## AquaA



## **Reverse osmosis system**

## **Instructions for Use**

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## 2 Important information

Notation for main device and options of the AquaA



#### Note

#### Notation for main device and options of the AquaA

The following document describes the **AquaA** reverse osmosis system as well as the available options for the main device of the **AquaA**.

#### Notation of the main device:

 The main device of the AquaA reverse osmosis system is named AquaA.

The following options are separate devices and are named as follows:

- AquaA2,
- AquaHT,
- AquaUF,
- AquaCEDI, AquaCEDI H

Examples of system combinations consisting of the main device and options are as follows:

- AquaA (main device) + AquaA2 (option, second stage):
- AquaA-A2 (main device with second stage)

More examples for combinations:

- AquaA-A2-HT (two-stage reverse osmosis system with heat disinfection tank option)
- AquaA-A2-HT-AquaCEDI (two-stage reverse osmosis system with heat disinfection tank and deionizer option)

### 2.1 How to use the Instructions for Use

Device type	In this document, the device type <b>AquaA</b> is referred to as "device".		
Identification	<ul> <li>The document can be identified by the following information on the title page and on the labels, if any:</li> <li>Device software version</li> <li>Document edition</li> <li>Issue date for the document</li> <li>Document part number</li> </ul>		
Footer	<ul> <li>The footer contains the f</li> <li>Company name</li> <li>Device type</li> <li>The abbreviation for the d Instructions for Use in</li> <li>Edition information, e 2013</li> <li>The page identification</li> </ul>	following information: the document type and the international locument language, e.g., IFU-EN means n English. e.g., 4A-2013 means edition 4A from the year on, e.g., 1-3 refers to chapter 1, page 3.	
Organization of the chapters	To facilitate the use of documents from Fresenius Medical Care, the organization of the chapters has been standardized in all manuals. There may therefore be chapters within this document without any content. Chapters without content are identified.		
Forms of notation found in	The following forms of notation may be used in the document:		
the document			
the document	Form of notation	Description	
the document	Form of notation Name of key	DescriptionKeys on the device are written in <b>bold</b> .	
the document	Form of notation Name of key	DescriptionKeys on the device are written in bold.Example: Example key.	
the document	Form of notation Name of key Message text	DescriptionKeys on the device are written in bold.Example: Example key.Device messages are written in bold.	
the document	Form of notation Name of key Message text	DescriptionKeys on the device are written in bold.Example: Example key.Device messages are written in bold.Example message: Example message	
the document	Form of notation         Name of key         Message text         ➤ Instruction	DescriptionKeys on the device are written in bold.Example: Example key.Device messages are written in bold.Example message: Example messageInstructions are indicated by an arrow ➤. All instructions must be followed.	
the document	Form of notation         Name of key         Message text         ➤ Instruction	DescriptionKeys on the device are written in bold.Example: Example key.Device messages are written in bold.Example message: Example messageInstructions are indicated by an arrow ➤. Allinstructions must be followed.Example: ➤ Carry out instruction.	
the document	Form of notation         Name of key         Message text         > Instruction         1. Numbered instruction         2	DescriptionKeys on the device are written in bold.Example: Example key.Device messages are written in bold.Example message: Example messageInstructions are indicated by an arrow >. All instructions must be followed.Example: > Carry out instruction.Long passages containing instructions can be represented by numbers. The actions specified in instructions must be performed.	
the document	Form of notation         Name of key         Message text         > Instruction         1. Numbered instruction         2         3	DescriptionKeys on the device are written in bold.Example: Example key.Device messages are written in bold.Example message: Example messageInstructions are indicated by an arrow ➤. All instructions must be followed.Example: ➤ Carry out instruction.Long passages containing instructions can be represented by numbers. The actions specified in instructions must be performed.Example: 1. Carry out instruction.	
the document	Form of notation         Name of key         Message text         ≫ Instruction         1. Numbered instruction         2         3         The illustrations used in this does not have any in	DescriptionKeys on the device are written in bold.Example: Example key.Device messages are written in bold.Example message: Example messageInstructions are indicated by an arrow ➤. All instructions must be followed.Example: ➤ Carry out instruction.Long passages containing instructions can be represented by numbers. The actions specified in instructions must be performed.Example: 1. Carry out instruction.	

	The Instructions for Use must be carefully studied before Operational Qualification of the device.
Changes	Changes to documents will be released as new editions or supplements. In general, these instructions are subject to change without notice.
Reproduction	Reproduction, even in part, is only permitted with written approval.

### 2.2 Significance of warnings

Advises the operator that failure to comply with the measures for avoiding the hazard may result in serious or fatal personal injuries.

#### Type and cause of the hazard

Warning

Possible consequences if the hazard arises.

 $\succ$  Measures for preventing the hazard.

The warnings can deviate from the sample above in the following cases:

- if a warning refers to several hazards.
- if a warning cannot be assigned to a specific hazard.

### 2.3 Significance of notes



#### Note

Tip

Advises the operator that failure to observe this information can:

- cause damage to the device;
- result in a specific function not being executed at all or not being executed correctly.

### 2.4 Significance of tips



Information providing useful tips for easy handling.

### 2.5 Brief description



The device reflects the latest state of technology. It is equipped with all safety systems required for its function and for patient safety. It complies with the requirements of EN 60601-1 (IEC 60601-1).

The device is classified as class IIb (MDR) equipment.

The **AquaA** is a reverse osmosis system which can be extended by the responsible organization with additional components to a complete, double pass system for the production and supply of dialysis water.

The reverse osmosis system produces highly deionized water, also called dialysis water.

If necessary, additional modules can be connected downstream for improved quality. The dialysis water can be used for dialysis treatments or for the production of concentrates.

### 2.6 Intended purpose and related definitions

#### 2.6.1 Intended purpose

Provision of dialysis water for dialysis treatments.

#### 2.6.2 Medical indication

Renal insufficiency requiring renal replacement therapy supported by a reverse osmosis system for water treatment.

#### 2.6.3 Intended patient population

The **AquaA** has no clinical effect on its own. The device solely provides the purified product water as dialysis water required for the preparation of standard dialysates. Thus, there are no limitations for an intended patient population. The intended patient population should be defined by the compatible hemodialysis device.

#### 2.6.4 Intended user group and intended environment

The device must only be installed, operated, and used by individuals with the appropriate training, knowledge, and experience, and who are certified to have been trained.

The device must be operated in rooms suitable for the operation of reverse osmosis devices located in professional healthcare facilities.

### 2.7 Side effects

There are no side effects that can solely be traced back to the use of dialysis water as it has no direct clinical effect on its own. Dialysis water is always used in combination with a hemodialysis treatment. An elevated level of calcium, magnesium and iron in the dialysis water may lead to the hard water syndrome, resulting in nausea, vomiting, asthenia and/or hypertension.

For reference the following treatment-related side effects known for hemodialysis, as reported in current literature, are listed:

- Acute urticaria
- Anxiety
- Impaired quality of life
- Clotting
- Blood loss
- Depressive symptoms
- Dialysis disequilibrium syndrome
- Thirst
- Vomiting
- Fever
- Hemolysis
- Hypotension
- Itching
- Cardiac arrhythmia
- Headache
- Seizures
- Cramps
- Micro air embolisms
- Cardiac tamponade
- Dialyzer reactions
- Sleep disturbance
- Pain (chest and back)
- Shivering
- Falls
- Nausea
- Restlessness

### 2.8 Contraindications

There are no known contraindications. Dialysis water is never used directly on the patient. Contraindications may exist in the therapy-related context of hemodialysis:

- Hyperkalemia (only with potassium-containing hemodialysis concentrates)
- Hypokalemia (only with potassium-free hemodialysis concentrates)
- Uncontrollable blood-clotting disorders

Relative contraindications (predictors for poor treatment outcome/treatment decision on an individual basis):

- Hypotensive heart failure
- Malignant disease with poor prognosis
- Severe peripheral arterial disease (no access possible)
- Severe mental illness to the extent that patient is not aware of treatment and cannot comply.

A different method of extracorporeal treatment may be indicated for hemodynamically unstable patients.

## 2.9 Residual risks

Operating the device	All instructions and operating steps in these Instructions for Use must be carried out completely and conscientiously. The system may only be operated by persons who have received the necessary training.
Use of non-specified	Use only the agents described herein as disinfectants.
disinfectant	<ul> <li>Puristeril plus</li> <li>alternatively: Puristeril 340 and Minncare<sup>®</sup></li> </ul>
	If other disinfectants are used, the desired disinfection effect and the appropriate safety are no longer ensured.
Microbial contamination of feed water	The feed water must be of drinking water quality (in accordance with local requirements). The Drinking Water Decree stipulates that the water must be free from pathogens. In some countries, it is very difficult to achieve this quality. We recommend that the water therefore be checked continuously.
Checking the water inlet quality	The design of the water treatment system must ensure that the necessary parameters are fulfilled. We recommend that the water inlet quality be checked on a regular basis.
Tests for residual disinfectant (after a disinfection)	Tests for residual disinfectant after a disinfection must be performed conscientiously. Any mistakes present a severe hazard for the patient.
Microbiological monitoring	We strongly recommend that the entire device installation (in particular, the dialysis water and dialysis water ring main) be monitored at regular intervals with microbiological testing, and that appropriate cleaning and disinfection procedures be carried out.
Contraindications	There are no known contraindications. Contraindications may be induced by the downstream form of treatment (hemodialysis).

### 2.10 Interaction with other systems

#### 2.10.1 Intended combined use

	The <b>AquaA</b> device can be combined with the following options:
AquaA2	By connecting an <b>AquaA2</b> , the device is extended into a double pass reverse osmosis system. The product passes through both devices to produce an even purer form of dialysis water. With this option, emergency operation of the system is also possible in the event that one of the two devices should fail.
AquaHT	<b>AquaHT</b> is a module for ring main heat disinfection that enables disinfection of both the connected ring main as well as any dialysis devices connected to the ring main.
AquaUF	The ultrafilter is an additional filter which is used to hold back germs and endotoxins. It is installed at the outlet of the <b>AquaA</b> or <b>AquaA2</b> and ensures an even higher quality of dialysis water.
	Regardless of which options are connected to the device, the system is operated via the <b>AquaA</b> control.
TSDiag+	Diagnostics tool: The <b>TSDiag+</b> tool can be used for remote operation of the <b>AquaA</b> display on a client (Windows notebook or PC with a connection to the network). The <b>AquaA</b> can be operated within the local clinic network via this client.

### 2.11 Restrictions

none

### 2.12 Considerations for working on the device



#### Warning

## Risk of injury to the patient and operator caused by improper service work on the device

The device no longer operates properly after service work. The device contains live components, among others.

Operational qualification, expansions, adjustments, calibration, maintenance procedures, modifications or repairs may only be carried out by the manufacturer or manufacturer-authorized persons.

To perform the Technical Safety Checks and the maintenance procedures, contact the local service department.

Use only original spare parts. To identify and order spare parts, test equipment, and tools, always use the electronic spare parts catalog.

Transport and storage (see chapter 10 on page 153)

### 2.13 Expected service life

The expected service life is 10 years.

### 2.14 Duties of the responsible organization

The responsible organization must ensure

- compliance with the national or local regulations concerning the installation, operation, use, and maintenance of the device.
- compliance with the accident prevention regulations.
- correct and safe condition of the device.
- making the Instructions for Use available at all times.
- the national or local data protection regulations are observed.

#### 2.14.1 Further aspects of the responsible organization

- The device is a system for the production of dialysis water for dialysis treatments which can be extended by the responsible organization with additional components to form a complete water treatment system. The system must be installed in a dry room which is not used for medical procedures. A staff call feature should also be enabled.
- The responsible organization must ensure that the technical design of the system matches the requirements of the other components used to make up the complete system.
- The reverse osmosis system must be easily accessible from all sides. The responsible organization must prepare a plan for emergency operation to supply dialysis devices with dialysis water based on the available system components and must make this plan available to the operators of the system.
- The responsible organization must ensure that its operators have been trained. Operators of the reverse osmosis system and the dialysis devices must have received instructions on how to operate the system.
- The responsible organization should inform the local water supplier of the dialysis operation and insist on prior discussion with regards to water composition, availability, etc. This measure does not relieve the responsible organization of its obligation to regularly check the inlet water composition.

- Bacterial growth in the reverse osmosis system depends on the individual components, and the type and time of use. Bacterial growth in the system must be prevented by continuous operation of the system with a minimum of idle times and by preventive measures such as chemical disinfection or heat disinfection.
- Samples for microbial testing must therefore be collected from the system and from the individual parts of the system in accordance with the applicable regulations. As the complete system consists of a number of smaller systems, the responsible organization is responsible for the complete system.
- The key required to open the door to the control cabinet must not remain on the system and access to the key must be restricted to the appointed medical device officer.

### 2.15 Operator responsibility



#### Warning

#### Risk of injury from device defects

If the device has the following defects, the indicated measures must be taken:

#### Device defects:

- Mechanical damage
- Faulty power cable
- Other defects
- Device not responding as expected
- Deterioration of performance

#### Measures:

- The device must be taken out of service.
- The responsible organization or the local service must be notified.

#### 2.15.1 Reporting incidents

Within EU Member States, the user must report any severe incidents associated with the product to the manufacturer in accordance with the identification as well as the responsible authority of the Member State in which the user is located.

#### 2.15.2 When entering parameters, the following must be observed

- The parameters entered must be verified by the operator, i.e., the operator must check that the values entered are correct.
- If this check reveals a deviation between the required parameters and the parameters displayed on the device, the setting must be corrected before activating the function.
- The actual values displayed must be compared with the target values specified.
- The device must only be operated under the operating conditions specified by the manufacturer (see chapter 12.7 on page 167).

### 2.16 Disclaimer of liability



#### Risks affecting the proper functioning of the device

The device has been approved for use with certain consumables and accessories. Should the responsible organization wish to use other consumables and accessories than those listed in this chapter, the suitability must be checked beforehand by gathering the appropriate manufacturer information.

The applicable legal regulations must be complied with.

The manufacturer does not assume any responsibility or liability for personal injury or other damage, and the use of non-approved or unsuitable consumables or accessories resulting in damage to the device will void the warranty.



#### Tip

Warning

For further information on the topic of consumables, accessories, additional equipment (see chapter 8 on page 143).

### 2.17 Technical documentation

Upon request, circuit diagrams, descriptions, and other technical documents are made available by the manufacturer. These are intended to support appropriately trained personnel of the responsible organization in maintaining and repairing the system.

### 2.18 Warnings

The list of warnings and notes that follows is only an excerpt. Safe use of the device requires knowledge of all warnings contained in these Instructions for Use.

#### 2.18.1 Basic warnings



#### Note

The **AquaA** may only be operated under the specified operating conditions:

- Appropriate water pretreatment in accordance with the specified inlet requirements is required.
- The control unit must be protected against humidity (splash water, condensation water, etc.) and moisture.
- In the event of a defect of the control unit, the type of problem (effect of the malfunction) should be recorded before dismantling the system. A system that has been dismantled can only be repaired if a detailed description of the problem is available.
- The total output (rated output) of the reverse osmosis system must not be exceeded.
- Appropriate pipe fittings must be provided to ensure that the soft water inlet side is reliably protected against a water inlet pressure of 6 bar.
- Only the membranes installed by the manufacturer may be used. Replacement of membrane units with units not explicitly approved for use by the manufacturer is not permitted.



#### Warning

#### **Operator restrictions**

Access to the **AquaA** reverse osmosis system must be restricted to authorized personnel.



#### Warning

#### Preventing leakage damage

The following measures must be implemented to avoid severe damage to buildings:

- The room where the reverse osmosis system is operated must be equipped with a floor drain and have a floor which is resistant to water as well as the cleaning agents and disinfectants used.
- To prevent damage to buildings outside dialysis hours (unattended times without staff) caused by water leakage, a leakage monitoring system with a shut-off function, such as the AquaDETECTOR with leakage sensors, should be installed in every room with user points.
- If no leakage monitoring system is installed, it is recommended that all supply tubes be disconnected from the ring main outside dialysis hours (unattended times without staff).



### Note

#### **Responsible organization**

The responsible organization must ensure that the Technical Safety Checks (TSC) are performed.

### Warning

### TSC procedure

The Technical Safety Checks / maintenance procedures (local service department) for this device must be carried out at least once every **24 months**.

The measurements may only be performed by certified service technicians with electrical, system-related, and medical/technical knowledge.



#### Note

The selection of a water treatment system for dialysis is the operator's responsibility. The water produced must be regularly tested.



#### Warning

#### Regular checks

Damage / injury caused by leaking fluid

- Regular visual inspection and leakage checks of all tubing, connectors, and piping containing fluid of the AquaA are required.
- > Tubing must be protected against possible mechanical damage.



#### Note

#### Adherence to applicable laws and regulations

Observe the applicable local laws and regulations concerning the handling of laboratory equipment and reagents.



#### Warning

#### **Risk of burning/scalding**

- Do not touch the system components while heat disinfection is in progress.
- Do not attempt to remove fluids manually while heat disinfection is in progress.



#### Warning

#### Risk of injury from explosions

Do not use the device in explosive or flammable atmospheres (e.g. oxygen-enriched atmospheres).

#### Warning

#### Damage to buildings due to unsuitable materials

The material used for the downstream tubing must be suitable and resistant to deionized water.

#### 2.18.2 Warnings related to hygiene and biology



#### Warning

Risk of recontamination

 Connect the device drain to an available outlet, to prevent recontamination.



#### Warning

#### Risk of poisoning – Not drinking water

As a product of the reverse osmosis system, the dialysis water does not meet the requirements for drinking water.



#### Warning

#### **Operator instructions**

The device may only be cleaned, disinfected, and preserved by persons who have been instructed on the proper handling of the device during such procedures.

- The operator must observe and follow the general safety precautions.
- The system may only be disinfected after consultation with the manufacturer of the system or by persons authorized by the manufacturer.



#### Warning

Risk of caustic burning when working with acidic or alkaline substances (concentrated substance or disinfectant/cleaning agent)

- Be careful when handling acidic or alkaline fluids and do not spill any disinfectant concentrate.
- Rubber gloves (acrylonitrile latex, cotton-lined) should be worn to avoid contact with the skin.
- > Wear goggles!
- Observe the safety precautions for the concentrated substance/disinfectant/cleaning agent used.

#### In the event of contact with acid or alkaline solutions:

Eye: Immediately rinse with running water for 15 minutes.

*Skin:* Rinse thoroughly under running water and also use soap to neutralize.

*Ingestion:* Do not induce vomiting, but have the victim drink plenty of non-carbonated water. Seek medical advice.



#### Note

#### **Risk of infection**

Observe the applicable local laws and regulations concerning the handling of potentially infectious material.

#### 2.18.3 Electrical warnings



#### Warning

#### Danger to life caused by electrical voltage

Touching live parts will cause an electric shock.

- Before opening the device (e.g., for servicing), it must be disconnected from the power and secured against reactivation. Actuating the main On/Off switch stops operation of the device but does not disconnect the device from the supply voltage.
- Disconnect the power plug to disconnect the device from the power supply.



#### Warning

Warning

#### Danger to life caused by electrical voltage

- The national standards and regulations must be observed when connecting the system to the power supply system.
- Do not use any additional extension cables, multiway plugs/connectors, or multiway sockets.



### Risk of injury caused by electric shock

Without a protective ground connection, there is a risk of electric shock.

Always connect the device to a power supply network with a protective earth conductor.

### 2.19 SVHC (REACH)

Information on SVHC according to Article 33 of Regulation (EC) 1907/2006 ("REACH") is available from the following website:

www.freseniusmedicalcare.com/en/svhc



### 2.20 Addresses

Manufacturer	Fresenius Medical Care & Co. KGaA Else-Kröner-Str. 1 61352 Bad Homburg GERMANY Phone: +49 6172 609-0 www.freseniusmedicalcare.com
Service International	Fresenius Medical Care Deutschland GmbH Technical Operations Technical Coordination Office (TCO) Hafenstraße 9 97424 Schweinfurt GERMANY

#### Local service

## 3 Design

### 3.1 Views

#### 3.1.1 Complete device



### 3.1.2 Front view/rear view





#### Legend:

1

- Main power switch
- 2 Display as touch screen control element
- 3 E box 2 control electronics
- 4 **E box 1** power electronics
- 5 Emergency operation switch
- 6 Booster pumps P1 and P2
- 7 Circulation pump
- 8 Soft water inlet
- 9 Dialysis water outlet
- **10** From ring main
- 11 Concentrate flow, drain
- 12 Drain
- 13 Power supply cord

#### 3.1.3 Side view



#### Legend:

- 1 Booster pumps
- 2 Circulation pump (not visible)
- **3** Break tank
- 4 Soft water inlet
- **5** Membrane pressure vessels
- 6 Return stop valve
- 7 Dialysis water conductivity sensor
- 8 Water inlet valve and fill valve
- 9 Flow meter, feed
- 10 Dialysis water bypass valve
- 11 Soft water inlet connection, SF clamp
- 12 RingBase with sampling and dialysis water flow valve
- **13** Dialysis water feed connection, SF clamp
- **14** Ring return connection, SF clamp
- 15 Ring main drain valve
- 16 Concentrate drain restrictor
- 17 Flow meter, concentrate
- 18 Concentrate restrictor

### 3.2 Controls and indicators

#### Start-up screen

After the **AquaA** is switched on, the start-up screen will initially be displayed while the device is booted.

Message displayed: System start - please wait



The system parameters, the time, the date and all parameters required for the identification of the software are displayed.


# 3.3 User interface

The display is the electronic interface between the operator and the device. The system has a graphical user interface, a feature which has proven useful in many applications and permits practice-oriented operation.

STATUS BAR	STANDBY Active		O Status	Back
	19 .02 .21	👻 FRE Med	SENIUS DICAL CARE	11 : 31 : 47
DISPLAY AREA	Autostart	Autostart time (today) 22:00		
	Time till n	ext interval rinse	268	min
		🧾 Start 💻		
OPERATING MODES AND SYSTEM BUTTONS	Standby	Supply	Cleaning	System

STATUS BAR

The status bar comprises two sections. The first section shows the current operating mode. The second section includes the option to open another menu bar using the **Status** button, in order to display additional information about the device and its components.

The **Back** button can be used to return to the previous menu or display.

lcon	Description
0	This icon indicates that a switching program or an interval rinse are waiting in the background for their start.
	It is also possible to change the current <b>Autostop</b> time here. (see chapter 4.5.8 on page 52).
$\boxtimes$	This icon indicates that a message has not been confirmed.
X	This icon is displayed during the preparation phases and alerts the operator that the device is not yet in the desired operating mode.

#### **DISPLAY AREA**

Information, messages and, if available, additional selection buttons are displayed in the center of the screen.

# OPERATING MODES AND SYSTEM BUTTONS

The currently active operating modes are displayed in the bar at the bottom of the screen. The **System** button provides access to the **Settings** menu (without password) and the **Service** menu (with password).

#### The buttons can have the following status:

- Inactive buttons (which cannot be selected) are shown grayed out.
- Active buttons and functions are shown in black and depressed.



#### Note

#### Avoid damage to the screen

Pointed or sharp objects, such as pens or fingernails, may damage the screen.

## 3.3.1 Display/touch screen

#### Alphanumeric and numeric entry



To enter letters and/or digits, the keyboard is displayed as shown in the screenshot.

The **ENTER** button saves the entry.

The **ESC** button is used to exit the display and to cancel the entries.

#### Numeric entry



To enter digits, the keyboard is displayed as shown in the screenshot.

The **ENTER** button saves the entry.

The **C** button or the **Clear** button is used to cancel the entry.

The **ESC** button is used to exit the display and to cancel the entries.

#### • Visual indicator

The function of the visual indicator is to inform the operator directly of the current state of the device. Each color indicates a specific status:

Signal color	Description
Red, flashing	An alarm or a malfunction has occurred and has not yet been confirmed.
Yellow, flashing	A warning has occurred and has not yet been confirmed.
Yellow	One of the following operating modes is active: <ul> <li>RINSE</li> <li>SERVICE</li> <li>DISINFECTION</li> <li>HEAT DISINFECTION</li> </ul>
Green	The device is in <b>SUPPLY – Active</b> mode.
Green, flashing	The device is preparing to switch to <b>SUPPLY</b> or dialysis water storage mode.

# 4 **Operation**

# 4.1 Turning the device on/off

4.1.1 Turning the device on



> Turn the device on using the main power switch on the E box.



## 4.1.2 Turning the device off



> Turn the device off using the main power switch on the **E box**.

Main power switch



Main power switch in position OFF/O

# 4.2 Operating states, sub-operating modes, access permissions

#### Access permissions

There are four operating levels with increasing permissions:

- Operator (no password required)
- Authorized operator (with password)
- Clinic technician (Clinic Technician training)
- Service technician (System Technician training)

#### Operating states and sub-operating modes

The **AquaA** provides the following operating states and their sub-operating modes:

Operating state	Sub-operating modes	Persons with access
STANDBY		Operator (no password required)
SUPPLY		Operator (no password required)
SERVICE		Service technician
RINSE	RINSE – Active	Operator (no password required)
	RINSE – Water pretreatment	Operator (no password required)
CLEANING	DECALCIFICATION	Clinic technician
	ALKALINE CLEANING	Clinic technician
DISINFECTION	DISINFECTION	Clinic technician
	DISINFECTION SERVICE	Service technician
	DISINFECTION INTERFACE	Service technician
HEAT DISINFECTION	HEAT DISINFECTION (MODULES)	Authorized operator
	HEAT DISINFECTION (RING MAIN)	

Operating state	Sub-operating modes	Persons with access
EMERGENCY MODE	EMERGENCY MODE (AquaA)	Authorized operator
	EMERGENCY MODE (AquaA2 option)	Authorized operator
	EMERGENCY MODE (AquaUF option)	Authorized operator

# 4.3 Device status STANDBY

## 4.3.1 Booting the system

While the following screens are displayed, the application is started and communications between PC control and display are established.



#### Interruption of booting

Note

Do not touch the display during the boot process, as inadvertent entries made on the keyboard during booting can interrupt the boot process.



The processor data are displayed.

The system start may take up to 20 seconds. During this phase the device is not yet ready for operation.

System start - please wait

FRESENIUS

MEDICAL CARE

# 4.4 STANDBY operating state

## Operating modes – overview



## 4.4.1 STANDBY – Active

STANDBY Active		 Status	Back
19.02.21	👻 FRE MED	SENIUS DICAL CARE	11 :31 :47
Autostart	time (today)	22:00	) hh:mm
Time till next interval rinse			3 min
	i Start 📕		
Standby	Supply	Cleaning	System

In the **STANDBY** mode the electronics are active, but the device is technically still idle.

During the **STANDBY – Active** mode, the control unit of the device is active. The display shows the time for the next **Autostart** and the remaining time until the start of the next automatic rinse.

## 4.4.2 STANDBY – Warning

STANDBY Warning		0	Status		Back
Curren	t messages		12.01.11 14:31:04	Cor mess	ifirm :ages
>12.01.2011 14:3 STANDBY Check leaka	0:44 WARNING	G W-0:	2-01-13		
Standby	Supply	С	leaning	Sy	rstem

During **STANDBY – Warning** mode, the **AquaA** is still operational but requires an analysis of the warning (see chapter 5).

