

WALLACE & TIERNAN[®] CHLORINE MEMBRANE ELECTROLYSIS SYSTEM OSEC-NXT 6

INSTRUCTION MANUAL



Note

Original manual!

Contents

1.	Introduo	ction	7
	1.1	Documentation	7
	1.2	Conventions	8
2.	Safety		11
	2.1	Intended use	11
	2.2	General safety instructions	12
	2.3	Handling chemicals	14
	2.4	Liability for defects	19
	2.5	Replacement of electrolysis cells	20
3.	Descrip	tion	21
	3.1	Process	21
	3.2	System configuration	24
	3.3	Versions	26
	3.4	Control unit	27
	3.5	Functions	29
	3.6	Technical data	31
4.	Installat	tion	33
	4.1	Scope of supply	33
	4.2	Transport and storage	34
	4.3	Ambient conditions	36
	4.4	Mechanical installation	40
	4.5	Electrical installation	44
	4.6	Completing the acceptance certificate	47
	4.7	Start-up	48
	4.8	Connecting to Profibus DP	61

	4.9	RS485 bus interface	77
5.	Operat	ion	95
	5.1	Control and display unit	95
	5.2	Password protection	97
	5.3	Automatic mode	99
	5.4	Turning on automatic mode	101
	5.5	Turning off automatic mode	101
	5.6	Activating preparation manually	103
	5.7	Stopping preparation manually	104
	5.8	Operating messages	105
	5.9	Warning messages	113
	5.10	Error messages	120
	5.11	Reading the cell voltage and electrolysis current	122
	5.12	Menus	123
	5.13	Maintenance by the operator	148
	5.14	Faults	156
6.	Mainte	nance by a service technician	165
	6.1	Performing maintenance	165
	6.2	Maintenance parts sets	167
	6.3	Detailed maintenance work	172
	6.4	Replacing the electrolysis cell	187
	6.5	Shut-down	190
	6.6	Starting the system up again	192

7.	Arrangement of components	193
8.	Dimension drawing	197
9.	Wiring diagram	199
10.	Operating Journal	233
11.	Index	235

1.

1. Introduction

1.1 Documentation

1.1.1 Target groups

This instruction manual provides the responsible personnel with information that is required for the installation, operation and maintenance of the chlorine membrane electrolysis system.

It contains information that is important to the secure, fault-free, and economical operation of the chlorine membrane electrolysis system. Carefully observing these instructions will help to prevent danger, reduce repair costs and downtimes, and increases the reliability and service life of the chlorine membrane electrolysis system.

The chapters Installation and Maintenance by service technicians are intended exclusively for Evoqua service personnel or for personnel who have been trained and authorized by Evoqua. These chapters contain important information on the assembly, configuration, commissioning, maintenance and repair of the chlorine membrane electrolysis system, which can only be performed by this target groups.

Anyone working with the chlorine membrane electrolysis system must have read and understood the instruction manual, and, in particular, the safety instructions.

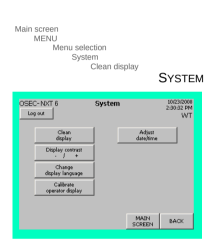
Please consult the table of contents and the index to find the information you require quickly.

1.2 Conventions

Notes This instruction manual contains a number of notes with different priorities, which are marked with symbols.

Pictogram	Note	Meaning
	Danger!	Immediate danger to life and limb! If the situation is not handled properly, death or serious injury is the result.
	Warning!	Danger to life and limb! If the situa- tion is not handled properly, death or serious injury may be the result.
	Caution!	If this warning is not observed, medium or slight injury or damage to the equipment may be the result.
	Warning!	Electrical hazard.
	Warning!	Risk of explosion! Smoking, fire, naked light, welding, and work causing sparks are forbid- den.
	Caution!	Risk of injury! Leaks can release dangerous fluids or gases, which can cause chemical burns and unconsciousness. Use respiratory protection!
R	Caution!	Risk of injury! Leaks can release dangerous fluids or gases. Use face mask!
	Caution!	Risk of injury! Leaks can release dangerous fluids or gases. Wear protective gloves!
	Caution!	Risk of injury! Leaks can release dangerous fluids or gases. Wear apron!

Pictogram	Note	Meaning
	Caution!	Risk of injury! Leaks can release dangerous fluids or gases. Use protective footwear!
	Note	These notes assist in the operation of the system.



Screenshots of the various controller screens are shown, with the name immediately above the screenshot. The preceding screens are listed in the margin to show the user how to access the current screen.

Safety

2.

2. Safety

2.1 Intended use

The chlorine membrane electrolysis system is intended exclusively for the production of sodium hypochlorite solution using saturated brine used to disinfect water.

The operational safety of the system can only be guaranteed if it is used in accordance with its intended purpose. It may only be used for the purpose defined in the contract and under the installation, operating and environmental conditions stated in this instruction manual. No substances (chemicals) may be used other than those described in this instruction manual. All inspection and maintenance work must be carried out at the prescribed intervals.

Compliance with the intended use also includes reading this instruction manual and observing all the instructions it contains.

The operator bears full and sole responsibility if this unit is put to any use which does not comply strictly and exclusively with this intended use.

2.2 General safety instructions

	Evoqua Water Technologies attaches great importance to the safety of all work relating to the chlorine membrane electrolysis system. This was already taken into account in the design of the system, by the integration of safety features.
Safety instructions	The safety instructions in this documentation must always be ob- served. These do not affect the validity of any additional national or company safety instructions.
Safety instructions printed on the system	All safety instructions attached to the chlorine membrane electro- lysis system must be observed. They must always be complete and easily legible.
Technical standard	The chlorine membrane electrolysis system has been constructed using the best available technology and according to the accepted safety regulations. However, danger to the life and limbs of users or third parties or damage to the chlorine membrane electrolysis system or other property cannot be ruled out if the system is used by personnel who have not received suitable training and instruc- tion. Installation and maintenance, as well as any work that is not described in this instruction manual may only be performed by trai- ned and authorized personnel.
Personnel	The operator of the overall system must ensure that only authori- zed and qualified technicians can work on or with the chlorine membrane electrolysis system, and within their specified area of responsibility.
	"Authorized and qualified personnel" include:
Operation	 System operators, who have been trained and instructed by the operator, by Evoqua or by the service partner
Installation, Start up	 Evoqua service personnel or personnel who have been trai- ned and authorized by Evoqua for installation and start-up work. Installation and start-up may only be performed by such personnel
Maintenance	Maintenance level 1:
	Performed by trained and instructed operators
	Maintenance level 2:
	 Evoqua service personnel or personnel who have been trai- ned and authorized by Evoqua for maintenance work. Level 2 maintenance may only be performed by such personnel
Electrical work	 Authorized and qualified electrical technicians. All electrical work on the chlorine membrane electrolysis system may only be performed by qualified electricians

Safety



Spare parts/components	The trouble-free operation of the chlorine membrane electrolysis system can only be guaranteed, if original spare parts and compo- nents are used in the combination described in this instruction ma- nual. Otherwise there is a danger of malfunction or damage to the chlorine membrane electrolysis system.
Modifications and extensions	Never attempt to rebuild, modify or extend the chlorine membrane electrolysis system without written approval from the manufactu- rer!
Electrical power	During normal operation, the control cabinet must remain closed.
	Connect cables in accordance with the terminal diagram in chapter 9.
Waste disposal	Ensure safe and environmentally-friendly disposal of agents and replaced parts.

2.3 Handling chemicals

2.3.1 General



Warning!

Chemical hazard!

A substantial quantity of chemicals is produced in the chlorine membrane electrolysis system. For safe operation and to prevent harm to persons, be sure to follow the safety instructions and warnings on the system and in this instruction manual.

Everyone involved must be informed about the dangers arising from fluids and gases in the chlorine membrane electrolysis system and the connected pipes, and be instructed regarding the first aid measures to be employed. For further details see the EC safety data sheets regarding the specified CAS numbers.

The installation site and the areas where dangerous chemicals are stored or decanted must be clearly identified and labeled in accordance with the regulation (e.g. GUV).



The door outside the installation room and the vent opening of the hydrogen vent pipe must carry signs prohibiting fire, naked light and smoking. (The accessories set includes two signs.)

During maintenance and repair work, the following protective clothing must be worn and a gas mask must be available close by.



- Protective gloves.
- Apron
- Protective footwear
- Gas mask

Safety

The following chemicals are produced in the chlorine membrane electrolysis system:

- ProductSodium hypochlorite
- Side product

Intermediate products

- HydrogenSodium hydroxide
- Chlorine gas
- Anolyte

The intermediate products are produced as part of the process and as such remain temporarily in the system.



Warning!

Chemical hazard!

Leaks can release chemicals that can cause chemical burns. Wear protective clothing. Follow the safety instructions and warnings on the system or on the product and in this operating manual. Consult and follow the EC safety data sheets.

The occurrence and properties of the individual substances are given below. Details on the individual substance can be found in the EC safety data sheet relating to the specified CAS number.

2.3.2 Sodium hypochlorite solution (NaClO)

• CAS No.: 7681-52-9

Properties

Product identification

- concentration approx. 23 g/l (- 10 %) chlorine
- develops toxic gases on contact with acid
- irritates eyes and skin

Occurrence

- in the reaction zone of the reactor
- in the connection between reactor and sodium hypochlorite tank
- in the sodium hypochlorite storage tank



Warning!

Chemical hazard!

When sodium hypochlorite meets acids or acid-reacting substances, chlorine gas is released. Chlorine gas is toxic when inhaled and may cause loss of consciousness. Use gas mask!

2.3.3 Hydrogen (H₂)

Product identification	• CAS No.: 1333-74-0
------------------------	----------------------

- highly flammable
- gaseous
- colorless and odorless

Occurrence

Properties

- in the cathode chamber of the electrolysis cell
- in the connection pipe between the electrolysis cell and the reactor
- in the degassing zone of the reactor
- in the hydrogen vent pipe



Warning!

Risk of explosion!

Hydrogen combines with air to create an explosive mixture and is highly flammable. In the vicinity of the system, smoking, fire, naked light, welding, and work causing sparks are forbidden.

2.3.4 Sodium hydroxide (Sodium hydroxide solution)

Product identification	• CAS No.: 1310-73-2
------------------------	----------------------

Properties

- caustic
- colorless and odorless

concentration approx. 4 %

temperature in the process about 104° F - 140° F

Occurrence

- in the cathode chamber of the electrolysis cell
 - in the connection pipe between the electrolysis cell and the reactor



Attention!

Chemical hazard!

Sodium hydroxide is caustic and hot in the system (approx. 140° F). Wear protective clothing!

2.3.5 Chlorine gas (Cl₂)

Product identification • CAS N

Properties

- CAS No.: 7782-50-5
- chlorine gas saturated with steam
 - toxic when inhaled
 - · irritates the eyes, respiratory organs and skin
 - hazardous to the environment
 - highly-toxic to aquatic organisms
 - green-yellow; pungent odor
 - temperature in the process about 104° F 122° F

Occurrence

- in the anode chamber of the electrolysis cell
- in the connection pipe between the electrolysis cell and the chlorine gas separator
- in the connection pipe between the chlorine gas separator and the reactor
- in the reactor



Attention!

Chemical hazard!

Chlorine gas is toxic when inhaled and may cause loss of consciousness. Use gas mask!

2.3.6 Anolyte

Properties •	reduced brine with	n approx. 4 to 8 g/l dissolved chlorine
--------------	--------------------	---

- string chlorine smell
- temperature in the process about 104° F 122° F

Occurrence

- in the anode chamber of the electrolysis cell
- in the connection pipe between the electrolysis cell and the chlorine gas separator
- in the connection pipe between the chlorine gas separator and the electrolysis cell



Attention!

Chemical hazard!

