

IQ | OQ Documentation

IQ | OQ DOCUMENTATION

Vacuum Filtration Equipment

<u>1-, 3-branch Combisart[®] Manifold</u>

Type of vacuum filtration system

Biosart[®]100 Monitor

Type of funnel

Fluid Vacuum Pump



IQ | OQ Documentation

INSTALLATION & OPERATIONAL QUALIFICATION DOCUMENTS

Vacuum Filtration Equipment

1-, 3-branch Combisart[®] Manifold

Type of vacuum filtration system

Biosart[®]100 Monitor

Type of funnel

Fluid Vacuum Pump



IQ | OQ Documentation

INSTALLATION QUALIFICATION DOCUMENT

Vacuum Filtration Equipment

1-, 3-branch Combisart[®] Manifold

Type of vacuum filtration system

Biosart[®]100 Monitor

Type of funnel

Fluid Vacuum Pump



IQ Protocol	Installat
Biosart® 100 Monitors	
Manifold Vacuum Filtrati	ion System

Installation Qualification Content

CLIENT INFORMATION

Type of vacuum filtration system:	Manifold Combisart [®] System
No. of filter stations:	(1 or 3)
Type of funnel:	Biosart [®] 100 Monitor

Client name:

1x Biosart [®] 100 Monitors	Model no. and Lot no.:
1x Combisart [®] Manifold <u>*</u> x Combisart [®] Single	Model no. and Serial no.: Base
	Model no.:
1x Vacuum Pump	Model no. and Serial no.:
1x Vacuum Hose	Model no.:
<u> </u>	Model no.:

*) for each filter station one single base and one adapter should be available

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



IQ | OQ Documentation

Installation Qualification Content

CONTENT OF INSTALLATION QUALIFICATION

- 1. Document Inspection
- 2. Physical Inspection
 - 2. A. Delivery Control
 - 2. B. Physical Aspects
 - 2. C. Power Management

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



Manifold Vacuum Filtration System Biosart® 100 Monitors IQ Protocol Installa

Installation Qualification
1. Document Inspection

1. DOCUMENTS PROVIDED WITH THE VACUUM FILTRATION EQUIPMENT

Purpose: To ensure that all standard documentation has been supplied.

A) User manual for Combisart [®] system including adapters and accessories:	Yes 🛛	No	
B) User manual for vacuum pump:	Yes 🗖	No	

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



IQ | OQ Documentation

Installation Qualification 2. Physical Inspection

2. A- DELIVERY CONTROL

Purpose: To ensure that all standard components have been supplied.

Set Up of a manifold filtration system with a Fluid Vacuum Pump



COMPANY: _____



IQ | OQ Documentation

Installation Qualification 2. Physical Inspection

2. A- DELIVERY CONTROL

Purpose: To ensure that all standard components have been supplied.

A.[1] Biosart [®] 100 Monitors			
1. Packing carton:	Yes 🗖	No 🗖	
2. Packaging foil:	Yes 🛛	No 🗆	
3. Carton stickers:	Yes L		
4. User manual:			
5. Certificate. 6. Biosart [®] Monitors:			
7 Plugs:			
8. PE adapter:	Yes 🛛	No 🗆	
A.[2] Adapter(s) for Biosart [®] 100, units			
1. Biosart [®] 100 Adapter:	Yes 🗖	No 🗖	
2. PE-bag:	Yes 🛛		
3. Sticker on PE-bag:	Yes 🛛		
A.[3] Combisart [®] Single Base(s), units	. –		
1. Packing carton:	Yes ∐ Vee □		
2. Packaging paper. 3. Carton stickers:			
4 Combisart [®] Single Base	Yes П		
4. Combisaire Single Base.			
Operator Signature:	Data		
COMPANY:			
Witness Signature:	Date:		
COMPANY:			



IQ | OQ Documentation

Installation Qualification 2. Physical Inspection

2. A- DELIVERY CONTROL

Purpose: To ensure that all standard components have been supplied.

