoplasma gallisepticum	SMB95-2013
Mycoplasma pneumonia	SMB95-2014
Mycoplasma synoviae	SMB95-2015
Mycoplasma fermentans	SMB95-2016
Mycoplasma hyorhinis	SMB95-2017
Acholeplasma laidlawii	SMB95-2018
Spiroplasma citri	SMB95-2019

Microsart® Calibration Reagent

Titrated genomic DNA can be used as amplification and sensitivity control of end point PCR (gel-based evaluation). For quantitative PCR-titrated genomic DNA can serve for creating standard curves by using dilutions of the material as sample in the PCR. The software of various devices will be able to calculate from qPCR data corresponding concentrations and will generate a standard curve, which can be used to determine unknown DNA concentrations.

This product provides isolated genomic DNA of a specific Mycoplasma species. To obtain the microorganisms, a special liquid culture medium was inoculated with an early passage strain and harvested at the end of the logarithmic growth phase by repeated washing and centrifugation. The DNA was extracted with a classic phenol-chloroform protocol and further purified with adsorption chromatography. The concentration of the DNA was quantified photometrically (OD260/280) and with an ultrasensitive fluorescent nucleic acid stain for quantitating double-stranded DNA (dsDNA) calibrated to weight reference standards and controlled by qPCR (compared against exactly quantified calibrator plasmids). The DNA concentration was adjusted with regular TE80 buffer.

Specifications

Kit Component	Quantity	Cap Colour
Mycoplasma Acholeplasma Spiroplasma	1 × lyophilized	green
Buffer	3	white

Description	Order nr.
Mycoplasma arginini	SMB95-2021
Mycoplasma orale	SMB95-2022
Mycoplasma gallisepticum	SMB95-2023
Mycoplasma pneumonia	SMB95-2024
Mycoplasma synoviae	SMB95-2025
Mycoplasma fermentans	SMB95-2026
Mycoplasma hyorhinis	SMB95-2027
Acholeplasma laidlawii	SMB95-2028
Spiroplasma citri	SMB95-2029



Air Monitoring

Table of Contents

101 Gelatine Membrane Filters (GMF)

102 BACTair™

103 MD8 airscan®

105 AirPort MD8

106 Accessories

110 EXTEND Instrument Services





Active Air Monitoring is the quantitative determination of microbes present in a given environment. To assure the quality of a manufacturing process, a valid method that eliminates adverse effects on the test area is mandatory.

Microbes are a potential threat of contamination for (final) products and raw materials, therefore potentially endangering the health of humans and animals. Sampling of air with active devices is a commonly used method for evaluation of particles, microorganisms and even viruses and bacteriophages.

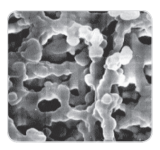
Whether its about testing the environment in most critical areas such as Isolators, filling lines and class B rooms, or evaluation of microbiological contamination in laboratories and warehouses, it's essential to be able to rely on the quality of the results.

Active sampling of a defined volume of air in a defined time can be performed with two physically different methods: Filtration with Gelatine Membrane Filters (GMF) or Impaction on agarplates with BACTair™. Sartorius offers both solutions, depending on your application. Quantitative and qualitative results can be obtained by use of defined growth media.

Find out more about our Air Sampling solution and our extensive service package:

- Unique Gelatine Membrane Filter (GMF) for sampling of microorganisms, viruses and bacteriophages
- Portable, battery powered AirPort MD8
- BACTAir™ Media plates for direct sampling and incubation
- EXTEND Instrument Services

Gelatine Membrane Filters (GMF)





Gelatine filters in conjunction with the MD8 air samplers (gelatine filter method) are used for the collection of airborne microbes and viruses. Gelatine filter disposables are individually packed, pre-sterilized and ready-to-connect units, each consisting of a gelatine membrane filter and a holder.

Gelatine membrane filters are still available as filter discs, suitable for the filter holder 17655 (80 mm diameter) supplied with the MD8 airscan® air samplers, as well as in smaller diameters.