Chlorine gas is toxic when inhaled and may cause loss of consciousness. Use gas mask!

2.3.7 Prevention of risks

The following applies to all substances:

- avoid all contact. Wear protective clothing
- do not open any screw fittings while the system is preparing the product
- only work on the pipes when the system has been emptied and rinsed
- smoking and naked light are prohibited near the system

Especially for sodium hypochlorite:

• do not bring sodium hypochlorite in contact with acids or acidreacting substances.

2.3.8 First aid measures

The following applies to all substances:

- remove contaminated clothes immediately
- after skin contact, rinse thoroughly with lots of water
- after eye contact, immediately hold squinting eyes under flowing water or wash out with lots of water, call a doctor straight away
- after swallowing, immediately drink plenty of water, call a doctor straight away
- after inhalation, provide fresh air immediately
- if loss of consciousness is a possibility, the person must lie down or be carried in a stable recovery position
- when any accident or illness occurs immediately call a doctor

2.3.9 Environmental protection measures

Avoid release of chemicals into the environment. Consult the relevant directives regarding this matter. Follow the instructions in the EC safety data sheets and substance data sheets.



Please note

If necessary, you can order a copy of the EU Safety Data Sheet for sodium hypochlorite solution from Evoqua Water Technologies.

2.4 Liability for defects

Liability for defects is regulated by general terms and conditions of supply (recommended by the "German Electrical and Electronics Manufacturers Association" (ZVEI)) and by special contractual agreements.

The defect liability excludes temporary parts and wearable parts which have to be replaced at the annual service:

Temporary parts

- Solenoid valves
- Fan (thinning air)
- Cooling fans in the rectifier
- Brine pump
- Rectifier
- Electrolysis cell

Wear parts

- Filter inserts for brine, electrolysis water, operating water
 - Level switch of the chlorine separator
- Hydrogen vent hose



Please note

To preserve the liability for defects, the operating and environmental conditions and the operating and maintenance regulations described in this instruction manual must be observed (see below for further details). If they are not observed the liability for defects claim is rendered invalid.

Liability for defects conditions

- Installation, start-up, shut-down, level 2 maintenance and training of operating personnel by Evoqua service personnel or by personnel that have been trained and authorized by Evoqua
- Return the signed original of the start-up checklist to Evoqua Water Technologies, Günzburg
- Intended use
- Adhere to operating parameters and default values
- The chlorine membrane electrolysis system may only be controlled by the operator, by Evoqua or, if necessary, by personnel who have been trained and instructed by the service partner
- Keep an operating journal
- Use only the salt prescribed by the manufacturer (e. g. Evoqua $\mathsf{OSEC}^{\texttt{®}}$ Salin
- Do not turn off the chlorine membrane electrolysis system at the main switch or disconnect it from the external power supply for longer than four hours

- If the system must be shutdown for longer than four weeks or disconnected from the mains for longer than four hours, the chlorine membrane electrolysis system must be shut-down
- Do not drain fluid in the electrolysis cells. The membranes must not dry out
- Do not expose chlorine membrane electrolysis system to frost
- Maintenance level 1 is carried out by the operator
- Conclude a maintenance contract
- Maintenance level 2 performed by Evoqua service personnel or by personnel trained and authorized by Evoqua for maintenance work

2.5 Replacement of electrolysis cells

PRO-RATA The electrolysis cells are subject to technical wear and are therefore temporary parts. If the operating and maintenance regulations are observed, the expected operating life of the electrolysis cells is four years (48 months).

For the electrolysis cells, Evoqua Water Technologies offers an exchange on a PRO-RATA basis.

3. Description

3.1 Process

3.1.1 Description of the process

(See also chapter 3.1.2 Process diagram)

The chlorine membrane electrolysis system uses saturated brine, softened water and a direct current to produce sodium hypochlorite solution directly at the site of installation.

The electrolysis cell is the core of the chlorine membrane electrolysis system. The electrolysis cell consists of an anode chamber and a cathode chamber, which are separated from each other by an ion exchange membrane.

The water softener produces completely softened water from drinking water. In the salt dissolving tank, a saturated brine solution is produced from salt and softened water. A dosing pump supplies the brine via the chlorine separator to the anode chamber. Softened water is fed to the cathode chamber.

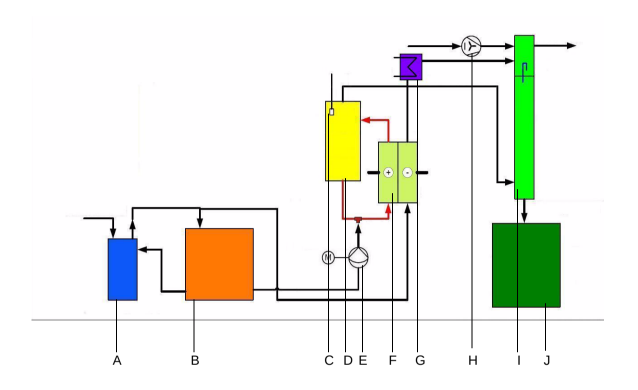
During operation, a DC voltage is applied to the electrolysis cell, causing the electrochemical reactions to start. Sodium hydroxide and hydrogen gas are produced in the cathode chamber. The brine is reduced and chlorine gas is produced in the anode chamber. This mixture in the anode chamber is called anolyte.

At the upper end of the anode chamber, the anolyte is fed into the chlorine separator, where the chlorine gas is separated from the anolyte. The chlorine gas is fed directly to the reactor, while the anolyte is returned to the anode chamber in a closed circuit, entering at the bottom of the electrolysis cell. Saturated brine is fed automatically into the anode chamber depending on the level in the chamber.

The sodium hydroxide-hydrogen mixture produced in the cathode chamber is fed to the reactor's degassing chamber, where the hydrogen is released from the sodium hydroxide. A fan dilutes the separated hydrogen with air and safely blows it out through the hydrogen vent pipe.

The sodium hydroxide from which the hydrogen has been separated then flows into the reactor's reaction chamber, where the chlorine gas and the sodium hydroxide react, forming sodium hypochlorite. From the reactor, the sodium hypochlorite solution flows into the storage tank, from which it is extracted using a dosing pump and added to the water being treated. Sodium hypochlorite preparation stops once the storage tank is full. Once the "Storage tank min." level is reached, sodium hypochlorite preparation starts again.

Process Diagram 3.1.2



Chlorine membrane electrolysis system OSEC-NXT 6 Bild 1

- A Water softener
- B Salt dissolving tank
- C Level probe
- D Chlorine separator E Brine pump F Electrolysis cell G Heat exchanger

- H Fan
- Γ Reactor
- J Sodium hypochlorite storage tank



3.2 System configuration

The chlorine membrane electrolysis system is designed as a compact unit, built around an electrolysis cell, with the following main system components mounted on a frame.

- Electrolysis cell
- Water softener
- Brine pump
- Chlorine separator
- Reactor
- Control cabinet with control and display unit and rectifier
- Salt dissolving tank
- Sodium hypochlorite storage tank
- Heat exchanger

The electrolysis cell is protected from unauthorized access by a cell cover, as shown in detail in chapter 7. Arrangement of components.

Bild 2 Chlorine membrane electrolysis system OSEC-NXT 6

3.2.1 Electrolysis cell

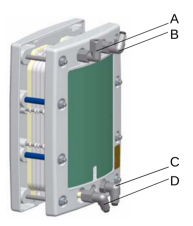
The electrolysis cell consists of an anode chamber and a cathode chamber, which are separated from each other by an ion exchange membrane. The cell housing has four connections:

- A Sodium hydroxide / hydrogen outlet (grey)
- B Anolyte / chlorine gas outlet (white)
- C Softened water inlet (grey)
- D Anolyte inlet (white)

Bild 3 Electrolysis cell

3.2.2 Water softener

To produce sodium hypochlorite solution completely softened water must be used. The usage of water not being softened results in irreparable damage to the chlorine membrane electrolysis system and the electrolysis cells. The water softener produces completely softened water from drinking water. Automatic regeneration is usage-based and depends on the hardness of the water.



3.2.3 Brine pump

Regulated by level, the brine pump supplies concentrated brine to the chlorine separator. The brine pump is mounted directly on the salt dissolving tank. No settings are necessary at the brine pump.

3.2.4 Chlorine separator

In the chlorine separator, the chlorine gas generated in the anode chamber is separated from the anolyte and the anolyte is returned to the anode chamber, entering at the bottom of the electrolysis cell.

A level probe in the chlorine separator controls the brine pump.

3.2.5 Reactor

The reactor is divided into two main parts:

- Upper-reactor or degassing chamber, where the hydrogen is released from the sodium hydroxide
- Lower-reactor or reaction chamber, where the chlorine gas reacts with the sodium hydroxide to form sodium hypochlorite

3.2.6 Sodium hypochlorite storage tank

The sodium hypochlorite solution produced is stored in the sodium hypochlorite tank. In automatic mode, sodium hypochlorite preparation is controlled via the level switch in the sodium hypochlorite storage tank. The sodium hypochlorite storage tank has a capacity of 100 l (26 gal).

3.2.7 Salt dissolving tank

Brine that has been saturated using a salt type which hase been approved by the manufacturer is deposited and stored in the salt dissolving tanks. The salt dissolving tank has a capacity of 60 I (15.9 gal).

3.2.8 Heat exchanger

The heat exchanger cools the sodium hydroxide solution after emerging from the cell and before entering the reactor and thus lowers the product temperature. The heat exchanger consists of a titanium pipe, a covered hose (spiral hose), and the connections for the inlet and outlet of the cooling water.

3.2.9 Control cabinet with control and display unit

- Housing The control system (details in chapter 3.4 Control unit) of the chlorine membrane electrolysis system and the rectifier are housed in a steel housing mounted on the left hand narrow side of the mounting frame. The main switch and the control and display unit are arranged on the front side of the control cabinet.
- *Rectifier* The rectifier converts the alternating current of the mains power into the direct current required for operating the electrolysis cell.
- *Main switch* The main switch turns the power off for the entire chlorine membrane electrolysis system. The power supply to the gas monitoring system is not switched off.



Danger!

Risk of injury or death!

The system may still be live, even if the main switch is off!



Attention!

Damage to the system!

Only turn off at the main switch in case of emergency as doing so will deactivate critical safety functions! If the system is switched off and disconnected from the power supply for a prolonged period (> 4 hours) the electrolysis cell may be permanently damaged.

Control and display unit The control and display unit is used to configure and display the system settings and to display operating messages, warning messages and error messages.

3.3 Versions

The chlorine membrane electrolysis system is available in one size.

Part No.	Nominal performance rating	Number of electrolysis cells
W3T158936	6 kg/d (13.2 lbs/day) Cl ₂	1

3.4 Control unit

The control unit is used to log, display and process measurement data as well as to control the process.

A touch panel is used as the control and display unit. The system is controlled using the buttons. All of the settings and operating parameters can be read by all users, in any user group, without requiring the user to enter a password. Some of the functions are password protected and are only accessible to certain users. See chapter 3.5 for details.