 A.[4] Combisart[®] Manifold A.[5] Minisart[®] SRP Venting Filter 1. Packing carton: 2. Foam inserts: 3. Carton stickers: 4. User manual: 5. Combisart[®] Individual Base: 6. Minisart[®] SRP venting filter: 	Yes Yes Yes Yes Yes Yes Yes	No No No No No	
A.[6] Vacuum Hose 1. Vacuum hose tubing:	Yes 🗖	No	
 A.[7] Vacuum Pump 1. Packing carton: 2. Foam inserts: 3. Carton stickers: 4. CE-conformity statement: 5. User manual: 6. Vacuum pump: 	Yes Yes Yes Yes Yes Yes Yes	No No No No No	
Operator Signature:	Date:		
COMPANY:			
Witness Signature:	Date:		
COMPANY:			



Installation Qualification 2. Physical Inspection

2. B- PHYSICAL ASPECTS

Purpose: To ensure that the equipment is supplied integer and undamaged.

A) General appearance (no visible damage):	Yes 🛛	No	
B) Type plate Serial numbers attached:	Yes 🛛	No	
C) CE – approval plate attached:	Yes 🛛	No	
D) Line cord installed:	Yes 🛛	No	

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



IQ | OQ Documentation

Installation Qualification 2. Physical Inspection

2. C- VERIFICATION OF POWER MANAGEMENT

Purpose: To ensure that all electrical devices are suitable for the locally provided power supply.

C.1. Voltage Supply

Voltage locally	V			
Suitability to local Voltage:		Yes 🛛	No	
C.2. Frequency Supply				
Frequency locally	<u>Hz</u>			
Suitability to local Frequency:		Yes 🛛	No	
Operator Signature:		Date:		
COMPANY:				
Witness Signature:		Date:		
COMPANY:				



IQ | OQ Documentation

Installation Qualification Summary

PROTOCOL OF INSTALLATION QUALIFICATION

The following installation qualification protocols hade been completed satisfactorily.

- Document Inspection
- Physical Inspection

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



IQ | OQ Documentation

OPERATIONAL QUALIFICATION DOCUMENT

Vacuum Filtration Equipment

1-, 3-branch Combisart[®] Manifold

Type of vacuum filtration system

Biosart[®]100 Monitor

Type of funnel

Fluid Vacuum Pump



OQ Protocol	Operatio
Biosart® 100 Monitors	
Manifold Vacuum Filtra	ation System

perational Qualification

Content

CLIENT INFORMATION

Client name:

Type of vacuum filtration system:

No. of filter stations:

Type of funnel:

Manifold Combisart[®] System _____ (1 or 3)

Biosart[®]100 Monitor

Serial | Lot numbers of the equipment

Biosart[®] 100 Monitor Lot no.:_____

Combisart[®] Manifold Serial no.:_____

Vacuum Pump Serial no.	.:
------------------------	----

CONTENT OF OPERATIONAL QUALIFICATION

 I. Assembly of the System II. Start-Up and Functional Tests A. Combisart[®] tap positions and their functions B. Start-up the system C. Verification of the Combisart[®] taps III. Test Filtration 	
Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operatio IQ | OQ Documentation

Operational Qualification I. Assembly

I. ASSEMBLYOF ALL SYSTEM COMPONENTS

Purpose: To ensure that all supplied components are connected correctly

Set Up of a manifold filtration system with a Fluid Vacuum Pump





Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operation IQ | OQ Documentation

Operational Qualification I. Assembly

I. ASSEMBLYOF ALL SYSTEM COMPONENTS

- **Remark:** In the following section the assembly of the Combisart[®] System is described in detail. If your Combisart[®] System has more than one filter station, please make sure that you follow the instructions for every filter station.
- 1. Changing the positions of the hose nipple and the cap of the Combisart[®] manifold [4] by using a 24-mm openend wrench (spanner).

The hose nipple is on the left side of the Con manifold [4], when tap(s) are in front	nbisart [®] Yes □	No	
The cap is on the right side of the Combisart [4], when tap(s) are in front	[®] manifold Yes □	No	
Firm fit of all parts	Yes 🗖	No	

Operator Signature:	Date:
COMPANY:	
Witness Signature:	_ Date:
COMPANY:	