Gelatine filters in conjunction with the MD8 air samplers offer the following features and benefits:

- "Absolute" retention rate (99.9995% for Bac. sub. niger spores, 99.94% for T3 phages)
- The filter maintains the viability of collected microorganisms for a relevant and meaningful sampling time
- Gelatine filters are completely watersoluble. Therefore, microbes in one sample can be cultivated in on different nutrient media or low and high bacteria counts can be measured. The sample is not affected by inhibitors
- The solubility of the gelatine filter is a prerequisite for virus sampling

Specifications

Gelatine filters	Water soluble, pore size 3 μm, 80 mm diameter, thickness approx. 250 μm
Thermal resistance	Max. 60°C
Air flow rate	Approx. 2.7 I/min./cm ² at $\Delta P = 0.05$ bar
Retention rates	1. Bac. subtilis niger spores 99.9995% at 0.25 m/s inlet velocity. 2. Coli phages: phage T1, 99.9% at 0.3 m/s inlet velocity and 50% rel. air humidity. Phage T3, 99.94% at 0.3 m/s inlet velocity and 80% rel. humidity.
Filtration area	38.5 cm ²
Conditions for use	Room temperature, max. 30°C, max. air humidity 85%
Sterilization	Supplied pre-sterilized by gamma irradiation

Ordering Information

Disposable Gelatine Units, Sterile, Pack of 10

Description	Order No.
Individually packed in 1 polyethylene bag each	1752880ACD
Individually packed in 3 polyethylene bags each	1752880BZD
Individually packed in 3 polyethylene bags each,	1752880VPD
but label on innermost bag	

Gelatine Disc Filter, Sterile, Sealed in Units of Five Each in a Polyethylene Bag

Diameter	Package Size	Order No.
80 mm	50	1260280ALK
50 mm	100	1260250ALN
50 mm	50	1260250ALK
47 mm	100	1260247ALN
47 mm	50	1260247ALK
37 mm	50	1260237ALK

Special brochure available on request. Order no. SM-3011-e

The MD8 airscan® (16746; 16747) is not in compliance with the "Restriction of Hazardous Substances Directive (RoHS, 2011/65/EU)" and therefore its (spare part) availability is restricted for exchange and maintenance only.

BACTair™ – Big Impact

Microbiological Air Monitoring by the Impaction Method





A new developed system for sampling airborne organisms that allows impaction onto culture media plates, where the plates function directly as collection heads. This means that the collection properties are integrated right into the culture media plates. Metal sieve plates or metal collection heads with slots, which have to be sterilized for routine samplings on a regular basis, are eliminated. Now, non-sterile sieves or slots have become a thing of the past.

The geometry of the culture medium plate and the 400 holes in the sieve plate yield exceptional sampling efficiency, which is generally higher than that of other impaction samplers.

This new method uses the AirPort MD8 air sampler to draw the air stream over the BACTair™ Culture Media Plates.
BACTair™ is ready-to-connect to the AirPort MD8.

BACTair™ offers the following benefits:

- Individually, sterile packaged
- Integrated disposable sieve
- Pre-filled with agar media
- Samples 1 m³ in just 8 min
- Optimized geometry

Specifications

Material	Polystyrene
Dimensions	116×24 mm
Number of impaction holes	400 holes, ∅ 0.47 mm each
High retention of particles	> 0.65 μm
Sterilization	Gamma irradiation

Ordering Information

BACTair™ Culture Media Plates with Agar, 110 mm, Individually, Sterile Packaged, 10 Units

Determination of	Medium Type	Order No.
Total Count	Tryptic Soy Agar (TSA)	14320-110ACD
Yeasts and molds	Sabouraud Agar (acc. USP)	14321-110ACD

Air Sampler

Description	Order No.
AirPort MD8 Air Sampler for BACTair™ incl. charger	16757
Accessories	Order No.
Adapter for BACTair™ on the AirPort MD8 air sampler	17803
Covers for BACTair™ Culture Media Plates, 10×2 units individually, sterile packaged	1ZPX-D0002
BACTair™ Plates, sterile, without media, 50 units	14301-110K

Special brochures are available on request. Order no. SM-4023-e and SL-2047-e

MD8 airscan®

Air Sampler for Critical Applications





The system consists of the MD8 airscan® air sampler and disposable gelatine filter units. The system is routinely used for the quantitative detection of air-borne organisms, mainly at filling lines in sterile areas of class A (classification according to "EU Guide for GMP"), isolators, or blow-fill-seal machines.

The exceptionally high air flow rate of 8 m³/h enables isokinetic sampling at flow rates that are usual in laminar flow as well as filtration of 1 m³ air very quickly (less than 8 minutes). The filter unit can be placed separately from the air sampler for remote sampling.

The MD8 airscan® air sampler allows the user to make selective adjustments and easily sample air flow rate and removal speed? By means of a specially developed calibration unit (see accessories), the user can calibrate the MD8 airscan® locally, e.g. within the scope of validation steps.