Measurements Measurements that can be recorded and processed:

- Cell voltage
- Protective voltage
- Electrolysis current
- Operating water pressure
- Flow rates
- Ambient temperature
- Switching state of the connected sensor system (e.g. leak sensor)
- Mains overvoltage
- Mains undervoltage
- Phase sequence
- Phase failure/neutral conductor failure

Displays

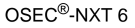
Warning messages and error messages

Operating states and operating messages

Settings and operating parameters

Functions Functions integrated in the control system:

- Water softener system control
- Salt dissolving tank replenishment controller
- Electrolysis water controller
- Cooling water controller
- Evaluation and processing of the level switch signal
- Brine pump controller
- Electrolysis current controller
- Metering lock for dosing pumps (optional)



Safety functions Monitoring of salt dissolving tank replenishment Monitoring of replenishment of the chlorine separator Monitoring of water softening regeneration Monitoring of hydrogen dilution • Monitoring of electrolysis current and cell voltage Monitoring of cooling water and electrolysis water Monitoring of operating water pressure Monitoring of ambient temperature • Monitoring of rectifier Monitoring of power supply Control of automatic stopcock in the event of leaks, overfilling or chlorine gas alarm Control of alarm light/alarm horn Digital input EMERGENCY STOP Password protection Interfaces The control system provides interfaces to the bus systems Wallace & Tiernan RS485 bus and Profibus DP. Evoqua RS485 bus interface The serial RS485 Bus interface is used for data transfer to the optional Process Monitoring System. In addition to this, it is also possible to connect other Evoqua devices with an RS485 bus interface Profibus DP interface The Profibus DP interface is a standardized interface (EN50170) for data transmission. Using the Profibus DP interface the chlorine membrane electrolysis system can be connected to an existing Profibus DP network Process Monitoring System The Process Monitoring System, which is installed as an option, is used to log and display the measurements taken, for remote diagnosis, and to provide remote access via a standard browser with Internet and e-mail capability. Using the RS485 bus interface it is also possible to connect other Evoqua devices to the Process Monitoring System. There is a separate operating manual for Process Monitoring System, which can be ordered from Evoqua Water Technologies if required.

Part No.	Language
W3T238913	English

3.5 Functions

All of the settings and operating parameters can be read by all users, in any user group, without requiring the user to log in. Certain functions are protected, requiring entry of a user name and password, so that they can only be performed by certain groups.

There are three user levels:

- Level 1: No password required. For operators and service personnel
- Level 2: Password required. For operators and service personnel
- Level 3: Password required. Only for service personnel
- *Level 1* No password or user name is required. All of the functions of this level may be used by the operators.

The functions include:

- Displaying all of the settings and operating parameters as well as the operating messages, warning messages and error messages
- Clean display
- · Decreasing/increasing the display contrast
- Change display language
- *Level 2* Password and user name required. All of the functions of this level may be used by the operators. The user name is WT and the password is 9040.

The functions include:

- All functions of level 1
- Selecting the mode (automatic or manual)
- Starting and stopping preparation manually
- Resetting the system
- Configuring the alarm relay assignment
- Configuring the alarm relay switching function (NO or NC)
- Configuring the alarm relay switching function delay

Diagnostics • Resetting the operating hours (Day uptime counter)

Outputs

• Checking the total soft water hardness

Service	 Setting the max. filling time for the salt dissolving tank Setting the slowdown time for the salt dissolving tank Carrying out monthly maintenance Starting manual overfilling of the chlorine separator Configuring the anolyte compensation interval Configuring the total operating water hardness Calibrating the electrolysis water flow meter
System	 Calibrating the display Adjust date/time
Manual functions	 Switching the electrolysis water on and off Switching the cooling water on and off Switching brine filling on and off Regenerating the water softener Testing the water softener inlet Testing the water softener flushing Testing the water softener injector
	<i>Please note</i> The operator functions are described in full detail in chapter 5. Operation.
Level 3	A user name and password are required. All of the functions on this level are to be found in the main "Service" menu and may only be used by Evoqua service personnel or by personnel who have been trained and authorized by Evoqua. This password is only available to those users.
	The functions include:
Service	 All functions of level 1 and 2 Parameter reset Carrying out annual maintenance Configuring the values
	Please note

Details on entering the passwords are found in chapter Operation, 5.2.2 Logging in.

3.6 Technical data

3.6.1 OSEC-NXT 6

Nominal performance rating	6 kg/d (13.2 lbs/d) chlorine
Number of cell blocks	1
Electrolysis water	12 l/h (3.2 gal/h)
Cooling water	60 l/h (15.9 gal/h)
Max. cell voltage	10 V, DC
Max. electrolysis current	150 A
Power consumption in opera- ting state "Stand-by", approx.	150 W
Mains connection	1/PE AC 208 V 60 Hz
Max. permissible voltage to- lerance $V_{\text{eff.}}$	+ 10 % / - 10 %
Power supply capacity	2.5 kVA
Max. permissible pre-fuse	2 x 20 A
Dimensions (WxHxD)	47.2" x 74.6" x 29.5"
Weight, filled, approx.	988 lbs
Protection type	IP 13

3.6.2 Technical data

Hardware	SIMATIC S7-300 controller CPU314C - 2DP V3.x
Transmission techno- logy	RS-485 in accordance with the Profibus specifications
Baud rate	Max. 12 Mbit/s, autodetect
Bus address	Default setting 20, Adjustable from 3 - 125
Bus connection	9 pin D-Sub socket
Communication	Cyclic I/O data exchange between the DP master and the DP slave(s).
Configuration	6 x 16 words, data consistency over the entire length 1 x 13 words, data consistency over the entire length

3.

4. Installation

4.1 Scope of supply

The scope of supply includes:

- Chlorine membrane electrolysis system compact design, mounted on a frame
- Accessory set, comprising:
 - Drum pump
 - Water hardness test kit
 - Air flow monitor
 - Elbow connector hydrogen vent pipe
 - 4 hinged feet
 - Hoses
 - Funnel
 - Information signs
- 8 gal of 4 6 % sodium hydroxide
- 3 gal of 9 11 % hydrochloric acid
- Instruction manual

4.2 Transport and storage

Transport/Storage The chlorine membrane electrolysis system is correctly packaged by Evoqua Water Technologies and delivered on a palette that is suitable for vertical transport.

The electrolysis cell is filled with softened water.

During transport, the chlorine membrane electrolysis system must be handled with care.



Attention!

Risk of injury and damage to the system!

Follow the instructions and warnings on the packaging relating to transport.

Please note the following:

- The system must be secured against tilting
- The system must not be exposed to frost, damp weather or wet
- The system must be lifted using an appropriate lifting device, e.g. fork-lift truck
- When transporting by crane, the lifting lugs provided on the system must be used
- Transport and storage temperature between min. 40° F and max. 105° F

Unpacking



Attention!

Risk of injury and damage to the system!

Follow the instructions and warnings on the packaging.

Check that the transport packaging is undamaged. In the event of damage, please inform the transport company immediately, as your rights to compensation will otherwise be lost. Keep the packaging until the chlorine membrane electrolysis system has been put successfully into operation.

If the system is damaged, please contact Wallace & Tiernan immediately.

Check the shipment for completeness based on the delivery note. Any missing items must be reported to the transport company and the supplier immediately.

Installation

The chlorine membrane electrolysis system is equipped with four transport rollers specifically for internal transport. At the installation site they must be exchanged for the hinged feet provided in the accessories set.
The chlorine membrane electrolysis system may only be taken out of operation by trained and authorized personnel or by Evoqua service personnel. A shut-down is necessitated by the following:

- a standstill period of the sodium hypochlorite preparation for more than four weeks
- a disconnection from the power supply longer than four hours (e.g. announced power failure)

For further details see chapter Maintenance, 6.5 Shut-down.



Internal transport

Shut-down

Attention!

Damage to the electrolysis cell!

If the system is switched off and disconnected from the power supply for a prolonged period (> 4 hours) the electrolysis cell may be permanently damaged.

4.3 Ambient conditions



Please note

Trouble-free operation of the chlorine membrane electrolysis system is only guaranteed if the environmental requirements are met. Observe the applicable local and national regulations!

4.3.1 Installation room

The following requirements apply to the installation room of the chlorine membrane electrolysis system:

General

- The place of installation must not be accessible to the public
- The place of installation must not be used as anybody's permanent workplace
- The door to the room must carry a sign prohibiting fire, naked light and smoking (included in the accessories set)
- In the vicinity of the system, smoking, fire, naked light, welding work, and work causing sparks are forbidden
- Make sure there is a supply of fresh air (75,525 gal/h)
- The system must be installed on a flat and stable surface. A gentle slope due to floor drainage is acceptable, as long as the part of the floor where the system is located is within the specified limits
- Provide floor drainage
- The system must be accessible and visible from all sides. It must be possible to fully open the control cabinet door. See dimension drawing chapter 8.
- Hydrogen vent pipes must be installed in a continuous upward gradient

Temperature and humidity



 During operation of the system, the temperature in the installation room must be between min. 50° F and max. 86° F

Please note

Note the heat emission from the system!

- Temperature drops of greater than 59° F (e.g. caused by fresh air inlets) are not permitted in the immediate vicinity of the system
- Humidity from 5% to 95%, non condensing

4.3.2 Operating water

The following requirements apply to the operating water:

Water quality	 drinking water as per WHO Guidelines for Drinking Water Quality, third edition
Water temperature	 minimum 45° F maximum 68° F
Admission pressure	 at least 3.7 bar (53.7 psi) for a max. supply rate of 52.9 gal/h maximum 10 bar (145 psi)
Connection	according to DIN EN 1717
	Attention! Damage to the system! The minimum admission pressure of 3.7 bar (53.7 psi) (for a max. supply rate of 52.9 gal/h) must always be adhered to, even if water is taken by other on-site users. Otherwise the correct functioning of the system can be disturbed!

4.3.3 Interface brine

The following requirements apply to the brine:

- *Brine quality* salt approved by the manufacturer of the chlorine membrane electrolysis system (e. g. Evoqua special salt OSEC[®] Salin)
- *Brine temperature* corresponding to room temperature of the chlorine membrane electrolysis system or lower

4.3.4 Interface hydrogen vent pipe

The following requirements apply to the hydrogen vent pipe:

- *Material* gas-tight plastic vent pipe, PVC, PE or PP, 4" (DN 100)
- *Installation* a separate air vent is required for each chlorine membrane electrolysis system
 - installed in a continuous upward gradient, gas tight, secure against damage
 - max. 200' long, with max. 20 bends (no elbows)
 - the use of flue dampers or shut-off devices is not permitted
 - position opening above roof level or at least 10' above ground level

- the opening must not be accessible to the public or in the direct vicinity of access areas. Minimum distance from doors, windows or other openings: 10'. Minimum distance from other air vents: 33'
- keep the openings clear and protect against ingress of debris or rainwater by means of a hood or a bend
- the opening must be accessible for start-up and yearly maintenance
- labels with warning notices

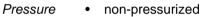


Warning!

Risk of explosion!

Leaks may release hydrogen. Hydrogen combines with air to create an explosive mixture and is highly flammable. To ensure safe, trouble-free operation, it is imperative to follow the assembly instructions given in this chapter.

4.3.5 Interface cooling water drain





Please note

The cooling water does not change between inlet and outlet, except for the temperature (warming up to 95° F possible), and can be further used for refilling the basin. (Back pressure 0,5 bar max.)

4.3.6 Interface water softener drain

Pressure • non-pressurized

4.3.7 Feeding mechanism

If the sodium hypochlorite solution produced in the chlorine membrane electrolysis system is dosed into a circulation, the feeding mechanism (e. g. metering pump) is required to be interlocked with the circulation pump and/or a flow measuring device. Feeding of sodium hypochlorite into a static water pipe has to be prevented.

Furthermore, the feeding mechanism must either have an adjustable output or be controlled automatically (e. g. analyzer and controller). The chlorine membrane electrolysis system is designed for on/off operation only.

4.3.8 Additional tools

The following additional tools are required for start-up and for maintenance:

- Rotating field measuring device
- Multimeter
- Clamp-on ammeter
- Flow-rate meter, e.g. Kestrel 1000
- Thermometer
- Salinometer, density range 1.180 to 1.240 g/cm³
- Titration kit for chlorine
- Stop watch

4.4 Mechanical installation



Warning!

Risk of injury or damage to the system!