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operation

IQ | OQ Documentation

Operational Qualification I. Assembly

I. ASSEMBLYOF ALL SYSTEM COMPONENTS

 Screw the Combisart[®] single base [3] into the thread of the Combisart[®] manifold [4], turning the Combisart[®] single base [3] until the two pins are positioned either right left or front back. Tighten the threaded nut using a 24-mm open-end wrench (spanner). 			
Firm fit of the Combisart [®] single base	Yes 🛛	No	
<u>All</u> Combisart [®] single bases fit	Yes 🗖	No	
 Insert the flat silicone gasket into the Combisart[®] single base [3], and place the stainless steel filter support (frit) onto the silicone gasket. 			
Gasket and frit are positioned	Yes 🛛	No	
All gaskets and frits are positioned	Yes 🛛	No	
Operator Signature:	Date:		
COMPANY:			
Witness Signature:	Date:		
COMPANY:			



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operational Qualification

IQ | OQ Documentation

I. Assembly

I. ASSEMBLY OF ALL SYSTEM COMPONENTS

 Place the Biosart[®] 100 adapter [2] onto the Combisart[®] single base [3] 			
<u>All</u> Biosart [®] 100 adapters are placed	Yes 🛛	No	
Firm fit of all components	Yes 🛛	No	
5. Insert the air filter [5] into the venting hole			
Venting hole closed with Minisart [®] SRP	Yes 🗖	No	
<u>All</u> venting holes closed with Minisart [®] SRP	Yes 🗖	No	
 Cutting the vacuum hose [6] in half Vacuum hose cut 	Yes 🗖	No	
Operator Signature:	Date:		
COMPANY:			
Witness Signature:	Date:		
COMPANY:			



Manifold Vacuum Filtration System Biosart® 100 Monitors **OQ Protocol Operati**

IQ | OQ Documentation

Operational Qualification I. Assembly

I. ASSEMBLY OF ALL SYSTEM COMPONENTS

7.	Mounting one end of one half of the vacuum hose [6] on the hose nipple <u>providing vacuum</u> of the vacuum pump [7] (Microsart [®] e.jet: Right side) and the other end on the hose nipple of the Combisart [®] manifold [4].				
	Hose seated tight at both ends	Yes		No	
8.	Mounting the remaining vacuum hose [6] with a end on the <u>outlet</u> -hose nipple of the vacuum pu and direct the other end to the drain.	one Imp [7]		
	All hose connections tight	Yes		No	
9.	Connecting the line cord Firm connection of the cable	Yes		No	
Op	perator Signature:	Date	:		
СС	OMPANY:				
Wi	tness Signature:	Date	:		
СС	OMPANY:				



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operational Qualification

IQ | OQ Documentation

II. Start-Up and Functional Test

II. A- COMBISART® TAP POSITIONS AND THEIR FUNCTIONS

Purpose: To ensure that the Combisart[®] tap is used correctly. So the vacuum below the membrane filter is released sterilely.





Manifold Vacuum Filtration System Biosart® 100 Monitors **OQ Protocol Operation** IQ | OQ Documentation

Operational Qualification II. Start-Up and Functional Test

II. B- START-UP THE SYSTEM

Purpose: To ensure that the Combisart[®] System is working correctly.

B.1. Start-Up the system

Turning each of the Combisart[®] taps to position "Vent | Close" (9 o'clock) and switching the vacuum pump on. If a Woulff's bottle is used, making sure the tap is closed. Place Biosart[®] 100 Monitor(s) [1] on top of the Biosart[®] 100 Adapter(s) [2].

1. Pump running, audible noise	Yes 🗖	No	
2. Vacuum is build up in the system	Yes 🗖	No	
3. Biosart [®] 100 Monitor(s) are installed	Yes 🗖	No	

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



Operational Qualification II. Start-Up and Functional Test

II. C- VERIFICATION OF THE COMBISART® TAP

- **Purpose:** To ensure that the Combisart[®] tap is working and used correctly. So the vacuum below the membrane filter is released sterilely.
- **Remark:** In the following section the test of the functionality of the Combisart[®] 3-way-taps is described. If your Combisart[®] System has more than one filter station, please make sure that you follow the instructions for every Combisart[®] tap separately, while the other taps are closed (9 o'clock position).

C.1. Functionality Combisart[®] Tap Position "Open"

Place a Biosart [®] 100 Monitor [1] on top of the l and fill the Monitor with 100 ml tap water. Turn the Combisart [®] tap to position "Open" (6	Biosart [®] 100 Ada o'clock)	apter	[2]	
 Water is drawn through the Biosart[®] 100 Monitor 	Yes		No	
 <u>No</u> vacuum occurs on the venting filter Minisart[®] SRP 	Yes		No	
3. <u>All</u> Combisart [®] taps were tested	Yes		No	
Operator Signature:	Date:			
	<u>Duto.</u>			_
COMPANY:				
Witness Signature:	Date:			
COMPANY:				



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operation

Operational Qualification II. Start-Up and Functional Test

II. C- VERIFICATION OF THE COMBISART® TAP

Purpose: To ensure that the Combisart[®] tap is working and used correctly. So the vacuum below the membrane filter is released sterilely.