The display shows the current values or the list of messages with the current message.

## 4.4.3 STANDBY – P storage (permeate or dialysis water storage)

After the device has been turned off, the level in the break tank is lowered and all of the concentrate is discarded via the concentrate drain valve. Once the level in the break tank has been lowered to **NIV2**, the device will switch to the **STANDBY – Active** mode.

This procedure is used to store the membranes of the **AquaA** in pure water and high dialysis water content. This procedure is carried out each time before **STANDBY** mode is started and results in an increased consumption of water. The dialysis water storage function is activated by the service technician in the Service menu of the **AquaA**.

## 4.4.4 STANDBY – Pump stop

If the conductivity or temperature alarm limit is exceeded during **STANDBY** mode, the permeate flow valve will be closed. No more dialysis water is then supplied to the treatment area. The display shows the current values or the list of messages with the current message.

## 4.4.5 STANDBY – External locking

In this operating mode, the functionality of the **AquaA** is limited due to a water pretreatment system signal. There is an insufficient supply of water to the **AquaA**. No programmed operating modes are started automatically. The **RINSE** mode can, however, continue to be started manually. The water supply to the **AquaA** remains locked. The **External locking** function is configured by the service technician in the Service menu of the **AquaA**.

# 4.5 SUPPLY operating state

## Operating modes – overview



STANDBY Active		0	Status		Back	
19.02.21 FRESENIUS MEDICAL CARE					11 :31 :47	
Autostart time (today) 2			22:00	hh:n	nn	
Time till next interval rinse			268	min		
	i Start 📕					
Standby	Supply		Cleaning	S	ystem	

The **SUPPLY** mode is started by pressing and holding the **Supply** button on the display for 3 seconds, or is activated by the programmed switching program.

The **SUPPLY** mode can be started from the modes **STANDBY – Active** or **RINSE**.

This screen shows the main screen in the **STANDBY – Active** mode.

## 4.5.1 SUPPLY – Start test

SUPPLY Active		٢	Status			Back
19.02.21 FRESENIUS MEDICAL CARE				11 : 40 : 02		
Permeate conductivity Permeate temperature		0.5 14.2	:	µS/cr *C	n	
Standby	Supply	0	leaning		Sy	stem

The start of the **SUPPLY** mode is confirmed by a change of the screen. Simultaneously the reverse osmosis system is started in the **SUPPLY** mode.

While the system is started in the **Start test** mode, the following 5 steps are performed.

Start phase 1	-	Fill break tank
---------------	---	-----------------

- Start pump P1
- Set operating point
- Start pump P3
- Further checks (conductivity and temperature sensors, flow sensor checks)

If an AquaA2 is connected, the following phases will be performed:

- Start phase 2 Rinse concentrate return
  - Rinse dialysis water path
  - Start pump P1s
  - Start pump P3s
  - Further checks (conductivity and temperature sensors, flow sensor checks)

#### The start phases are now complete.



## Note

If the **AquaA** is to be operated continuously in the **SUPPLY** mode, it is recommended to switch it once per day, but at least once per week from **SUPPLY** to **STANDBY** (and back) to run the **Start test**.

## 4.5.2 SUPPLY – Active

		In the <b>SUPPLY</b> mode, the <b>AquaA</b> reverse osmosis system produces dialysis water. In this mode the device controls the programmed yield and monitors all relevant parameters.
4.5.2.1	Yield control	
		The yield control is in the operating modes <b>SUPPLY</b> and <b>RINSE –</b> <b>Active</b> . The control can be both continuous or intermittent. Switching between the two control types is done automatically.
		The goal of the yield control is to achieve the programmed efficiency. The concentrated water to be discarded as well as the flow sensor checks are determined based on the current inflow and the calculated permeate consumption.
		In special situations the efficiency may deviate from the specified value (exceeded alarm limits).
		In case calculation of a plausible volume which is to be discarded is impossible due to a defect of the measuring transducers, the yield control will be replaced by static default values.
4.5.2.2	Continuous control	
		During continuous control, the concentrate volume to be discarded is calculated on the basis of the programmed efficiency and is adjusted with the concentrate restrictor.
4.5.2.3	Intermittent control	
		This control mode is automatically selected for diversion of small concentrate volumes. During this control mode the diversion volume is calculated and is discarded at intervals. The efficiency is calculated at the end of the diversion interval. This operating mode is indicated on the display by <b>SUPPLY - Disc. drain</b> .

## 4.5.3 SUPPLY – Div. to drain

This operating mode is selected if an alarm limit has been exceeded or if a value is close to the alarm limit. In this process, the current efficiency is reduced by 10 %, but not lower than 50 %.

## 4.5.4 SUPPLY – Permeate stop

#### Dialysis water conductivity and temperature monitoring

If the conductivity or temperature alarm limit is exceeded, the dialysis water supply will be stopped by the closing of the dialysis water flow valve. Yield control is deactivated during this time.

#### 4.5.5 SUPPLY – Warning

During **SUPPLY – Warning** mode, the **AquaA** is still operational but requires an analysis of the warning (see chapter 5.3.1 on page 111).

The display shows the current values or the list of messages with the current message.

## 4.5.6 SUPPLY – External locking

In this operating mode, the functionality of the **AquaA** is limited due to a water pretreatment system signal. There is an insufficient supply of water to the **AquaA**. The supply of water from the water pretreatment system to the **AquaA** is blocked as a precautionary measure. A run-dry protection warning will therefore appear if dialysis water is consumed.

Once the water pretreatment system reports an adequate water supply, the valve will be reopened.

The **External locking** function is configured by the service technician in the Service menu of the **AquaA**.

## 4.5.7 SUPPLY – Fill tank

SUPPLY Fill tank		 Status	Back
19.02.21	Y FRE	ESENIUS DICAL CARE	11 : 48 : 58
Permeate Permeate	conductivity temperature	0.2 13.5	µS/cm °C
🗉 Stop 🛃		_	
Standby	Supply	Cleaning	System

If a fill request from an external tank is received, the **AquaA** is automatically switched to the **SUPPLY – Fill tank** mode. When this mode starts, the **Start test** is carried out, and the device subsequently produces dialysis water for the ring main and the connected tank.

In this mode the device controls the programmed yield and monitors all relevant parameters. After filling the tank, the **AquaA** switches back to the **STANDBY** mode.

SUPPLY Fill tank		O Statu	s		Back
19.02.21		SENIUS DICAL CARE		1'	1:49:55
Permeate conductivity 1 Permeate temperature 1				µS/cr °C	n
Automatic shutoff : 🖬 Stop 📕	after filling tank!				
Standby	Supply	Cleanin	g	Sy	stem

The **AquaA** accepts the operator input to switch to the **STANDBY** mode and will initiate the switching function later.

This switching delay is confirmed by the Automatic shutoff after filling tank! message.



## Note

The **AquaA** will not switch to **STANDBY** mode if a switching program is active in **Autostart**.



#### Note

Even if the switching program is active in **Autostart**, the **AquaA** will switch to **STANDBY** mode. Manual operator inputs have priority over switching program settings.

## 4.5.8 SUPPLY – Changing the Autostop time



If a switching program is active, the stop time can be changed individually.

This change can result in an extension or a reduction of the switching program time.

- To change the Autostop time, select the clock symbol.
- Enter the new Autostop time in the New Autostop time field. If the new Autostop time occurs on the next day, it must be before the current Autostart time.
- The new time is stored by pressing the Confirm button.

# 4.6 **RINSE** operating state

#### Operating modes – overview



The **RINSE** mode can either be started manually via the display or via the **RINSE** switching program. The time until the next interval rinse is shown on the display.

Additionally, rinsing the water pretreatment system will achieve a high flow of water through the active carbon filters, ensuring that the subsequent measurement of the chlorine content meets the requirements of ISO 23500-1.



## Note

When **External locking** is active, the ability to start the **RINSE** switching program is blocked.



To manually start **RINSE** mode, press the **Cleaning** button on the display.

STANDBY Active		0	Status		Back	
Rinse	Heat disinf	ection		thers		
Manual start (	of cleaning progra	am	240	_		
l ime till next il	nterval rinse	valrinse 240 min				
			Ac	uaA		
			Water pr	etreat		
Standby	Supply	c	leaning	Sy	stem	

To start **RINSE** mode, press the **AquaA** button.

## 4.6.1 Preparing for RINSE

RINSE Active		O Status	Back
19.02.21	👻 FRE MEC	SENIUS DICAL CARE	11 :55 :32
Permeate	µS/cm		
Residual	volume diversion	45	liters
Remaining	g rinse time	10	min
Standby	Supply	Cleaning	System

The start of the **RINSE** mode is confirmed by a change of the screen. Simultaneously the reverse osmosis system is started in the **RINSE** mode.

• The start of the reverse osmosis system is divided in 5 steps.

- Fill break tank
- Start pump P1
- Set operating point
- Start pump P3
- Release dialysis water
- If an AquaA2 is connected, the following phases will be performed:
  - Rinse concentrate return
  - Rinse dialysis water path
  - Start pump P1s
  - Start pump P3s
  - Release dialysis water

## 4.6.2 RINSE – Active



The device is cleaned with water by rinsing all line branches and by replacing the specified volume to be diverted (see chapter 4.11.3.4 on page 98).



If the specified volume to be diverted is reached within the specified minimum rinse time, the device will continue to operate in the circulation mode for the remaining minimum time.

## 4.6.3 **RINSE – Water pretreatment**

STANDBY Active		Status f			Back	
Rinse	Heat disinf	ectior				
Manual start o	f cleaning progra	gram 240 min				
		AquaA				
		Water pretreatment				
Standby	Supply	(	Cleaning	Sy	stem	

# To start **RINSE – Water pretreatment** mode, press the **Water pretreatment** button.

The device is cleaned with water by rinsing all line branches, and results in a maximum possible water consumption for the programmed time. This rinses the filters of the water pretreatment system, thereby ensuring the requirements of ISO 23500-1 for active carbon filters are met.

# 4.7 DISINFECTION operating state



#### Applicable regulations for disinfection

For all activities regarding the disinfection, the directives, regulations and safety precautions for safe handling of disinfectants apply.

In addition to these, the general safety precautions for cleaning and disinfection must be followed when disinfecting the **AquaA** (see chapter 6 on page 133).



## Note

Note

**External locking** of the water pretreatment system locks the water inlet valve (see chapter 4.5.6 on page 51).

#### Operating modes – overview



**DISINFECTION** mode requires clinic technician (**Clinic Technician** training) or service technician (**System Technician** training) access permissions.

# 4.8 EMERGENCY MODE operating state

## 4.8.1 General information



## Warning

Unpredictable device response

Some essential program functions are inactive during emergency mode.

**EMERGENCY MODE** is only designed for short-term use (e.g., to complete the dialysis treatment in progress; maximum 120 hours).

> The issue which caused the device to switch to emergency mode must be eliminated immediately to resume normal operation.



## Warning

Emergency mode after a disinfection

- The EMERGENCY MODE may not be started if there is still residual disinfectant in the system after a disinfection.
- Operating modes overview

EMERGENCY MODE

During **EMERGENCY MODE** the electronic control is bypassed.

In general

**Emergency mode screen** 





#### Note

The permeate conductivity and the feed temperature are monitored during this operating mode. A dry-run protection is also active.

## 4.8.2 Turning AquaA EMERGENCY MODE on

	Normal position
	Power supply unit 1 Power supply unit 2
	The EMERGENCY MODE is initiated by the following steps:
Step 1	Turn the reverse osmosis system and all other devices (AquaA2, AquaHT, AquaCEDI etc.) off using the main power switch (OFF/O position)
Step 2	Change the position of the emergency operation switch
	$\succ$ The button can be turned either to the left or to the right.
	This selects the power supply unit and turns pump <b>P1</b> on.
Step 3	➢ Return the main power switch of the AquaA to the ON/I position.
	Information on booting the system (see chapter 4.3.1 on page 44).
Step 4	This deactivates the actuator outputs of the electronic control so that no actions can be performed.
	If pump P1 did not turn on, set the switch to the other position. To do so, restart at step 1 and use the emergency operation switch setting 2 in step 2.
Step 5	> By pressing the button for pump <b>P2</b> , the produced volume of dialysis water can be increased.



Pump P2 can also be turned on as a backup in case pump P1 cannot be turned on.

## 4.8.3 Turning AquaA EMERGENCY MODE off



## 4.8.4 AquaA2 EMERGENCY MODE (option)



As the **AquaA2** reverse osmosis system has been designed to be highly fail-safe, an emergency provision for soft water supply was not included.



#### Note

While it is in **EMERGENCY MODE**, the **AquaA** is turned off and no values will be displayed.



#### Note

In **EMERGENCY MODE** mode, the permeate conductivity and the volume of inlet water are monitored.

## 4.8.5 Turning AquaA2 EMERGENCY MODE on

Step 1	Relieve pressure (optional):
	> Shut off water supply to the <b>AquaA</b> and relieve water pressure.
Step 2	Turn off AquaA, AquaA2, AquaHT and AquaCEDI at the main power switch (OFF/O position).
Step 3	Change the water supply path:

Open the water supply (optional if step 1 has been carried out) > Open the water supply to the AquaA. Step 4 Change the position of the emergency operation switch: To do so, turn the switch to the right. This selects the power supply unit and turns pump **P1s** on. Step 5 Return the AquaA2 main power switch to the ON/I position. This deactivates the actuator outputs of the electronic control so that no actions can be performed. The drain valve and permeate flow valve are activated and opened. The permeate flow valve is opened depending on the permeate conductivity. Step 6 The button for pump P2s can be used to increase the produced volume of dialysis water. Pump P2s can also be turned on as a backup in case pump P1s can not be turned on.

## 4.8.6 Turning AquaA2 EMERGENCY MODE off

	When turning the emergency mode off, the following steps must be observed:
Step 1	Set the main power switch to the <b>OFF/O</b> position.
Step 2	Set the emergency switch to its center position.
Step 3	Change the water supply path.
	Turn the emergency mode switch on the wall clockwise to the <b>Standard operation 1</b> position.

> Turn the emergency mode switch on the wall counterclockwise to the **emergency operation 2** position.



Step 4

Return all main power switches to the **ON/I** position.



## Warning

#### **Risk of contamination**

A chemical disinfection or module heat disinfection is required once EMERGENCY MODE has ended.

## 4.8.7 AquaUF EMERGENCY MODE (option)

In the event of a malfunction, the **AquaUF** module can be bypassed.





Step 7

Turn back on **AquaA**, **AquaA2**, **AquaHT** at the main power switch (**ON/I** position)

# 4.9 FAILURE

If alarm limits that require a pump stop are exceeded, **FAILURE – Pump stop** mode is activated.

In this operating mode, the **AquaA** goes into the safe state, switches off all pumps, and locks all relevant valves.

This operating mode can only be exited by the operator once no causative failure is active any more.

# 4.10 STATUS – Menu

When pressing the **Status** button, a selection menu with five sub-menus will be displayed:

## Menu structure – overview







# When selecting the **Status** button, the following selection menu with status screens is displayed.

The layout in the **Selection Menu - Status Screens** is shown in the Menu structure – overview.

This menu is organized in the following status screens:

### Messages:

- Displays the current messages

#### Report:

 Displays the daily report and the heat disinfection report page by page, as well as a report on the most recent activities of the AquaA.

## Start-Stop:

Displays the current switching program settings.

#### System information:

 Displays the current system configuration and other system information.

#### **Operating data:**

Displays the current operating data of the water treatment system.

## 4.10.1 STATUS - Messages



The current error messages are displayed by pressing the **Status** button. The **Messages** screen can be displayed as described, but can also be displayed directly if an alarm occurs.

All alarms which occurred are shown in chronological order (see Error messages in chronological order).

For a description of the individual messages, refer to the Alarms chapter (see chapter 5.3 on page 111).



Tip

Active messages (alarms caused by problems which have not yet been corrected) cannot be confirmed and deleted.

FAILURE Pump stop		0	Status		Back		
Currer ↓	it messages		12.01.11 14:35:29	Cor mess	firm :ages		
<ul> <li>12.01.2011 14:35:18 FAILURE F-02-01-07 STANDBY Disinfection connector removed</li> <li>12.01.2011 14:33:51 FAILURE F-02-01-08 STANDBY Leakage detector signals leakage</li> </ul>							
Standby	Supply	0	Cleaning	Sy	/stem		

The **Messages** window can display two messages at a time. If more than two messages are present, the message text *More messages present!* is displayed.

Select the desired message using the **Arrow** button (green frame).

To confirm all messages and delete them from the list, use the button **Confirm messages** (red frame).

The **Back** button can be used to return to the previous menu or display.

## 4.10.2 STATUS - Report

#### Menu structure – overview



The daily reports are displayed by pressing the **Report** button.

#### 4.10.2.1 Daily report AquaA

SUPPLY Disc. drain			0	) S	tatus			Ва	ck
AquaA		Aqu	iaA 2			Othe	ers		
Daily report	CD-F µS/cm	T-F °C	CD-P µS/cm	T-P °C	P-C bar	P-P bar	FL-F L/min	ma× L/min	
13.01.05:00	94	15	4	15	8.2	3.4	7	111	
12.01.05:00	107	11	3	12	16.8	4.6	48	104	1
11.01.05:00	57	17	4	17	8.1	3.7	0	111	2
10.01.05:00	67	17	4	18	8.1	3.7	0	110	
09.01.05:00	63	18	4	18	8.1	3.7	0	111	
08.01.05:00	53	18	4	18	8.1	3.7	0	112	
07.01.05:00	54	18	4	18	8.1	3.7	0	112	
Standby	Supp	oly		Clea	aning		Sj	/stem	

In the daily report, the current data of the device in the **SUPPLY** mode are recorded every day at a programmed time. These data are intended to assist the technician when analyzing the device.

The following data are recorded:

- Date and time when the data was collected
- Feed conductivity CD-F
- Feed temperature T-F
- Permeate conductivity CD-P
- Permeate temperature T-P
- Concentrate pressure P-C
- Permeate pressure **P-P**
- Feed flow FL-F
- Maximum feed flow FL-Fmax



## Тір

More values are shown on the second page.

SUPPLY Disc. drain		0	Status		Back
AquaA	Aqu	iaA 2	Otl	hers	
Daily report	FL-C Rej L/min	. FL-Pstd. % L/min	Consum. L/day	Total m*	
13.01.05:00	0 96	.9 19	4082	292	
12.01.05:00 11.01.05:00	10 99	.5 18 .0 19	2451 1338	288 285	2
10.01.05:00	0 100	.0 20	1257	284	2
09.01.05:00	0 100	.0 19	0	283	
08.01.05:00	0 100	.0 20	1250	282	
07.01.05:00	0 100	.0 20	1254	280	
Standby	Supply	Cle	Cleaning		stem

Data of the previous day:

- Date and time
- Concentrate flow FL-C
- Rejection rate Rej.
- Standardized permeate flow FL-Pstd
- Water consumption of the previous day
- Total water consumption

## 4.10.2.2 Daily report AquaA2

In the daily report, the current data of the device in the **SUPPLY** mode are recorded every day at a programmed time. These data are intended to assist the technician when analyzing the device.

SUPPLY Disc. drain			(	) s	tatus			Ba	ck
AquaA		Aqua	aA 2			Other	s		
Daily report	CD-Ps µS/cm	T-Ps °C	P-Fs bar	P-Cs bar	P-Ps bar	FL-Fs I L/min l	FL-Cs L/min	s Rej.s %	;
13.01.05:00	0.3	16	2.7	5.7	2.9	27	4	98.7	7
12.01.05:00	0.2	13	3.7	11.0	3.8	53	5	99. <sup>-</sup>	ı
11.01.05:00	0.6	18	2.9	5.9	3.4	28	4	97.2	2
10.01.05:00	0.6	18	2.9	6.0	3.3	28	4	97.4	+
09.01.05:00	0.6	18	2.9	5.9	3.3	28	4	97.4	+
08.01.05:00	0.5	19	2.9	5.9	3.4	28	4	97.8	3
07.01.05:00	0.5	18	2.9	5.9	3.4	29	4	97.9	•
Standby	Supp	bly		Clea	aning		Sy	stem	

The following data are recorded:

- Date and time when the data was collected
- Permeate conductivity CD-Ps
- Permeate temperature T-Ps
- Feed pressure sensor P-Fs
- Concentrate pressure P-Cs
- Permeate pressure P-Ps
- Feed flow FL-Fs
- Concentrate flow FL-Cs
- Rejection rate Rej.
## 4.10.2.3 Daily report AquaHT



## Note

#### **Report of previous heat disinfections**

The report of the last 7 heat disinfection programs performed can be viewed by selecting the **others** tab and then the **Heat disinfection** menu option.

STANDBY Active			0	Status		Back
Aqua/	۹	Aqua/	۹2	Ac	quaHT	
Report	Duration min	Type 1	Femp. 1 °C	Temp. 2 °C	Consum liters	- A0
13.12.20:07	117	Ring main	86	83	50	7900
12.12.22:43	219	Module	81	80	139	7881
12.12.20:07	118	Ring main	86	83	47	7881
10.12.20:08	222	Module	81	80	134	1930
09.12.20:07	119	Ring main	86	83	44	7823
06.12.20:08	118	Ring main	86	83	50	7974
05.12.22:41	219	Module	81	80	139	7913
Standby		Supply	CI	eaning	Sy	stem

This report shows the following data:

- Start of the heat disinfection program
- Duration of the heat disinfection program
- Type of heat disinfection program
  - Ring: Ring main
  - Module
  - Uni: ring main followed by module heat disinfection
- Temp 1: Temperature 1 reached
  - Ring main: feed temperature
  - Module: feed temperature
- Temp 2: Temperature 2 reached
  - Ring main: Return temperature
  - Module: Dialysis water temperature
- Consum.: Product water consumption from the AquaHT tank during heat disinfection.
- A0: The A0 value (according to EN ISO 15883-1) achieved during heat disinfection





A report on the most recent activities of the **AquaA** can be displayed via the **Activities** menu option. This report shows the start time and start date of each activity.

STANDBY Active		<u> </u>	Status	Back
Activities				
Activities		Report		
Supply Rinse Chemical disinfed Decalcification Alkaline cleaning Ring main heat d Module heat disir	ction isinfection ifection	14.12.2020 14.12.2020 19.11.2020 19.11.2020 19.11.2020 19.11.2020 13.12.2020 10.12.2020	06:45 11:15 13:35 14:18 13:58 20:00 20:00	
Standby	Supply	Cl	eaning	System

The following activities are included in this report:

- Supply: Last start of SUPPLY mode
- Rinse: Last start of RINSE mode. This includes rinsing of the AquaA as well as the RINSE – Water pretreatment.
- Chemical disinfection: Last start of a chemical disinfection.
- Decalcification: Last start of a decalcification.
- Alkaline cleaning: Last start of an alkaline cleaning.
- Ring main heat disinfection: Last start of a ring main heat disinfection. This activity is only displayed when using an AquaHT.
- Module heat disinfection: Last start of a module heat disinfection. This activity is only displayed when using an AquaHT.

## 4.10.3 STATUS - Start/Stop

#### Menu structure – overview



The current settings of the switching programs are displayed by pressing the **Start/Stop** button. After selecting this option, the **Autostart** and **Autostop** switching program settings are displayed.

The **Start-Stop** times displayed for the **SUPPLY** mode do not include any temporary switching program changes.

Deviations in switching program operation (such as an extension or reduction of the time) may result in time differences (see chapter 4.5.8 on page 52).

#### 4.10.3.1 Switching program-Supply

Three switching programs are shown in separate columns: **Supply**, **Rinse** and **Heat disinfection**.

STANDBY Active		O Status	Back
Supply	Rinse	Heat d	isinfection
Start Stop 06:00 22:00 P1 Mon V Tue Wed V Thu Fri V Sat Sun	Start Stop 06:00 18:00 P2 Mon Tue Wed Thu Fri Sat Sun	Start Stop 06:00 16:00 P3 Mon Ved Tue Thu Fri Sat Sun	Start Stop 06:00 14:00 P4 Mon Tue Wed Thu Fri Sat Sun
Standby	Supply	Cleaning	System

The start and stop times for each program is shown in the first line. Below the times are two columns.

The left column (detailed view) shows the activation status of the first switching program, program **P1**.

The right column shows the activated weekdays.

## Detailed view



## 4.10.3.2 Switching program-Rinse

The settings for the interval rinse can be viewed by pressing the **Rinse** tab. The first screen shows the currently programmed interval.

STANDBY Active		O Status	Back	The following screen shows the <b>Switching</b> program-Rinse information.
Supply Rinse program Cycle time 1 2 4	Rinse m time control 4 6 12 24 2	(h) individua	sinfection	
Standby	Supply	Cleaning	System	



Tip

The scroll bar can be used to view the different pages.

STANDBY Active		O Status		Back
Supply	Rinse	Heat	t disinfectio	on
Rinse prograr	n procedure			
Minimum rin:	se time	5	minutes	2
Volume to b	e diverted	200	liters	2
Maximum rir	nse time	10	minutes	
Standby	Supply	Cleaning	Sy	/stem

The minimum rinse time, the volume to be diverted and the maximum rinse time are displayed. The information displayed relates to both interval rinses and the manual rinsing program for the **AquaA** (see chapter 4.6 on page 53).

The water pretreatment rinse time is configured by the service technician (**System Technician** training) in the Service menu of the **AquaA**.





STANDBY Active		0	Status		Back
Supply	Rinse		Heat	disinfectio	n
Start Type 02:00 Module every 2 weeks P3 Mon Van Tue Wed Thu Fri Sat Sun	2	St: 01 P4 <b>V</b>	art Type :40 Modu onthly Mor Tue Wec Thu Fri Sat	le	22
Standby	Supply	0	leaning	Sy	stem

The heat disinfection switching program settings can be displayed by selecting the **Heat disinfection** tab.

This screen shows the start time and type of the two switching programs, **P1** and **P2**.

The right column shows the activated weekdays. The left column shows the activation status of the first switching program, program **P1**.

The type of heat disinfection is shown in plain text above the right column. The activation interval of the switching program is shown below the start time and the type of heat disinfection.

The second screen shows switching programs **P3** and **P4**. As an example, this screen shows a 14-day and a monthly activation interval.

## 4.10.4 STATUS – System information

## Menu structure – overview



System information such as **Configuration** and **Information** are displayed as follows:

## 4.10.4.1 SYSTEM INFORMATION – device configuration

SUPPLY Disc. drain		0	Status		Back
Configuration	n Informati	ion			
□VF ØRO1 ØRO2 □HU □EDI ØRB ØUF □O <sup>3</sup> ØRU					
Standby	Supply	Cle	aning	Sys	tem

This screen shows the current configuration of the **AquaA** system.