Only authorized specialized personnel qualified for installation and start-up may install the chlorine membrane electrolysis system. All electrical work on the chlorine membrane electrolysis system may only be performed by qualified electricians. Modifications to the system which go beyond those described in this manual are not permissible. (See also chapter 2.2 General saftey instructions)



Please note

The basis of all installation work are the drawings contained in chapters 8. and 7. Components and hose connections that are mechanically or electrically operated are labeled on the system with abbreviations (e.g. M3). To facilitate their identification, these abbreviations are repeated at relevant points in the operating instructions and on the drawings.

4.4.1 Setup

Taking into account the requirements on the setup location listed under chapter 4.3.1 Installation room, set up the chlorine membrane electrolysis system and its necessary accessories as shown in the dimension drawing chapter 8.:

 Move the chlorine membrane electrolysis system to its final position.



Please note

Install chlorine membrane electrolysis system so that it is accessible and visible from all four sides and so that sufficient space is available for maintenance work.

- 2 Replace transport rollers with hinged feet (provided in accessories set); to do this
- **3** Jack-up the system using a lifting truck or another suitable device.
- 4 Dismantle the four transport rollers using a spanner.
- **5** Assemble the four hinged feet using spanners. Minimum screw-in depth 0.6'.
- 6 Lower chlorine membrane electrolysis system to the floor.
- 7 Level the system using a spirit level.

system

Chlorine membrane electrolysis

- 8 Tighten the nuts to secure the hinged feet.
- **9** Stick together with PVC adhesive the elbow connector of the hydrogen vent pipe and the sleeve at the blow-out head.



Warning!

Risk of injury!

The elbow connector must be sealed gas-tight and may not show downwards. Make sure that the hydrogen vent pipe is installed in a continuous upward gradient.

- 10 Create connection between safety overflow of the salt dissolving tank and sewage water system. Lay the PVC hose (provided as standard accessory of the system) at a steadily falling angle and without pressure.
- 11 Create connection between safety overflow mechanism of the sodium hypochlorite storage tank and sewage water system. Lay the PVC hose (provided as standard accessory of the system) at a steadily falling angle and without pressure.



Please note

The sodium hypochlorite solution must be disposed of in accordance with the local regulations!

For setting up a collecting basin, the same conditions apply as for the

Collecting basin



Please note

chlorine membrane electrolysis system.

The leak sensor of the chlorine membrane system works along with a collecting basin only. We recommend always installing a collecting basin. In this matter, observe the local regulations!

Remove transport plugs

Remove all of the transport plugs from the hose connections and the chlorine membrane electrolysis system.

4.4.2 Installation of the connections

See chapter 7. Arrangement of components.

Please note

All transport plugs have to be removed! The electrolysis cells are filled with softened water during transport. Water may therefore escape when the connections are installed!

The following connections must be made in accordance with the drawings and the instructions (yellow labels) on the system:

Connection		DN	d	Connection type	Comments
Operating water inlet	(A1)	15 mm (0.6")	20 mm (0.8")	1/2" female thread	
Cooling water outlet	(A2)	10 mm (0.4")	16 mm (0.63")	1/4" female thread	non-pressurized
Softening pro- cess flush	(A6)	10 mm (0.4")	16 mm (0.63")	3/8" female thread	Waste water connection without pressure into sewage system
Hydrogen vent pipe	(A7)	100 mm (4.3")	110 mm (4.3")	Pipe 110 x 5.3 (4.3" x 0.21")	Connect hydrogen vent hose to elbow connector. Connect hydro- gen vent hose to plastic pipe DN 100 and use a hose clamp to prevent hydrogen vent hose from slipping off.



Please note

When setting up connections, please note the ambient conditions, chapter 4.3.



Warning!

Risk of explosion!

Leaks may release hydrogen. Hydrogen combines with air to create an explosive mixture and is highly flammable. To ensure safe, trouble-free operation, it is imperative to follow the assembly instructions given in chapter 4.3.4 Interface hydrogen vent pipe.

WT.085.130.000.DA.IM.0916

4.4.3 Installing the air flow monitor

Install the air flow monitor immediately before the position where the hydrogen vent pipe leaves the building. The air flow monitor may only be installed in a vertical tube.

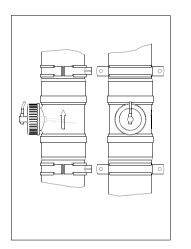
Proceed as follows:



Attention!

Risk of injury!

Note the flow rate according to the red arrow on the air flow monitor!



- 1 Connect the hydrogen vent pipe to the air flow monitor from below using a plug-in sleeve or slip-on sleeve.
- 2 Install air flow monitor in a vertical tube.
- **3** Reconnect the air flow monitor to the hydrogen vent pipe after or above the air flow monitor using a plug-in sleeve or slip-on sleeve.
- 4 Attach a pipe clamp directly before and after the air flow monitor.
- **5** Concerning the electrical installation of the air flow monitor see chapter 4.5.2 Connecting inputs, and chapter 9. Wiring diagram.

Bild 1 Installation position of the air flow monitor



Please note

Push the plug-in sleeve or slip-on sleeve all the way onto the air flow monitor. Ensure that the plug-in sleeve or slip-on sleeve and the seals are all securely seated!

4.5 Electrical installation



Warning!

Risk of injury!

Only authorized and qualified electrical technicians may electrically connect the chlorine membrane electrolysis system. Connect the control cabinet in accordance with the electrical terminal diagrams and the applicable national and local regulations.

4.5.1 Checking the power supply

Check that the required power supply 1/PE AC 208 V 60 Hz (max. permitted voltage tolerance V_{eff} + 10 % / - 10 %) is available and that the necessary external protective devices are installed.

4.5.2 Connecting the inputs

Arrange the inputs of the relevant design type in accordance with the specifications in the electrical terminal diagram in chapter 9.

There are inputs that must be connected and inputs which it is optional to connect:

Input	Contact	Voltage	State	Switching function	Need
Chlorine gas alarm	Closer	voltage-free	closed	opens on gas alarm	optional
External water softener	Closer	voltage-free	closed	opens on occurrence of fault	optional
External residual hardness control device	Closer	voltage-free	closed	opens on occurrence of residual hardness > 0	optional
Dosing area leak monitoring	Opener	voltage-free	closed	opens when leaks occur	optional
Storage tank leak monitoring	Opener	voltage-free	closed	opens when leaks occur	optional
Air flow monitor	Closer	voltage-free	closed	opens on occurrence of fault	required
Release preparation / prepara- tion off	Closer	voltage-free	closed	opens to end preparation	optional
Release system / EMER- GENCY STOP	Closer	voltage-free	closed	opens for EMER- GENCY STOP system	optional



Please note

In case not bridged by the manufacturer, all unnecessary connections must be bridged.



Please note

Evoqua recommends that you should always use a chlorine gas leak detector!

4.5.3 Connecting the outputs

Arrange the outputs of the relevant design type in accordance with the specifications in the electrical terminal diagram in chapter 9.

Connection of all outputs is optional:

Output	Contact	Voltage	State	Switching function	Need
Flashing alarm light	Transistor output	DC 24 V	inactive	active when faults occur	optional
Chlorine gas alarm	Change- over contact	voltage-free	active	inactive on gas alarm	optional
Alarm relay 1	Change- over contact	voltage-free	inactive	active in the "prep- aration active" state	optional
Alarm relay 2	Change- over contact	voltage-free	active	inactive when fault occurs	optional
Release Dosing/decanting	Change- over contact	voltage-free	inactive	active when the level is < storage tank fill level "min."	optional
Metering lock Dosing pump 1	Opener	voltage-free	inactive	opens when level is < storage tank fill level "empty"	optional
Metering lock Dosing pump 2	Opener	voltage-free	inactive	opens when level is < storage tank fill level "empty"	optional

4.5.4 Connecting the Process Monitoring System

The Evoqua visualization system is installed in the control cabinet as an option and is connected to the chlorine membrane electrolysis system via the RS485 bus interface.

Connect the Process Monitoring System locally to an analog telephone line with its own number.

If you wish, you can also connect the Process Monitoring System to the local network via a network cable.

There is a separate operating manual for Process Monitoring System, which can be ordered from Evoqua Water Technologies if required.

Part No.	Language
W3T238913	English

4.5.5 Connecting the interfaces

Connect the interfaces for the Evoqua RS485 bus and the Profibus DP as specified in the wiring diagram which can be found in chapter 9.. Connection to a Profibus DP network is described in detail in chapter 4.8 Connecting to Profibus DP, the RS485 bus interface in chapter 4.9

4.5.6 Connecting the power supply

Connect the mains cable in accordance with the specifications of the electrical terminal plan in chapter 9.



Attention!

Risk of injury and damage to the system!

The main switch must remain sealed until start up begins! Only Evoqua service personnel or personnel who have been trained and authorized by Evoqua for installation and start-up may open the seal on the main switch and start the chlorine membrane electrolysis system.

Δ

4.6 Completing the acceptance certificate

The installation work must be checked against the acceptance certificate for the installation VD300-1 by Evoqua service personnel or personnel who have been trained and authorized by Evoqua. The acceptance certificate must be correctly completed, signed and returned to Evoqua Water Technologies.

The chlorine membrane electrolysis system may only be put into operation if it has a correctly completed, signed acceptance certificate that is free of complaints or objections.

47

4.7 Start-up



Attention!

Risk of injury and damage to the system!

Only Evoqua service personnel or authorized personnel who have been trained by Evoqua for installation and start-up may open the seal on the main switch and put the chlorine membrane electrolysis system into operation.



Please note

The chlorine membrane electrolysis system may only be put into operation on presentation of the acceptance certificate for the installation VD300 that is free of complaints or objections. In the event of any complaints, contact Evoqua customer services immediately.



Warning!

Chemical hazard!

A substantial quantity of chemicals is produced in the chlorine membrane electrolysis system. For safe operation and to prevent harm to persons, be sure to follow the safety instructions and warnings on the system and in this operating manual. (Also see chapter Safety, 2.3 Handling chemicals)



Please note

When planning your schedule, please allow time to wait for 4 hours after filling the salt dissolving tank with softened water to allow the brine to become sufficiently concentrated.



Please note

Components and hose connections that are mechanically or electrically operated are labeled on the system with abbreviations (e.g. M 3). To facilitate identification, these abbreviations are repeated at relevant points in the operating manual and on the drawings.

4.7.1 Procedure

The procedure of the start-up is specified in the start-up checklist VD302. Always perform the steps in the process in the order specified. Details on performing the various steps of the start-up procedure are given in the following chapters.

The start-up checklist must be correctly completed, signed and returned to Evoqua Water Technologies (this is a precondition for the customer to be able to make claims for defects).

4.7.2 Preparing tools for start-up

The following parts from the standard accessories are required for start-up:

- Drum pump, complete
- Sodium hydroxide 4 6 %, 8 gal
- Hydrochloric acid 9 11 %, 3 gal
- Water hardness test kit

The following additional tools are also required:

- Flow-rate measuring device (e.g. Kestrel 1000)
- Thermometer
- Multimeter
- Rotating field measuring device
- Salinometer, density range 1.180 to 1.240 g/cm³

4.7.3 Preparing the salt dissolving tank



Attention!

To ensure fault-free, safe operation, use only the salt prescribed by the manufacturer (e. g. Evoqua OSEC® Salin) and completely softened water produced by the chlorine membrane electrolysis system.

Proceed as follows:

1 Fill the salt dissolving tank with salt. Make sure that no salt falls onto the mounting frame. The fill level in the salt dissolving tank should be between 12" and 16".

4.7.4 Removing the seal on the main switch



Risk of injury and damage to the system!

Only authorized personnel who have been trained by Evoqua for installation and start-up may remove the seal on the main switch!

4.7.5 Turning the chlorine membrane electrolysis system on

Proceed as follows:

Attention!

1 Turn on chlorine membrane electrolysis system at main switch.

The following will happen:

- The internal initialization is displayed. Then the language selection dialog box is displayed for 10 seconds. The factory default setting is German.
- At the same time the automatic stopcock (E1) is opened.
- **2** Select the required language. The display then switches to the start-up menu.