After removing the sample, the gelatine filter can be placed directly on the agar culture medium for incubation and colony growth.

Specifications

MD8 airscan® Air Sampler

Air flow rate	2.0 m ³ /h – 8 m ³ /h adjustable in 100-liter steps
Timer	1–99 minutes, adjustable in 1-minute steps
Max. deviation	±5% in a temperature range of 15°−35°C
Noise level	For gelatine membrane filters, max. 62 dB (A)
Weight	Approx. 6.5 kg
Dimensions (L×W×H)	375×242×228 mm
Correction of the air flow	When the entered air flow rate cannot be attained, rate setting the display shows the max. attainable flow rate for a corresponding new setting below this value.
Included filter holder	17655 (Gelatine disc filters)

The MD8 airscan® (16746; 16747) is not in compliance with the "Restriction of Hazardous Substances Directive (RoHS, 2011/65/EU)" and therefore its (spare part) availability is restricted for exchange and maintenance only.

Ordering Information

MD8 airscan® Air Sampler

Description	Order No.
MD8 airscan [®] air sampler, 230 V, 50 Hz	16746
MD8 airscan [®] air sampler, 115 V, 60 Hz	16747

Each version can be switched from 50 to 60 Hz and back.

Accessories	Order No.
Holder for disposable gelatine filter units	17801

Consumables

Disposable gelatine units, sterile, pack of 10	Order No.
Individually packed in 1 polyethylene bag each	1752880ACD
Individually packed in 3 polyethylene bags each	1752880BZD
Individually packed in 3 polyethylene bags each, but label on innermost bag	1752880VPD

Special brochures available on request. Order no. SMI2001-e | SM-3011-e

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105

AirPort MD8





AirPort MD8 is an air sampler for the pharmaceutical, biotechnology, and food and beverage industries, and for hospitals' environmental care and for work safety.

AirPort MD8 Offers the Following Benefits

- Battery powered and portable for universal use
- Battery power level clearly indicated so constant performance during sampling is guaranteed
- Ergonomic design and easy to clean

- Flexible adjustment possibilities of the volume flow and the sample volume
- User-friendly prompting with the option of four languages; English, French, German and Spanish
- Parameters last used stored even after automatic shut-off
- The device can be calibrated locally

For guaranteeing reliable and exact measurement results, AirPort MD8 uses the gelatine membrane filter method or the impaction method with BACTair™.

Specifications

AirPort MD8

AITI OI LIVIDO	
Volume flow regulation	By an integrated impeller wheel.
Volume flow adjustable	30 l/min., 40 l/min., 50 l/min. and 125 l/min.
Fixed given sample volumes	25, 50, 100, 250, 500, 750 and 1000 liters. In addition, the sample volume can be chosen manually in 5-liter steps.
Operational life with	Approx. 4.5 hours for 50 l/min
one battery	battery charge
Noise level	For gelatine membrane filters 48 dB (A)
Weight	Approx. 2.5 kg
Dimensions (L×W×H)	300×135×165 mm
Inclusive adapter	17801 (for disposable gelatine filter units)
Power Supply	
Battery	NiMH 16.8 Volt/3800 mAh
Battery charger input	100-240 V/47-63 Hz/600 mA
Battery charger output	24 V/1000 mA
Charging time	Approx. 4.5 hours for empty battery

Ordering Information

AirPort MD8

Description	Order No.
AirPort MD8, complete with two adapters (17801 and 17803) and battery charger (69898525).	16757

Accessories and Replacement Parts	Order No.
Adapter for BACTair™ on the AirPort MD8 air sampler	17803
Holder for disposable gelatine filter units	17801
Battery charger	69898525

Ordering Information for Consumables

Please refer to the following pages.

Special brochures available on request. Order no. SM-1502-e and SM-4023-e

Accessories

For the MD8 Air Samplers



Calibration Unit

The user can calibrate the MD8 airscan® and AirPort MD8 directly on the job by means of the calibration unit*.

This is absolutely necessary above all within the scope of validation steps, for which it is important that the shown air flow rate (desired value at the MD8) corresponds to the actual air amount (actual value at the calibration device). The calibration unit is supplied complete with battery charger | power supply unit (specific for the country in which it is used), filter holder, connectors set and connection tube (PVC, 2 m).

* Alternatively, a maintenance agreement can be signed. Within the scope of the contractual services, Sartorius technicians will carry out a calibration of the MD8 at regular intervals.