## 4.10.4.2 STATUS – System information – AquaA

STANDBY Active		O Status	Back	
Configuration	n Informat	ion		
		Heat disinf	ection	
Ad	quaA			
Aq	uaA 2			
Standby	Supply	Cleaning	System	
STANDBY		0		
STANDBY Active		O Status	Back	
STANDBY Active Configuration	n Informat	O Status	Back	
STANDBY Active Configuration AquaA Serial	number 1AAV	O001	Back	
STANDBY Active Configuration AquaA Serial Last TSC	number 1AAV 15.02	Status ion 0001 .2021 09:19	Back	
STANDBY Active Configuration AquaA Serial Last TSC PLC SW Rev	number 1AAV 15.02 15.01	Status     Status     100     1001     .2021 09:19 )	Back	
STANDBY Active Configuration AquaA Serial Last TSC PLC SW Rev Terminal SW	number 1AAV 15.02 rision 4.40.0 Rev AQA_	Status ion .2021 09:19 .4_40_00_A	Back	
STANDBY Active Configuration AquaA Serial Last TSC PLC SW Rev Terminal SW Terminal IP	number 1AAV 15.02 rision 4.40.0 Rev AQA_ 10.0.0	Status ion .2021 09:19 .4_40_00_A .11	Back	
STANDBY Active Configuration AquaA Serial Last TSC PLC SW Rev Terminal SW Terminal IP PLC IP	number 1AAV 15.02 rision 4.40.0 Rev AQA_ 10.0.0	Status ion .2021 09:19 .4_40_00_A .11 .10	Back	
STANDBY Active Configuration AquaA Serial Last TSC PLC SW Rev Terminal SW Terminal IP PLC IP Device IP	number 1.AAV 15.02 rision 4.40.0 Rev AQA_ 10.0.0 172.1	Status ion 0001 .2021 09:19 .4_40_00_A 0.11 0.10 6.1.10	Back	

Select **AquaA** to display an information screen with the default settings of the **AquaA**.

The following data are displayed:

- AquaA serial number
- Last TSC (Technical Safety Check)
- Software version of the PLC control unit
- Software version of Display
- IP address of the display
- IP address of the PLC control unit
- IP address of the AquaA.

This network card is provided for connecting to a service PC.

## 4.10.4.3 STATUS – System information – AquaA2



## Тір

The menu structure of the **STATUS – System information** for the **AquaA2** is identical to the menu structure of the **AquaA** and is operated via the display of the **AquaA**.

This information screen shows basic information about the AquaA2.

STANDBY Active		O Status	Back
Configuration AquaA2 Serial numl PLC SW R Terminal S	ber 0ADV evision 4.40.0 W Rev AQA_	ion 0337 ) .4_40_00_A	
Standby	Supply	Cleaning	System

The following data are displayed:

- AquaA2 serial number
- Software version of the AquaA control unit
- Software version of the AquaA display

## 4.10.4.4 STATUS – System information – AquaHT



## Tip

The menu structure of the STATUS information for the **AquaHT** is identical to the menu structure of the **AquaA**, and is operated using the **AquaA** display.

STANDBY Active		O Status	Back
Configuration AquaHT Serial numk PLC SW R Terminal S	ber 1AHV evision 4.40.0 W Rev AQA_	ion	
Standby	Supply	Cleaning	System

This information screen shows basic information about the **AquaHT**.

- AquaHT serial number
- Software version of the AquaA control unit
- Software version of the AquaA display

## 4.10.5 STATUS – Operating data

## Menu structure – overview



4.10.5.1 STATUS - Operating data - AquaA



Menu structure – overview AquaA



STATUS – Operating data displays information about the AquaA, AquaA2 or AquaHT.

The **OPERATING DATA AquaA** information screen allows all required operating parameters for the device to be viewed using the scroll bar.

## • Operating data - Conductivity and temperature

SUPPLY Active		<u>0</u>	Status		Back
AquaA	A	quaA2	्रत्	ners	
Operating data - Conductivity and temperature					
Measured para	ameter	Sensor	Value	Unit	
Permeate co	Permeate conductivity		3.8	μS/cm	1 <u>1</u>
Permeate te	mperature	T-P	16.0	°С	4
Inlet conduc	tivity	CD-F	148	µS/cm	ı
Inlet tempera	ature	T-F	15.2	°C	
Standby	Supply	/	Cleaning	Sys	stem

# Operating data - Conductivity and temperature:

This screen shows the currently measured values for conductivity and temperature (see also Overview table).

Measured value	Sensor	Measuring range	Unit
Permeate conductivity	CD-P	0.0 to 2500.0	µS/cm
Permeate temperature	T-P	0.0 to 115.0	°C
Inlet conductivity	CD-F	0.0 to 2500.0	µS/cm
Inlet temperature	T-F	0.0 to 115.0	°C

## Operating data - Pressure

SUPPLY Disc. drain		0	Status		Back
AquaA	Aqu	iaA 2	Otl	hers	
Operating dat	a - Pressure				
Measured para	ameter	Sensor	Value	Unit	
Permeate pr	Permeate pressure		3.4	bar	2
Concentrate	incentrate pressure		8.2	bar	4
Standby	Supply	CI	eaning	Sy	stem

## **Operating data - Pressure:**

This screen shows the currently measured pressure values (see also Overview table).

Measured value	Sensor	ensor Measuring range	
Permeate pressure	P-P	0.0 to 10.0	bar
Concentrate pressure	P-C	0.0 to 20.0	bar

## • Operating data - Flow volumes

SUPPLY Disc. drain		0	Status		Back
AquaA	Aqu	iaA 2	Ot	hers	
Operating dat	a - Flow volu	mes			
Measured par	ameter	Sensor	Value	Unit	
Feed flow		FL-F	10.5	L/min	3
Diversion		FL-C	0.0	L/min	4
Permeate co	onsumption		8.5	L/min	
Daily consu	mption		1581	liters	
Standby	Supply	Cl	eaning	Sys	stem

#### Operating data - Flow volumes:

This screen shows the currently measured flow volumes (see also Overview table).

In addition to this information, the current daily consumption is displayed.

Measured value	Sensor	Measuring range	Unit
Feed flow	FL-F	4.0 to 160.0	L/min
Diversion	FL-C	4.0 to 160.0	L/min
Permeate consumption	calculated	4.0 to 160.0	L/min
Daily consumption		0 to 999999	liters

## • Operating data - Efficiency, rejection rate

SUPPLY Disc. drain		 Status		Back
AquaA	AquaA	2	Others	
Operating dat	a – Efficiency, re	jection rate		
Calculated par	rameter	Valu	e Unit	
Efficiency (d	lesired)	75	%	4
Efficiency (c	urrent)	75	%	4
Rejection ra	te	99	%	
Standby	Supply	Cleaning	Sj	vstem

## Operating data - Efficiency, rejection rate:

This screen shows the current efficiency and the rejection rate (see also Overview table).

Measured value	Sensor	Measuring range	Unit
Efficiency (desired)	_	50 to 85	%
Efficiency (current)	-	0 to 100	%
Rejection rate	calculated	0 to 100	%

## Menu structure – overview AquaA2

## **Overview Operating data**



The **Operating data - Efficiency, rejection rateAquaA2** information screen allows all required operating parameters for the device to be viewed using the scroll bar.

## 4.10.5.2 STATUS – Operating data – AquaA2

## • Operating data - Conductivity and temperature – AquaA2

SUPPLY Disc. drain			0	Status		Back
AquaA	Aqu	uaA	2		Others	
Operating dat Measured par	a – Conductiv ameter	vity : Se	and te nsor	emperatui Value	re Unit	
Permeate co Permeate te	onductivity mperature	CI T-	D-Ps -Ps	0.3 16.7	i µS/ci '°C	m 1 4
Standby	Supply		C	leaning	Sy	/stem

This screen shows the currently measured values for conductivity and temperature (see also Overview table).

Measured value	Sensor	Measuring range	Unit
Permeate conductivity	CD-Ps	0.0 to 2500	μS/cm
Permeate temperature	T-Ps	0.0 to 115.0	°C

## • Operating data - Pressure – AquaA2

SUPPLY Disc. drain			0	Status		Back
AquaA	Aqu	ıаА	2		Others	
Operating dat	a - Pressure					
Measured par	ameter	Se	nsor	Value	Unit	
Feed pressure		P-	Fs	1.3	bar	2
Permeate pr	essure	P-	Ps	1.5	i bar	4
Concentrate	pressure	P-	Cs	2.9	) bar	
Standby	Supply		С	leaning	S	/stem

This screen shows the currently measured pressures (see also Overview table).

Measured value	Sensor	Measuring range	Unit
Feed pressure	P-Fs	0.0 to 10.0	bar
Permeate pressure	P-Ps	0.0 to 10.0	bar
Concentrate pressure	P-Cs	0.0 to 20.0	bar

## • Operating data - Flow volumes – AquaA2

SUPPLY Disc. drain		<u>0</u>	Status		Back
AquaA	Aqu	JaA 2	Ot	hers	
Operating dat	a - Flow volu	mes			
Measured par	ameter	Sensor	Value	Unit	
Feed flow		FL-Fs	28.5	L/min	3
Diversion		FL-Cs	3.8	L/min	4
Daily consu	mption		1604	liters	
Standby	Supply	Cl	eaning	Sy	stem

This screen shows the currently measured flow volumes (see also Overview table).

In addition to this information, the current daily consumption is displayed.

Measured value	Sensor	Measuring range	Unit
Feed flow	FL-Fs	4.0 to 160.0	L/min
Diversion	FL-Cs	4.0 to 160.0	L/min
Daily consumption	_	0 to 999,999	liters

## • Operating data – Rejection rate – AquaA2

SUPPLY Disc. drain		Sta	tus		Back
AquaA	AquaA	2	Ot	hers	
Operating dat	a – Rejection rate	e			
Calculated par	rameter	1	Value	Unit	4
Rejection ra	te	9	8.5	%	4
Standby	Supply	Clean	ing	Sy	stem

This screen shows the current value of the rejection rate (see also Overview table).

Measured value	Sensor	Measuring range	Unit
Rejection rate	calculated	0 to 100	%

## 4.10.5.3 STATUS – Operating data – AquaHT

In the Operating data – Heat disinfection information screen, **others** can be viewed using the tabs.

## Operating data – Temperature

HEAT DISINF	ECTION		<u>و</u>	Status		Back
AquaA	Aqı	AquaA 2		Ac	quaHT	
Operating dat	a	_		_		
Measured parameter		Se	nsor	Value	Unit	
Temperature heater 1		T-	H1	86.6	°C	1
Temperature heater 2		T-	H2	86.3	°C	2
Feed temperature		T-	6P	86.5	°C	
Return temp	erature	Т-	6B	85.3	°C	
Standby	Supply		Cle	aning	Sy	stem

This screen shows the current temperatures.

Measured value	Sensor	Measuring range	Unit
Temperature heater 1	T-H1	0.0 to 115.0	°C
Temperature heater 2	Т-Н2	0.0 to 115.0	°C
Feed temperature	T-5P	0.0 to 115.0	°C
Return temperature	Т-5В	0.0 to 115.0	°C

## Operating data – Flow/volumes

HEAT DISINF Circulation	ECTION	0	Status		Back
AquaA	Aqu	uaA 2	Aqu	JaHT	
Operating dat	a				
Measured par	ameter	Sensor	Value	Unit	
Flow - heate	er 1	FL-H1	44.8	L/min	2
Return flow		FL-B	46.5	L/min	2
Tank volum	e		344	liters	
Standby	Supply	Cle	eaning	Sy	stem

This screen shows the current flows and tank volumes.

Measured value	Sensor	Measuring range	Unit
Flow - heater 1	FL-H1	4.0 to 160.0	L/min
Return flow	FL-B	4.0 to 160.0	L/min
Tank volume	_	0.0 to 380.0	liters

## 4.11 SETUP/SERVICE Menu

## Menu structure – overview



## 4.11.1 System menu



The **System** button opens the **System** menu.

The **Settings** button opens the selection menu for settings which can be made by the operator.

The **Service** button opens the selection menu for the service. Access to this section is password-protected.

Under **Change password** there is a menu for changing the operator password. For further information (see chapter 4.13 on page 105).

## 4.11.2 General information on entering the password



## Warning

Patient hazard

The password allows access to the service area of the control unit where parameters and values can be changed.

These changes have a direct influence on the operation of the AquaA.

The password is only intended for authorized personnel.

## • Overview of password access permissions

For an overview of all password access permissions for the operator in operating modes and operating states (see chapter 4.2 on page 43).

STANDBY Active		O Status	Back
Password			
for aut	horization pleas	e touch tab	
Standby	Supply	Cleaning	System

The **System** button opens the screen for entering the password.

To enter a password, press the area on the screen for authorization. The actual screen for entering the password is displayed.



Password required!

For further information on the password, please contact the authorized



Tip

technician.

## 4.11.3 SYSTEM – Settings

## Menu structure – overview



The **Settings** tab opens the following screen:

STANDBY Active			Status		Back
Settings					
Selection Menu - Operator Settings					
Report Time/Date					
Star	Start/Stop Language				
Cleaning Display contrast					
Standby	Supply	(	Cleaning	Sy	stem

The following operator settings can be accessed:

- Report
- Start/Stop
- Cleaning
- Time/Date
- Language
- Display contrast

## 4.11.3.1 SETTINGS – Report (password-protected)

STANDBY Active		O Status	Back
Documentation	1		
Setting: Docur	mentation time		
	09 : mm I	Daily report Data back-up	
	<b>7</b> —	Daily report starting at this he	our
Standby	Supply	Cleaning	System

This menu option is provided to set the time for the creation of the daily report or the daily data backup.

Default setting: 9 a.m.



## Note

Entries are only added to the daily report when **SUPPLY** mode is active.

## 4.11.3.2 SETTINGS – Switching program (password-protected)

The Autostart and Autostop programs (Switching program-Supply) are set in this menu option. Autostart is used to initiate a switch to SUPPLY mode. Autostop is used to initiate a switch to STANDBY mode.



The AquaA has four switching programs to start the SUPPLY mode.

These four different programs can be accessed via the scroll bar on the right. Each of these programs can be programmed independently.

## 4.11.3.3 Programming the switching programs

## Changing the autostop time once

To change the autostop time only once, follow the description in (see chapter 4.5.8 on page 52).

#### • Programming Switching program in 7 steps:

|--|

To make changes in the switching program, the check box **Switching program deactivated** must be checked.

	Tip ☐ ∶ Switching program activated ☑ ː Switching program deactivated
Step 2	Enter the minute for the start.
Step 3	Enter the hour for the start.
Step 4	Enter the minute for the stop.
Step 5	Enter the hour for the stop.
	Note
	The hours specified for the start and stop times may not have the same hour.
	If the start and stop hours are the same, the switching program will not start (e.g. switching program 1: 5:15 a.m. to 5:10 a.m).
	This also applies to the use of two switching programs with extension to the next day.
Step 6	Select the weekdays on which the switching program is to be activated.
Step 7	To complete changes in the switching program, check the <b>Switching program activated</b> check box.
	Tip ☑ ∶ Switching program activated □ ː Switching program deactivated

## Programming example for extension to the next day:

Dialysis start Monday at 5:30 a.m.

Dialysis end Tuesday at 5:00 p.m.

Two switching programs must be programmed:

Switching program 1: Mon. START 5:30 a.m. STOP 4:00 a.m.

Switching program 2: Tue. START 4:00 a.m. STOP 5:00 p.m.

**Explanation** Switching program 1 starts on Monday at 5:30 a.m. As the stop time is earlier than the start time, the **AquaA** would stop on Tuesday morning at 4.00 a.m. But since the second switching program is active on Tuesday at 4:00 a.m., the **AquaA** continues operating until the stop time of the second switching program.

The **AquaA** will stop on Tuesday at 5:00 p.m.. The start of one switching program always has priority over the stop of another switching program.

## 4.11.3.4 SETTINGS – Cleaning (password-protected)

## Rinse-Switching program

The **AquaA** has a rinse program. To program the rinse interval, select the menu option Cleaning.



Parameter	Adjustment range	Default setting
Minimum rinse time	5 to 30 min	10 Minutes
Volume to be diverted	0 to 500	0 Liters
Maximum rinse time	15 to 45 min	45 Minutes



#### Note

The maximum time must be longer than the minimum time and it must be ensured that the volume to be diverted can be diverted within the maximum time!

Otherwise a warning will be displayed.

## Recommended rinse volume for reverse osmosis systems

To keep the formation of biofilm during downtime of the system as low as possible and to prevent high microbial counts at the start of dialysis after the reverse osmosis system is switched on, regular rinsing of the device is recommended.



#### Note

It is recommended to rinse the reverse osmosis system every 4 hours.

The selected rinse volume should be no less than the dialysis water volume of the system.

Reverse osmosis system	<ul> <li>AquaA 900H/1000: 4 L + 0.4 x length of the ring main(s)</li> </ul>					
rinse volume	<ul> <li>AquaA 1800H/2000: 6 L + 0.4 x length of the ring main(s)</li> </ul>					
	<ul> <li>AquaA 2700H/3000: 8 L + 0.4 x length of the ring main(s)</li> </ul>					
	<ul> <li>AquaA 3600H/4000: 10 L + 0.4 x length of the ring main(s)</li> </ul>					
Example calculation for an AquaA	AquaA 2700H/3000 with 250 m ring main: – 8 L + (0.4 x 250) = 8 L + 100 L = 108 L					
	The rinse volume to be programmed should be at least 108 liters.					
Example calculation for an AquaA2	<ul> <li>If an AquaA2 is connected, the calculated rinse volumes of the AquaA must be increased by the factor 2.</li> </ul>					
Example calculation for an AquaHT	<ul> <li>For a connected AquaHT, an additional 2.5 L must be added to the rinse volume.</li> </ul>					
Example calculation for an AquaCEDI	<ul> <li>A connected AquaCEDI requires an additional rinse volume of 15 L.</li> </ul>					



#### Note

Rinsing can be performed with or without discarding the dialysis water. If **"0 liters"** is entered, dialysis water will not be discarded, and will instead only be circulated.

For this option, the minimum rinse volume must however be previously adapted to the calculated total volume. The minimum time is calculated on the basis of the system capacity and the total volume to be replaced.

#### AquaA device output:

- AquaA 900H/1000: device output 6 L/min
- AquaA 1800H/2000: device output 13 L/min
- AquaA 2700H/3000: device output 20 L/min
- AquaA 3600H/4000: device output 26 L/min

## • Calculation example for an AquaA 2700H + AquaA2 + AquaHT and a ring main length of 300 m:

Based on the above calculation example, **134 L** of dialysis water must be replaced.

Rinse time = (134 L) / (20 L/min ) = 6.7 minutes

> Rounded up, this equals a minimum rinse time of **10 minutes**.

$\succ$	As an alternative, consult the table. When doing so	, round up the
	volume to be diverted to the next-highest value.	

AquaA						
Vol-	900H/1000	1800H/2000	2700H/3000	3600H/4000		
ume to be di- vert- ed	6 L/min	13 L/min	20 L/min	26 L/min		
50 L	10 min	5 min	5 min	5 min		
100 L	20 min	10 min	5 min	5 min		
150 L	25 min	10 min	10 min	5 min		
200 L	30 min	15 min	10 min	10 min		
250 L		20 min	15 min	10 min		
300 L		25 min	15 min	10 min		
350 L		30 min	20 min	15 min		
400 L		20 min	15 min	10 min		
450 L			25 min	15 min		
500 L			25 min	20 min		

AquaA								
Vol- ume to be di- vert- ed	900H/1000	1800H/2000	2700H/3000	3600H/4000				
	6 L/min	13 L/min	20 L/min	26 L/min				
550 L			30 min	20 min				
600 L			30 min	25 min				
650 L			30 min	25 min				
700 L				30 min				



## Note

The rinse cycles can be extended, depending on the results of the microbiological analysis. Rinsing by the reverse osmosis system alone will never ensure a microbiologically safe condition.

## 4.11.3.5 SETTINGS - Time/Date

STANDBY Active		Status	Back	This menu is provided to set the time. The data entered are automatically
Time	Date			synchronized with the control settings.
Setting: Time				The automatic change from daylight savings time to standard time and vice versa is carried out according to the regulations for Central Europe.
	Ho	10 : <u>01</u> : ours Minutes	Seconds	The automatic change can only be deactivated by an authorized service technician.
Standby	Supply	Cleaning	System	

STANDBY Active		0	Status		Back
Time	Date				
Setting: Date		e Vin	)		
Monday		22	. 02	. 20	21
	I	Day	Month	Ye	ar
				_	
Standby	Supply	0	Cleaning	Sy	rstem

This menu is provided to set the date.

The data entered are automatically synchronized with the control settings.

## 4.11.3.6 SETTINGS - Language

STANDBY Active Languages Deutsch English UK US Français Italiano Standby Supply	Status Back   Suomi 1   Español 1   Português 2   Nederlands T	This menu option permits selection of the desired language from the installed languages. When switching to US English, the date display and reports change to the following: Month/day/year
STANDBY Active Languages Dansk Slovensko Polska Română Standby Supply	Status Back   Čeština 2   Slovensky 2   Svenska 2   Norsk 2   Cleaning System	This menu option permits selection of other languages.

## 4.11.3.7 SETTINGS – Display contrast (password-protected)

STANDBY Active		O Status	Back	This menu option permits an adjustment of the display contrast to match the local lighting conditions
Display				Indication of the contrast range:
Setting: Displa	ay contrast			The contrast settings can be adjusted within the range of <b>10 to 20 units</b> .
	15 (1020) Recomm	mended setting: 15		
Standby	Supply	Cleaning	System	



A contrast setting of 15 is recommended.

## 4.12 SYSTEM – Service (only with password)

## 4.12.1 Access with password



## Тір

Тір

The **SYSTEM Service** submenus cannot be accessed without a password.

This is reserved for the technical service.

## 4.13 Change password

STANDBY Active		Status	Back				
Password							
Change passw	ord						
Old pa:	Old password						
Standby	Supply	Cleaning	System				

This menu is used to change the password for the section with protected access.

To change the old password, follow the steps below:

- 1. Enter the current password into the Old password field.
  - > If the entry is correct, the fields **New password** and **Confirm new password** are displayed.
  - The Invalid password message appears if the entry is incorrect or for an unknown password.

STANDBY Active		Status	Back		
Password					
Change passw	ord				
Old password					
Invalid password			Confirm		
Standby	Supply	Cleaning	System		

The **Invalid password** message must be confirmed using the **Confirm** key before entering the password again. After confirmation, the message is cleared and a new entry can be made. 2. Enter the new password in the **New password** field.

STANDBY Active		Status	Back
Password			
Change passw Old pa: New p: Confirr	ord ssword assword n new password		
Standby	Supply	Cleaning	System

The new password must have a minimum level of complexity as follows:

- Do not transfer the old password from the Old password field into the New password field.
- Use at least 10 characters. A maximum of 11 characters can be used.
- Do not use consecutive numbers. E.g.: 123456789
- > Use at least one letter.
- $\succ$  Use at least one number.
- Use at least one special character supported by the device. E.g.: +, -, %, \*, ., /
- Do not use any common words or patterns. E.g.: password, Password1, ILoveYou, Pass123

3. Enter the new password again in the Confirm new password field.

STANDBY Active			Status		Back
Password					
Change password Old password New password Confirm new password					
Standby	Supply	0	Cleaning	Sy	stem

The correct change of the password is completed when no message appears in the window.

## • 4. Invalid entry: Password unchanged



The **Invalid entry: Password unchanged** message is displayed, if:

- The password in the New password field differs from the password in the Confirm new password field.
- The password in the New password field matches the password in the Old password field.
- Before entering the password in the Confirm new password field again, confirm the message using the Confirm key.

The message is then cleared and a new entry can be made.
# 5 Alarms

## 5.1 Messages

#### 5.1.1 Alarm message types

The alarm messages of the AquaA reverse osmosis system include:

- Date
- Time
- Error code
- Type of alarm message
- Operating state

Date and time indicate when the alarm was generated.

A new alarm message will be displayed immediately. The alarm message is confirmed by pressing the **Confirm** button.

Current alarm messages are displayed under **Status\Messages**. The alarm messages are not deleted automatically until they have been confirmed and the problem has been corrected.

FAILURE Pump stop	5		ØØ	Status		Back	
↑ ↓	Current	Con mess	firm ages				
>12.01.2011 14:33:51 FAILURE F-02-01-08 STANDBY Leakage detector signals leakage							
Stand	oy	Supply	0	leaning	Sy	stem	

As soon as an alarm message has occurred, the control unit will automatically display the **Current messages** screen.

Press the Confirm messages button to confirm the error and exit the screen.

Self-confirming alarms

Alarm messages may automatically confirm themselves and therefore only be visible temporarily. In the case of self-confirming alarm messages, the cause is no longer visible.

These alarm messages are marked with "\*" in the following chapters.

#### • Confirming alarms

Confirm an alarm using the **Confirm** button. The alarm does not go off again if the alarm condition is still pending.

The current messages are displayed under **Status**\**Messages**. The messages will be deleted automatically after the message has been confirmed and the problem causing the message has been corrected.

The alarms can be transmitted to the patient treatment area using the Visual LED Indicator.

### 5.2 Contact details for the service department

The phone numbers to contact Fresenius Medical Care are listed in the Addresses chapter (see chapter 2.20 on page 31).

Should you make use of this service, please describe the error which occurred as precisely as possible (by telephone, if necessary) to help the technician analyze the problem. The following information should be available:

- Current operating data of the AquaA reverse osmosis system and other options.
- The number, kind, and type of components connected upstream and downstream.
- The error code on the display with date and time.
   Format of the message: [dd.mm.yy], time [hh.mm.ss], error code [X-XX-XX], operating mode [], message text

# 5.3 Alarm description

#### 5.3.1 Identification of the error code

F	01	01	01	
F				Identifier
				F – Error, failure
				W – Warning, warning condition
	01			Category
				01 – System and hardware problem
				<b>02</b> – Procedure (e.g., violation of alarm limits)
				<b>03</b> – Preparation (e.g., start condition not fulfilled)
				04 – Start test and test routine
		01		System
				00 – Water pretreatment
				01 – AquaA
				02 – AquaA2
				03 – Reserved
				04 – AquaHT
				05 – AquaCEDI, AquaCEDI H
			01	Message number
				01 to 99 Identification of the number of FAILURE or WARNING

#### 5.3.1.1 Significance of a fault, failure

Advises the operator that a persistent fault or failure can result in damage to the reverse osmosis system. Device faults or a failure can result in consequences for the patient. The reverse osmosis system may continue to operate but is restricted in terms of its functions.

#### 5.3.1.2 Significance of a warning, warning condition

Advises the operator that a persistent warning or warning condition can impair the normal operation of the reverse osmosis system. Restrictions may occur as a result of a persistent warning or warning condition. The reverse osmosis system may continue to operate but is restricted in terms of its functions.

# 5.4 Error category 01 – system and hardware problems

The following tables list all errors which might occur when operating the system.

As some messages are identical except for certain criteria, these have been combined into groups. The errors are classified in categories of 01 to 03.