3 Log in. Enter the level 3 "Service personnel" password and user name. (For details, see chapter 5.2.2 Logging in.)

Please note

Next, check the operating water pressure and adjust if necessary. See the next chapter 4.7.6 Checking operating water pressure.

OSEC- NXT 6	16.09 11:	.2008 54:33
Deutsch		
English		
Français		

OSEC-		Start up	10/23/2008 10:08:28 AM SWT
	Electrolysis water On		
	Cooling water On		
			BACK FWD

4.7.6 Checking operating water pressure

Check the operating water pressure and adjust if necessary:

Designation	Ref.	Setting
Operating water pressure reducing valve	M3	3.5 bar (50.8 psi)



Please note

Follow the instructions on the display!

4.7.7 Setting the electrolysis water flow rate

Proceed as follows:

- 1 Press the "Electrolysis water On" button on the display. The button will then change to "Electrolysis water Off".
- 2 Set the system-specific electrolysis water flow rate using the electrolysis water flowmeter (M7). Read the flow rate off the top of the ball. The operating water flow rate for the OSEC-NXT 6 is 12 l/h (19.1 gal/h). See the information label on the chlorine membrane electrolysis system.

Please note

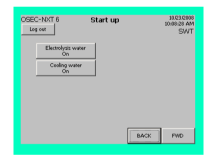
Check the operating water pressure at the operating water pressure reducing valve (M3) and adjust if necessary.

3 Then measure the total water hardness of the softened water.

4.7.8 Measuring the softened water hardness

Proceed as follows:

- 1 Take water sample at the soft water sample ball valve (M8).
- 2 Flush cuvette of the test kit provided with sample water.
- 3 Fill cuvette up to 20 ml marker with sample water.
- 4 Add one drop of the indicator. The color of the sample must remain green (0 0.25° dH)! If the color of the sample turns red, repeat the test. If the color of the sample is red again, abort start-up!
- 5 Enter the result in the start-up checklist.





Attention!

The soft water hardness should be < 0.25° dH. If not, contact Evoqua customer services.

- 6 Press the "Electrolysis water Off" button on the display. The button will then change to "Electrolysis water On".
- 7 Press the "FWD" button to continue.

4.7.9 Measuring the operating water hardness

Proceed as follows:

- 1 Take a water sample at the filter drain tap of the pressure reducing valve (M5).
- 2 Flush cuvette of the test kit provided with sample water.
- 3 Fill cuvette up to 5 ml marker with sample water.
- **4** Add indicator drop by drop. Twist cuvette after each drop to make sure the indicator is completely dissolved.
- 5 Count the number of drops until the color changes from red to green. Number of drops = ° dH.
- 6 Enter the water hardness, which should be between 0 and 66° dH, on the display. The factory default setting is 30° dH. The regeneration counts of the water softener are determined on the basis of the entered water hardness value.
- 7 Enter the measured value in the start-up checklist.
- 8 Press the "FWD" button to continue. This also starts filling the salt dissolving tank.

4.7.10 Filling the salt dissolving tank

Next, the salt dissolving tank is filled with softened water up to the level limit.

Please note

When planning your schedule, please allow time to wait for 4 hours after filling the salt dissolving tank with softened water to allow the brine to become sufficiently concentrated.

OSEC-NXT 6 Start up		10/23/2008 10:09:26 AM SWT
Parameters	Current value	
Operating water hardness	30.0	°dH
	BACK	FWD







4.7.11 Emptying the water-filled cathode chamber and filling with sodium hydroxide



Attention!

Damage to the electrolysis cell!

Empty the cathode chamber and refill immediately! Never empty the cathode and anode chambers at the same time! The membrane could dry out and damage the electrolysis cell!

Proceed as follows:

- Prepare sodium hydroxide and the drum pump from the stan-1 dard accessories.
- 2 Connect the cathode-side outlet drain and the sewage system with a hose.
- Open the ball valve (M11) and allow the cathode chamber to 3 run completely empty (softened water from the transport filling).
- 4 Using the drum pump, add sodium hydroxide via the cathodeside drain until it runs out of the sodium hypochlorite pipe into the sodium hypochlorite tank.
- 5 Close the ball valve (M11) on the cathode-side drain immediately after filling to prevent it flowing back into the canister.

Please note

Keep the sodium hydroxide canister for subsequent use.

- 6 Rinse the drum pump with approx. 1.5 gal of softened water.
- 7 Press the "FWD" button to continue.



OSEC-NT 6	Start up		10/23/2008 10:12:44 AM	
Log out			SWT	
Air flow monitor	ing	State	•	
test			-	
Fan				
Air flow meter				
		BACK	FWD	

4.7.12 Checking the hydrogen vent pipe

Proceed as follows:

- 1 Check the hydrogen vent pipe is correctly installed and check for leaks (see chapter 4.3.4 Interface hydrogen vent pipe and chapter 4.4.2 Installing the connections).
- 2 Check correct assembly of the air flow monitor (see chapter 4.4.3 Installing the air flow monitor).
- OSEC-NXT 6 Start up 10/23/2008 10:13:48 AM Log out SW/T Air flow moni State Test run Fan Air flow meter BACK FWD

Start up

Start up

Start up

10/23/2008 10:13:48 AM SWT

State

Test run

BACK

State

Test run

васк

State

Test OK

BACK

FWD

10/23/2008 10:13:48 AM SWT

FWD

10/23/2008 10:15:00 AM

FWD

SM/T

OSEC-NXT 6

Log out

Fan Air flow meter

OSEC-NXT 6

Log out Air flow monito

Ean

OSEC-NXT 6

Log out

Fan Air flow met

Air flow monitoring

test

test

Air flow mete

Air flow monitoring

3 Press the "test" button to check that the air flow monitor is working correctly.

The fan starts turning and the corresponding status indicator changes from white to black.

Check that the air flow monitor is working correctly when the fan is on. If air is flowing, the corresponding status indicator changes from white to black.

The fan stops. The status indicator changes back from black to white.

Check that the air flow monitor is working correctly when the fan is off. If air is not flowing, the status indicator changes from black to white. This means that the air flow monitor is working correctly, and the message "Test OK" is displayed.

OSEC-NT 6	Start up		10/23/2008 10:12:44 AM SWT
Air flow monitoring		Stat	•
test		-	-
Fan		[
Air flow meter		[
		BACK	FWD

OSEC-NXT 6 Start up		10/23/2008 10:16:08 AM SWT
Air flow monitoring	State	e
test	Erro	r
Fan		
Air flow meter	neter	
	BACK	FWD

The test takes between 30 seconds and 6 minutes at most. If there is an error once the time limit has been reached, the message "Error" is displayed.

If there is an error:

- Check the installation position of the air flow monitor (see chapter 4.4.3 Installing air flow monitor and 4.3.4 Interface hydrogen vent pipe).
- Check the electrical connection to the air flow monitor
- Discuss further measures with Evoqua Water Technologies

Warning!

Risk of injury!

If the air flow monitor is not working, abort start-up.

- 4 Enter the result of the test in the start-up checklist.
- **5** Press the "FWD" button to continue.

4.7.13 Checking the level switch on the sodium hypochlorite storage tank

The level switches are installed in the factory. If the sodium hypochlorite storage tank is empty the display should appear as shown on the left.

1 Press the "FWD" button to continue.

OSEC-NXT 6 Start up		10/22/2008 1:59:10 PM
Level	Fill leve	4
Storage tank overfilled		
Storage tank max.		
Storage tank min.		
Storage tank empty		
	BACK	FWD

4.7.14 Checking the brine concentration

Please note

The chlorine membrane electrolysis system may only be operated with saturated brine. The 4 hour waiting period must be observed after filling the salt dissolving tank with softened water!

The brine must have a density of greater than 1.202 g/cm³.

Proceed as follows:

- 1 Take a brine sample at the extraction pipe of the salt dissolving tank and fill into a transparent vessel with a minimum fluid level of 12".
- 2 Insert salinometer into the brine sample and allow to float freely.
- 3 Read the concentration value at the fluid level from the scale.
- 4 If the measured value is less than 1.202 g/cm³, take further measurements every 15 minutes until the required value has been reached.
- 5 Enter a comment in the checklist.

4.7.15 Emptying the water-filled anode chamber and rinsing with acid



Attention!

Damage to the electrolysis cell!

Empty the anode chamber and then rinse with acid immediately to prevent damage to the electrolysis cell.

Proceed as follows:

- 1 Prepare acid and the drum pump from the standard accessories.
- **2** Connect the chlorine separator drain (M9) to the sewage system using a hose.
- **3** Open the chlorine separator drain (M9) and allow the anode chamber to run completely empty (softened water from the transport filling).
- 4 Connect the chlorine separator drain to the drum pump with a hose.
- **5** Pump 9% hydrochloric acid into the anode chamber using the drum pump until the fill level in the chlorine separator is steady above the top of the electrolysis cell.





6 Switch the pump off as soon as the fill level is reached.

Attention!

Risk of injury and damage to the system!

Do not allow any acid to enter the reactor via the overflow pipe!

- 7 Close the chlorine separator drain (M9) immediately after filling to prevent it flowing back into the canister.
- 8 Rinse the drum pump with approx. 1.5 gal of softened water.
- **9** Wait 15 minutes open the chlorine separator drain (M9), drain the acid from the anode chamber and dispose of.
- **10** Close the chlorine separator drain (M9).



Please note

The anode chamber must be filled with brine immediately after being rinsed with acid. The unit must be started immediately (within approx. 1 hour) after being rinsed with acid!



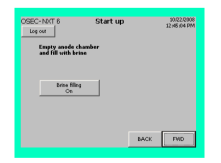
Filling the anode chamber with brine



Attention!

Damage to the system!

The anode chamber must be filled with brine immediately after being rinsed with acid. The anode chamber may only be filled with saturated brine!



Proceed as follows:

- 1 Press the "Brine filling On" button on the display. The button will then change to "Brine filling Off". When the fluid level limit is reached in the chlorine separator the brine pump stops automatically. The manual brine pump function is simultaneously turned off. The button will then change back to "Brine filling On".
- 2 Press the "FWD" button to continue.

Please note

The unit must be started immediately (within approx. 1 hour) after being rinsed with acid.

4.7.17 Finishing start-up

Attention!



Damage to the electrolysis cell!

Start-up must be completed within two hours of the anode chamber having been filled with saturated brine to prevent damage to the electrolysis cell.

Start-up is now complete.

If necessary, press "BACK" to go back to any stage of the process.

If all of the tasks have been completed, leave the start-up menu:

- 1 Press the "END" button.
- 2 "Finish start-up?" Press "Yes".

Please note

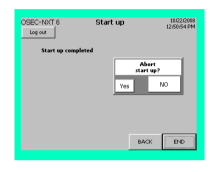
If you exited the start-up process accidentally you can resume it by pressing "Shut-down" in the service menu.

The chlorine membrane electrolysis system is in "MANUAL" mode, in the "Preparation off" operating state. The system is now ready to operate.

The following will happen:

- All of the control system's control functions are activated.
- Protection potential is switched on.
- If the sodium hypochlorite storage tank is empty the warning "Storage tank empty" is displayed.
- If there is a fault, an error message is displayed. Correct the fault then cancel the error message. See Operation, 5.14 Faults for details.

If there are no faults, press the "Mode" button to switch the chlorine membrane electrolysis system to automatic mode. The automatic preparation process starts.