C.2. Functionality Combisart[®] Tap Position "Vent | Close"

Turn the Combisart[®] tap to position "Vent | Close" (9 o'clock). Refill the Biosart[®] 100 Monitor with tap water.

1.	Vacuum occurs on the venting filter			
	Minisart [®] SRP	Yes	No	
2.	No water is drawn through the Biosart [®] 100			
	Monitor	Yes	No	
3.	All Combisart [®] taps were tested	Yes	No	

C.3. Functionality Combisart[®] Tap Position "Finish"

The Biosart[®] 100 Monitor is filled with tap water. Turn the Combisart[®] tap to position "Finish" (3 o'clock)

 Vacuum occurs on the venting filter Minisart[®] SRP No water is drawn through the Biosart[®] 100 	Yes	No	
 <u>No</u> water is drawn through the blosart from Monitor The vacuum of the system is released <u>All</u> Combisart[®] taps were tested 	Yes Yes Yes	No No No	
Operator Signature:	Date:		_
COMPANY:			
Witness Signature:	Date:		
COMPANY:			



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operati IQ | OQ Documentation

Operational Qualification II. Start-Up and Functional Test

2. C- VERIFICATION OF THE COMBISART® TAP

Purpose: To ensure that the Combisart[®] tap is working and used correctly. So the vacuum below the membrane filter is released sterilely.

C.4. Functionality Combisart[®] Tap Position "Autoclave"

The Biosart[®] 100 Monitor is filled with tap water. Turn the Combisart[®] tap to position "Autoclave" (12 o'clock)

1.	Water is drawn through the Biosart [®] 100			
	Monitor	Yes	No	
2.	Vacuum occurs on the venting filter			
	Minisart [®] SRP	Yes	No	
3.	All Combisart [®] taps were tested	Yes	No	

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operati IQ | OQ Documentation

Operational Qualification III. Test Filtration

III. VERIFICATION OF THE FUNCTION – TEST FILTRATION

Purpose: To ensure that the Combisart[®] System is working correctly.

 Placing Biosart[®] 100 Monitor(s) [1] on top of each of the Biosart[®] 100 Adapters [2] and turning the Combisart[®] tap(s) to position "Vent | Close" (9 o'clock). Switching on the vacuum pump [9] (the tap of the Woulff's bottle must be closed).

1. Pump running, audible noise	Yes 🗖	No	
2. Vacuum is build up in the system	Yes 🛛	No	

2. Filling the Biosart[®] 100 Monitor with 100 ml of tap water and turning the Combisart[®] tap to position "Open" (6 o'clock)

1. Filling procedure functioning	Yes 🗖	No	
2. Emptying procedure functioning	Yes 🗖	No	
3. <u>All</u> Combisart [®] taps were tested	Yes 🗖	No	

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



Manifold Vacuum Filtration System Biosart® 100 Monitors OQ Protocol Operation

IQ | OQ Documentation

Operational Qualification III. Test Filtration

III. VERIFICATION OF THE FUNCTION – TEST FILTRATION

Purpose: To ensure that the Combisart[®] System is working correctly.

3. After the filtration turning the Combisart[®] tap to position "Vent | Close" (9 o'clock). The vacuum between the tap and Biosart[®] 100 Monitor is released under sterile conditions by the Minisart[®] SRP.

1. Vacuum occurs on the venti Minisart [®] SRP for a short me	ng filter oment	Yes	No	
2. Noiseless removing of the B	iosart [®] 100 Monitor	Yes	No	
3. <u>All</u> Combisart [®] taps were tes	sted	Yes	No	

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	



Operational Qualification Summary

PROTOCOL OF OPERATIONAL QUALIFICATION

The following operational qualification protocols had been completed satisfactorily.

- □ Start-Up and Functional Tests
- □ Test Filtration

Operator Signature:	Date:
COMPANY:	
Witness Signature:	Date:
COMPANY:	