Error code	Visual indica- tor	Messages	Cause	Action required
F–01–01–01	Signal: red	FAILURE: Replace terminal battery	<ul> <li>Insufficient display battery capacity</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–01–01–02	Signal: red	FAILURE: <i>Overvoltage</i>	<ul> <li>Excess voltage at the operating unit.</li> <li>This message is automatically cleared once the specified supply voltage has been reached.</li> </ul>	<ul> <li>Check display power supply</li> <li>Contact the service department</li> </ul>
F–01–01–03	Signal: red	FAILURE: FATAL ERROR Code: , Subcode:	<ul> <li>This message is generated by the operating system of the terminal if proper operation can not be continued due to lack of security.</li> </ul>	To reproduce the problem which occurred, the code and subcode as well as the software versions of the operating system and the user interface must be known. ➤ Contact the service department
F-01–01–04	Signal: red	FAILURE: COMMUNICATION ERROR Code:, Subcode:	<ul> <li>Protocol and interface error</li> </ul>	To reproduce the problem which occurred, the code and subcode as well as the software versions of the operating system and the user interface must be known. ➤ Contact the service department
F–01–01–05	Signal: red	FAILURE: I/O-Bus	<ul> <li>BUS system connection interrupted</li> <li>BUS component defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
F–01–01–06	Signal: red	FAILURE: Control panel	<ul> <li>Connection between display and control unit interrupted or defective.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–01–01–07	Signal: red	FAILURE: Communication (measuring transducer)	<ul> <li>Communication problem from/to measuring transducer B4</li> <li>Measuring transducer B4 defective</li> <li>Serial connection line COM1 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–01–01–08	Signal: red	FAILURE: <i>Measuring</i> <i>transducer (ADC)</i>	<ul> <li>Reference measurement of test voltage (1.0 V<sub>DC</sub>) failed</li> <li>Measuring transducer B4 defective</li> <li>Serial connection line COM1 defective</li> <li>Digital output terminal A13 defective</li> <li>Line connection between measuring transducer B4 and analog output terminal A13 defective</li> </ul>	Contact the service department
W-01-01-01*	Signal: yellow	WARNING: Control panel, Screen change problem	<ul> <li>The change of the screen on the display has not been processed within the defined time.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–01–01–02*	Signal: yellow	WARNING: Communication problem (GRANUMIX plus)	<ul> <li>Connection problem between the AquaA reverse osmosis system and the Granumix plus dialysis concentrate mixing system.</li> <li>The Granumix plus dialysis concentrate mixing system is turned off.</li> <li>The network connection is defective or disconnected.</li> </ul>	Contact the service department
W–01–01–03*	Signal: yellow	WARNING: Communication problem (ADS)	<ul> <li>Connection problem between the AquaA reverse osmosis system and the connected partner system.</li> <li>The partner system is switched off.</li> <li>The network connection between the systems is defective or disconnected.</li> </ul>	Contact the service department

Error code	Visual indica- tor	Messages	Cause	Action required
W–01–01–04*	Signal: yellow	WARNING: Communication problem ( <b>AquaSENS</b> )	<ul> <li>Connection problem between the AquaA reverse osmosis system and the AquaSENS monitoring system.</li> <li>The AquaSENS device is turned off.</li> <li>The network connection is defective or disconnected.</li> </ul>	<ul> <li>Contact the service department</li> </ul>

# 5.5 Error category 02 – violation of alarm limits

Error code	Visual	Messages	Cause	Action required
	indica- tor			
F-02-01-01	Signal: red	FAILURE: Permeate cond alarm limit exceeded	<ul> <li>The permeate conductivity has exceeded the specified alarm limit.</li> <li>Conductivity sensor CD-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>This failure is confirmed automatically when the value drops below the alarm limit. The message will continue to be shown on the display, however.</li> <li>➤ Contact the service department</li> </ul>
F-02-01-02	Signal: red	FAILURE: <i>Permeate temp.</i> <i>alarm limit</i> <i>exceeded</i>	<ul> <li>The permeate temperature has exceeded the specified alarm limit.</li> <li>Conductivity sensor CD-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>This failure is confirmed automatically when the value drops below the alarm limit. The message will continue to be shown on the display, however.</li> <li>➤ Contact the service department</li> </ul>
F-02-01-03	Signal: red	FAILURE: <i>Permeate press.</i> <i>alarm limit</i> <i>exceeded</i>	<ul> <li>The permeate pressure has exceeded the specified alarm limit.</li> <li>Pressure sensor P-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F-02-01-04	Signal: red	FAILURE: Conc. pressure alarm limit exceeded	<ul> <li>The concentrate pressure has exceeded the specified alarm limit.</li> <li>Pressure sensor P-C defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–02–01–05	Signal: red	FAILURE: Run-dry protection, pump stop	<ul> <li>The level in the break tank has dropped to <b>NIV1</b>.</li> <li>Water inlet pressure or flow too low</li> </ul>	<ul> <li>Check water supply</li> <li>This failure is confirmed automatically when the level has risen to NIV2.</li> <li>The message will continue to be shown on the display, however.</li> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
F–02–01–06	Signal: red	FAILURE: Fill level dropped - leakage	<ul> <li>During disinfection, the level has dropped to NIV2.</li> <li>Message indicating unauthorized water consumption during disinfection.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–02–01–07	Signal: red	FAILURE: Disinfection connector removed	<ul> <li>Disinfectant connector disconnected</li> </ul>	<ul> <li>Connect the disinfectant connector to the appropriate connection port.</li> </ul>
F–02–01–08	Signal: red	FAILURE: Leakage detector signals leakage	<ul> <li>Indication of water leakage from the connected leakage sensor</li> </ul>	<ul> <li>Check all water- carrying lines and connections.</li> <li>Contact the service department</li> </ul>
F–02–01–09	Signal: red	FAILURE: External leakage detector signals leakage	<ul> <li>Disconnected line between AquaA and external leakage detector</li> <li>Leakage signaled by the external leakage detector (e.g. AquaDETECTOR)</li> <li>No leakage detector connected</li> </ul>	<ul> <li>Check leakage detector and lines.</li> <li>Contact the service department</li> </ul>
F–02–01–10	Signal: red	FAILURE: <i>External failure</i>	<ul> <li>Digital error message input activated from external source</li> </ul>	<ul> <li>Check the status of connected external systems</li> <li>Contact the service department</li> </ul>
W–02–01–01	Signal: yellow	WARNING: Permeate cond alarm limit exceeded	<ul> <li>The permeate conductivity has exceeded the specified alarm limit.</li> <li>Conductivity sensor CD-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–01–02	Signal: yellow	WARNING: Inlet temperature too high	<ul> <li>The inlet temperature has exceeded the specified alarm limit.</li> <li>Conductivity sensor CD-F defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
W–02–01–03*	Signal: yellow	WARNING: Tank cannot be filled	<ul> <li>The level has dropped below NIV3a while the water inlet valve V10 is open.</li> <li>Water inlet pressure or flow too low</li> </ul>	<ul> <li>Check water supply</li> <li>Contact the service department</li> </ul>
W–02–01–04*	Signal: yellow	WARNING: Inlet volume below alarm limit	<ul> <li>The inflow FL–F is below the specified alarm limit.</li> <li>Water inlet pressure or flow too low</li> </ul>	<ul> <li>Check water supply</li> <li>Contact the service department</li> </ul>
W–02–01–05	Signal: yellow	WARNING: Tank overflow	<ul> <li>The level has risen above NIV4.</li> <li>Water inlet pressure too high</li> </ul>	<ul> <li>Check water supply</li> <li>Check the water inlet valve V10 (LED)</li> <li>Contact the service department</li> </ul>
W–02–01–06	Signal: yellow	WARNING: Circulation flow too low	<ul> <li>The circulation pump P3 fails to deliver.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–01–07	Signal: yellow	WARNING: Alarm limit for daily consumption exceeded	<ul> <li>The daily water consumption has exceeded the specified alarm limit.</li> </ul>	<ul> <li>Check the water consumption</li> <li>Contact the service department</li> </ul>
W–02–01–08*	Signal: yellow	WARNING: Failure to reach rinse volume	<ul> <li>Failure to reach the specified rinse volume.</li> <li>Ring main drain valve V46 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–01–09*	Signal: yellow	WARNING: Fill level cannot be lowered	<ul> <li>Failure to lower the break tank level to NIV2 during dialysis water storage.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–01–10	Signal: yellow	WARNING: Supply, volume not reached	<ul> <li>Failure to draw in the disinfection fill volume.</li> <li>Insufficient disinfectant in the canister</li> <li>Inadvertent consumption</li> <li>Leak in the system</li> <li>Contaminated filter in the disinfection suction pump PhaD</li> </ul>	<ul> <li>Check the canister volume.</li> <li>Check the (disinfection) suction pump for correct function.</li> <li>Contact the service department</li> </ul>

Error code	Visual indica-	Messages	Cause	Action required
	tor			
W–02–01–11	Signal: yellow	WARNING: Supply not started	<ul> <li>The disinfectant has not been connected within 15 minutes.</li> </ul>	<ul> <li>Check the disinfection suction pump for correct function.</li> <li>Check the disinfection connector.</li> <li>Contact the service department</li> </ul>
W–02–01–12	Signal: yellow	WARNING: Fill level cannot be lowered	<ul> <li>Failure to lower the level to NIV3a</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–01–13	Signal: yellow	WARNING: Check leakage detector!	<ul> <li>Incorrect position of the leakage detector.</li> </ul>	<ul> <li>Check, and if necessary, correct the position of the leakage sensor</li> <li>Contact the service department</li> </ul>
W-02-01-14*	Signal: yellow	WARNING: Alarm limit for feed conductivity exceeded	<ul> <li>The feed conductivity has exceeded the specified alarm limit.</li> <li>Conductivity sensor CD-F defective</li> <li>Measuring transducer B4 defective</li> </ul>	Contact the service department
W–02–01–15*	Signal: yellow	WARNING: Conductivity cell feed defective	<ul> <li>The line connection to the Feed conductivity sensor is defective or interrupted.</li> <li>Conductivity sensor CD-F defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–01–16*	Signal: yellow	WARNING: Permeate pressure below alarm limit	<ul> <li>The permeate pressure is below the specified alarm limit.</li> <li>Pressure sensor P-P defective</li> <li>Booster pumps do not deliver or do not build up any pressure.</li> <li>Membranes defective</li> <li>Measuring transducer B4 defective</li> </ul>	Contact the service department

Error code	Visual indica- tor	Messages	Cause	Action required
W–02–01–17*	Signal: yellow	WARNING: Concentrate pressure below alarm limit	<ul> <li>The concentrate pressure is below the specified alarm limit.</li> <li>Pressure sensor P-C defective</li> <li>Booster pumps do not deliver or do not build up any pressure.</li> <li>Measuring transducer B4 defective</li> </ul>	Contact the service department
W–02–01–18*	Signal: yellow	WARNING Permeate temp. alarm limit exceeded	<ul> <li>The permeate temperature T-P has exceeded the specified alarm limit during AquaA2 operation.</li> <li>Temperature sensor T-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>

# 5.6 Error category 03 – start condition not fulfilled

Error code	Visual indica- tor	Messages	Cause	Action required
W–03–01–01*	Signal: yellow	WARNING: Rinse start, tank cannot be filled	<ul> <li>Failure to reach NIV3.</li> <li>Water inlet pressure too low</li> </ul>	<ul> <li>Check water supply</li> <li>Contact the service department</li> </ul>
W–03–01–02*	Signal: yellow	WARNING: Rinse start, pressure cannot be built up	<ul> <li>The concentrate pressure failed to rise above the specified limit.</li> <li>Pressure sensor P-C defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Check the pumps</li> <li>Contact the service department</li> </ul>
W–03–01–03*	Signal: yellow	WARNING: Rinse start, Operating point (pressure) not reached	<ul> <li>Booster pump P1 defective</li> <li>The motor protection switch F1 has tripped.</li> <li>The concentrate pressure failed to rise above the specified alarm limit.</li> <li>Pressure sensor P-C defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Check the pumps</li> <li>Contact the service department</li> </ul>
W–03–01–04*	Signal: yellow	WARNING: Rinse start, no circulation flow	<ul> <li>Flow control switch of pump P3 defective</li> <li>Circulation pump P3 defective</li> <li>The motor protection switch F3 has tripped.</li> </ul>	<ul> <li>The circulation pump P3</li> <li>fails to deliver</li> <li>➤ Check the pumps</li> <li>➤ Contact the service department</li> </ul>
W–03–01–05*	Signal: yellow	WARNING: Rinse start, permeate cond. too high	<ul> <li>The permeate conductivity CD-P failed to drop below the specified alarm limit.</li> <li>Conductivity sensor CDT-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–03–01–06*	Signal: yellow	WARNING: Start, tank cannot be filled	<ul> <li>Failure to reach NIV3.</li> <li>Water inlet pressure too low</li> </ul>	<ul> <li>Check water supply</li> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
W–03–01–08*	Signal: yellow	WARNING: Start, Operating point (pressure) not reached	<ul> <li>The concentrate pressure failed to rise above the specified alarm limit.</li> <li>Pressure sensor P-C defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Check the pumps</li> <li>Contact the service department</li> </ul>
W–03–01–09*	Signal: yellow	WARNING: Start, permeate cond. too high	<ul> <li>The permeate conductivity CD-P has exceeded the specified alarm limit.</li> <li>Conductivity sensor CDT-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>

# 5.7 Error category 04 – Start test and test routines

Error code	Visual indica- tor	Messages	Cause	Action required
F–04–01–01	Signal: red	FAILURE: T1 test <i>Measuring</i> <i>transducer function</i> <i>not ensured</i>	<ul> <li>Reference measurement of test voltage (8.0 V<sub>DC</sub>) failed</li> <li>Measuring transducer B4 defective</li> <li>Serial connection line COM1 defective</li> <li>Digital output terminal A13 defective</li> <li>Line connection between measuring transducer B4 and analog output terminal A13 defective</li> </ul>	Contact the service department
F–04–01–02	Signal: red	FAILURE: T1 test <i>Temperature</i> <i>measurement</i> <i>function not ensured</i>	<ul> <li>Deviation between T-F and T-P more than 5 °C</li> <li>Temperature sensor T-F and T-P defective</li> <li>Deviation between T-P and T-Ps more than 5 °C (for AquaA2 only)</li> <li>Temperature sensor T-Ps defective (for AquaA2 only)</li> </ul>	Contact the service department
F–04–01–04	Signal: red	FAILURE: T1 test Booster pump 1 Function not ensured	<ul> <li>The booster pump 1 fails to build up concentrate pressure.</li> <li>P-C sensor defective</li> <li>The motor protection switch F2 has tripped.</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Check the pump</li> <li>Contact the service department</li> </ul>
F–04–01–06	Signal: red	FAILURE: Permeate conductivity cell defective	<ul> <li>The line connection to the permeate conductivity sensor is defective or interrupted.</li> <li>Conductivity sensor CD-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
W–04–01–01	Signal: yellow	WARNING: Start test: flow sensors exceeded admissible deviation	<ul> <li>Deviation between FL-F and FL-C more than 20%</li> <li>Flow sensor FL-F or FL-C defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–04–01–02*	Signal: yellow	WARNING: Start test, no circulation flow	<ul> <li>Circulation flow delivered by circulation pump P3 too low.</li> <li>Flow control switch P3ctrl defective</li> <li>Circulation pump P3 defective</li> <li>The motor protection switch F3 has tripped.</li> </ul>	<ul> <li>Check the pump</li> <li>Contact the service department</li> </ul>

# 5.8 Alarms and information messages – AquaHT (option)

Error code	Visual indica- tor	Messages	Cause	Action required
F-01-04-01	Signal: red	FAILURE: <i>HTU BK I/O bus</i>	<ul> <li>Connection problem between the AquaA reverse osmosis system and the AquaHT system component.</li> <li>The AquaHT system component is turned off.</li> <li>The network connection is defective or disconnected.</li> </ul>	Contact the service department
F–02–04–01	Signal: red	FAILURE: Fill level dropped – leakage	<ul> <li>Excessive water consumption during the ring main heat disinfection heating phase.</li> <li>Water consumption exceeds 50 liters during heat disinfection – heating ring main.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F-02-04-02	Signal: red	FAILURE: Permeate temperature T-5P exceeded	<ul> <li>The permeate temperature T-5P has exceeded the specified alarm limit T-P or T-Ps (AquaA2).</li> <li>Temperature sensor T-5P defective</li> <li>Line defective or interrupted</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-01-04-01	Signal: yellow	WARNING: Temperature measurement impossible	<ul> <li>Temperature sensor T-H1 defective</li> <li>Temperature sensor T-H2 defective</li> <li>Temperature sensor T- P/CDT-P defective</li> <li>Temperature sensor T- F/CDT-F defective</li> <li>Temperature sensor T- Ps/CDT-Ps defective</li> <li>Temperature sensor T-5B defective</li> <li>Temperature sensor T-5P defective</li> <li>Lines to temperature sensors defective</li> </ul>	Contact the service department

Error code	Visual indica- tor	Messages	Cause	Action required
W–02–04–01*	Signal: yellow	WARNING: Run-dry protection, pump stop	<ul> <li>The AquaHT break tank volume has dropped below the minimum volume.</li> <li>Pressure sensor P-T5 defective</li> <li>Line defective or interrupted</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-02-04-02	Signal: yellow	WARNING: Fill level cannot be lowered	<ul> <li>The fill level in the break tank of the AquaA has not dropped to the desired level during the heat disinfection program.</li> <li>Valve V36 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-02-04-03	Signal: yellow	WARNING: Tank cannot be filled	<ul> <li>The level in the break tank of the AquaA could not be raised to the desired level.</li> <li>Valve V36 defective</li> <li>Valve V10/V11 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-02-04-04*	Signal: yellow	WARNING: <i>Membrane</i> <i>temperature not</i> <i>reached</i>	<ul> <li>The "Heating modules" phase lasted longer than 2 hours.</li> <li>Flow heater H1 defective</li> <li>Flow heater H2 defective</li> <li>Temperature sensor T-F and T-H1 defective</li> <li>Not possible to reach an A0 value greater than 600.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-02-04-05	Signal: yellow	WARNING: <i>Membrane</i> <i>temperature</i> <i>exceeded</i>	<ul> <li>The permeate temperature has exceeded the limit of 85 °C.</li> <li>Temperature sensor T-P and T-F defective</li> <li>Heater relay defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-02-04-06	Signal: yellow	WARNING: Flow FL-H1 too low	<ul> <li>Pump P5 failed to generate a flow above 5 L/min.</li> <li>Pump P5 defective</li> <li>Flow sensor FL-H1 defective</li> <li>The motor protection switch has tripped.</li> </ul>	<ul> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
W–02–04–07*	Signal: yellow	WARNING: Ring main temperature exceeded	<ul> <li>The feed temperature for the ring main heat disinfection has exceeded the target value by 10 %.</li> <li>Temperature sensor T-H1 defective</li> <li>Temperature sensor T-H2 defective</li> <li>Flow heater H1 defective</li> </ul>	Contact the service department
W–02–04–08	Signal: yellow	WARNING: Tank cannot be filled	<ul> <li>The AquaHT tank could not be refilled within 3 hours.</li> <li>Pressure sensor P-T5 defective</li> <li>AquaA in FAILURE</li> <li>Valve V55 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–04–09	Signal: yellow	WARNING: Tank cannot be heated	<ul> <li>It took more than 4 hours to heat the AquaHT tank to the desired temperature.</li> <li>Flow heater H1 defective</li> <li>Temperature sensor T-H1 defective</li> <li>Pump P5 defective</li> <li>The motor protection switch has tripped.</li> <li>Valve V55 defective</li> <li>Flow sensor FL-H1 defective</li> </ul>	Contact the service department
W–02–04–10*	Signal: yellow	WARNING: Tank temperature exceeded	<ul> <li>The AquaHT tank temperature has exceeded the target value by 10 %.</li> <li>Flow heater H1 relay defective</li> <li>Temperature sensor T-H1 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–04-11	Signal: yellow	WARNING: Ring main temperature not reached	<ul> <li>Flow heater H1 defective</li> <li>Flow heater H2 defective</li> <li>Pump P5 defective</li> <li>The motor protection switch has tripped.</li> <li>Flow sensor FL-B defective</li> <li>Flow sensor FL-H1 defective</li> <li>Not possible to reach an A0 value greater than 600.</li> </ul>	Contact the service department
W–03–04–01	Signal: yellow	WARNING: Start, tank cannot be filled	<ul> <li>Failure to reach NIV3.</li> <li>Water inlet pressure too low</li> </ul>	<ul> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
W-03-04-02	Signal: yellow	WARNING: Start, pressure cannot be built up	<ul> <li>The concentrate pressure failed to rise above the specified alarm limit.</li> <li>Pressure sensor P-C defective</li> <li>Booster pump P1 defective</li> <li>The motor protection switch has tripped.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-03-04-03	Signal: yellow	WARNING: Start, no circulation flow	<ul> <li>The circulation pump P3 failed to generate a flow.</li> <li>Flow control switch P3ctrl defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-03-04-04	Signal: yellow	WARNING: Start, permeate cond. too high	<ul> <li>The permeate conductivity CD-P failed to drop below the specified alarm limit.</li> <li>Conductivity sensor CD-P defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>

# 5.9 Alarms and information messages – AquaA2 (option)

Error code	Visual indica- tor	Messages	Cause	Action required
F–01–02–01	Signal: red	FAILURE Stage 2, <i>BK I/O bus</i>	<ul> <li>BUS system connection interrupted</li> <li>BUS component defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–01–02–07	Signal: red	FAILURE Stage 2, Communication (measuring transducer)	<ul> <li>Communication problem from/to measuring transducer B4</li> <li>Measuring transducer B4 defective</li> <li>Serial RS232 connection line to the KL6031 measuring transducer defective</li> </ul>	Contact the service department
F–01–02–08	Signal: red	FAILURE Stage 2, measuring transducer (ADC)	<ul> <li>Reference measurement of test voltage (1.0 V<sub>DC</sub>) failed</li> <li>Measuring transducer B4 defective</li> <li>Serial RS232 connection line to the KL6032 measuring transducer defective</li> <li>Digital output terminal A8 defective</li> <li>Line connection between measuring transducer B4 and analog output terminal A8 defective</li> </ul>	Contact the service department
F-02-02-01	Signal: red	FAILURE Stage 2, permeate cond. alarm limit exceeded	<ul> <li>The permeate conductivity has exceeded the specified alarm limit.</li> <li>Conductivity sensor CDT- Ps defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> <li>This failure is confirmed automatically when the value drops below the alarm limit. The message will continue to be shown on the display, however.</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
F-02-02-02	Signal: red	FAILURE Stage 2, permeate temp. alarm limit exceeded	<ul> <li>The permeate temperature has exceeded the specified alarm limit.</li> <li>Conductivity sensor CDT- Ps defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> <li>This failure is confirmed automatically when the value drops below the alarm limit. The message will continue to be shown on the display, however.</li> </ul>
F-02-02-03	Signal: red	FAILURE Stage 2, permeate pressure alarm limit exceeded	<ul> <li>The permeate pressure has exceeded the specified alarm limit.</li> <li>Pressure sensor P-Ps defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–02–02–04	Signal: red	FAILURE Stage 2, conc. pressure alarm limit exceeded	<ul> <li>The concentrate pressure has exceeded the specified alarm limit.</li> <li>Pressure sensor P-Cs defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–02–02–05	Signal: red	FAILURE Stage 2, run-dry protection, pump stop	<ul> <li>The AquaA2 pre-pressure P-Fs is below the specified alarm limit.</li> <li>AquaA not producing enough permeate</li> <li>AquaA membranes defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F–02–02–08	Signal: red	FAILURE Stage 2, leakage detector signals leakage	<ul> <li>Indication of water leakage from the connected leakage sensor</li> </ul>	<ul> <li>Check all water- carrying lines and connections.</li> <li>Contact the service department</li> </ul>
W-02-02-01	Signal: yellow	WARNING Stage 2, permeate cond. alarm limit exceeded	<ul> <li>The permeate conductivity CD-Ps has exceeded the specified alarm limit.</li> <li>Conductivity sensor CD-Ps defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>This failure is confirmed automatically when the value drops below the alarm limit.</li> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
W–02–02–06*	Signal: yellow	WARNING Stage 2, circulation flow too low	<ul> <li>The circulation pump P3s fails to deliver.</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–02–02–13	Signal: yellow	WARNING Stage 2, check leakage detector!	<ul> <li>Incorrect position of the leakage detector.</li> </ul>	<ul> <li>Check, and if necessary, correct the position of the leakage sensor</li> <li>Contact the service department</li> </ul>
W–02–02–16*	Signal: yellow	WARNING Stage 2, permeate pressure below alarm limit	<ul> <li>The permeate pressure is below the specified alarm limit.</li> <li>Pressure sensor P-Ps defective</li> <li>Booster pumps do not deliver or do not build up any pressure.</li> <li>Membranes defective</li> <li>Measuring transducer B4 defective</li> </ul>	Contact the service department
W–02–02–17*	Signal: yellow	WARNING Stage 2, conc. pressure below alarm limit	<ul> <li>The concentrate pressure is below the specified alarm limit.</li> <li>Pressure sensor P-Cs defective</li> <li>Booster pumps do not deliver or do not build up any pressure.</li> <li>Measuring transducer B4 defective</li> </ul>	Contact the service department
W–03–02–02*	Signal: yellow	WARNING Stage 2, rinse start, pressure cannot be built up	<ul> <li>Booster pump P1s defective</li> <li>Pressure sensor P-Cs defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Check the pumps</li> <li>Contact the service department</li> </ul>
W–03–02–04*	Signal: yellow	WARNING Stage 2, rinse start, no circulation flow	<ul> <li>The flow control switch P3sctrl is defective.</li> <li>Circulation pump P3s defective.</li> <li>The motor protection switch F3 has tripped.</li> </ul>	<ul> <li>Check the pump</li> <li>Contact the service department</li> </ul>

Error code	Visual indica- tor	Messages	Cause	Action required
F-04-02-04	Signal: red	FAILURE Stage 2, T1 test: booster pump function not ensured	<ul> <li>The booster pump P1s fails to build up concentrate pressure.</li> <li>P-Cs sensor defective</li> <li>The motor protection switch F1 has tripped.</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Check the pump</li> <li>Contact the service department</li> </ul>
F-04-02-06	Signal: red	FAILURE Stage 2, permeate conductivity cell defective	<ul> <li>The line connection to the permeate conductivity sensor CD-Ps is defective or interrupted.</li> <li>Conductivity sensor CD-Ps defective</li> <li>Measuring transducer B4 defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
F-04-02-07	Signal: red	FAILURE Stage 2, T1 test: V27 function not ensured	<ul> <li>Valve V27 has failed the specified test routine.</li> <li>Flow meter FL-F or FL-Fs defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W-04-02-01	Signal: yellow	WARNING Stage 2, Start test: flow sensors exceeded admissible deviation	<ul> <li>Deviation between FL-Fs and FL-Cs more than 10%</li> <li>Flow sensor FL-Fs or FL-Cs defective</li> </ul>	<ul> <li>Contact the service department</li> </ul>
W–04–02–02*	Signal: yellow	WARNING Stage 2, start test, no circulation flow	<ul> <li>Circulation flow delivered by circulation pump P3s too low.</li> <li>The circulation pump monitor P3sctrl failed to detect a flow.</li> <li>The motor protection switch F3 has tripped.</li> </ul>	<ul> <li>Check the pump</li> <li>Contact the service department</li> </ul>

# 5.10 Alarms and information messages – AquaCEDI (option)

Error code	Visual indica- tor	Messages	Cause	Action required
F–01–05–01	Signal: red	FAILURE Communication <b>AquaCEDI</b>	<ul> <li>BUS system connection interrupted</li> <li>BUS component defective</li> <li>AquaCEDI turned off.</li> </ul>	<ul> <li>Turn the AquaCEDI on</li> <li>Contact the service department</li> </ul>
F–02–05–01	Signal: red	FAILURE Check <b>AquaCEDI</b> !	<ul> <li>Malfunction on the AquaCEDI</li> </ul>	<ul> <li>Check the message on the</li> <li>AquaCEDI and contact the service department, if necessary.</li> </ul>
W–02–05–01	Signal: yellow	WARNING Check <b>AquaCEDI</b> !	<ul> <li>Warning on the AquaCEDI</li> </ul>	<ul> <li>Check the message on the</li> <li>AquaCEDI and contact the service department, if necessary.</li> </ul>

# 6 Cleaning, disinfection, preservation

# 6.1 Generally applicable regulations for cleaning, disinfection and preservation



#### Warning

#### **Operator instructions**

The device may only be cleaned, disinfected, and preserved by persons who have been instructed on the proper handling of the device during such procedures.