Main screen

MANUAL

Operating message: Preparation off

1:12:52 PM come Storage tank empty

r message

RESET



11/27/2008 1:13:15 PM

SWT

i

i

ź

MENU

OSEC-NXT 6

Log out

150

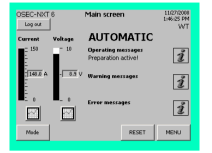
- <u>3.0</u> V

N

-0.5 A

N

Mode



If the level in the sodium hypochlorite storage tank is below "Storage tank min." the chlorine membrane electrolysis system will switch to the "Preparation active" state.

If the fluid level limit in the chlorine separator has not been reached, the brine pump starts. When the fluid level limit is reached the following events occur.

- The brine pump is turned off.
- The electrolysis water solenoid valve (E2) is opened.
- The cooling water solenoid valve (E3) is opened.
- The electrolysis current is switched on and the voltage increases until the electrolysis power is reached.

Once electrolysis power is reached, the chlorine membrane electrolysis system switches to the product preparation state and prepares sodium hypochlorite until the "Storage tank max." level is reached in the sodium hypochlorite storage tank. Then the system remains in the "Preparation standby" state. For details see chapter Operation, 5.3 Automatic operation.

4.7.18 Completing the final tasks

- Measure the air flow at the vent opening
- Check and if necessary, adjust the operating water pressure
- Perform titration once the system has been running for approx. 30 min. For further details see chapter Maintenance, 6.3.3 Checking the product concentration.
- Replace covers
- Complete and sign the start-up checklist and send to Evoqua Water Technologies (this constitutes part of the liability for defects).

Measure the air flow at the vent opening

Proceed as follows:

1 Measure the air flow rate at the vent opening using an air flow meter, e.g. the Kestrel 1000, in accordance with the meter manufacturer's instructions.

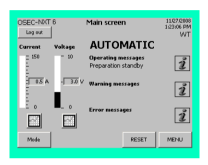
Please note

The measured air flow rate must be at least the required minimum flow rate of 3.5 m/s.



Attention!

Before leaving the installation site, monitor the system for at least 30 minutes!



4.7.19 Training and instructing operators

Train and instruct the operators with the help of the instruction manual, and in particular the chapters on Safety, Operation and Faults.

Training and instruction must be checked against the instruction acceptance certificate VD307. The acceptance certificate must be correctly completed, signed and returned to Evoqua Water Technologies (this is a precondition for the customer to be able to make claims for defects).



Attention!

Damage to the system!

Before commencing training, log out of the service level and log in using the level 2 user name and password (WT, 9040).



Please note

The operator of the overall system must ensure that only authorized and qualified technicians can work on or with the chlorine membrane electrolysis system, and within their specified area of responsibility.



Please note

Anyone working with the chlorine membrane electrolysis system must have read and understood the instruction manual, and, in particular, the safety instructions.

4.8 Connecting to Profibus DP

The chlorine membrane electrolysis system controller, a Siemens SIMATIC S7-300, is capable of data exchange with a higher level Profibus DP network via Profibus DP. The PROFIBUS DP provides the process data as input and output data (see chapter 4.8.4 Data exchange table). The higher level automation system acts as the Profibus DP master.

4.8.1 Technical data

Hardware	SIMATIC S7-300 controller CPU314C - 2DP V3.x
Transmission techno- logy	RS-485 in accordance with the Profibus specifications
Baud rate	Max. 12 Mbit/s, autodetect
Bus address	Default setting 20, Adjustable from 3 - 125
Bus connection	9 pin D-Sub socket
Communication	Cyclic I/O data exchange between the DP master and the DP slave(s).
Configuration	 6 x 16 words, data consistency over the entire length 1 x 13 words, data consistency over the entire length 1 x 4 words, data consistency over the entire length

4.8.2 Connecting Profibus DP



Please note

Follow the setup guidelines for Profibus networks such as on network topology, the properties of the bus lines, line termination, max. segment lengths, max. number of stations, transmission rate, use/number of repeaters etc. For information, contact the Profibus User Organization, Evoqua Water Technologies GmbH or the manufacturer of the automation system you are using.



Warning!

Risk of injury or damage to the system!

Electrical work on the chlorine membrane electrolysis system may only be performed by qualified electricians.

Proceed as follows:

- 1 Shut-down the chlorine membrane electrolysis system, see chapter Maintenance, 6.5 Shut-down.
- 2 Open control cabinet.
- 3 Connect the Profibus DP bus cable to interface X2 on the SIMATIC S7-300 using the bus system's 9-pin Profibus DP plug connector.

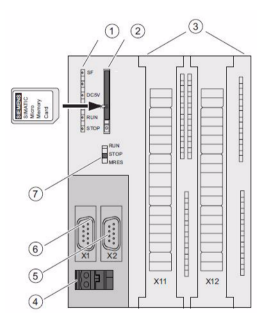


Bild 2 CPU SIMATIC S7-300

- 1 Status and error messages
- 2 Slot for SIMATIC Micro Memory Card incl. ejector
- 3 Connection to the integrated inputs and outputs
- 4 Power supply connection
- 5 Interface X2 (PtP or DP)
- 6 Interface X1 (MPI)
- 7 Mode selector switch





Please note

Both of the status LEDs "SF" and "BF" on the SIMATIC S7-300 will light up if the chlorine membrane electrolysis system is not connected to a higher level Profibus DP network. This indicates that there is no communication partner (master) connected. This does not have any effect on or prevent the operation of the chlorine membrane electrolysis system.

4 Start the chlorine membrane electrolysis system up again, see chapter Maintenance, 6.6 Starting the system up again.

4.8.3 Configuring the Profibus DP master

Data is sent via the Profibus DP in 226 Byte packets (see chapters 4.8.4 Data exchange table and 4.8.5 Data formats for further information).

218 Byte data can be read by the PROFIBUS DP Master (6 x 16 words with data consistency over the entire length and 1 x 13 words with data consistency over the entire length). 8 Byte data can be written by the PROFIBUS DP Master (1 x 4 words, data consistency over the entire length).

Below is a description of how to connect the chlorine membrane electrolysis system to a SIEMENS SIMATIC S7-300 automation system with a Profibus DP interface.

The Profibus DP master is configured using the device master file (GSD file) for the SIMATIC S7-300 CPU314C - 2DP V3.

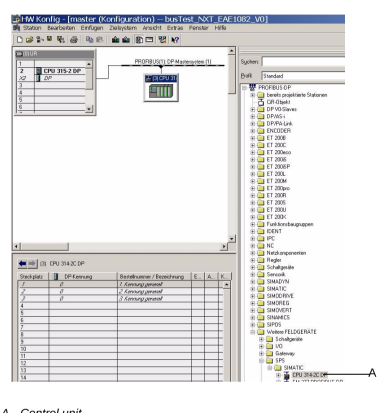


Please note

If you wish to connect the system to an automation system made by any other manufacturer, e.g. ABB, Mitsubishi, Moeller, etc., please refer to the documentation provided by the manufacturer for the necessary information.

Proceed as follows:

- 1 Download the driver for the GSD file SIMATIC S7-300 CPU314C 2DP V2.6.
- 2 Insert the controller (A) and connect it to the network.



A Control unit

Installation

- **2** Enter the following configuration:
 - 6 x 16 words, data consistency over the entire length
 - 1 x 13 words, data consistency over the entire length
 - 1 x 4 words, data consistency over the entire length

		(Konfiguration) bu				082_V0]
	Bearbeiten Einfüg	•		ter H	life	
	• • • • • • • • • • • • • • • • • • •	6 🛍 🏜 🗊 🗖 器	k?			-
🗃 (0) UR					_	
1	-	PROFIBUS(1): D	P-Mastersyster	m (1)		Suchen:
	PU 315-2 DP				-	Profil: Standard
X2 D.	<u> </u>					
4		(3) CPU 31-				PROFIBUS-DP
5						● 💼 💼 bereits projektierte Stationen 一 首 CiR-Objekt
6						
13 1	_					🕀 🧰 DP/AS-i
						DP/PA-Link
						E CODER E CODER E CODER
						ET 2000
						😟 🖻 🧰 ET 200iS
						🕀 🧰 ET 200iSP
						ET 200L
						ET 200PO
						🗄 🧰 ET 200U
						🕀 🧰 ET 200×
						🗄 🧰 Funktionsbaugruppen
						IDENT
					-	III ⊕ 🛄 IPC ⊕ 🔂 NC
4					•	B Netzkomponenten
1						
(3)	CPU 314-2C DP					😟 💼 Schaltgeräte
Steckplatz	DP-Kennung	Bestellnummer / Bezeichnung	E-Adresse	[A.,]	Ko	🗉 🧰 Sensorik
1	0	1. Kennung generall	1			E SIMADYN
2	0	2. Kennung generell	Ű.			
3	0	3 Kennung generell				
4	223	Universalmodul	031	1		I SIMOVERT
5	223 223	Universalmodul Universalmodul	3263 6495		_	E G SINAMICS
7	223	Universalmodul	96127			🕀 🧰 SIPOS
8	223	Universalmodul	128159		-	🖻 🦲 Weitere FELDGERÄTE
9	223	Universalmodul	160191			E 📄 Schaltgeräte ⊕ 🖳 I/O
10	220	Universalmodul	192217			⊕ Gateway
11						
12 13	-		-			🗄 🧰 SIMATIC
					_	🖻 🚠 CPU 314-2C DP
14					-	
14						
14			A			

A E-address: Input byte "n" equals "0"



Please note

In the example shown, "n" = "0" (input byte 0). Starting address of the input range for the master.

6 x 16 words

Е/А Тур:	Eingang				Direkteingabe
F inance					
Eingang Adres	se: Länge:	Einheit	Ko	nsistent über:	
Anfang: 0	16 📫	Worte	▼ ge	esamte Länge 💌]
Ende: 31					
Prozeßabbild:	OB1-PA		*		

1 x 13 words

igenscha	aften - I	DP-Slave	9				×
Adresse / Ke	nnung						
Е/А Тур:		Eingang				Direkte	eingabe
Eingang	Adresse:	Länge:	Einheit:		Konsistent über:		
Anfang:	192	13 ÷	Worte	-	gesamte Länge -	-	
Ende:	217						
ProzeBabl	bild:			-			
1							
	1945 - 1						
OK]				Abbre	chen	Hilfe

1 x 4 words

Ausgang	Ausgang	_		Direkteingabe
Adresse:	Länge:	Einheit	Konsistent über:	
Anfang: 0	4 🔅	Worte	gesamte Länge	3
Ende: 7				
Prozeßabbild:	OB1-PA		Ŧ	

4.8.4 Data exchange table

The data exchange table below lists the data points provided by the chlorine membrane electrolysis system.