Specifications

Calibration Unit

Dimensions	Length, 300 mm (without filter holder), Width, 390 mm with handles Height, 182 mm min., 200 mm max. (adjustable feet)
Connectors	Quick locks (bayonet principle)
Operational life with full battery	Approx. 4 hours
Charge time for empty battery	Approx. 10 hours
Measuring range	1–16 m³/h
Max. error	1–16 m³/h, ±2%
Type of protection	IP 40
Allowable ambient temperature	Min. 0°C, max. 40°C
Weight	Approx. 11 kg

Special brochure available on request. Order no. SL-2028-e

Ordering Information

Description	Order No.
Calibration unit for the MD8 air samplers	16756

The MD8 airscan® (16746; 16747) is not in compliance with the "Restriction of Hazardous Substances Directive (RoHS, 2011/65/EU)," and therefore its (spare part) availability is restricted for exchange and maintenance only.

107

Tubing and Connectors Set

If the disposable gelatine filter unit is not placed directly at the MD8 airscan®, but at a distance from it, a flexible plastic hose (2 m or 5 m), a connectors set and, if not available, a holder (tripod 16970, double socket 16976, clamp 17037), are necessary for the connection between filter and MD8

airscan®. The autoclavable silicone hose is used instead of the flexible plastic hose, if the MD8 airscan® has to be used in sterile rooms, operating rooms, isolators, blow-fill-seal machines, etc. With this hose attached to the air outlet connector (exhaust), the waste air can be led off into another room.

Ordering Information

Description	Order No.
Flexible PVC hose with reinforced ends (2 m)	17085
Flexible PVC hose with reinforced ends (5 m)	17088
Silicone tubing, sterilizable (1 m, state length required)	17662
Set of connectors (consisting of 17658 and 17659), aluminum	17657
Connector (air sampler inlet to flexible hose), aluminum	17658
Connector (flexible hose to filter holder adapter), aluminum	17659

Case

A stable case for the transport and storage of a MD8 airscan[®], incl. accessories.

Ordering Information

Description	Order No.
Case for MD8 airscan®	17208

Aluminum Stack

It consists of a middle part, 10 numbered filter holders and 2 end caps. The stack is first sterilized (by 180°C dry heat, 2 h), and then equipped with the filters under sterile conditions (LF cleanbench). The prepared filter holders are put on one side of the

middle part. After removing the sample, the inserted filter holders are put on the other side of the middle part, so that used and unused filter holders are separated from each other.

Ordering Information

Aluminium Stack

Description	Order No.
Aluminum stack for MD8 air samplers	17656

Replacement Parts

Description	Order No.
Individual filter holders for gelatine filter type 1260280ALK	17655
Middle part	17660
End cap	17661

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Accessories for Isolator Application

For the monitoring of isolators with MD8 airscan®, we recommend using stainless-steel accessories such as adapters 17016 (DN25) or 17030 (DN30), clamps 17033 for sanitary flanges, connector 17659---001 or 17659---003 (for tri clamp) and the filter holder for gelatine filter disposables 17801---001 as well as a Sartofluor®

capsule with PTFE membrane and sanitary flange inlet and outlet, for sterile air filtration inserted between the MD8 airscan® and isolator. This construction makes it possible that the MD8 air sampler remains outside the critical work area (the barrier function between different clean-room classes is maintained).

Ordering Information

Description	Order No.
Adapter (DN 25 hose barb to 1"-1 1/2" sanitary flange) to connect MD8 airscan® to an isolator via silicone tubing and a filter capsule, stainless-steel	17016
Adapter (DN 30 hose barb to 1"-1 1/2" sanitary flange) to connect MD8 airscan® to an isolator via flexible PVC hose and filter capsule, stainless-steel	17030
Clamp for 1"–1 1/2" sanitary flanges, stainless-steel Clamp for 1"–1 1/2" sanitary flanges, stainless-steel	17033
Connector (flexible hose to filter holder adapter), hose nipple, stainless-steel	17659001
Connector (flexible hose to filter holder adapter), tri clamp, stainless-steel	17659003
Adapter for gelatine filter disposables, stainless-steel	17801001
Sartofluor® MidiCap Capsule with PTFE membrane and sanitary flange inlet and outlet, for sterile air filtration inserted between the MD8 airscan® and isolator	5185307TSSS

Accessories for Remote Control Function

Users of the MD8 airscan® now have the possibility of operating this air sampler from a distance, using either of two remote control configurations:

- Via a PC (with Microsoft 95/98 or higher) with MD8 airscan® dialog system and cable connection to the MD8 airscan® (1ZE---0004).
- 2. Via a PLC interface unit (1ZE---0003).