- > The operator must observe and follow the general safety precautions.
- The system may only be disinfected after consultation with the manufacturer of the system or by persons authorized by the manufacturer.



#### Warning

#### **Risk of contamination**

After servicing the dialysis water circuit, the device must be disinfected.

#### 6.1.1 General information

The disinfection procedure is program-controlled.

A preventive disinfection **once a month** is recommended. This can either be a chemical disinfection or a heat disinfection including membrane+ring main.

This interval can be adjusted depending on the results of the microbiological analysis.

#### 6.1.2 Reasons for disinfecting the device

If a water supply as specified by the applicable regulations can no longer be ensured:

- After repairs to the dialysis water circuit.
- If the system has been idle for more than 72 consecutive hours. In the event of longer periods without use, preservation of the device is recommended.
- ISO 23500-1 "Guidance for the preparation and quality management of fluids for haemodialysis and related therapies" recommends a regular (e.g., monthly) preventive disinfection to avoid significant biofilm formation (biofouling).

Recommended	_	Puristeril plus
disinfectant	_	alternatively: <b>Puristeril 340</b> and <b>Minncare</b> <sup>®</sup>

#### 6.1.3 Requirements for the clinic technician (Clinic Technician training)

The clinic technician (**Clinic Technician** training) performing the disinfection must be familiar with the following information before starting the disinfection:

#### Complete system installation/installation layout

- Number of user points (e.g., dialysis machines, media supplies, concentrate preparation devices, tank filling, etc.)
- Position of the user points
- Number of building levels affected

#### • Time schedule/dialysis-free time of the station

Disinfection must be performed only during dialysis-free time. Please refer to the last completed Disinfection Report to obtain the time required for chemical disinfection.



#### Note

The starting time of the subsequent dialysis must not be jeopardized.

#### • Functioning and design of the equipment

The clinic technician (**Clinic Technician** training) must be familiar with the functioning and design of the devices to perform the job properly (have Instructions for Use and the relevant chapters in the Service Manual ready).

 All operating steps are carried out on the AquaA and at the user points on the dialysis water ring main. There is no need to carry out any work on any optional AquaA2, AquaHT, AquaCEDI and RingBase equipment during the disinfection process.

## 6.2 Precautions

#### 6.2.1 Patient safety



#### Warning

#### Risk for the patient from disinfectants and cleaning agents

Ensure that no dialysis devices are connected during the entire cleaning, disinfection, and preservation procedure.

- Prior to cleaning, disinfection, and preservation, all dialysis devices connected to the ring main must be disconnected.
- All systems which cannot be disconnected (e.g., concentrate mixing system) must be rinsed separately.
- Systems which cannot be disconnected must only be released again once they have been checked for residual disinfectant.



#### Warning

Risk for the patient from residual disinfectants, cleaning agents, and preservation solutions

- When using disinfectants, perform a suitable test to ensure the absence of residual disinfectant at the drain, overflow, and user points of the AquaA as well as at all user points on the dialysis water ring main.
- If additional options such as AquaHT, AquaCEDI, AquaUF and AquaA2 are connected, these must also be checked for residual disinfectant.
- If the test shows a residual concentration of disinfectant, the rinse program must be repeated until all residual disinfectant has been completely removed.

#### 6.2.2 Operator safety



#### Warning

Risk of caustic burning when working with acidic or alkaline substances (concentrated substance or disinfectant/cleaning agent)

- Be careful when handling acidic or alkaline fluids and do not spill any disinfectant concentrate.
- Rubber gloves (acrylonitril latex, cotton-lined) should be worn to avoid contact with the skin.
- ➤ Wear goggles!
- Observe the safety precautions for the concentrated substance/disinfectant/cleaning agent used.

In the event of contact with acid or alkaline solutions:

Eye: Immediately rinse with running water for 15 minutes.

*Skin:* Rinse thoroughly under running water and also use soap to neutralize.

*Ingestion:* Do not induce vomiting, but have the victim drink plenty of non-carbonated water. Seek medical advice.



#### Warning

#### Safe handling of chemicals

When using chemicals and concentrates (e.g., disinfectants, cleaning agents, and preservation solutions), observe the manufacturer's safety precautions and instructions for use:

- The expiration date printed on the container
- The storage conditions
- Allocation to the corresponding cleaning and disinfection program or use on the device
- Different disinfectants, cleaning agents, and preservation solutions must not be mixed.

Incorrect use of such chemicals (e.g., concentration, temperature range, contact time) may:

- damage the device,
- negatively affect the effectiveness of the disinfecting, cleaning or preserving agent.

# 6.3 Disinfection

#### 6.3.1 General notes

Operating principle	The disinfection procedure is program-controlled.
Reason for a disinfection	<ul> <li>If a water supply as specified by the applicable regulations can no longer be ensured:</li> </ul>
	<ul> <li>After repairs to the dialysis water circuit.</li> </ul>
	<ul> <li>If the system has been idle for more than 72 hours. In the event of longer periods without use, preservation of the device is recommended.</li> </ul>
	<ul> <li>ISO 23500-1 "Guidance for the preparation and quality management of fluids for haemodialysis and related therapies" recommends a regular (e.g., monthly) preventive disinfection to avoid significant biofilm formation (biofouling).</li> </ul>
Recommended disinfectant	<ul> <li>Puristeril plus</li> <li>alternatively: Puristeril 340 and Minncare<sup>®</sup></li> </ul>

#### 6.3.2 Disinfecting the system



#### Warning

#### **Operator instructions**

The device may only be cleaned, disinfected, and preserved by persons who have been instructed on the proper handling of the device during such procedures.

- The operator must observe and follow the general safety precautions.
- The system may only be disinfected after consultation with the manufacturer of the system or by persons authorized by the manufacturer.



#### Note

If the microbiological tests indicate a persistent microbial count in the dialysis water, shorten the disinfection interval.

## 6.4 Preservation



#### Reasons for preservation

Preservation is necessary to prevent clogging or bacterial growth in the module unit when the system is decommissioned for a prolonged period.

For preservation of the system, contact the manufacturer.



#### Warning

Note

#### Efficacy of the preservation solution

Storage time in the preserved state: maximum **12 months**.

 To prevent bacterial growth, the AquaA must be subjected to another preservation procedure in case of prolonged storage times and, particularly, in case of increased storage temperatures.

## 6.5 Surface cleaning

#### 6.5.1 General information

If the surface is contaminated by dust and dirt, clean the housing surface.



#### Warning

#### Disconnect the device from the power

Touching live parts will cause an electric shock.

Before cleaning/disinfecting the surface, disconnect the power plug to disconnect the device from the power supply.



#### Note

#### Surface cleaning agents

Do not use any abrasives or aggressive cleaning agents and solvents.

- If the housing is extremely dirty, wipe the affected sections with a damp cloth.
- Use a soft cloth or a brush to remove dust and dirt from the housing surface.
- The interior of the AquaA may only be cleaned by a service technician.



#### Note

#### To be observed for surface cleaning

- > Do not use any cleaning agents which contain acetone.
- $\succ$  Do not use solvents, diluting agents, or chemical cleaning sprays.
- > Do not use any aggressive cleaning agents and solvents or abrasives.
- > Do not use rough cleaning tools (e.g., scouring pad or similar) to clean the system.

# 6.6 Surface disinfection

#### 6.6.1 General information



#### Warning

Disconnect the device from the power

Touching live parts will cause an electric shock.

Before cleaning/disinfecting the surface, disconnect the power plug to disconnect the device from the power supply.



#### Note

The manufacturer recommends using **ClearSurf** for disinfecting the surface of the **AquaA**.

- Proceed in accordance with the instructions of the manufacturer of the disinfectant to disinfect the surface.
- The manufacturer does not assume any liability for potential damage to the surface if a different disinfectant than the one recommended is used for disinfection.

#### 6.6.2 Surface disinfectant

Surface disinfectant

ClearSurf (concentrate)

ClearSurf Wipes (ready-to-use wipes)

# 7 Functional description

This chapter provides a brief functional description of the **AquaA** reverse osmosis system.

# 7.1 Description of the procedure

#### 7.1.1 Functions

The **AquaA** is an industrial PC-controlled, fully automated reverse osmosis system which uses pretreated soft water for the production of highly deionized water, also called dialysis water.

The device consists of a water inlet section where the inflowing volume of water is volumetrically measured and controlled in relation to the flow (controlled shut-off).

The water is stored in a break tank and supplied to the pumps to generate high pressure. Two pumps which are connected in series, generate the high pressure and transport the water to the semipermeable membranes.

From the membranes, the dialysis water flows upwards to the dialysis water outlet via the dialysis water collector, passing through pressure, temperature and conductivity meters along the way.

If the conductivity values exceed the programmed required value for maximum conductivity, the dialysis water is returned to the break tank via a bypass (on the **AquaA** or **RingBase**). To maintain the programmed yield and the necessary diversion to drain, a small high-pressure pump ensures circulation of the concentrate by bypassing the membranes. This ensures silent, highly effective and economical operation.

The concentrate to be discarded flows via a motor-controlled restrictor to the drain.

#### 7.1.2 RingBase

The dialysis water can be discarded via the **RingBase** before it enters the ring main. This is particularly important during the start phase after the system has been out of use for a longer period of time, in order to prevent dialysis water with higher conductivity from entering the ring main. The water from the ring return can also be directed directly into the drain.

#### 7.1.3 RingUnit (option)

Depending on the size of the device or the local conditions (topography of the ring main), several ring mains may be required. A **RingUnit** is required to operate several ring mains. Using an adjustable pressureholding valve and a direct flow indicator, it allows the flows in the different ring mains to be adjusted.

#### 7.1.4 Flow diagrams



#### Note

For flow diagrams, please contact the technical service department.

# 8 Consumables, accessories, additional equipment



#### Warning

#### Risks affecting the proper functioning of the device

The device has been approved for use with certain consumables and accessories. Should the responsible organization wish to use other consumables and accessories than those listed in this chapter, the suitability must be checked beforehand by gathering the appropriate manufacturer information.

The applicable legal regulations must be complied with.

The manufacturer does not assume any responsibility or liability for personal injury or other damage, and the use of non-approved or unsuitable consumables or accessories resulting in damage to the device will void the warranty.

Upon request the local service will provide information about further accessories, consumables, and other additional equipment.

# 8.1 Consumables

Citrosteril		
Active ingredient: Citric acid 1-hydrate, Active ingredient concentration: approx. 21 % (diluted)		
Puristeril plus		
Active substance: Peracetic acid; D, GB, DK, E, FIN, I, NL, S		
ClearSurf surface disinfectant; concentrate; 6 x 2 L		
D, F, NL, I		
GB, E, P, SLO		
RUS, PL, RO, BG		
S, DK, CZ, SK		
GR, H, HR, TK		
ClearSurf Wipes		
Surface disinfectant, ready-to-use wipes		
Peracetic acid test; 5–50 mg/L		
Preservation CMIT/MIT; 1.5%		
Test / overall hardness		
Test / CHLORINE; Visocolor HE		
Test / IRON; 0.04 to 1.0 mg/L		
Replacement fuses		
for AquaA consisting of:		
<ul> <li>2 x glass-tube, fine-wire fuse 5 x 20</li> <li>5 Δ T</li> </ul>		
<ul> <li>2 x glass-tube, fine-wire fuse 5 x 20 3.15A T</li> </ul>		
<ul> <li>1 x tuse A I OF 1 A</li> <li>4 x fuse ATOF 2 A</li> </ul>		
- 2 x fuse ATOF 3 A		
<ul> <li>1 x tuse A I OF 4 A</li> <li>2 x fuse ATOF 7.5 A</li> </ul>		
Part number	Description	
-------------	--	--
	Glass-tube fuse; AquaA2, AquaHT	
6313281	Glass-tube, fine-wire fuse 5 x 20, 5 A T; (at 220 V/60 Hz)	
6313271	Glass-tube, fine-wire fuse 5 x 20 3.15 A T	
6030671	Bag with adapter	
	Sampling set for standard version	
6365241	Sampling set for the Fresenius sampling valve	
	Sampling set for insulated ring main	

### 8.2 Accessories

Part number	Description
F00002399	AquaA2; 1000
F00002400	AquaA2; 2000
F00002401	AquaA2; 3000
F00002402	AquaA2; 4000
F00002403	AquaA2; 900H
F00002404	AquaA2; 1800H
F00002405	AquaA2; 2700H
F00002406	AquaA2; 3600H
F00001433	AquaHT
F00001296	AquaUF; 2250; single
F00001297	AquaUF; 4000; dual

### 8.3 Additional equipment

Part number	Description
F00002411	Connection set AquaA–AquaA2
6347931	RingUnit 1 AquaA
6347941	RingUnit 2/3 AquaA

Part number	Description
6347951	Metal brace RingBase/RingUnit; installation set on the device, complete
6347961	Metal brace RingBase/RingUnit
F00001261	Connection line; 1100 mm
F00002412	Connection; 1-2 m. ball valve
6363821	Clamp restrictor; 5
6363471	Connecting tube set; PVDF
6363461	Connecting tube set; PVDF
6363451	Connection line <b>set</b> ; PVDF
F00008647	Software CD TSDiag+; AquaA/Granumix plus

The devices listed below are not part of the **AquaA**, but can be connected to the **AquaA**.

Part number	Description
F00006984	DataCOM Standard
6341121	AquaDETECTOR
F00006911	Remote control Basic
6365361	Visual LED indicator

# 9 Installation

### 9.1 Installation requirements

#### 9.1.1 General information

9.1.2

Follow the applicable installation guidelines	For new installations, the applicable installation guidelines must be followed.
To be observed before the operational qualification	<ul> <li>The water pretreatment system must be completed before the Operational Qualification of the reverse osmosis system.</li> </ul>
	<ul> <li>Fresenius Water Technology can plan and carry out the work.</li> </ul>
Observe national and local regulations	The national or local installation, operation, use, and maintenance regulations must be complied with.
Environment	
Observe the local conditions	<ul> <li>The installation site must be free from frost and dust, and must also be level. The floor load must be sufficient for the weight of the components to be installed.</li> </ul>
	- The components must not be exposed to continuous, direct sunlight.

- The control electronics for the device must be protected from moisture.
- **Variations in temperature** Variations in temperature during transport may cause condensation, leading to water developing on live parts. In the event of major variations in temperature, allow sufficient time for the system to adjust to the ambient temperature before the operational qualification.

#### 9.1.3 Power supply system (electrical)



#### Note

The device may only be used in accordance with the accompanying documents.

Only then will the manufacturer consider himself liable for the safety, reliability and performance of the device.

- Operational Qualification must be performed by the technical service department of the manufacturer or a person authorized by the manufacturer.
- Be sure to observe the Specifications when installing the reverse osmosis system for the first time.
- When bringing the reverse osmosis system from a cooler to a warmer room, allow approx. 2 hours for the system to adjust to the ambient temperature before turning it on.

Connection to a powerWhen connecting the device to a power supply, the relevant national<br/>standards and regulations must be observed.

Protective conductor	When using protection class I devices, the quality of the protective
	conductor of the installation is of particular importance. It must be taken
	into consideration that in many countries regulations have been enacted by the national authorities.

## **Basic electrical installation** Basic electrical installations must be installed correctly by an electrical contractor in accordance with DIN VDE 0100.

- Installation of the device The device should not be installed directly next to other electrical devices. Stacked installation is not permitted.
  - If the device must be operated close to other electrical devices, it must be checked if the performance of a device is negatively affected by inadvertent electromagnetic coupling.
  - When installing the device, it must be ensured that all controls and indicators are easily accessible and that the labels on the device are legible.

### 9.2 Operational Qualification

#### 9.2.1 To be observed before Operational Qualification

Tester's qualification	Operational Qualification must be performed by the technical service department of Fresenius Medical Care or a person authorized by them.
	The Operational Qualification may only be performed by persons qualified to properly perform the specified checks based on their educational background, training, knowledge, and experience. Furthermore, the persons performing the checks must not be bound by any directives when performing this activity.
Only for Operational Qualification	The following information is only intended for the operational qualification. It is not applicable for operational requalification of devices that have been removed from service or temporarily shut down.
Specifications	<ul> <li>Observe the information on the specifications.</li> </ul>
	<ul> <li>Specific connection and performance data must be taken from the Specifications chapter.</li> </ul>
Electromagnetic radiation	Do not use devices emitting electromagnetic radiation (e.g., walkie-talkies, mobile phones, radio transmitters) in the vicinity of the device in operation. This may cause a malfunction of the device.
Power plug	The power plug must be easily accessible.
Use of spare parts	Any installation, modification or repair work requiring the device to be opened may only be performed by manufacturer-authorized persons and is permitted only when using original spare parts.
Test equipment and accessories	The activities described in this document require the availability of the necessary technical test equipment and accessories.
Precautions	Before turning power on, repair any visible damage.
	Prior to opening the device and when working on the open device, the following precautions must be observed:
	Protect the components against ingress of fluids.
	$\succ$ Do not touch live parts.
	Disconnect and connect all jacks, connectors and components only when the device is turned off.
ESD precautions	When repairing the system and when replacing spare parts, observe the applicable ESD precautions.

### 9.3 System-specific requirements

#### 9.3.1 General information



#### Note

#### Follow the applicable installation guidelines

For new reverse osmosis system installations, the applicable installation guidelines must be followed.



#### Note

#### Condition on delivery

- The **AquaA** is delivered in a preserved state.
- The AquaA is electrically and hydraulically aligned when it is delivered.

#### 9.3.2 Hydraulic connection requirements



#### Note

If the soft water does not reach the necessary water quality values, a suitable pretreatment system must be implemented upstream.

#### 9.3.3 Requirements for electric connections

#### • Connection to the power supply

- A socket complying with the specifications on the identification label must be present.
- Additional extension cables, multipoint connectors or couplings may not be used.
- When bringing the AquaA from a cooler to a warmer room, allow approx. 2 hours for the device to adjust to the ambient temperature before turning the device on.

#### Protective conductor

When using protection class I devices, the quality of the protective conductor is of particular importance during installation. The national specifications defined by foreign authorities must be considered.

### 9.4 Operational Qualification procedure



#### Note

When performing Operational Qualification on the reverse osmosis system, the descriptions in the Service Manual must be followed.

#### 9.4.1 After Operational Qualification



#### Warning

**Risk of contamination** 

After Operational Qualification, a chemical disinfection must be performed on the **AquaA**. The successful disinfection must be verified by means of a microbiological analysis.



#### Note

The senior physician must be informed about the results of the microbiological analysis. The Technical Safety Checks must be performed and reported.

### 9.5 Decommissioning / shutdown / operational requalification

#### 9.5.1 Decommissioning



#### Note

For information regarding the decommissioning or shutdown of the device, contact the local service department.



#### Note

If the reverse osmosis system is decommissioned after the operational qualification, the following has to be observed:

On operational requalification, the water supply pressure must be checked against the prescribed minimum pressure.

#### 9.5.2 Shutdown



#### Note

For information regarding shutdown of the device, contact the local service department.

#### 9.5.3 Operational requalification



#### Note

When delivered, the device has already undergone operational qualification.

Strictly speaking, when the device is installed it is an operational requalification which is performed, although this is nevertheless treated as an operational qualification.



#### Note

For information regarding operational requalification of the device, contact the local service.

# 10 Transport/storage

### **10.1** Transport and storage conditions



#### Note

The following transport and storage conditions and further information regarding transport and storage affect the main **AquaA** device and the options **AquaA2** and **AquaHT**.



#### Warning

#### Efficacy of the preservation solution

Storage time in the preserved state: maximum 12 months.

- To prevent bacterial growth, the AquaA must be subjected to another preservation procedure in case of prolonged storage times and, particularly, in case of increased storage temperatures.
- The device must be stored in a well-ventilated room with little variation in temperature.

Position



#### Note

Store upright!

+5 °C to +40 °C

Storage temperature range



#### Note

Note

Protect the device from frost!

**Relative air humidity** 

Atmospheric pressure



#### Protection from exposure to UV light

20 to 70 % at 20 °C, non-condensing

Do not expose the device to direct sunlight (UV rays may cause faster aging of the materials).

Do not store outdoors!

500 hPa to 1150 hPa

### 10.2 Transport



Note

For further information regarding transport, please contact the manufacturer.

Only authorized persons or service technicians are permitted to transport the device.

### 10.3 Environmental compatibility/disposal

Within the EU member states, the device must be disposed of in accordance with the "Directive on waste electrical and electronic equipment" (WEEE directive). Please also observe the applicable local legal regulations.

Before returning or disposing of the device, the responsible organization must ensure that all of the consumables attached to the device have been removed and that the system has been disinfected in accordance with the manufacturer's specifications (see Chapter 6 on page 6-1).

The responsible organization must also inform the disposal plant responsible for dismantling and disposing of the device of the following before the start of the disposal measures:

- It is possible that the device may be contaminated when returned.
   Therefore, it is vital to take suitable precautions when dismantling it, such as wearing personal protective equipment.
- Batteries and rechargeable batteries must be disposed of properly in accordance with the local legal regulations.
- The manufacturer can provide further information if requested to do so by the disposal plant.

#### Handling of disinfectants

It is absolutely essential to observe the manufacturer's specifications of the disinfectants used (e.g., protective clothing, storage, dosing, expiration date).

The local conditions for the disposal of waste water must have been clearly clarified prior to the use of the disinfectant and must be observed.

# 11 Technical Safety Checks and maintenance

### **11.1** Important information for the procedure

The Technical Safety Checks must be performed every 24 months.
The checks must be performed by the service department of the manufacturer or a person authorized by the manufacturer.
The checks may only be performed by persons qualified to properly perform the specified checks based on their educational background, training, knowledge and experience. Furthermore, the persons performing the checks must not be bound by any directives when performing this activity.
Observe the information on the specifications.
To perform the Technical Safety Checks and the maintenance procedures, contact the local service department.
Reports can be provided on request.
Performance of the Technical Safety Checks must be entered in the Medical Device Register.

### **11.2 Maintenance procedures**

Maintenance procedures are not defined for the operator.

# **12 Specifications**

### 12.1 Dimensions and weight

#### Dimensions

Height	1840 mm
Width	610 mm
Depth	1200 mm
Weight	
empty	300 kg
filled	500 kg
Break tank fill volume	75 L

#### 12.1.1 Device data

Dialysis water output	<ul> <li>1000 L/h, 2000L/h, 3000 L/h, 4000 L/h (at 15 °C and a counter-pressure of 2 bar)</li> </ul>
	<ul> <li>1000 L/h per pressure vessel*</li> </ul>
	or
	<ul> <li>900 L/h* for heat-disinfection type</li> </ul>
	Thus 900 L/h, 1800 L/h, 2700 L/h, 3600 L/h (at 15 °C and a counter-pressure of 2 bar)
	* The specified nominal capacity is only valid for water temperatures of 15 °C and a counter-pressure of 2 bar. At temperatures below this, a 3 % decrease in output per degree can be expected. At higher temperatures, the product water output will increase accordingly.
Efficiency	– 70 to 85 % Default
	<ul> <li>50 to 85 % adjustable</li> </ul>
Rejection rate	> 99 % for bacteria and endotoxins
	> 96 % for dissolved salts (average)
Concentrate pressure	Max. 19.9 bar

### 12.2 Identification label (device identification)

The identification label shown is only an example. The actual data is the data specified on the identification label of the device.



- 1 Type identification
- 2 Serial number
- **3** Power requirements (voltage/operating current)
- 4 Operating conditions
- 5 Storage conditions
- 6 Manufacturer: Year of manufacture and manufacturer's address
- 7 (11) Date of manufacture YYMMDD, 6 digits
- 8 (21) Serial number, 8 digits
- 9 (01) GTIN (SAP: EAN/UPC-Code), 13 digits plus digit 0
- 10 UDI scan code
- 11 UDI identification
- **12** Medical device identification
- 13 Observe the Instructions for Use
- 14 Type of applied part (degree of patient safety): Type B
- **15** Identification of electrical and electronic devices (Device may not be disposed of with household waste.)
- 16 CE marking
- 17 Part number and edition label
- **18** Degree of protection against ingress of liquids: Drip-proof (IPX1)
- **19** Maximum total weight (empty weight plus safe working load)
- 20 Equipment code (EC)
- **21** REF = SAP material number

### 12.3 Electrical safety

	Classification according to EN 60601-1, IEC 60601-1
Type of protection against electric shock	Protection class I
Type of applied part (degree of patient protection)	Туре В
Degree of protection against ingress of liquids	Drip-proof, IPX1
Leakage currents	According to EN 60601-1
Additional parameters	
Installation altitude	up to 3000 m ( <b>AquaHT</b> up to 2000 m)
Overvoltage category	II
Pollution severity	II
Material group	III b
Operating mode	Continuous operation

### 12.4 Electrical supply



#### Warning

#### Risk of injury caused by electric shock

Without a protective ground connection, there is a risk of electric shock.

Always connect the device to a power supply network with a protective earth conductor.

System type	900H/1000/1800H/2000	2700H/3000/3600H/4000			
Line voltage	380 to 400 V, 50 Hz 415 V, 50 Hz 380 to 400 V, 60 Hz 220 V, 60 Hz				
Power supply	CEE 16 A				
	CEE 32 A (for AquaA 2700H/3000/3600H/4000, 220 V, 60 Hz)				
Protection	16 A				
	32 A (for AquaA 2700H/3000/3600H/4000, 220 V, 60 Hz)				
	Tripping characteristic C, D, K or comparable				
Power consumption	6.0 KVA at 220 V, 60 Hz 9.6 KVA at 220 V, 60 H				
	5.2 kVA at 380 to 400 V and 415 V	6.8 kVA at 380 to 400 V and 415 V			
Power line impedance	< (0.24 + j0.15) ohm				



#### Note

- A residual current device (RCD) or other suitable measure must be provided so that the conditions for preventing interruptions of the neutral conductor are fulfilled.
- The manufacturer recommends using a residual current device (RCD) which operates at 30 mA.

An overvoltage protection device must be installed to prevent damage to the fuse in the power distribution box of the **AquaA** system. This can occur when a surge impulse is caused by an atmospheric source, such as a thunderstorm, or by an unstable power supply.

When using fuses, these should be replaced every 24 months as part of the periodic maintenance procedures (MA).

The use of 3-pole circuit breakers is recommended.