Byte address	Bit address	Length (in bytes)	Format	Access	Description
n		10	STRING[8]	R	RS485 bus scan ID
n + 10		6	STRING[4]	R	RS485 bus scan ID
n + 16		12	STRING[10]	R	System type designation
n + 28		10	STRING[8]	R	Software item No.
n + 38		8	STRING[6]	R	Software Version
n + 46		8	STRING[6]	R	Software date, MM/YY
n + 54		18	STRING[16]	R	Serial number
n + 72		18	STRING[16]	R	System location
n + 90		18	STRING[16]	R	System name
n + 108		18	STRING[16]	R	Order number
n + 126		2	WORD	R	**Internal usage, n.c.**
n + 128	0		BOOL	R	Message "AUTOMATIC"
n + 128	1		BOOL	R	Message "Preparation standby"
n + 128	2		BOOL	R	Message "Preparation active!"
n + 128	3	1	BOOL	R	Message "Preparation start up"
n + 128	4		BOOL	R	Message "Preparation running"
n + 128	5		BOOL	R	Message "Preparation shut down"
n + 128	6		BOOL	R	Message "Preparation ext. locked!"
n + 128	7		BOOL	R	Message "Water softener regeneration running"
n + 129	0		BOOL	R	Message "Water softener adding brine"
n + 129	1		BOOL	R	Message "Water softener reacting"
n + 129	2		BOOL	R	Message "Water softener washing"
n + 129	3	1	BOOL	R	Message "Manual mode active!"
n + 129	4		BOOL	R	Message "MANUAL Electrolysis water!"
n + 129	5		BOOL	R	Message "MANUAL Cooling water!"
n + 129	6		BOOL	R	Message "MANUAL Top-up brine!"
n + 129	7		BOOL	R	Unused

Byte address	Bit address	Length (in bytes)	Format	Access	Description
n + 130	0		BOOL	R	Warning message "Unstable mains voltage/mains fail- ure"
n + 130	1		BOOL	R	Warning message "Check water softener brine flow rate"
n + 130	2		BOOL	R	Warning message "Storage tank empty"
n + 130	3	1	BOOL	R	Warning message "Electrolysis water check flow rate"
n + 130	4		BOOL	R	Warning message "Cooling water check flow rate"
n + 130	5		BOOL	R	Warning message "Power off for less than 4 hours!"
n + 130	6		BOOL	R	Warning message "Power off for more than 4 hours!"
n + 130	7		BOOL	R	Warning message "Perform monthly maintenance!"
n + 131	0		BOOL	R	Warning message "Perform annual maintenance! Service required"
n + 131	1		BOOL	R	Warning message "Ambient temperature too high"
n + 131	2		BOOL	R	Warning message "Operating water pressure too low"
n + 131	3	1	BOOL	R	Warning message "Operating water pressure too high"
n + 131	4		BOOL	R	Unused
n + 131	5		BOOL	R	Unused
n + 131	6		BOOL	R	Unused
n + 131	7		BOOL	R	Unused
n + 132	0		BOOL	R	Error message "Dosing leak"
n + 132	1		BOOL	R	Error message "Brine pump run time exeeded"
n + 132	2		BOOL	R	Error message "Brine pump wait time exeeded"
n + 132	3	1	BOOL	R	Error message "Chlorine gas alarm"
n + 132	4		BOOL	R	Error message "Water softener brine flow meter plau- sibility"
n + 132	5		BOOL	R	Error message "Check air flow monitor" (plausibility)
n + 132	6	1	BOOL	R	Error message "Fan failure"
n + 132	7]	BOOL	R	Error message "Rectifier not ready"
n + 133	0		BOOL	R	Error message "System leak"
n + 133	1]	BOOL	R	Error message "Storage tank leak"
n + 133	2		BOOL	R	Error message "Storage tank overfilled"

Byte address	Bit address	Length (in bytes)	Format	Access	Description
n + 133	3	1	BOOL	R	Error message "Electrolysis water check flow meter" (no signal)
n + 133	4		BOOL	R	Error message "Electrolysis water flow meter plausi- bility"
n + 133	5		BOOL	R	Error message "Air flow rate too low"
n + 133	6		BOOL	R	Error message "Cell voltage too high"
n + 133	7		BOOL	R	Error message "Electrolysis current too low"
n + 134	0		BOOL	R	Error message "Cooling water flow switch plausibility"
n + 134	1		BOOL	R	Error message "Cooling water flow rate too low"
n + 134	2		BOOL	R	Error message "Electrolysis water flow rate too low"
n + 134	3	1	BOOL	R	Error message "Electrolysis water flow rate too high"
n + 134	4		BOOL	R	Error message "Storage tank level probes plausibility"
n + 134	5		BOOL	R	Error message "EMERGENCY STOP"
n + 134	6		BOOL	R	Error message "External water softener / hardness control failure"
n + 134	7		BOOL	R	Error message "Salt dissolving tank filling time exeeded"
n + 135	0		BOOL	R	Error message "Automatic stopcock will not open! Plausibility check?"
n + 135	1		BOOL	R	Error message "Automatic stopcock will not close! Plausibility check?"
n + 135	2		BOOL	R	Error message "Siphon device level probes plausibil- ity"
n + 135	3	1	BOOL	R	Error message "Siphon device vacuum pump running time exceeded"
n + 135	4		BOOL	R	Error message "Rectifier not ready! Ambient tempera- ture & warning"
n + 135	5	1	BOOL	R	Error message "Rectifier not ready! Mains & warning"
n + 135	6		BOOL	R	Error message "Electrolysis water flow rate too low! Pressure & warning"
n + 135	7		BOOL	R	Error message "Cooling water flow rate too low! Pres- sure & warning"
n + 136	0		BOOL	R	Error message "Salt dissolving tank filling time exeeded! Pressure & warning"
n + 136	1		BOOL	R	Error message "Water softener brine flow rate too low! Pressure & warning"

69

Byte address	Bit address	Length (in bytes)	Format	Access	Description
n + 136	2		BOOL	R	Error message "Water softener brine flow rate too low"
n + 136	3	1	BOOL	R	Unused
n + 136	4		BOOL	R	Unused
n + 136	5		BOOL	R	Unused
n + 136	6		BOOL	R	Unused
n + 136	7		BOOL	R	Unused
n + 137	0		BOOL	R	Unused
n + 137	1		BOOL	R	Unused
n + 137	2		BOOL	R	Unused
n + 137	3	1	BOOL	R	Unused
n + 137	4		BOOL	R	Unused
n + 137	5		BOOL	R	Unused
n + 137	6		BOOL	R	Unused
n + 137	7		BOOL	R	Unused
n + 138		4	REAL	R	Preparation total [h]
n + 142		4	REAL	R	Preparation avg. [h]
n + 146		4	REAL	R	Preparation count
n + 150		4	REAL	R	Operating hours total [h]
n + 154		4	REAL	R	Cell voltage [V]
n + 158		4	REAL	R	Electrolysis current [A]
n + 162		4	REAL	R	Electrolysis water [l/h]
n + 166		4	REAL	R	Operating water pressure [bar]
n + 170		4	REAL	R	Ambient temperature [°C]
n + 174		4	REAL	R	Unused
n + 178		4	REAL	R	Unused
n + 182		4	REAL	R	Unused
n + 186		4	REAL	R	Unused
n + 190		4	REAL	R	Unused
n + 194		4	REAL	R	Unused
n + 198		4	REAL	R	Unused
n + 202	0		BOOL	R	Digital IN, EMERGENCY STOP

Byte address	Bit address	Length (in bytes)	Format	Access	Description
n + 202	1		BOOL	R	Digital IN, ext. Water softener/hardness control
n + 202	2		BOOL	R	Digital IN, Release preparation
n + 202	3	1	BOOL	R	Digital IN, Electrolysis water
n + 202	4		BOOL	R	Unused
n + 202	5		BOOL	R	Digital IN, Vacuum container max
n + 202	6		BOOL	R	Digital IN, Vacuum container min
n + 202	7		BOOL	R	Digital IN, Cooling water
n + 203	0		BOOL	R	Digital IN, Chlorine separator
n + 203	1		BOOL	R	Digital IN, Air flow monitor
n + 203	2		BOOL	R	Digital IN, Fan
n + 203	3	1	BOOL	R	Digital IN, Dosing leak
n + 203	4		BOOL	R	Digital IN, System leak
n + 203	5		BOOL	R	Digital IN, Storage tank leak
n + 203	6		BOOL	R	Digital IN, Storage tank overfilled
n + 203	7		BOOL	R	Digital IN, Storage tank max.
n + 204	0		BOOL	R	Digital IN, Storage tank min.
n + 204	1		BOOL	R	Digital IN, Storage tank empty
n + 204	2		BOOL	R	Digital IN, Salt dissolving tank level
n + 204	3	1	BOOL	R	Digital IN, Brine flow
n + 204	4		BOOL	R	Digital IN, Rectifier
n + 204	5		BOOL	R	Digital IN, Automatic stopcock open
n + 204	6		BOOL	R	Digital IN, Automatic stopcock closed
n + 204	7		BOOL	R	Digital IN, Chlorine gas alarm
n + 205	0		BOOL	R	Unused
n + 205	1		BOOL	R	Unused
n + 205	2		BOOL	R	Unused
n + 205	3	1	BOOL	R	Unused
n + 205	4		BOOL	R	Unused
n + 205	5		BOOL	R	Unused
n + 205	6		BOOL	R	Unused
n + 205	7		BOOL	R	Digital IN, Mains monitoring

Byte address	Bit address	Length (in bytes)	Format	Access	Description
n + 206	0		BOOL	R	Digital OUT, Brine pump
n + 206	1		BOOL	R	Digital OUT, Alarm horn
n + 206	2		BOOL	R	Digital OUT, Alarm light
n + 206	3	1	BOOL	R	Digital OUT, Release metering/decanting
n + 206	4		BOOL	R	Digital OUT, Vacuum pump
n + 206	5		BOOL	R	Digital OUT, Cooling water
n + 206	6		BOOL	R	Digital OUT, Electrolysis water
n + 206	7		BOOL	R	Digital OUT, Fan
n + 207	0		BOOL	R	Digital OUT, Salt dissolving tank
n + 207	1		BOOL	R	Digital OUT, Water softener flush
n + 207	2		BOOL	R	Digital OUT, Water softener injector
n + 207	3	1	BOOL	R	Digital OUT, Water softener inlet
n + 207	4		BOOL	R	Digital OUT, Rectifier
n + 207	5		BOOL	R	Digital OUT, Alarm relay 2
n + 207	6		BOOL	R	Digital OUT, Alarm relay 1
n + 207	7		BOOL	R	Digital OUT, Automatic stopcock
n + 208		1	BYTE	R	Unused
n + 209		1	BYTE	R	Unused
n + 210		1	BYTE	R	Unused
n + 211		1	BYTE	R	Unused
n + 212		1	BYTE	R	Unused
n + 213		1	BYTE	R	Unused
n + 214		1	BYTE	R	Unused
n + 215	0		BOOL	R	User registered via HMI
n + 215	1		BOOL	R	User registered via PROFIBUS DP
n + 215	2		BOOL	R	Unused
n + 215	3	1	BOOL	R	Unused
n + 215	4		BOOL	R	Unused
n + 215	5		BOOL	R	Unused
n + 215	6		BOOL	R	Unused
n + 215	7		BOOL	R	Unused

Byte address	Bit address	Length (in bytes)	Format	Access	Description
n + 216		2	WORD	R	Unused
n + 218		4	DWORD	W	Set password (wt) via PROFIBUS DP
n + 222	0		BOOL	W	Change operating mode via PROFIBUS DP
n + 222	1		BOOL	W	Start/stop preparation via PROFIBUS DP
n + 222	2		BOOL	W	Turn on/off manual function electrolysis water via PROFIBUS DP
n + 222	3	1	BOOL	W	Turn on/off manual function cooling water via PRO- FIBUS DP
n + 222	4		BOOL	W	Turn on/off manual function brine filling via PROFI- BUS DP
n + 222	5		BOOL	W	Activate manual function water softener regenera- tion via PROFIBUS DP
n + 222	6		BOOL	W	Activate test injector via PROFIBUS DP
n + 222	7		BOOL	W	Unused
n + 223		1	BYTE	W	Unused
n + 224		1	BYTE	W	Unused
n + 225		1	BYTE	W	Unused

Legend

- n: Starting address of the input range for the master
- R: Read access permission
- W: Write access permission



Please note

In the example shown, "n" = "0" (input byte 0). Starting address of the input range for the master.

4.8.5 Data formats

The table below lists the data formats used to transmit the process data.

Data type	Size	Typically called	Signed	Value	range
	(Bit)			min.	max.
BOOL	1	Bit, Bool	No	0	1
BYTE	8	Unsigned char, byte	No	00 _{HEX}	FF _{HEX}
WORD	16	Unsigned integer, word	No	00 _{HEX}	FFFF _{HEX}
REAL	32	Float, real, floating point	Yes	1.175 495E-38	3.402 823E+38
STRING	(nx8) + 16	ASCII, string, character string	No		

n = number of characters

The byte order in the various data types saved in or transferred to the memory is shown below.