Ordering Information

Description	Order No.
Remote control (Interface) for MD8 airscan® designed for PLC units	1ZE0003
Remote control for MD8 airscan® for use with PC	1ZE0004
(dialog system software)	

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109

Gelatine Membrane Filter, 80 mm, Sterile, Pack of 50 for Use with Stack

Gelatine membrane filters are still available as 80 mm filter discs, suitable for the filter holder supplied with the MD8 airscan®. The filters are sterile-supplied, but the filter holders have to be sterilized by dry heat

(180°C, 2h) and then equipped with the filters under sterile conditions. For performing routine check-ups a stack is recommended.

Ordering Information

Gelatine Disc Filters, 3 µm Pore Size, 80 mm, 50 Pieces/Pack

Description	Order No.
Gelatine disc filter, sterile, sealed in units of five each in	12602-080 ALK
a polyethylene bag	

Further Consumables for Air Monitoring

If gelatine filters cannot be used (high humidity, high temperature), it is recommended to use cellulose nitrate filters.

Ordering Information

Cellulose Nitrate Membrane Filters, 80 mm Diameter, 100 Pieces/Pack

Description	Order No.
Cellulose nitrate membrane filters, 0.8 μ m, white with black grid, pre-sterilized in bags of 5	1140480ALN
Cellulose nitrate membrane filters, 0.8 μ m, grey with white grid, pre-sterilized in bags of 5	1300480ALN
Cellulose nitrate membrane filters, 8 µm, white no grid, pre-sterilized in bags of 5	1130180ALN

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Preventive Maintenance

AirPort MD8 | MD8 airscan®



The objective of preventive maintenance is a continuous, precise operation of your equipment, to secure your investments for the long term and to guarantee correct and proper function.

Preventive maintenance will be performed in accordance with Sartorius' fixed standards and in between the contractually stipulated time intervals between the customer and Sartorius.

Specifications

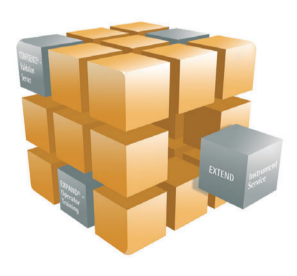
- Inspection visit at fixed intervals or as needed
- Visual inspection
- Maintenance check according to maintenance checklist
- Calibration of flow rate sensor
- Start-up test

Prerequisites Required by the Customer

- Device is standing at the maintenancelocation
- Unobstructed access to the equipment
- When ordering, a responsible person has to be appointed
- Access by automobile is possible | parking lot is available

Repairs, spare parts as well as shipping costs, travel costs and expenses are not covered in scope of services and will be invoiced separately.

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Installation and Commissioning

AirPort MD8 | MD8 airscan®



The reliability and the service life of your equipment significantly depend on its installation and configuration according to the specifications.

Installation and commissioning by our service professionals will ensure that your MD8 successfully operates right from the start.

Sartorius Service installs and configures according to regulatory requirements and quality standards.

Prerequisites Required by the Customer

- System is standing at the installation
- Unobstructed access to the system
- Power is available at the installation location
- When ordering, a responsible person has to be appointed

Specifications

- Check of scope of delivery
- Check of device for transport damage
- Manufacturer's ID label check
- Initial start-up
- Brief instructions to operating personnel (not application training)
- General maintenance discussion

Ordering Information

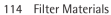
Description Order No. **S8739INST** Installation and Commissioning AirPort MD8 | MD8 airscan®

The MD8 airscan® (16746; 16747) is not in compliance with the "Restriction of Hazardous Substances Directive (RoHS, 2011/65/EU)" and therefore its (spare part) availability is restricted for exchange and maintenance only.