### 12.5 Fuses

The following	is a	list	of the	fuses	installed	in the	
The following	15 a	not		10363	instancu	in uic	- Ayuan.

Part number	Fuse				
(see chapter 8.1	<ul> <li>AquaA replacement fuses set consisting of:</li> <li>2 x glass-tube, fine-wire fuse 5 x 20 3.15 A T; (5 A T at 220 V/60 Hz)</li> </ul>				
on page 144)					
	– 1 x fuse <b>ATOF</b> 1 A				
	– 4 x fuse <b>ATOF</b> 2 A				
	– 2 x fuse <b>ATOF</b> 3 A				
	– 1 x fuse ATOF 4 A				
	– 2 x fuse ATOF 7.5 A				

# 12.6 Information on electromagnetic compatibility (IEC 60601-1-2:2014)

Note

Specifications refer to the requirements of IEC 60601-1-2.



In the event of a possible loss of essential performance affecting the **AquaA**, **AquaA2** and **AquaHT**, the system can generate alarms which are described in Chapter 5.

#### 12.6.1 Minimum distances between radiation source and medical electrical equipment

Medical electrical devices are subject to special protective measures with regard to electromagnetic compatibility (EMC).



#### Warning

#### Risk for the patient as a result of a device malfunction

Portable and mobile radio-frequency telecommunication devices (radio devices including their accessories, such as antenna cables and external antennas) should not be used at a distance of less than 30 cm (12 inches) to the parts and cables of the device designated by the manufacturer. Non-compliance may result in impairment in the performance of the device.

Always maintain a distance of at least 30 cm between portable and mobile radio-frequency telecommunication devices and the device.

Portable and mobile radio-frequency telecommunication devices can include the following sources of radiation (example devices): mobile phone, smartphone, tablet PC, cordless phone, notebook/laptop, wireless keyboard, wireless mouse, wireless speaker, wireless remote control (The device-specific wireless remote control provided by the manufacturer is not affected.)



#### Warning

#### Risk for the patient as a result of a device malfunction

The use of electrical accessories and cables other than those specified in the Instructions for Use can lead to an increase in electromagnetic emissions or a reduction in electromagnetic immunity of the device.

> Only use the accessories and cables approved by the manufacturer.



#### Warning

Risk for the patient as a result of electromagnetic incompatibility between devices

Electromagnetic interference from other devices can cause device malfunctions.

 $\succ$  Do not operate the device in the immediate vicinity of other devices.

If operation in the immediate vicinity of other devices cannot be avoided:

> Monitor the device to verify that it is working properly.

#### 12.6.2 Guidance and manufacturer's declaration on EMC



#### Warning

#### Risk for the patient as a result of a device malfunction

The **AquaA**, **AquaA2**, **AquaUF** and **AquaHT** are not suitable for use in the following environments:

- Use in a home care setting
- Use in the vicinity of radio-frequency surgical equipment
- Use in the vicinity of CT or X-ray equipment
- Use in emergency medical services
- Use as a portable system
- Use in the vicinity of transmitting facilities

#### Electromagnetic emissions

Guidance and manufacturer's declaration – electromagnetic emissions				
The <b>AquaA</b> device is intended for use in the electromagnetic environment specified below. The customer or the user of the <b>AquaA</b> device should assure that it is used in such an environment.				
Emissions test	Compliance	Electromagnetic environment – guidance		
RF emissions CISPR 11	Group 1, Class A	The <b>AquaA</b> device uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to		
Harmonic emissions IEC 61000-3-2	Class A	The <b>AquaA</b> device is suitable for use in all establishments other than demostic and those directly connected to the public low		
Voltage fluctuations/flicker emissions IEC 61000-3-3	Complies	voltage power supply network that supplies buildings used for domestic purposes.		
		The emissions characteristics of the <b>AquaA</b> make it suitable for use in industrial areas and hospitals (CISPR 11, Class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user may need to take mitigating measures, such as relocating or re-orienting the equipment.		

#### Electromagnetic immunity

Guidance and manufacturer's declaration – electromagnetic immunity					
The <b>AquaA</b> device is intended for use in the electromagnetic environment specified below. The customer or the user of the <b>AquaA</b> device should assure that it is used in such an environment.					
Immunity test	IEC 60601-1-2 test level	Compliance level	Electromagnetic environment – guidance		
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact ±2 kV, ±4 kV, ±8 kV, and ±15 kV air	±8 kV contact ±2 kV, ±4 kV, ±8 kV, and ±15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.		
Electrical fast transient/burst IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	±2 kV for power supply lines ±1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.		
Surge IEC 61000-4-5	±0.5 kV and ±1 kV normal mode voltage	±0.5 kV and ±1 kV normal mode voltage	Mains power quality should be that of a typical commercial or hospital environment.		
	±0.5 kV, ±1 kV and ±2 kV common mode voltage, line(s) to earth	±0.5 kV, ±1 kV and ±2 kV common mode voltage, line(s) to earth			
Voltage dips, short interruptions and voltage variations on power supply	0 % U <sub>T</sub> for 0.5 cycle (at 0, 45, 90, 135, 180, 225, 270 and 315 degrees)	0 % U <sub>T</sub> for 0.5 cycle (at 0, 45, 90, 135, 180, 225, 270 and 315 degrees)	In the event of short power supply interruptions, the <b>AquaA</b> device will turn off. Mains power quality should be that of a		
IEC 61000-4-11	0 % U <sub>T</sub> for 1 cycle 70 % U <sub>T</sub> for 25 cycles at 50 Hz or 30 cycles at 60 Hz	0 % U <sub>T</sub> for 1 cycle 70 % U <sub>T</sub> for 25 cycles at 50 Hz or 30 cycles at 60 Hz	typical commercial or hospital environment.		
	0 % U <sub>T</sub> for 250 cycles at 50 Hz or 300 cycles at 60 Hz	0 % U <sub>T</sub> for 250 cycles at 50 Hz or 300 cycles at 60 Hz			
Power frequency (50/60 Hz)magnetic field IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.		
Note: U <sub>T</sub> is the a.c. m	nains voltage prior to ap	plication of the test leve	el.		

#### Guidance and manufacturer's declaration - electromagnetic immunity

The **AquaA** device is intended for use in the electromagnetic environment specified below. The customer or the user of the **AquaA** device should assure that it is used in such an environment.

Immunity test	IEC 60601-1-2 test level	Compliance level	Electromagnetic environment – guidance
Conducted RF IEC 61000-4-6	3 V <sub>rms</sub> 150 kHz to 80 MHz 6 V <sub>rms</sub> in ISM bands	3 V <sub>rms</sub> 150 kHz to 80 MHz 6 V <sub>rms</sub> in ISM bands	Portable and mobile radio-frequency telecommunication devices (radio devices including their accessories, such as
	between 150 kHz and 80 MHz	between 150 kHz and 80 MHz	should not be used at a distance of less than 30 cm (12 inches) to the <b>AguaA</b> .
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2.7 GHz 9 V/m 704 to 787 MHz 5100 to 5800 MHz 27 V/m 380 to 390 MHz 28 V/m 430 to 470 MHz 800 to 960 MHz 1700 to 1990 MHz 2400 to 2570 MHz	3 V/m 80 MHz to 2.7 GHz 9 V/m 704 to 787 MHz 5100 to 5800 MHz 27 V/m 380 to 390 MHz 28 V/m 430 to 470 MHz 800 to 960 MHz 1700 to 1990 MHz 2400 to 2570 MHz	Non-compliance may result in impairment in the performance of the device.

**Note:** These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the **AquaA** device is used exceeds the applicable RF compliance level above, the **AquaA** device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the **AquaA** device.

### 12.7 Operating conditions

Operating temperature	+5 to 35 °C
range	

**Radiated heat/losses** 

Rated output* in L	900 L to 1000 L	1800 L to 2000 L	2700 L to 3000 L	3600 L to 4000 L
Radiated heat**	960 W	1160 W	1200 W	1260 W

\* The specified nominal capacity is only valid for water temperatures of 15 °C and a counter-pressure of 2 bar. At temperatures below this, a 3 % decrease in output per degree can be expected. At higher temperatures, the product water output will increase accordingly.

Noise levelNoise level in SUPPLY mode; max. 68 to 72 dB(A) at a distance of 1 mAtmospheric pressure700 to 1150 hPaRelative air humidity20 to 80 % at 20 °C, non-condensingWater inlet temperature5 °C to 35 °CFeed pressuredynamic 1.5 to 5 bar

Inlet volume

Capacity*	Efficiency				
	50 %	60 %	70 %	80 %	85 %
900 to 1000 L/h	2000 L/h	1670 L/h	1430 L/h	1250 L/h	1180 L/h
1800 to 2000 L/h	4000 L/h	3340 L/h	2860 L/h	2500 L/h	2360 L/h
2700 to 3000 L/h	6000 L/h	5000 L/h	4290 L/h	3750 L/h	3530 L/h
3600 to 4000 L/h	8000 L/h	6670 L/h	5720 L/h	5000 L/h	4710 L/h

\*The actual water volume required depends on the effective yield. The water required for water pretreatment must also be considered.

The specified nominal capacity is only valid for water temperatures of 15 °C and a counter-pressure of 2 bar. At temperatures below this, a 3 % decrease in output per degree can be expected. At higher temperatures, the product water output will increase accordingly.

#### Feed water quality



#### Warning

Risk for the patient from deviating water inlet quality

The design of the water treatment system must ensure that the necessary parameters are fulfilled.

Parameter	Values	Unit			
Water hardness	< 1	°dH			
Total chlorine	< 0.1	mg/L			
Iron*	< 0.1	mg/L			
Manganese*	< 0.05	mg/L			
Silicate*	< 25	mg/L			
Max. conductivity	2500	μS/cm			
SDI* (Silt-Density Index or colloid index)	< 3				
рН	6 to 8				
* The parameters for iron, manganese, silicate, and SDI in the inlet water					

#### Warning

dimensioned.

#### Risk for the patient due to damage to the membrane

Deviating water quality can reduce the service life of the membrane. This may require the membrane to be replaced prematurely.

> Ensure compliance with the necessary parameters.

#### Water pretreatment

Pretreatment of the water is determined after previous water analysis.

#### Sensors

Measured value	Sensor	Measuring range	Unit	Accuracy
Permeate conductivity	CD–P CD-Ps	0.0 to 100.0	µS/cm	±5 % of the MV*; ±0.1 μS/cm
		100 to 2500		±10 % of the MV*; ±0.1 μS/cm
Inlet conductivity	CD-F	0.0 to 100.0	μS/cm	±5 % of the MV*; ±0.1 μS/cm
		100 to 2500		±10 % of the MV*; ±0.1 μS/cm
Permeate temperature	T–P T-Ps	0.0 to 115.0	°C	±2 °C (tolerance for temperatures up to 87 °C)
Inlet temperature	T_F	0.0 to 115.0	°C	±2 °C (tolerance for temperatures up to 87 °C)

Measured value	Sensor	Measuring range	Unit	Accuracy
Return temperature	T–5B	0.0 to 115.0	°C	±2 °C (tolerance for temperatures up to 87 °C)
Feed temperature	T–5P	0.0 to 115.0	°C	±2 °C (tolerance for temperatures up to 87 °C)
Temperature heater 1	T–H1	0.0 to 115.0	°C	±2 °C (tolerance for temperatures up to 87 °C)
Temperature heater 2	T–H2	0.0 to 115.0	°C	±2 °C (tolerance for temperatures up to 87 °C)
Permeate pressure	P–P P-Ps	0.0 to 10.0	bar	±1%
Concentrate pressure	P–C P-Cs	0.0 to 20.0	bar	±1%
Feed flow	FL–F FL-Fs	4.0 to 160.0	L/min	±10 %
Diversion	FL–C FL-Cs	4.0 to 160.0	L/min	±10 %
Tank level pressure sensor	P–T5	0.0 to 250.0	mbar	±1 %
Feed pressure	P–Fs	0.0 to 10.0	bar	±1%
Flow - heater 1	FL-H1	4.0 to 160.0	L/min	±10 %
Flow - heater 2	FL–H2	4.0 to 160.0	L/min	±10 %
Return flow	FL-B	4.0 to 160.0	L/min	±10 %
*MV = measured value, actual value				

### 12.8 Transport/storage

For further information (see chapter 10 on page 153)

### 12.9 External connection options

Other, additional equipment connected to this device must comply with the applicable IEC or ISO standards (e.g., IEC 60950-1 for information technology equipment).

Furthermore, all system configurations shall comply with the requirements for medical systems (see Chapter 16 and Annex I to EN 60601-1).

Connecting the device to an IT network that contains components not installed and validated by the manufacturer can introduce unknown risks for patients, operators or third parties. These risks must be identified, analyzed, evaluated and monitored by the responsible organization. For assistance, consult IEC 80001-1 and Annexes H5 and H6 to EN 60601-1.

Any modification to an IT network that has been installed and validated by the device manufacturer can introduce new risks and therefore require a repeat analysis. Especially problematic activities include:

- Modifications to the IT network configuration
- Connection of additional components and devices to the IT network
- Removal of components and devices from the IT network
- Updates or upgrades of components and devices in the IT network

Note that local laws take priority over the above-mentioned requirements. If in doubt, inform the local service department.

Corresponding documents for the network connection are available on request.



#### Warning

#### Risk for the patient as a result of corrupted data

Data corruption or data loss caused by the network and the server software cannot be detected by the device. This can lead to malfunctions.

- The system installer must ensure that device data is processed securely, e.g., in PC software applications.
- The network operator must ensure that any data transferred without encryption is protected.

 Device connections
 Interface for the exchange of data. Electrically isolated by transformer. Port: RJ45

 Only systems complying with the regulations DIN EN 60950-1 or IEC 60950-1 may be connected to the LAN ports.

 Service/diagnostics
 For inhouse computer diagnosis. Port: RJ45

Alarm output	For the connection of an external indicator (staff call or remote control). (potential-free alarm output, alternating contact maximum 24 V/24 W).
Warning output	For the connection of an external indicator (staff call or remote control). (potential-free alternating contact maximum 24 V/24 W).
Emergency operation output	For the connection of an external indicator (staff call). (potential-free alternating contact maximum 24 V/24 W).
Standby output	For the connection of an external indicator (staff call or remote control). (potential-free alternating contact maximum 24 V/24 W).
Supply output	For the connection of an external indicator (staff call or remote control). (potential-free alternating contact maximum 24 V/24 W).
Rinse output	For the connection of an external indicator (staff call). (potential-free alternating contact maximum 24 V/24 W).
Disinfection output	For the connection of an external indicator (staff call). (potential-free alternating contact maximum 24 V/24 W).
Heat disinfection output	For the connection of an external indicator (staff call). (potential-free alternating contact maximum 24 V/24 W).
Power ON output	For the connection of an external indicator (staff call). (potential-free alternating contact maximum 24 V/24 W).

• System inputs



#### Тір

The system inputs are to be used for the remote control function.

Standby input	Control input: external switchgear must have an electric strength of at least 4 kV.
Supply input	Control input: external switchgear must have an electric strength of at least 4 kV.
External failure input	Signal input: external switchgear must have an electric strength of at least 4 kV.
External leakage input	(e.g. <b>AquaDETECTOR</b> ): Signal input: external switchgear must have an electric strength of at least 4 kV.
Tank control input	Signal input: external switchgear must have an electric strength of at least 4 kV.
External locking input	Control input: external switchgear must have an electric strength of at least 4 kV.

### 12.10 Materials used

#### 12.10.1 Device materials

Component	Material
Piping	Stainless steel V4A, PVDF
Housing	Metal, powder-coated
Temperature sensor	Stainless steel V4A
Pressure sensor (membrane)	Ceramics/stainless steel
Flow switch	Stainless steel V4A
Valves / ball valves	Stainless steel V4A
Seals	EPDM, VITON, silicone seals

According to ISO 10993-1, components coming into contact with dialysis water must be biocompatible.

### 12.11 Specifications – AquaA2

#### • Dimensions and weight

	Dimensions	
	Height	1840 mm
	Width	610 mm
	Depth	1200 mm (incl. piping 1410)
	Weight	
	empty	280 kg
	filled	410 kg
	<b>D</b> · · · · ·	
•	Device data	
	Dialysis water output	1000 L/h, 2000L/h, 3000 L/h, 4000 L/h (at 15 °C and a counter- pressure of 2 bar)
		1000 L/h* per pressure vessel
		or
		900 L/h* for heat-disinfection type.
		Thus 900 L/h, 1800 L/h, 2700 L/h, 3600 L/h (at 15 $^\circ C$ and a counterpressure of 2 bar)
		* The indicated rated output applies for water temperatures of 15 °C. With lower temperatures, an output of 3% less per degree must be expected. At higher temperatures, the product water output will increase accordingly.
	Efficiency	85 to 95 %
	Rejection rate	> 99 % for bacteria and endotoxins
		> 96 % for dissolved salts (average)
	Concentrate pressure	Max. 19.9 bar
	Maximum operating pressure of dialysis water	max. 6 bar

#### Electrical connection

AquaA2 system capacity	900H/1000/1800H/2000	2700H/3000/3600H/4000
Line voltage	380 to 400 V, 50 Hz 415 V, 50 Hz 380 to 400 V, 60 Hz 220 V, 60 Hz	
Power supply	CEE 16 A	
	CEE 32 A (for AquaA2 2700H/30	00/3600H/4000, 220 V, 60 Hz)
Protection	16 A	
	20 A (for <b>AquaA2</b> 2700H/3000/36	00H/4000, 220 V, 60 Hz)
	Tripping characteristic C, D, K or o	comparable
Power consumption	5.2 kVA	7.2 KVA at 220 V, 60 Hz
		6.8 kVA at 380 to 400 V and 415 V
Power line impedance	< (0.24 + j0.15) ohm	



#### Warning

#### Risk of injury caused by electric shock

Without a protective ground connection, there is a risk of electric shock.

Always connect the device to a power supply network with a protective earth conductor.



#### Note

- A residual current device (RCD) or other suitable measure must be provided so that the conditions for preventing interruptions of the neutral conductor are fulfilled.
- The manufacturer recommends using a residual current device (RCD) which operates at 30 mA.

An overvoltage protection device must be installed to prevent damage to the fuse in the power distribution box of the **AquaA** system. This can occur when a surge impulse is caused by an atmospheric source, such as a thunderstorm, or by an unstable power supply.

When using fuses, these should be replaced every 24 months as part of the periodic maintenance procedures (MA).

The use of 3-pole circuit breakers is recommended.

#### Fuses

Part number	Fuse
(see chapter 8.1 on page 144)	Glass fuse 5 x 20, 3.15 A T (5 A T at 220 V/60 Hz)
(see chapter 8.1 on page 144)	ATOF fuse DIN 72581-3C 2A

#### Materials used for the device

The materials used for the **AquaA2** device are identical to those specified for the **AquaA** device.

#### Identification label (device identification)

For information on the identification label (see chapter 12.2 on page 158).

#### Electrical safety

Classification according to EN 60601-1, IEC 60601-1



#### Tip

The technical specifications are identical with the specifications for the **AquaA**.

Operating conditions

The operating conditions are identical to the AquaA.

Information on electromagnetic compatibility (IEC 60601–1–2)



#### Tip

The technical specifications are identical with the specifications for the **AquaA**.

• Transport/storage

For further information (see chapter 10 on page 153)

#### External connection options



#### Тір

The technical specifications are identical with the specifications for the  $\ensuremath{\textbf{AquaA}}$ 

### 12.12 Specifications – AquaHT

#### Dimensions and weight

Dimensions	
Height	1840 mm
Width	610 mm (at the tank 800 mm)
Depth	1200 mm (incl. piping 1410)
Weight	
empty	200 kg
filled	620 kg
Device data	
Heater output	Max. 19.5 kW
Tank volume	adjustable between 100 and 380 liters
Tank temperature	adjustable from 65 to 85 °C
Ring main temperature (heat disinfection)	adjustable from 60 to 87 °C
Membrane temperature (heat disinfection)	adjustable from 60 to 82 °C
Maximum pressure	max. 6 bar
Maximum length of ring main	
	Note
	The length of the ring mains is restricted as follows:
	<ul> <li>Ring length per ring main max. 250 m</li> </ul>

- With three ring mains max. 600 m in total
- The ring mains must have thermal insulation.

Heat disinfection cycles

#### for ring main heat disinfection:

Unlimited

#### for module heat disinfection:

- 160 cycles



#### Note

If the maximum number of module heat disinfection cycles is exceeded, a reduction of the dialysis water output must be expected.

Heat disinfection-type membranes are produced with a service life of 160 heat disinfection cycles.

If heat disinfection of the membrane takes place once a week, the membranes have an expected service life of 3 years.

#### Identification label (device identification)

For information on the identification label (see chapter 12.2 on page 158).

#### Electrical safety

Classification according to EN 60601-1, IEC 60601-1



#### Tip

The technical specifications are identical with the specifications for the **AquaA**.

Differing parameters	3
----------------------	---

Parameter	Values
Installation altitude	Up to 2000 m
Overvoltage category	Ш
Pollution severity	Ш
Material group	III b
Operating mode	Continuous operation

#### Electrical supply

**Electrical connection** 



#### Note

A residual current device (RCD) or other suitable measure must be provided so that the conditions for preventing interruptions of the neutral conductor are fulfilled.

System type	900 to 3600
Line voltage	380 to 400 V, 50 Hz
	415 V, 50 Hz
	380 to 400 V, 60 Hz
	220 V, 60 Hz
Power supply	32 A (fuse 35 A)
	63 A(220 V, 60 Hz)
	Tripping characteristic C, D, K or comparable
Power consumption	22 kVA
Power line impedance	< (0.15 + j0.15) ohm

An overvoltage protection device must be installed to prevent damage to the fuse in the power distribution box of the **AquaA** system. This can occur when a surge impulse is caused by an atmospheric source, such as a thunderstorm, or by an unstable power supply.

When using fuses, these should be replaced every 24 months as part of the periodic maintenance procedures (MA).

The use of 3-pole circuit breakers is recommended.



Warning

#### Risk of injury caused by electric shock

Without a protective ground connection, there is a risk of electric shock.

Always connect the device to a power supply network with a protective earth conductor.

Fuses

Part number	Fuse
(see chapter 8.1 on page 144)	Glass fuse 5 x 20, 3.15 A T (5 A T at 220 V/60 Hz)
(see chapter 8.1 on page 144)	ATOF fuse DIN 72581-3C 2A

• Information on electromagnetic compatibility (IEC 60601–1–2)



#### Tip

The technical specifications are identical with the specifications for the **AquaA**.

#### Operating conditions

Only the conditions which deviate from the specifications for the **AquaA** are listed.

**Development of heat** 

Approximately equal to the electrical energy

Maximum temperature



#### Note

As the atmospheric pressure decreases with increasing altitude of the place of installation and the boiling temperature increases accordingly, the maximum temperatures must be reduced accordingly:

- < 800 m: 85 °C</p>
- 800 to 1400 m: 82 °C
- 1400 to 2000 m: 79 °C

Feed water

Dialysis water

#### Transport/storage



#### Note

The technical specifications are identical with the specifications for the **AquaA**. For further information (see chapter 10 on page 153).

Only differing or supplemental information will be provided here.

To prevent bacterial growth, the AquaHT must be completely drained (including the tank) in case of prolonged storage times and particularly in case of increased storage temperatures.

#### External connection options



#### Тір

The technical specifications for external connection options are identical to the specifications in Chapter 12 (see chapter 12.9 on page 170).
#### • Materials used for the device

The materials used for the **AquaHT** device are identical to those specified for the **AquaA** device.

# 12.13 Specifications – AquaUF

Only the conditions which deviate from the specifications for the **AquaA** are listed.

	Single ultrafilter	Dual ultrafilter	Environmental conditions
Flow	2500 L/h	4000 L/h	(at 15 °C and ∆p 1 bar)
Pressure drop	0.7 bar	1.2 bar at 4000 L/h	at 15 °C
Max. inlet pressure	6 bar	6 bar	at 50 °C
Max. inlet pressure	4 bar	4 bar	at 80 °C
Dimensions W/H/D	1600/400/400	1600/400/400	
Weight empty/filled	28/35 kg	32/45 kg	

Operating conditions

Development of heat	None
Feed water	Dialysis water of the AquaA
Water inlet temperature	+5 °C to 35 °C (for heat disinfection, the values for the $\textbf{AquaHT}$ apply)
Inlet volume AquaA	Rated output

Storage conditions



#### Note

The **AquaUF** must be stored in a well-ventilated room with little variation in temperature.

To prevent bacterial growth, the **AquaUF** must be completely drained in case of prolonged storage times and particularly in case of increased storage temperatures.

Storage temperature range

+5°C to +40°C

Note



#### . . . . . . .

Protect the device from frost!

**Relative air humidity** 

Max. 70 % at 20 °C, non-condensing



## Protection from exposure to UV light

Do not expose the device to direct sunlight (UV rays may cause faster aging of the materials).

Do not store outdoors!

#### • External connection options

None

Note

#### Materials used

No other material than the material listed for the AquaA has been used.

# **13 Definitions**

# 13.1 Definitions and terms

Dialysate	The exchange fluid used in dialysis.
Dialysis water	A high-pressure pump, membrane module, and appropriate monitoring equipment are used to produce dialysis water from drinking water.
Initial operational qualification	Initial start-up
Operational qualification	previously start-up
Operational requalification	previously recommissioning
Permeate	This term is used as a synonym for dialysis water. This term must only be used in a technical context.

## 13.2 Abbreviations

AC	Alternating current
CD	Conductivity
DC	Direct current
Fig.	Figure (diagram)
LED	Light-emitting diode
MA	Maintenance
Ph. Eur.	European Pharmacopoeia
REACH	Registration, Evaluation, Authorisation and Restriction of Chemicals
RO	Reverse osmosis system
SVHC	Substance of Very High Concern
TSC	Technical Safety Checks

# 13.3 Symbols

<b>→</b>	Dialysis water feed
	Dialysis water return
IN	Soft water inlet
Ţ ¥	Drain
IPX1	Protection against ingress of liquids: Drip-proof (IPX1)
<b>†</b>	Type of applied part (degree of patient protection): Type B
$\sim$	Alternating current
	Protective earth; type of protection against electric shock: Protection class I
4	Dangerous voltage
ON/I OFF/O	ON/OFF
<b>( €</b> 0123	The CE mark documents compliance with the MDR (MDR: Medical Device Regulation 2017/745). Notified body: TÜV SÜD PRODUCT SERVICE 0123
1.5-5 bar	Permissible inlet pressure
<u>††</u>	Store upright!
min. +5°C	Permissible temperature range
XX hPa	Atmospheric pressure operating conditions range
XX%	Relative air humidity operating conditions range
×	Protect against sunlight (UV light)!
Max. storage time	4 weeks when not preserved 12 months when preserved
	Identification of electrical and electronic devices (Device may not be disposed of with household waste.)



## 13.4 Certificates

Upon request the local service will provide the currently valid versions of the certificates.