Chemical Compatibility

Table of Contents



116 Filter Holder | O-ring Materials



1. Filter Materials

	Cellulose Acetate	Cellulose Nitrate	Reg. Cellulose	PTFE	Polyamide	Glass Fiber	Polycar- bonate	Polyether- sulfone
Solvents	111	113	184	118	250	134	230	154
Acetone	-	-	•	•	_	•	0	-
Acetonitrile	?	?	•	•	_	?	?	•
Gasoline	•	•	•	•	•	•	•	•
Benzene	•	•	•	•	•	•	?	•
Benzyl alcohol	0	0	•	•	•	•	?	-
n-Butyl acetate	0	-	•	•	•	•	•	•
n-Butanol	•	•	•	•	•	•	•	•
Cellosolve	•	-	•	•	?	•	-	•
Chloroform	-	•	•	•	•	•	-	-
Cyclohexane	0	0	•	•	?	•	•	-
Cyclohexanone	-	-	•	•	•	•	?	?
Diethylacetamide	-	-	•	•	•	•	?	?
Diethyl ether	•	-	•	•	•	•	•	?
Dimethyl formamide	_	-	0	•	0	•	-	?
Dimethylsulfoxide	_	-	•	•	•	•	-	_
Dioxane	_	-	•	•	•	•	-	•
Ethanol, 98%	•	0	•	•	•	•	•	•
Ethyl acetate	_	-	•	•	•	•	?	_
Ethylene glycol	•	0	•	•	?	•	•	•
Formamide	?	?	?	•	?	•	-	?
Glycerine	•	•	•	•	•	•	•	•
n-Heptane	•	•	•	•	?	•	?	?
n-Hexane	•	•	•	•	•	•	•	?
Isobutanol	0	0	•	•	•	•	•	?
Isopropanol	•	0	•	•	•	•	•	•
Isopropyl acetate	0	_	•	•	?	•	?	•
Methanol, 98%	•	_	•	•	?	•	•	•
Methyl acetate	_	-	•	•	•	•	?	_
Methylene chloride	_	0	•	•	•	•	_	-
Methyl ethyl ketone	-	-	•	•	•	•	?	-
Methyl isobutyl ketone	•	_	•	•	•	•	?	?
Monochlorobenzene	•	•	•	•	•	•	_	?
Nitrobenzene	•	0	•	•	•	•	_	?
n-Pentane	•	•	•	•	•	•	•	?
Perchloroethylene	•	•	•	•	•	•	•	?
Pyridine	_	_	•	•	•	•	_	_
Carbon tetrachloride	0	•	•	•	•	•	?	•
Tetrahydrofuran	_	_	•	•	•	•	_	_
Toluene	•	•	•	•	•	•	?	•

Key to symbols see next page.

	Cellulose Acetate	Cellulose Nitrate	Reg. Cellulose	PTFE	Poly- amide	Glass Fiber	Polycar- bonate	Polyether- sulfone
Solvents	111	113	184	118	250	134	230	154
Trichloroethane	0	•	•	•	?	•	?	?
Trichloroethylene	•	•	•	•	•	•	-	•
Xylene	•	•	•	•	•	•	•	•
Acids								
Acetic acid, 25%	•	•	•	•	0	?	0	•
Acetic acid, 96%	-	_	•	•	-	?	?	•
Hydrofluoric acid, 25%	•	0	0	•	-	?	•	?
Hydrofluoric acid, 50%	•	0	-	•	-	?	•	?
Perchloric acid, 25%	-	0	0	•	-	?	?	?
Phosphoric acid, 25%	•	0	0	•	-	?	?	?
Phosphoric acid, 85%	0	0	0	•	-	?	-	?
Nitric acid, 25%	-	0	-	•	-	?	•	•
Nitric acid, 65%	-	-	-	•	-	?	•	•
Hydrochloric acid, 25%	-	0	-	•	-	?	•	•
Hydrochloric acid, 37%	-	-	-	•	-	?	•	•
Sulfuric acid, 25%	-	0	0	•	_	•	?	•
Sulfuric acid, 98%	-	-	-	•	-	?	-	?
Trichloroacetic acid, 25%	-	0	•	•	-	?	?	?
Bases								
Ammonium, 1N	•	•	0	•	•	•	-	•
Ammonium hydroxide, 25%	-	0	-	0	•	0	-	•
Potassium hydroxide, 32%	-	-	0	•	0	0	-	•
Sodium hydroxide, 32%	-	-	0	•	0	0	-	•
Sodium, 1N	0	-	0	•	•	•	-	•
Aqueous Solutions								
Formaline, 30%	0	•	0	•	0	•	•	•
Sodium hypochlorite, 5%	•	0	•	•	0	•	?	?
Hydrogen peroxide, 35%	•	•	0	•	0	?	?	?

Key to Symbols

= compatible • = limited compatibility

= not compatible ? = not tested

E = compatible after replacing silicone O-ring with an EPDM O-ring V = compatible after replacing the silicone O-ring with a Fluoroelastomer O-ring

Contact time: 24 hours at 20°C

Chemical compatibilities can be influenced by various factors. Therefore, we recommend that you confirm compatibility with the liquid you wish to filter by performing a trial filtration run before you begin with actual filtration.

2. Filter Holder | O-ring Materials

	Glass	Poly- carbonate	Poly- propylene	PTFE	Stainless- Steel	EPDM O-ring	PTFE O-ring	Silicone O-ring	Fluoro- elastomer O-ring
Solvents									
Acetone	•	0	•	•	•	•	•	-	_
Acetonitrile	•	?	•	•	•	0	•	-	•
Gasoline	•	0	•	•	•	-	•	-	•
Benzene	•	-	_	•	•	-	•	-	•
Benzyl alcohol	•	-	•	•	•	0	•	•	•
n-Butyl acetate	•	-	0	•	•	•	•	-	-
n-Butanol	•	•	•	•	•	•	•	•	•
Cellosolve	•	-	-	•	•	0	•	-	-
Chloroform	•	-	_	•	•	-	•	-	•
Cyclohexane	•	0	•	•	•	-	•	-	•
Cyclohexanone	•	-	•	•	•	-	•	-	-
Diethylacetamide	•	-	?	•	•	?	•	•	-
Diethyl ether	•	-	0	•	•	-	•	-	-
Dimethyl formamide	•	-	•	•	•	•	•	0	-
Dimethylsulfoxide	•	?	?	•	•	?	•	0	_
Dioxane	•	-	0	•	•	•	•	-	_
Ethanol, 98%	•	•	•	•	•	•	•	•	•
Ethyl acetate	•	-	•	•	•	•	•	-	-
Ethylene glycol	•	•	•	•	•	•	•	•	•
Formamide	•	-	•	•	•	•	•	-	0
Glycerine	•	0	•	•	•	•	•	•	•
n-Heptane	•	•	•	•	•	-	•	•	•
n-Hexane	•	•	•	•	•	-	•	-	•
Isobutanol	•	•	•	•	•	•	•	•	•
Isopropanol	•	0	•	•	•	•	•	•	•
Isopropyl acetate	•	•	•	•	•	•	•	-	_
Methanol, 98%	•	-	•	•	•	•	•	•	•
Methyl acetate	•	?	•	•	•	•	•	-	-
Methylene chloride	•	-	-	•	•	-	•	-	0
Methyl ethyl ketone	•	-	•	•	•	•	•	-	-
Methyl isobutyl ketone	•	-	?	•	•	-	•	-	-
Monochlorobenzene	•	-	•	•	•	-	•	-	•
Nitrobenzene	•	-	0	•	•	-	•	-	-
n-Pentane	•	•	•	•	•	-	•	-	•
Perchloroethylene	•	-	0	•	•	-	•	-	•
Pyridine	•	-	0	•	•	-	•	-	-
Carbon tetrachloride	•	-	0	•	•	-	•	-	•
Tetrahydrofuran	•	-	0	•	•	-	•	-	-
Toluene	•	-	•	•	•	-	•	-	0

Key to symbols see next page.

	Glass	Poly- carbonate	Poly- propylene	PTFE	Stainless- Steel	EPDM O-ring	PTFE O-ring	Silicone O-ring	Fluoro- elastomer O-ring
Solvents									
Trichloroethane	•	-	?	•	•	-	•	-	•
Trichloroethylene	•	-	-	•	•	-	•	-	•
Xylene	•	-	0	•	•	-	•	-	0
Acids									
Acetic acid, 25%	•	•	•	•	•	•	•	•	-
Acetic acid, 96%	•	-	•	•	•	•	•	?	-
Hydrofluoric acid, 25%	-	-	•	•	_	0	•	-	0
Hydrofluoric acid, 50%	-	-	•	•	_	0	•	-	0
Perchloric acid, 25%	•	0	•	•	_	•	•	_	•
Phosphoric acid, 25%	•	0	•	•	0	•	•	_	•
Phosphoric acid, 85%	•	0	•	•	0	•	•	-	•
Nitric acid, 25%	•	-	•	•	_	0	•	-	•
Nitric acid, 65%	•	-	-	•	-	-	•	-	•
Hydrochloric acid, 25%	•	0	•	•	-	0	•	-	•
Hydrochloric acid, 37%	•	-	•	•	-	•	•	-	•
Sulfuric acid, 25%	•	•	•	•	0	•	•	-	•
Sulfuric acid, 98%	•	-	-	•	_	-	•	-	•
Trichloroacetic acid, 25%	•	0	•	•	-	•	•	-	_
Bases									
Ammonium, 1N	•	-	•	•	•	•	•	-	-
Ammonium hydroxide, 25%	•	-	•	•	•	•	•	•	-
Potassium hydroxide, 32%	•	-	•	•	•	•	•	0	0
Sodium hydroxide, 32%	•	-	•	•	•	•	•	0	•
Sodium, 1N	•	_	•	•	•	•	•	•	•
Aqueous Solutions									
Formaline, 30%	•	•	•	•	•	•	•	0	•
Sodium hypochlorite, 5%	•	•	•	•	•	•	•	•	•
Hydrogen peroxide, 35%	•	•	•	•	•	•	•	•	•