# 14 Options

# 14.1 AquaA2 (option)

## 14.1.1 Preface

	As the <b>AquaA2</b> is an extension of the <b>AquaA</b> reverse osmosis system, the following chapters will only appear once as part of the documentation for the <b>AquaA</b> .
	For better reference the affected chapters will only be listed here:
in chapter 1 of the AquaA	– Index – AquaA2
in chapter 2 of the AquaA	<ul> <li>Important information – AquaA2</li> </ul>
	<ul> <li>Target group – AquaA2</li> </ul>
	<ul> <li>Duties of the responsible organization – AquaA2</li> </ul>
	<ul> <li>Operator responsibility – AquaA2</li> </ul>
	<ul> <li>Disclaimer of liability – AquaA2</li> </ul>
	<ul> <li>Technical documentation – AquaA2</li> </ul>
	<ul> <li>Warnings – AquaA2</li> </ul>
	<ul> <li>Residual risks – AquaA2</li> </ul>
	<ul> <li>Addresses – AquaA2</li> </ul>
in chapter 5 of the AquaA	– Alarms – AquaA2
in chapter 9 of the AquaA	<ul> <li>Installation – AquaA2</li> </ul>
in chapter 10 of the AquaA	<ul> <li>Transport/storage – AquaA2</li> </ul>
in chapter 11 of the AquaA	<ul> <li>Technical Safety Checks/maintenance – AquaA2</li> </ul>

## 14.1.2 Functional description – AquaA2

#### Brief description – AquaA2

Intended use – AquaA2



The **AquaA2** option is an extension for the **AquaA** and is used to obtain a two-stage dialysis water production and distribution system. This option does not affect the operating phases, but works synchronous to the **AquaA**.

ECO operation is supported by a reduction of the output. This contributes to an energyefficient two-stage reverse osmosis operation.

The **AquaA2** is thus fully integrated into the **AquaA** system as a module and represents the expansion of the **AquaA** product line by an additional efficient member for the production of high-purity dialysis water.

The use of an **AquaHT** module ensures automatic and stable sanitization.

 Field of application
 The AquaA2 option is an extension to the AquaA to obtain a two-stage reverse osmosis system. The field of application of the AquaA remains the same. The extension improves the quality of the product water.

 •
 Side effects – AquaA2

 •
 The improvement of quality involves a slightly reduced output compared to that of a single-stage device. This does however not lead to a higher water consumption as the concentrate of the second stage is returned to the first stage.

 •
 Contraindications – AquaA2

 •
 Restrictions – AquaA2

 none
 none

## 14.1.3 Design – AquaA2

#### • Front view/connection unit of AquaA and AquaA2



#### Legend:

- **1** E-box 2 control electronics
- 2 E-box 1 power electronics
- 3 Main power switch
- **4** Emergency operation switch (optional)
- **5** Circulation pump
- 6 Booster pump
- 7 Membrane pressure vessels
- 8 Hydraulic unit
- 9 Concentrate return to the AquaA
- **10** Dialysis water outlet
- **11** Dialysis water inlet

## 14.1.4 Operating modes – AquaA2



#### Tip

The **AquaA2** is completely integrated into the operating modes of the **AquaA** and has therefore no individual operating modes.

Any deviations during the start phases are described in the respective chapters.

#### 14.1.5 STANDBY device status – AquaA2

 Turning STANDBY on
 –
 Before turning the AquaA2 on, it must be connected to the AquaA via an Ethernet cable and must be activated in the Configuration menu.

 The AquaA2 can then be turned on with the main power switch on the E-box 1 of the AquaA2.

#### 14.1.6 SUPPLY mode – AquaA2

The **AquaA** produces dialysis water, which is monitored and delivered to the dialysis water distribution system by the **AquaA2**. The programmed yield is adjusted by the **AquaA**.

#### 14.1.7 RINSE mode – AquaA2

The device cleans itself with water by rinsing all line branches and by exchanging the volume in the ring main and in the device.

#### 14.1.8 DISINFECTION mode – AquaA2

During the entire disinfection program, the **AquaA2** is active. The **AquaA** disinfectant is also used to clean the **AquaA2**.

#### 14.1.9 EMERGENCY MODE mode – AquaA2

For a detailed description of the emergency mode of the **AquaA2** (see chapter 4.8.4 on page 63).

#### 14.1.10 STATUS Start/Stop – AquaA2

The **AquaA2** is controlled by the start/stop switching program of the **AquaA** and therefore does not have its own switching program.

## 14.1.11 Cleaning, disinfection, preservation – AquaA2



# For information on cleaning, disinfection, and preservation of the **AquaA2**, refer to the main chapters of the **AquaA**.

## 14.1.12 Consumables, accessories, additional accessories – AquaA2

Тір

For further information (see chapter 8.1 on page 144).

# 14.2 AquaHT (option)

of the AquaA)

of the AquaA)

## 14.2.1 Preface

Since the AquaHT is an option for extending the AquaA reverse osmosis system, the chapters listed below only appear once as part of the documentation for the AquaA. For better reference and to save space, the affected chapters will only be listed here: (see contents in chapter 1 - Index - AquaHT (see contents in chapter 2 - Important information - AquaHT - Target group - AquaHT Duties of the responsible organization - AquaHT \_ Operator responsibility - AquaHT - Disclaimer of liability - AquaHT

- Technical documentation AquaHT
- Warnings AquaHT
- Residual risks AquaHT
- Addresses AquaHT
- (see contents in chapter 5 Alarms – AquaHT of the AquaA) (see contents in chapter 9 Installation – AquaHT of the AquaA) (see contents in chapter 10 - Transport/storage - AquaHT of the AquaA) (see contents in chapter 11 - Technical Safety Checks/maintenance - AquaHT

of the AquaA)

## 14.2.2 Functional description – AquaHT



The **AquaHT** is an extension module for the **AquaA** reverse osmosis system and has been selected by the responsible organization as a supplemental component in order to obtain a dialysis water production and supply unit that can be disinfected using heat.

The module does not change the existing functions or operating phases of the **AquaA**, it simply complements them. Additional functions and operating phases are as follows:

- Heat disinfection of the reverse osmosis system with membranes
- Heat disinfection of the dialysis water ring main
- Interface heat disinfection
   Supply of hot dialysis water to the dialysis
   devices and their connecting lines while
   heat disinfection of the dialysis water ring
   main is in progress.
- Rinsing of the ring main without a AquaA start (with the tank option)

Intended use – AquaHT

**Fields of application** 

Membrane life

Restrictions



#### Note

dialysis water distribution system.

The membrane life is primarily determined by the number of heat disinfection cycles. A potential reduction of the membrane performance generally occurs after 160 heat disinfection cycles.

The **AquaHT** is intended to be used as a supplemental module to a **AquaA**. It performs a heat disinfection of the **AquaA** as well as the

 Ring main heat disinfection is restricted to ring mains with a maximum length of 3 x 250 m (600 m in total).

 For interface heat disinfection, the volume of hot dialysis water supplied to the dialysis devices is restricted and the temperature which can be reached is influenced by the tank temperature, the heater output, and heat loss.

## 14.2.3 Design – AquaHT

#### • Front view/rear view – AquaHT





## Legend:

- 1 Tank
- 2 E-box 2 control electronics
- 3 Dialysis water feed to ring main
- 4 Dialysis water return from ring main
- 5 E-box 1 power electronics
- 6 Circulation pump
- 7 Pump inlet group
- 8 Feed from AquaA
- 9 Return to AquaA
- **10** Drain (tank overflow)
- **11** Flow heater cabinet

#### Side view – from left/from right – AquaHT





#### Legend:

- 1 Dialysis water feed from AquaA
- 2 Dialysis water return to AquaA
- 3 Hydraulic unit
- 4 Flow heater cabinet
- 5 Tank T5
- 6 Tank drain
- 7 Circulation pump
- 8 E-box 1 power electronics
- 9 Main power switch
- 10 E-box 2 control electronics
- **11** Dialysis water return from ring main (bottom rear connection, concealed)
- 12 Dialysis water feed to ring main (top rear connection, concealed)

## 14.2.4 HEAT DISINFECTION mode – AquaHT

#### Operating modes and display messages/overview



In this operating mode, all components of the **AquaHT** are used for heat disinfection of the **AquaA** or the ring main.

This operating mode can only be carried out if the **AquaHT** is connected and activated.

The **HEAT DISINFECTION** mode can only be started if there are no current alarm messages.

\* = AquaUF option present

Device status STANDBY

Turning the device On

Before turning the **AquaHT** on, it must be connected to the **AquaA** via an Ethernet cable and must be activated in the Configuration menu.

The **AquaHT** can then be turned on with the main power switch on the E-box 1 of the **AquaHT**.

Main power switch



#### • Starting the HEAT DISINFECTION mode

Before starting a heat disinfection for the first time, the **HEAT DISINFECTION** mode must be configured by the service technician.



## Warning Operator instructions

The device may only be cleaned, disinfected, and preserved by persons who have been instructed on the proper handling of the device during such procedures.

- The operator must observe and follow the general safety precautions.
- The system may only be disinfected after consultation with the manufacturer of the system or by persons authorized by the manufacturer.

#### 4 steps to perform a heat disinfection of the AquaA

STANDBY Active		٢	Status		Back
19.02.21		SENII DICAL	US CARE	1	1 :31 :47
Autostart	time (today)		22:00	hh:m	m
Time till ne	ext interval rinse		268	min	
	🚹 Start 📕				
Standby	Supply	(	Cleaning	Sy	/stem
				$\gamma$	

#### Step 1:

#### Open the Cleaning menu

To switch to the **Cleaning** menu, select the **Cleaning** button on the display.



#### Step 2:

#### Switch to the HEAT DISINFECTION menu

> To switch to the **HEAT DISINFECTION** menu, press the **Heat disinfection** tab.

Step 3

## Entering the password

A heat disinfection can only be started after entering a password.



## Тір

For further information on the password, please contact the authorized technician.

STANDBY Active		0	Status		Back
Rinse	Heat disinfe	ection		thers	
Start heat disinfection program					
Heat disinfection					
🗹 Ring main 🗌 Modules 🔲 Universal					
ndby	Supply	с	leaning	Sy	stem

### Step 4:

#### Select Heat disinfection

The type of heat disinfection must be selected before starting the heat disinfection program.

The following heat disinfection programs are available:

#### Ring main:

Disinfection of the ring main with the option of an interface heat disinfection of the dialysis devices.

#### Modules:

 Disinfection of the modules with hot dialysis water.

#### Universal:

 Sequential run of the Ring main and Modules program.

#### • General heat disinfection phases

#### Filling tank

The filling and reheating of the **AquaHT** tank is independent of the selected type of heat disinfection.



If the tank level is below the required fill volume, the tank is replenished using dialysis water from the **AquaA**. In this step, the **AquaA** is switched to a fill mode and supplies only the **AquaHT** with dialysis water.

#### Heating tank

HEAT DISINFI Heating tank	ECTION	O Status		Back
22 .02 .21	👻 FRE MEC	SENIUS DICAL CARE	1	0 : 48 : 18
Tank temperature 85.0 °C				
		Cancel		
Standby	Supply	Cleaning	Sy	/stem

#### Before each **Heat disinfection**, the contents of the **AquaHT** tank are reheated, if required. When the programmed tank temperature has been achieved, the actual heat disinfection program will be started.

#### Ring main heat disinfection

#### Example temperature graph during Ring main heat disinfection:

The temperature graph shows the temperature over time during ring main **Heat disinfection**:



### Heating UF

HEAT DISINFI Heating UF	ECTION	O Status		Back
22 .02 .21	👻 FRE MEC	SENIUS DICAL CARE	1	1 :54 :59
Feed temperature 82.1 °C				
		Cancel		
Standby	Supply	Cleaning	Sy	rstem

If a **AquaUF** is included in the configuration, it is brought to the target temperature before each **Ring main heat disinfection**.

#### **Rinsing ring main**

HEAT DISINFI Rinsing ring mai	ECTION n	O Status		Back	
22 .02 .21	👻 FRE MED	SENIUS DICAL CARE	1	1 :54 : 16	
Feed temper Return temp	Feed temperature 72.2 °C				
Volume left		2	22 L		
		Cancel			
Standby	Supply	Cleaning	Sy	stem	

During this part of the ring main heat disinfection program, the preset volume is discarded at the end of the ring main. This permits fast heating of the ring main.

#### Heating ring main

During this phase, the ring main and optional **AquaUF** are heated to the target temperature.

HEAT DISINFI Heating ring mai	ECTION n	 Status	Back
22.02.21	👻 FRE MED	SENIUS DICAL CARE	11 :54 :59
Feed temper Return temp	Feed temperature 82.1 °C Return temperature 63.7 °C		
		Cancel	
Standby	Supply	Cleaning	System

The **AquaHT** starts the ring main heat disinfection with this phase.

Ventilate

During this phase, an attempt is made to ventilate pump P5 if a drop in output has occurred due to an accumulation of air in pump P5. The duration of this phase depends on the quantity of trapped air, and the duration of ventilation.

HEAT DISINFI Ventilate	ECTION	O Status		Back
22 .02 .21	👻 FRE MEC	SENIUS DICAL CARE	1	1:54:59
Feed temperature 82.1 °C Return temperature 63.7 °C				
		Cancel		
Standby	Supply	Cleaning	Sy	rstem

The ventilate phase can be incorporated into the Heating ring main, Circulation or Consumption phases.

Circulation

During this phase, heating of the ring main continues in order to reach or maintain the target temperature.

HEAT DISINFI Circulation	ECTION	٩	Status		Back
22.02.21 FRESENIUS MEDICAL CARE			1	1:58:22	
Feed temperature 83.1 °C Return temperature 80.3 °C					
Time left		15 min			
			Cancel		
Standby	Supply	(	leaning	Sy	stem

The circulation time is preset and can be prematurely stopped by consumption in the ring main (> 20 liters, e.g., by connected dialysis devices) with a simultaneous start of the consumption phase.

Consumption

During the consumption phase, the dialysis systems can be supplied with permeate from the tank.

HEAT DISINFI Consumption	ECTION	O Status	Back	
22.02.21	👻 FRE MEC	SENIUS DICAL CARE	12 :03 :18	
Feed temperature 85.0 °C Return temperature 84.8 °C				
Time left		29 min		
		Cancel		
Standby	Supply	Cleaning	System	

## Cooling UF

HEAT DISINFI Cooling UF	ECTION	O Statu	ls		Back
22.02.21		SENIUS DICAL CARE		1:	2 : 29 : 15
Feed temperature			21.8	5°C	
Standby	Supply	Cleanir	ng	Sy	stem

The dialysis devices can be supplied with hot product water from the tank during the consumption phase.

During this phase, the connected optional **AquaUF** is cyclically cooled for 15 minutes using cold dialysis water.

#### ۲ HEAT DISINFECTION Status Back Cooling ring main FRESENIUS 22.02.21 12:29:15 MEDICAL CARE Feed temperature 21.5 °C 63.9 °C Return temperature Supply Standby Cleaning System

**Cooling ring main** 

During the first part of this phase, the ring main is cooled to a temperature below 35 °C by discarding hot dialysis water.

HEAT DISINFE Cooling ring mai	ECTION n	0	Status		Back
22.02.21 😴 FR			JS CARE	1	2 : 38 : 32
Feed temperature Return temperature			15.9 °C 17.1 °C		
Time left			1	1 min	
		Cancel			
Standby	Supply	(	Cleaning	Sy	stem

During the second part of this phase, rinsing of the ring main is started. Here, dialysis water is discarded on the **RingBase** for a preprogrammed duration. This part of the "Cooling ring main" phase can be stopped prematurely at any time using the **Cancel** button.

### Module heat disinfection

#### Example temperature graph during Module heat disinfection:

The temperature graph shows the temperature over time during module heat disinfection:

If an **AquaA2** is connected, the membranes of the **AquaA2** will be included in the heat disinfection.





**Module heat disinfection** starts with checking the **AquaHT** tank volume and the tank temperature. Further information in the General heat disinfection phases paragraph (see chapter I on page 202).

#### ۲ HEAT DISINFECTION Status Back Heating modules FRESENIUS 22.02.21 12:52:36 MEDICAL CARE Inlet temperature 48.7 °C Permeate temperature 47.4 °C Cancel Standby Supply Cleaning System

#### Heating modules

## Heating of the modules is done in 2 phases.

- During the first phase, the AquaA break tank is cyclically filled with hot product water from the AquaHT tank. In this water exchange, the mixed water in the AquaA break tank is replaced with dialysis water.
- The permeate is then heated to the target temperature by the flow heaters.

#### Heating the membranes

HEAT DISINF Heating modules	ECTION 3	O Status	Back
22.02.21	👻 FRE MEC	SENIUS DICAL CARE	13 :02 :58
Inlet temperature 60.3 °C Permeate temperature 60.4 °C Time left 29 min			
		Cancel	
Standby	Supply	Cleaning	System

The heating of the membranes is shown in the following display.

The level of the **AquaA** break tank is first lowered and then replenished with hot product water from the **AquaHT**.

This process is repeated several times. To achieve a uniform heat distribution, the volume is circulated for 1 minute between each fill and drain cycle.

If the product temperature rises above 50  $^\circ\text{C},$  the fill routine is stopped prematurely.

The flow heaters of the **AquaHT** then heat the **AquaA** product water to the desired membrane temperature.

After the desired membrane temperature has been reached, the temperature will be maintained for the programmed circulation time. During this heating phase, the remaining time is shown on the **AquaA** display.

If an **AquaCEDI H** option is included in the configuration, heat disinfection of the **AquaCEDI** cell will start at the end of the circulation time. This will prolong the circulation phase by approx. 10 minutes.

#### **Cooling modules**

Cooling of the modules is done in 2 phases.

HEAT DISINFI Cooling modules	ECTION 3	O Status	Back	During the first phase, the <b>AquaA</b> break tank is cyclically filled with cold soft water.
22 .02 .21	👻 FRE MED	SENIUS DICAL CARE	14 : 28 : 38	In the second phase, cooling takes place through the continuous inflow of soft water with a simultaneous discarding of concentrate.
Inlet tempera	ature	79.2	2 ° C	If an <b>AguaCEDI H</b> option is included in the
Permeate tei	mperature .	78.0	5°C	configuration, water will also flow through the <b>AquaCEDI</b> cell for cooling during the second cool-down phase.
Standby	Supply	Cleaning	System	

**Rinsing modules** 

Rinsing of the modules is done as follows:

HEAT DISINFI Rinsing modules	ECTION	٩	Status		Back
22 .02 .21	22.02.21 FRESENIUS MEDICAL CAP				15 : 52 : 29
Inlet temperature 21.5 °C Permeate temperature 28.0 °C					
Time left			14 min		
Cancel					
Standby	Supply	C	leaning	Sy	/stem

During this phase, all of the product water is discarded via the **RingBase** valve for a preprogrammed length of time.

After the programmed over-run time, the **AquaHT** tank is filled and heated.

## 14.2.5 SUPPLY mode – AquaHT

In **SUPPLY** mode, the flow through the **AquaHT** in the feed and return lines is via the bypass path.

During the Start test, two AquaHT flow paths are rinsed.

#### 14.2.6 RINSE mode – AquaHT

In **RINSE** mode, the flow through the **AquaHT** in the feed and return lines is via the bypass path.

During the **Start test**, two **AquaHT** flow paths are rinsed.

#### 14.2.7 DISINFECTION mode – AquaHT

During the entire disinfection program, the **AquaHT** is passive. However, the flow paths are rinsed by the **AquaHT** during the cyclic rinse phases of the **AquaA**.

## 14.2.8 Cleaning, disinfection, preservation – AquaHT



Тір

For information on cleaning, disinfection, and preservation of the **AquaHT**, refer to the main chapters of the **AquaA**.

#### 14.2.9 Functional description – AquaHT

#### Heat disinfection of the reverse osmosis system with membranes

- Defined portions of hot product water are dispensed from the tank to the AquaHT in order to heat it.
- The product water and concentrate are then circulated in a closed circuit, and are heated to the target temperature according to a preset heating gradient.
- Once the target temperature has been reached, the temperature is maintained for the preset time.
- This phase is followed by the cool-down as defined by the preset cool-down gradient, by adding, circulating and draining soft water.

#### Heat disinfection of the dialysis water ring main

- A programmable portion of hot product water is dispensed from the tank to the ring main; the corresponding volume is discarded at the **RingBase**. If an optional **AquaUF** is installed, it will first undergo defined heating in multiple rinses.
- The product water is then circulated in the ring main in a closed circuit by the circulation pump, and is heated to the target temperature according to a preset heating gradient.
- Once the target temperature has been reached, the temperature is maintained for the preset time.
- This phase is followed by the cool-down by adding, circulating and draining dialysis water. If an optional **AquaUF** is installed, it will first undergo defined cooling in multiple rinses.

#### Interface heat disinfection

In the case of an interface heat disinfection, programming is performed on the dialysis device and the **AquaA**. The hot product water is then supplied from the ring main during the **AquaHT** consumption phase.



#### Note

The defaults for interface disinfection can be found in the Service Manual for interface heat disinfection.



#### Note

In case of considerable variations in the ambient temperature which influence the time required to heat the ring main, the consumption times may have to be adjusted to these conditions, e.g., to the time of the year.

The **AquaHT** control unit supplies the recorded ring main heating times.

The **AquaHT** is able to provide **380 liters**, less the initial ring main volume, within a short period of time.

## 14.2.10 Consumables, accessories, additional accessories – AquaHT



## Note

Heat disinfection-type membranes are produced with a service life of 160 heat disinfection cycles.

If heat disinfection of the membrane takes place once a week, the membranes have an expected service life of 3 years.

For further information (see chapter 8.1 on page 144).

# 14.3 Ultrafilter AquaUF (option)

The **AquaUF** ultrafiltration module is an option for the extension of the **AquaA** reverse osmosis system.

Part number	Options – description	Usage
(see chapter 8.1 on page 144)	Optional ultrafilter UF 2250; single filter	For higher dialysis water quality; up to 2250 L/h
(see chapter 8.1 on page 144)	Optional ultrafilter UF 4000; dual filter	For higher dialysis water quality; up to 4000 L/h

## 14.3.1 Functional description – AquaUF

The **AquaUF** ultrafiltration module is an extension module for the **AquaA** reverse osmosis system for higher dialysis water quality and increased safety regarding the microbial and endotoxin levels of the dialysis water.

The module does not expand the existing operating phases of the **AquaA**. Integration into the rinse concept is automatically activated after activation so that the ultrafilter will be rinsed during the start phases of **RINSE** and **SUPPLY**.

The dialysis water feed is connected to the ultrafiltration module via the piping. 2 ultrafiltration modules are used for a rated dialysis water output exceeding 2250 L/h.

Water constituents, such as germs and endotoxins, are held back in the ultrafilter module and removed through the open skimming valve during the next skimming process.

#### Intended use

The **AquaUF** is intended to be used as a supplemental module to an **AquaA** and is installed directly upstream of the **RingBase**.

## 14.3.2 Design – AquaUF

#### Complete device



#### Legend:

- **1+2** Dialysis water feed from reverse osmosis system Dialysis water return to reverse osmosis system
- 3 Ultrafilter 1
- 4 Skimming valve 1
- 5 Drain ports
- 6 Skimming valve 2
- 7 Ultrafilter 2 (rated dialysis water output > 2250 L/h)
- 8 Dialysis water return from ring main
- 9 Dialysis water feed to ring main
- **10** Emergency mode piping
- 11 E-box; valve port

## 14.3.3 SUPPLY mode – AquaUF

Monitored dialysis water from the **AquaA** is passed through the **AquaUF**. In **SUPPLY** mode, the relevant skimming valve is cyclically opened for the configured time.

During **Start test**, the relevant skimming valve is briefly opened to permit skimming. This is also done during the **SUPPLY** mode with the programmed rinse times and intervals.

#### 14.3.4 RINSE mode – AquaUF

The device cleans itself with water by rinsing all line branches and by exchanging the volume in the ring main and in the device.

During **Start test**, the relevant skimming valve is briefly opened to permit skimming. At the end of **RINSE** mode, the relevant skimming valve is opened for the configured time.

#### 14.3.5 DISINFECTION mode – AquaUF

The AquaA integrates the AquaUF in the DISINFECTION mode.

While disinfection is in progress, the flow paths are rinsed by the **AquaUF** during the cyclic rinse phases of the **AquaA**.

#### 14.3.6 HEAT DISINFECTION mode – AquaUF

If an optional **AquaHT** extension module is installed, the **AquaUF** will be included in the **AquaA** heat disinfection process.

#### 14.3.7 Cleaning, disinfection, preservation – AquaUF



#### Тір

For information on cleaning, disinfection, and preservation of the **AquaUF**, refer to the main chapters of the **AquaA**.



#### Tip

Microbiological sampling upstream and downstream of the ultrafilter is recommended. This makes it possible to assess the service life and function of the ultrafilter.
### 14.4 TSDiag+ – diagnostics tool (option)

The **TSDiag+ tool** can be used for remote operation of the **AquaA** display on a client (Windows notebook or PC with a connection to the network).

The AquaA can be operated via this client.

The **TSDiag+** tool must be installed on the client.



#### Warning

#### Patient hazard due to corruption of the device settings

Use of the **TSDiag+** tool is only permitted within the in-house network of the dialysis unit through a **DataCOM**!

### 14.4.1 Starting the TSDiag+

PC settings	The following settings must be configured on the PC before starting the <b>TSDiag+</b> client:
	$\succ$ The PC must have the default IP settings of the network.
Connection to the display	<ul> <li>Connection to the display is established as follows:</li> <li>After starting the <b>TSDiag+</b> client, the screen for entering the network port and the IP address of the <b>DataCOM</b> will be displayed.</li> </ul>
	TSDiag+ 1.4.0 - Target PC

Please en the destin	ter the name or ation computer:	address of
]	Network por	t: 1662
ОК		Cancel

- The network port can be changed. For communication with the display of the AquaA, the network port must be changed to that of the DataCOM. When using a DataCOM, consult the IT documentation for the network port address.
- The IP address of the DataCOM must also be entered in this screen. For the AquaA, this is always the IP of the DataCOM.
- The entered data (IP address and network port) must always be confirmed with OK.
- After the entered IP address has been confirmed, the screen for entering the password will be displayed. This is only shown on the display if connection is successful.

<u> 1920</u>	
Please enter the acce device:	ss data for this
User name:	
Password:	

Enter the user name and the password. A distinction is made between two user levels. For further information on the user name and password, please contact the authorized technician.

Password request	
Please enter th device:	ne access data for this
User name:	Íxíades = 125doir
Password	******
ОК	Cancel

> After confirming with **OK**, the connection to the display will be established.

The following message will be displayed:

Waiting for connection	
Please wait.	
TSDiag+ 1.4.0 tries to connect to server. T take several seconds.	'his may

If no connection is established, the following message will be displayed:

TSDiag+ error	ř	
Cann Try to	ot establish a co o find out the re	nnection! ason?
Yes	No	Cancel

After a successful connection, the device display will be shown on the computer.

STANDBY Active		O Status		Back	
19.02.21		SENIUS DICAL CARE	11 : 30 : 22		
	Aqu	ia A			
Standby	Supply	Cleaning	Sy	rstem	

 $\succ$  The device display can then be operated using the mouse.

## **15 Appendix**

### 15.1 AquaA Medical Device Register

### 15.1.1 Responsible organization and identification

The following page shows the master template for the address of the responsible organization and the identification.