Key to Symbols

● = compatible ○ = limited compatibility

Contact time: 24 hours at 20°C

Chemical compatibilities can be influenced by various factors. Therefore, we recommend that you confirm compatibility with the liquid you wish to filter by performing a trial filtration run before you begin with actual filtration.

118 Index

Index

Absorbent Pads 26
Accessories for vacuum filter holders and manifold systems 56
Airborne bacteria and viruses 106
Air Monitoring 99
AirPort MD8 79, 105, 106, 111
Air Sampler 102, 103, 104, 105
Aluminum stack 107

BACTair[™] 102 Biosart[®] 100 Monitor 29, 30, 31, 46 Biosart[®] 100 Nutrient media 32 Biosart[®] 250 Funnel 38, 39

Calibration Unit 56, 57
Case for MD8 airscan® 107
Cellulose acetate 7, 14, 16
Cellulose Nitrate
(Cellulose Ester) 5, 7, 8, 10, 14, 65
Chemical Compatibility 113
Colony Counter 64
Combisart® multi-branch systems 41
CONFIDENCE® Validation Services 81, 83
Container for anaerobic incubation 65
Culture media 21, 26, 32, 102

Dispenser 13, 27 Dosing syringe 63

EXPAND® Training 78 EXTEND Instrument Services 79, 80, 110, 111

Filter dispenser 13 Filter holders and manifolds 41 Filter holders, individual 53

Gelatine membrane filters 101
Gridded membrane filters, type 111 15
Gridded membrane filters, type 113 15
Gridded membrane filters, type 114 9, 11
Gridded membrane filters, type 130 9, 11
Gridded membrane filters, type 131 17
Gridded membrane filters, type 135 17
Gridded membrane filters, type 138 9, 11
Gridded membrane filters, type 139 9, 11

Hand-operated vacuum pump with gauge 63 High-flow membranes 7, 29 Hydrophobic edged membrane filters 16

Laboratory pump 62

Manifolds, multi-branch 53 MD8 airscan[®] 101, 103, 104, 105, 106, 107, 108 MD8 Calibration Unit 56, 57 MD8 devices 106, 107, 108, 109 Media 21 Microsart® @filter 100 and 250 35 Microsart[®] @vance[®] 35 Microbiological Enumeration 5 Microsart® AMP Extraction 94 Microsart[®] AMP Mycoplasma 87, 88, 89 Microsart® ATMP Mycoplasma 90 Microsart[®] Calibration Reagent 2, 85, 97 Microsart[®] Coating Buffer 2, 85, 95 Microsart® Combi.iet 47 Microsart[®] e.jet 51, 60, 61 Microsart[®] e.motion Dispenser 13 Microsart® e.motion Membrane Filters 12, 24 Microsart® Funnel 100 and 250 33 Microsart[®] maxi.vac 58, 59 Microsart[®] @media 5, 19 Microsart[®] mini.vac 50, 58, 59 Microsart® RESEARCH Mycoplasma 92, 93 Microsart® Validation Standard 2, 85, 96 Minisart® SRP 45, 48 Multi-branch manifolds, traditional 53

NPS 21, 63 Nutrient media broth 32 Nutrient pad sets in petri dishes 21

Preassembled Monitors 29

Quick Connection for Tubings 48, 61

Ready-to-use units including media 29 Rubber vacuum hose 57

Sartochem® 70 Single-use funnels 38 Stainless-steel filter holder, 50 mm, with vacuum control 53 Stainless-steel funnels 41, 43 Sterisart® NF 69 Sterisart® Universal Pump 74, 75 Suction Flask, 2 Liter Capacity 56

Vacusart® 50, 56, 57 Vacuum filtration system 49 Vacuum pump 58

Water jet pump 63 Water trap, Vacusart[®] 57 Woulff's bottle 57

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