AquaA	Address of th	ne responsible identificatio	e organization & n	FRESENIUS MEDICAL CARE
Address of the responsible	organization			
Name:	•			
Address:				
City:				
Phone:				
Site of installation				
Internal medical consultant				
Name, phone:				_
Name, phone:				
Identification				
Device: AquaA	n rovoroo comocio ovotom			
Classification: Ilb	n, reverse osmosis system			
Registration number:				
Identification number of the	Certified Body: 0123			
Serial number:				
Equipment code:				
Options installed:				
AquaA2; Serial number	_, Equipment code			
AquaHT; Serial number	_, Equipment code			
AquaUF Serial number	, Equipment code			
Other additional equipment	installed:			
Remote control Basic; Seria	l number			
Visual LED indicator; Serial	number			
DataCOM: Serial number				
Manufacturer: Fresenius Me	dical Care & Co. KGaA, 61	352 Bad Homburg		
Tests and checks				
Туре		Interva	ls	
Technical Safety Check (TSC	)	Every 2	4 months	
		Every	months	
Contracts regarding tests a	nd checks:			
Technical Safety Checks:				
Company name:				
Address:				
Phone:				

### 15.1.2 Contents of the AquaA Medical Device Register

The following page shows the contents of the Medical Device Register for the  $\ensuremath{\text{AquaA}}$ 

	AquaA	Contents of the Medical Device Register	FRESENIUS MEDICAL CARE
1	Instructions for U	lse	
Mon	itoring		
2	System monitorin – Operational data acq	<b>19</b> Juisition reports	
3	Microbiological a – Results of the microb – Results of the chemic – Sample collection pla	nd chemical monitoring biological analysis cal analysis ans	
4	<b>Disinfection</b> <ul> <li>Disinfection reports</li> <li>Disinfection plans</li> </ul>		
5	Settings reports		
6	Service reports, I – Training records – Service reports and c – Reporting of incidenc – Documentation of ma	I raining records, Malfunctions documentation of modifications to the system options ces alfunctions and repeated, identical operating errors	
7	Technical Safety	Checks (TSC) and revalidation	
vand	dation phase		
8	Installation qualif – Installation report – Validation plan	ication (IQ)	
9	Operational quali - Disinfection report OQ - Settings report OQ - Training record OQ - Sampling plan OQ - Disinfection plan OQ - Start-up report OQ	fication (OQ) ଦ	
10	Performance quat - Operational data acq - Results of the microb - Results of the chemic	<b>lification (PQ)</b> <sub>juisition</sub> report PQ <sub>piological</sub> analysis PQ cal analysis PQ	

### 15.2 Training Record – AquaA

The following page shows the training record for the **AquaA**.

AquaA	Training Record	FRESENIUS MEDICAL CARE
Training location		
Center, clinic:		
Address:		
Zip code, city:		
Phone:		
Fax	<u>.</u>	
Training pariod		
From:		
Until:		
Person(s) assigned by the responsible organizat	ion	
Other		
Reverse osmosis system:		
Software version:		
Operating hours:		
Dialveis water output:		
900 L/h 🔲 1000 L/h 🔲 1800 L/h 🔲 2000 L/h	🗖 2700 L/h 🗖 3000 L/h 🗖 3600 L/h 🗖 4000 L	_/h
Document		1
Instructions for Use AquaA, version:		
Training documentation		<u> U</u>
Operational data acquisition log (daily report)		
Comments:		



### Note

Observe index, important information, and all warnings in the Instructions for Use!

Tra	ining subjects		Filed in	1
Bas	sics			
А	Functional description (see	<ul> <li>Principle of reverse osmosis</li> </ul>	IFU	
	chapter 7 on page 141)	- Physical background		_
		– Osmosis		
		– Diffusion		
		- Principle of the softener		
		– Water hardness		
В	Installation requirements (see	<ul> <li>The feed water must be of drinking water quality</li> </ul>	IFU	
	chapter 9.1 on page 147)	- Free fall of waste water 20–30 mm		-
		– Floor drain installed		
		- Leakage sensor installed		
С	Intended purpose (see	- Supply of dialysis devices	IFU	
-	chapter 2.6 on page 18)	- The total output of the dialysis devices may not exceed the capacity of the AquaA.		-
Des	sign	······································		
A	AguaA front view (see	- Main power switch	IFU	
· · ·	chapter 3.1.2 on page 34)	- Display as touch screen control element		-
	, , , ,	- Emergency operation switch		
		- Visual indicator		
B	Poar view (see chapter 3.1.2			
В	on page 34)		IF O	-
<u> </u>	Interior front (200	E box 1 - power electronice		
C	chapter 3 1 3 on page 35)	E how 2 control electronics	IFU	<b>u</b>
_			1511	<u> </u>
D	Side view (see chapter 3.1.3	- Break tank	IFU	
	on page 33)	- RingBase with sampling		
		- Concentrate restrictor DV3 (can be operated manually in case of a malfunction)		
E	Integrated leakage sensor	- Position and function	IFU	
F	AquaA2 front view (see	– Main power switch	IFU	
	chapter 14.1.3 on page 191)	– Pumps		_
G	Emergency mode AquaA2	<ul> <li>Emergency operation switch</li> </ul>	IFU	
	(see chapter 4.10.2 on	<ul> <li>Emergency operation water supply path</li> </ul>		
ц	Aqual front view (see	Tank		
	chapter 14 2 3 on page 196)		11-0	-
1	Side view AquaHT (see	– E-box 1 - power electronics	IFU	
l.	chapter 14.2.3 on page 196)	- E-box 2 - control electronics		-
	,			
.1	Emergency mode AquaUF	- Ultrafilter	IFU	
Ŭ	(see chapter 14.3.2 on	onduntor		-
	page 215)			
Κ	Design AquaCEDI	- see IFU of AquaCEDI	IFU	
Cor	ntrols and indicators			
А	Controls:	<ul> <li>Status bar with current operating mode and information menu:</li> </ul>	IFU	
1	Layout and function (see	Switching programs, message and hourglass icons		
	chapter 3.3.1 on page 39)	Status menu		
		– Display area		
1		<ul> <li>Operating modes and system buttons:</li> </ul>		
		Active and mactive command puttons		
1		System menu: Settings and service		
		Password protection		

Trai	ining subjects		Filed in	1
Ope	erating modes and functions		r neu m	•
A	Quick guide (see chapter 4.5	- Select program (STANDBY, SUPPLY, RINSE)	IFU	
	on page 48)	<ul> <li>Press and hold the button for 3 seconds</li> </ul>		—
В	Operating programs (see	– STANDBY	IFU	
	chapter 4.4 on page 45), (see	- SUPPLY		
	chapter 4.5 on page 48), (see chapter 4.6 on page 53) (see	- RINSE (Cleaning as well as the sub-operating modes Rinse AquaA and Rinse water		
	chapter 4.8 on page 59),	pretreatment system)		
_				_
C	(no password required) (see	- Messages:	IFU	
	chapter 4.10.2 on page 71)	Confirm messages		
		– Report		
		– Start, Stop:		
		Switching program settings for Supply and Rinse		
		System information:		
		Configuration and system values		
		<ul> <li>Operating data (current operating data)</li> </ul>		
D	Emergency mode (see	- No emergency supply with soft water	IFU	
	chapter 4.8 on page 59)	<ul> <li>Permeate conductivity and temperature in the break tank are monitored</li> </ul>		_
		<ul> <li>Activating the emergency mode:</li> </ul>		
		Turn the reverse osmosis system and any options off using the main power switch		
		Turn the <b>AquaA</b> emergency mode switch counter-clockwise or clockwise		
		Turn the <b>AquaA</b> reverse osmosis system on using the main power switch (ON)		
		The second pump can be switched on by pressing this switch – even if pump 1 fails		
		to switch on.		
		Set the main power switch of the AquaA to the OFF position		
		Set the emergency switch to its center position		
		Return the main power switch of the <b>AquaA</b> reverse osmosis system and options to		
F	Agus A2 emergency mode	Ine ON position	IFU	
	(see chapter 4.8.4 on	<ul> <li>Permeate conductivity is monitored</li> </ul>	" 0	9
	page 63)	<ul> <li>Activating the emergency mode:</li> </ul>		
		– Turn the AquaA reverse osmosis system and options off using the main power		
		switch (OFF)		
		<ul> <li>Change the water supply path to Emergency mode 2</li> </ul>		
		<ul> <li>Turn the AquaA2 emergency mode switch clockwise</li> </ul>		
		- Turn the <b>AquaA2</b> reverse osmosis system on using the main power switch (ON)		
		<ul> <li>The second pump can be switched on by pressing this switch – even if pump</li> <li>B4a fails to switch an</li> </ul>		
		P Is fails to switch on		
		Deactivating the emergency mode: Turn the AguaA2 reverse osmosis system off using the main power switch		
		<ul> <li>Change the water supply path to Standard operation 1</li> </ul>		
		<ul> <li>Set the emergency switch to its center position</li> </ul>		
		<ul> <li>Return the main power switch of the AguaA. AguaA2 and options to the ON</li> </ul>		
		position. Before restoring dialysis operation, a disinfection (chemical or		
		membrane heat disinfection) must be performed.		
Ala	rms			
Α	Visual indicator (see	<ul> <li>Red and flashing – an alarm or a malfunction has occurred and has not yet been confirmed</li> </ul>	IFU	
	chapter 5.5.1 on page 39)	Vollow and flaching a warning has occurred and has not yet hean confirmed		
		- Tenow and hashing - a warning has occurred and has not yet been commed		
		- Green - SUPPLY mode is active		
		- Green and flashing - the system is in the process of switching to the SLIPPI V mode		
В	Error messages (see	- Are displayed directly if an alarm occurs	IFU	
۲Ľ	chapter 5.4 on page 112)	- Refer to Chapter 5 "Alarms" in the Instructions for Use		
		<ul> <li>Refer to Chapter 2 "Addresses" (Water Technology hotline)</li> </ul>		

Tra	Training subjects						
Doo	Documentation, maintenance						
Α	Operational data acquisition	<ul> <li>Date and time when the data was collected</li> </ul>	IFU.				
	(see chapter 4.10.5.1 on	<ul> <li>Permeate conductivity CD-P</li> </ul>	ODŔ	-			
	page 82)	- Permeate temperature T-P					
		– Inlet conductivity CD-F					
		<ul> <li>Inlet temperature T-F</li> </ul>					
		<ul> <li>Permeate pressure P-P</li> </ul>					
		Concentrate pressure P.C.					
		Food flow ELE					
		Diversion FL-C					
		Permeate consumption FL-P					
		- Daily consumption					
		- Efficiency (desired)					
		- Efficiency (current)					
_	-	- Rejection rate		_			
В	Operational data acquisition	<ul> <li>Permeate conductivity CD-Ps</li> </ul>	IFU,				
	AquaA2 (see chapter 4.10.5.2	<ul> <li>Permeate temperature T-Ps</li> </ul>	ODR				
	on page ob)	<ul> <li>Feed pressure P-Fs</li> </ul>					
		<ul> <li>Permeate pressure P-Ps</li> </ul>					
		<ul> <li>Concentrate pressure P-Cs</li> </ul>					
		<ul> <li>Feed flow FL-Fs</li> </ul>					
		– Diversion FL-Cs					
		- Daily consumption					
		- Rejection rate					
С	Report of heat disinfections	<ul> <li>Start of the heat disinfection program</li> </ul>	IFU,				
	(see chapter 4.10.2.3 on	- Duration of the heat disinfection program	ODŔ	-			
	page 73)	- Type of heat disinfection program					
		- Temp 1. Temperature 1 reached					
		- Temp 2: Temperature 2 reached					
		<ul> <li>Consumption: Dialysis water consumption from the AquaHT tank during heat</li> </ul>					
		disinfection					
		<ul> <li>A0. The A0 value achieved during heat disinfection</li> </ul>					
D	Maintenance (staff) (see	Refill softener salt	IFU				
_	chapter 11.2 on page 155)	- Check for leakage		9			
	1 1 0 ,	- Soft water sample					
		<ul> <li>Benlace the filter cartridges</li> </ul>					
E	Poport on the most recent	SUPPLY: Lost start of SUPPLY mode					
	activities (see chapter 4 10 2 4	PINSE: Last start of PINSE mode. This includes ringing of the AguaA as well as	IFU				
	on page 74)	rinsing of the water pretreatment					
	1 0 /	CHEMICAL DISINFECTION: Last start of a chemical disinfection					
		<ul> <li>DECAL CIEICATION: Last start of a decalcification</li> </ul>					
		ALKALINE CLEANING: Last start of an alkaling cleaning					
		- ALACLINE CLEANING. Last start of a ring main best disinfaction. This					
		activity is only displayed when using an <b>AquaHT</b>					
		- MODILIE HEAT DISINFECTION: Last start of a module heat disinfection. This					
		activity is only displayed when using an <b>AguaHT</b> .					
Mis	cellaneous		<u>.</u>				
А	Various items (see	<ul> <li>Collection of microbiological samples</li> </ul>	IFU, TD				
1	chapter 15.7.3 on page 242),	- Ordering consumables		—			
1	(see chapter 8.1 on	- Medical Device Register					
	page 144), (see chapter 15.1	<ul> <li>Intervals for Technical Safety checks</li> </ul>					
1	chapter 11.1 on page 155)						
IFU	= Instructions for Use		<u></u>	1			
	R = Operational data acquisition	report					
ТП	TD = Training documentation						
Reference to the Instructions for Use:							
The	The device has been approved for use with the consumables accessories and options listed in the Instructions for Use. Should the responsible						
organization wish to use consumables, accessories or options other than those listed in the Instructions for Use. the responsibility to ensure							
the	the correct function of the device lies exclusively with the responsible organization.						

Frainer		
Name	Date, signature	

Participant		
Name	Date, signature	

### 15.3 Operational data acquisition

#### **General notes**



### Note

 In accordance with ISO 23500-1, we recommend daily monitoring of the operating data before every hemodialysis treatment.

### Тір

The current operating data of the **AquaA** can be listed using the **Status** button and the **Operating data** selection button (see chapter 4.10.5.1 on page 82).



#### Tip

The **Shift** label provides the option to record the operating data multiple times per day. A separate operating data acquisition report is maintained for each **shift**.

### 15.3.1 Manual operational data acquisition report

The following page shows the master template for the operational data acquisition for the **AquaA**.

AquaA	Operational data acquisition Daily report	FRESENIUS MEDICAL CARE
Serial number:		
Liters:		
Software:		
Equipment code (EC):		
Site of installation		
Address:		
ZIP code:		
City:		
Responsible technician:		 
Phone:		

#### **GENERAL NOTES**

Monitoring of the operating parameters is indispensable to ensure safe and continuous operation of the reverse osmosis system. Meticulous recording of the data is also an absolute requirement for potential warranty claims. If values deviate, please inform the technical service so that they can take appropriate action before a malfunction occurs.

Service Central Europe	Fresenius Medical Care Deutschland GmbH Central Europe division Customer Services/Service Center Steinmühlstraße 24 61352 Bad Homburg GERMANY Phone: +49 6172 609–7100 Fax: +49 6172 609–7102 E-mail: ServicecenterD@fmc-ag.com
Service International	Fresenius Medical Care Deutschland GmbH Technical Operations Technical Coordination Office (TCO) Hafenstraße 9 97424 Schweinfurt GERMANY Phone: +49 9721 678–333 (Hotline) Fax: +49 9721 678–130

### 15.3.2 Manual operational data acquisition report

The following pages show the operational data acquisition report for the  $\ensuremath{\textbf{AquaA}}$ 

Operational data acquisition, daily report AquaA				Year: Calendar week: Shift: 🗋 1, q 2, q 3, q 4					
Procedure									
Weekday	Mon	Tue	Wed		Thu	Fri	Sat	Sun	-
Time									
	Entries (op	erator)							Unit
AquaA									
Permeate conductivity CD-P		<u> </u>			<u> </u>	<u> </u>		<u> </u>	µS/cm
Permeate temperature T-P									°C
Inlet conductivity CD-F									µS/cm
Inlet temperature T-F									°C
Permeate pressure P-P									bar
Concentrate pressure P-C									bar
Feed flow FL-F									L/min
Diversion FL-C									L/min
Permeate consumption									L/min
Daily consumption									liters
Efficiency (desired)									%
Efficiency (current)									%
Rejection rate									%
AquaA2	1		1			1	1		
Permeate conductivity CD-Ps									µS/cm
Permeate temperature T-Ps									°C
Feed pressure P-Fs									bar
Permeate pressure P-Ps									bar
Concentrate pressure P-Cs	ļ								bar
Feed flow FL-Fs	ļ								L/min
Diversion FL-Cs									L/min
Rejection rate									%
Heat disinfection AquaHT									
Ring main heat disinfection: performed without any problems?	Ves No	Ves No		6	Ves No	Yes No	Yes No	Yes No	-
Module heat disinfection: performed without any problems?	U Yes	L Yes D No		3	U Yes	U Yes	U Yes	U Yes	-
Initials									
									-



### Note

If the conductivity changes by more than 100 % compared with the previous average value for a significant length of time, it is essential to contact the responsible technician or the manufacturer.

### 15.4 Quality of dialysis water

The microbiological and chemical purity of the dialysis fluid prepared in the dialysis clinic is of critical importance for the quality of the patient's treatment. The quality of the dialysis water should comply with local regulations. If no local regulations apply, compliance with the applicable requirements of ISO 23500-3 "Water for haemodialysis and related therapies" is necessary.

The quality of the dialysis water should be monitored regularly for listed chemical and microbiological contaminants. The monitoring schedule should be based on the results of the system validation. In an existing water treatment system operated under stable conditions, the chemical contaminants in the dialysis water should be monitored at least once every year. This excludes total chlorine which, if present in the feed water, should be monitored at the beginning of each treatment day.

Compliance with requirements for the chemical parameters according to ISO 23500-3 may necessitate additional water pretreatment stages or a change in the yield on the device. The composition of the dialysis water must be checked as part of the performance qualification (PQ), and the water pretreatment and the settings on the device must be adjusted as needed.

### Microbiological quality of fluids for hemodialysis

Reference	Medium	Permissible maximum values				
		Total viable microbial count [CFU/ml]	Endotoxin concentration [EU/ml]			
ISO 23500-3	Dialysis water	< 100 (AL* 50)	< 0.25 (AL* 0,125)			
Water for haemodialysis and related therapies						
ISO 23500-5	(Standard) dialysis fluid **	< 100 (AL* 50)	< 0.5 (AL* 0.25)			
Quality of dialysis fluid for haemodialysis and related therapies			(Ph.Eur: < 0.25)			

\*AL = Action Level. Starting at this concentration, steps must be taken to stop the trend from reaching higher, unacceptable values. This value is typically about 50 % of the maximum allowable level.

\*\*Tests for bacterial growth and endotoxins are not required if the dialysis device's fluid pathway is fitted with a bacteria-retentive and endotoxin-retentive filter that has an appropriate capacity, has been validated by the manufacturer, and is operated and monitored according to the manufacturer's instructions (e.g., DIASAFE plus).

### • Chemical quality of dialysis water

ISO 23500-3						
Contaminants with proven toxicity in dialysis	Maximum allowable level [mg/L]	Electrolytes	Maximum allowable level [mg/L]	Trace elements	Maximum allowable level [mg/L]	
Aluminum	0.01	Calcium	2	Antimony	0.006	
Lead	0.005	Potassium	8 (*2)	Arsenic	0.005	
Fluoride	0.2	Magnesium	4 (*2)	Barium	0.1	
Total chlorine	0.1	Sodium	70 (*50)	Beryllium	0.0004	
Copper	0.1			Cadmium	0.001	
Nitrate as (N)*	2			Chrome	0.014	
Sulfate	100 (*50)			Mercury	0.0002 (*0.001)	
Zinc	0.1			Selenium	0.09	
				Silver	0.005	
				Thallium	0.002	

\* Values according to the European Pharmacopoeia (Ph. Eur.); applicable regulations must be observed. Other deviations in Ph.Eur. are: nitrate: limit value = 2 mg/L nitrate in relation to the total nitrate molecule  $NO_3$ . Other contaminants listed only in the Ph.Eur. are: ammonium (NH<sub>4</sub>): 0.2 mg/L; heavy metals (such as Pb): 0.1 mg/L; chlorides: 50 mg/L.

For continued compliance with quality standards, checks and disinfections of the dialysis water system must be performed regularly.

### Recommended chemical surveillance

Annual inspection	The dialysis water should be checked for chemical contamination at least once a year.
Offline tests	If the feed water or pretreated water is chlorinated and offline tests are used, the total chlorine test should be performed downstream of the activated carbon filter at the beginning of each treatment day, before the first patient treatment. If chloramine is used at a concentration of 1 mg/L or more to disinfect the drinking water supply, the test should be repeated before the start of each patient session. If no patient sessions are scheduled, the test should be carried out approximately every 4 hours during operation.
Online tests	For online tests in the water pretreatment system, the chlorine and total hardness parameters, for example, can be monitored using <b>AquaSENS</b> .

# 15.5 Collecting a sample at the AquaA for microbiological analysis

The sampling port of the **AquaA** is the sampling valve, which can be opened by turning the valve.



### 15.5.1 Preparation

- $\succ$  Have a cooled shipping box available.
- The reverse osmosis system must be operated in the RINSE or SUPPLY mode for at least 20 minutes before the sample is collected.
- While collecting the sample, the reverse osmosis system must be in the RINSE or SUPPLY program.
- Disconnect the dialysis water connection from the dialysis device. Perform the microbiological analysis according to the procedure described for collecting a sample at the dialysis water coupling.

### 15.5.2 Accessories, equipment

The following equipment is recommended by the manufacturer:

- Rubber gloves
- Alcohol-based hand disinfectant

For the chemical sampling, use the sample containers provided by the laboratory. The **bag with adapter** (part number: 603 067 1) can be used as dialysis water sampling equipment.

### 15.5.3 Procedure for collecting a sample on the AquaA

Illustration	Description
Fig. 1	<ul> <li>Fig. 1 - Sampling valve disinfection:</li> <li>&gt; Disinfect the sampling valve using an alcohol-based skin disinfectant (non-moisturizing).</li> <li>&gt; Wipe away any contamination using a swab.</li> <li>&gt; Then repeat the disinfection procedure (Fig. 1).</li> </ul> Caution: Observe the dwell time of the disinfectant!
$\begin{tabular}{ c c c c c c c } \hline \hline & $	<ul> <li>Fig. 3 - Fit and lock adapter:</li> <li>&gt; Place the adapter of the sampling bag onto the sampling valve (Fig. 2).</li> <li>&gt; Then lock the adapter (Fig. 3) The multiway valve on the sampling set must be set so as to ensure that no fluid can flow.</li> </ul>
Fig. 4	<ul> <li>Fig. 4 - Open sampling valve</li> <li>➤ Turn the sampling valve counterclockwise to open it (Fig. 4).</li> </ul>

Illustration	Description
Fig. 5	<ul> <li>Fig. 5 - Rinse sampling valve</li> <li>➤ Turn the multiway valve clockwise by 90°.</li> <li>➤ Rinse the sampling valve for approx. 60 seconds via the rinse tubing (Fig. 5).</li> </ul>
Fig. 6	<ul> <li>Fig. 6 - Fill bag</li> <li>➤ Then turn the multiway valve clockwise by 90° again to fill the bag (Fig. 6).</li> <li>➤ Caution: Promptly return the multiway valve into its original position (Fig. 4) to prevent bursting of the bag.</li> </ul>
	Completing the sampling process
	$\succ$ The sampling valve is then closed again by turning it clockwise.
	Disconnect the disposable parts after the multiway valve and close the bag <b>immediately</b> with the enclosed plug.
	$\succ$ Gently squeeze the bag to check for any leaks.
	<ul> <li>Affix the completed label on the bag and place it into the prepared shipping box.</li> </ul>

### 15.6 Collecting a sample for microbiological analysis



The sampling port is the dialysis water coupling.

### 15.6.1 Preparation

- > Have a cooled shipping box available.
- The reverse osmosis system must be operated in the RINSE or SUPPLY mode for at least 20 minutes before the sample is collected.
- While collecting the sample, the reverse osmosis system must be in the RINSE or SUPPLY program.
- Disconnect the dialysis water connection from the dialysis device, and perform the procedure described for collecting a sample at the dialysis water coupling.

### 15.6.2 Accessories, equipment

The following equipment is recommended by the manufacturer:

- Rubber gloves
- Alcohol-based hand disinfectant

For the chemical sampling, use the sample containers provided by the laboratory. The **bag with adapter** (part number: 603 067 1) can be used as dialysis water sampling equipment.

### 15.6.3 Procedure for collecting a sample at the dialysis water coupling

Illustration	Description
	<ul> <li>Disinfect the dialysis water coupling with an alcohol-based skin disinfectant (e.g. SEPTODERM) (Fig. 1) and use a swap to wipe away any contamination (Fig. 2).</li> <li>Then repeat the disinfection procedure (Fig. 1 and 2).</li> <li>Caution:</li> <li>Observe the acting time of the disinfectant!</li> </ul>
Fig. 4	<ul> <li>The multiway valve on the sampling set (A) must be set so as to ensure that no fluid can flow (Fig. 3).</li> <li>The adapter of the sampling bag is placed on the coupling and locked (B) (Fig. 3).</li> <li>Then turn the multiway valve 90° clockwise (C) and "rinse" the coupling for approx. 60 seconds via the rinse tubing (Fig. 4).</li> <li>Now turn the multiway valve again 90° clockwise to fill the bag (Fig. 5).</li> <li>After approx. 250 ml (approx. half filled), promptly return the multiway valve into its original position (A) (Fig. 3) to prevent bursting of the bag.</li> <li>Close the clamp immediately, release the lock, and remove the bag.</li> <li>Disconnect the disposable parts after the multiway valve and immediately close the bag with the enclosed plug.</li> </ul>
Fig. 5	<ul> <li>Gently squeeze the bag to check for any leaks.</li> <li>Affix the completed label on the bag and place it <b>immediately</b> into the prepared shipping box. The bag must be delivered to the test laboratory within 24 hours.</li> </ul>

### 15.7 Collecting a sample for chemical analysis

### 15.7.1 Preparation

Permeate consumption is only possible if the reverse osmosis system is in **SUPPLY** mode, or if it is producing dialysis water during a manual rinse program in **RINSE** mode.

Before collecting the sample, the reverse osmosis system must have been in operation for at least 20 minutes. If the device is not in the **SUPPLY** mode, the manual rinse program must be started.

The sample is collected in the SUPPLY or RINSE mode.

### 15.7.2 Accessories, equipment

The following equipment is recommended by the manufacturer:

Rubber gloves

For the chemical sampling, use the sample containers provided by the laboratory. The **bag with adapter** (part number: 603 067 1) can be used as dialysis water sampling equipment.

### 15.7.3 Collecting a sample for chemical analysis

Illustration	Description
Fig. 1	<ul> <li>For sample collection using a bag with adapter at the dialysis water coupling (A), first secure the bag on the coupling using the lock and then use the rinse tubing to adequately rinse the coupling (approx. 2 L) before filling the sample container through the rinse tubing.</li> <li>Caution:</li> <li>When collecting a sample on the coupling of the media supply column, do not use the bag as a sample container.</li> <li>Use the bottles (Fig. 1) supplied by the laboratory as sample containers!</li> </ul>