BYTE Example: 7B_{hex} = 123_{dec}

		E	3Y1	E ()		
			7B	hex			
7			В	it			0
0	1	1	1	1	0	1	1

WORD

Example: 3039_{hex} = 12345_{dec}

	BYTE 0								BYTE 1						
							303	89 _{hex}							
15			В	it			8	7			В	it			0
0	0	1	1	0	0	0	0	0	0	1	1	1	0	0	1

REAL Example: 3,141593

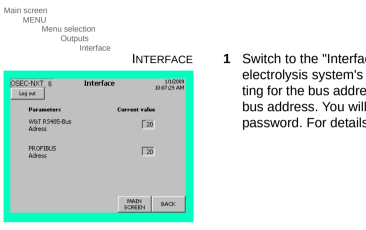
		B	ΥT	E ()					В	۲Y	E	1					В	Y٦	Е	2					В	۲Y	Е	3		
														3	,1415	593															
Sign				E>	крс	one	ent												Ma	anti	issi	а									
31							24	23			В	Sit			16	15			E	Bit			8	7			В	it			0
V	е	е	е	е	е	е	е	е	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m	m
0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	0	1	1	1	1	1	1	0	1	1	1	0	0

STRING Example: 'From' STRING[2]

	BYTE 0			BYTE 1			BYTE 2			BYTE 3	
				F	Fron	n					
n	nax. string length		A	ctual string length	1		ASCII value A			ASCII value b	
31	Bit	24	23	Bit	16	15	Bit	8	7	Bit	0
0	000001	0	0	000001	0	0	1 0 0 0 0 0	1	0	1 1 0 0 0 1	0

4.8.6 Setting the Profibus DP slave

Proceed as follows:



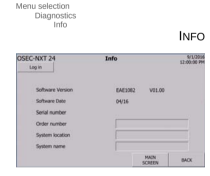
1 Switch to the "Interface" screen on the chlorine membrane electrolysis system's control and display unit. The factory setting for the bus addresses is 20. If necessary change the Profibus address. You will be asked to enter a username and password. For details, see chapter 5.2.2 Logging in.

Attention!

Damage to the system!

The setting for the RS485 bus interface must not be changed!

2 Press "BACK" to return to the "Menu selection" screen.



3 Switch to the "Info" screen. If necessary, enter further details about the chlorine membrane electrolysis system in the "Order number", "System location" and "System name" input boxes. You will be asked to enter a username and password. For details, see chapter 5.2.2 Logging in.

Proceed as follows:

- 4 Touch the input box you want to access and keyboard will be displayed.
- 5 Enter the number or name and confirm by pressing Enter.

4.9 RS485 bus interface

4.9.1 Version

The standard serial RS485 bus interface in the chlorine membrane electrolysis system is used for data transmission to a PC, web server or an external plant control.

The interface is designed as a symmetrical two-wire bus line according to EIA RS 485 (DIN 66259 Part 4 and ISO 8482); it enables data transfer at high transfer rates (19.2 KBaud) and long distances (up to 1200 m).

Characteristics:

- Allows bidirectional communication
- Two-wire connection (half duplex)
- Bus structure (addressable interface, up to 32 bus addresses)

The interface operates with differential mode voltage signals, ensuring high noise immunity.

The bus system consists of up to 32 passive users (slaves) and one active user (master). Only the active user (computer system) is authorized to start communication. The chlorine membrane electrolysis system unit is always a passive user.

Each user must be assigned a bus address from 0 - 31. Each bus address may only be assigned once.

4.9.2 Cable

The transmission medium used is a shielded and twisted 2-wire cable (twisted pair) with a wire cross-section of at least 0.22 mm² (e.g. Li2YCY(TP) 2×0.22 mm², Ref. No. W2T505559). The shield improves the electromagnetic compatibility (EMC).

The bus cable is always used to connect one user to the next. Stub cables may not exceed 0.3 m.



Please note

Longer junctions in the bus cable are not permitted!

The cable's surge impedance should be between 100 Ohm and 130 Ohm; the cable capacity should be preferably < 60 pF/m and the cross section at least 0.22 mm² (24 AWG) (e.g. Li2YCY(TP) 2 x 0.22 mm², Ref. No. W2T505559).

4.9.3 Interface connection

The RS485 bus interface in the chlorine membrane electrolysis system is connected to the following two terminals:

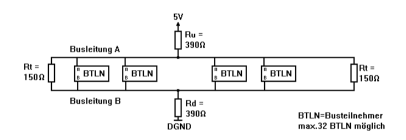
Bus line A	Terminal A
Bus line B	Terminal B



Please note

The RS485 bus interfaces of the chlorine membrane electrolysis system are galvanically isolated. Each chlorine membrane electrolysis system uses 1 bus address.

4.9.4 Bus terminator



Both ends of the bus cable must be connected to a moving load Rt (150 Ohm). Symmetry is assured at only one point of the bus.

At a voltage supply of 5 V, the Rd and Ru resistors (390 Ohm each) connect to ground and 5 V.

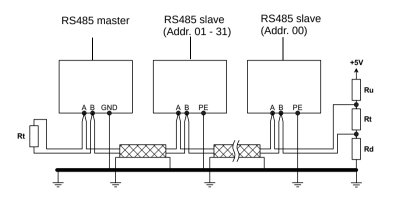
These resistor values apply to a transmission of up to 19200 Bit/s and a maximum bus length of 1200 m.

Symmetry and bus ends should be executed in the same way in potentially isolated and non-isolated bus systems.

Δ

4.9.5 Bus design

Potentially non-isolated RS485 bus design



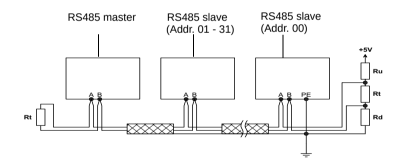
The earth bus or earth electrode conductor $>= 6 \text{ mm}^2$ must be laid parallel to the bus cable.



Please note

The GND-PE connection is only required for the ChemWeb-Server!

Potentially isolated RS485 bus design



The shield may only be earthed on one side.



Please note

If one bus user is not potentially isolated (e.g. MFC, PCU, DCC), then the bus system must be a potentially non-isolated system! If all of the bus users have an isolated RS485 interface the bus design as described above in the section entitled "Potentially isolated RS485 bus system" can be used.

79

Synchronization mode:	Asynchronou s	
Transmission rate:	19200 baud	
Data format (asynchronous):	Start bit:	1 Bit
	Data bit:	8 Bit
	Parity bit:	even
	Stop bit:	1 Bit
Signal polarity:	Differential volt Logical "1" = (A Logical "0" = (A	Α-Β >= 0.2V)
Handshake:	No handshake control with fixe	because of request ed blocks
Transmission code:	Wallace & Tier (master - slave communication	
Not notentially isolated		

4.9.6 Specification of the bus interface

Not potentially isolated.

4.9.7 Communication protocol

Two different types of frames are used for communication between master (active user, e.g. computer) and slave (passive user):

- Request frame
- Set frame

The slave answers to these frames with the following frames:

- Answer frame
- Positive confirmation
- Negative confirmation

The individual bytes of these frames always have the same format:

- 1 Start bit (always "0")
- 8 Data bits
- 1 Parity bit (even)
- 1 Stop bit (always "1")

4.9.8 Description of the frame bytes

Synchronisation bytes (SYN) The synchronisation bytes are used to synchronise user units to each other.

Start byte (SB) Marks the start of the frame. The value depends on the type of frame:

٠	Request frame	10H
	0.11	

- Set frame 68HAnswer frame 68H
- Positive confirmation A2H
- Negative confirmation DCH
- Slave address (SA) A unique bus address must be assigned to every module in the RS485 bus (slave address). This can be a number between 0 and 31 decimals.

Destination address (ZA) The destination address determines the transmission variable in the address reference list that is to be read or written.

Check byte The check byte defines the data format and determines which information is read from the slave.

Check byte data format (Bit 0 - 3)

Bit (3210)	Dec.	Format
0000	0	Default (acc. to address reference list)
0001	1	Default (acc. to address reference list)
0010	2	Boolean
0011	3	Boolean
0100	4	Unsigned character
0101	5	Signed character
0110	6	Unsigned integer
0111	7	Signed integer
1000	8	Unsigned long integer
1001	9	Signed long integer
1010	10	Floating point
1011	11	Floating point
1100	12	ASCII
1101	13	ASCII
1110	14	Mixed data format
1111	15	Mixed data format

Additional check byte information (Bit 4 - 7):

Bit (7654)	Function
1000	Min. variable value
0100	Max. variable value
0010	Default variable value
0001	Additional variable information

If a bit is not set in bit 5 - 7, the actual value is written or read. Otherwise, the slave sends the corresponding additional information.

Special case In the case of "negative confirmation", the check byte includes additional information about the error that has occurred.

In the case of "positive confirmation", the check byte is set to 00Hex.

Function
End of address table
Wrong data format
Additional information not available
Variable to set not within min and max limits
Reading access not permitted
Reading access permitted, but wrong password
Writing access not permitted
Writing access permitted, but wrong password
Writing access not permitted (e.g. wrong operating mode)

- Number byte (AB)The number byte defines the number of bytes to read or write. The
maximum number per inquiry is 240 bytes!Frame check (FC)The check sum of the frame control bytes is stored in the frame
check. FC = (unsigned char) SB + SA + ZA + KB + AB
 - Data unit (DU)The data unit includes the data information to be sent by the slave
or master.
 - Data check (DC)The check sum of the frame data bytes is stored in the data check.DC = (unsigned char) sum of DU
 - *End byte (EB)* Marks the end of the frame. The value is always 16H.

4.9.9 Request frame

The request frame is necessary to read data or additional information from a slave.

Format of the request frame:

Byte	0-2	3	4	5	6	7	8	9
Name:	SYN	SB	SA	ZA	KB	AB	FC	EB

Byte	Name:	Assignment:
0-2	SYN	Synchronization bytes
3	SB	Start byte 10H
4	SA	Slave address
5	ZA	Destination address
6	KB	Check byte
7	AB	Number byte
8	FC	Frame check
9	EB	End byte 16A

Using the request frame, single words, values spanning multiple addresses, or additional information regarding the destination address can be read. If the contents of a single destination address are requested, the number byte is set to 00Hex. In the answer frame, the data format and the number of bytes is entered from the address reference list into the check byte and the number byte. If a data format is entered into the request frame, it is ignored.

If a number byte is set in the request frame (request spanning multiple addresses), the data format in the answer frame is set to 04H (unsigned char). The answer frame number byte receives the value of the request frame number byte. If a data format is entered into the request frame, it is ignored.

If the additional information of a destination address is requested, the check byte must include the identification for this additional information. The data format and the number byte are ignored. The check byte and the answer byte are set according to the reference list.

Valid request frames are answered with an "answer frame". Invalid request frames are answered with "negative confirmation".

Example:

Requesting the contents of destination address 02H from slave 07H:

00H	00H	00H	10H	07H	02H	00H	00H	19H	16H
SYN	SYN	SYN	SB	SA	ZA	KB	AB	FC	EB

4.9.10 Set frame

The set frame is necessary to write data to a slave.

Set frame forma:

Byte	0-2	3	4	5	6	7	8	9-X	Y	Z
Name	SYN	SB	SA	ZA	KB	AB	FC	DU	DC	EB

Byte:	Name:	Assignment:
0-2	SYN	Synchronisation bytes
3	SB	Start byte 68H
4	SA	Slave address
5	ZA	Destination address
6	KB	Check byte
7	AB	Number byte
8	FC	Frame check
9-X	DU	Data bytes
Y	DC	Data check
Z	EB	End byte 16A

Using the set frame, single words or values spanning multiple addresses can be written.

If the contents of a single destination address are written, the number byte must correspond to the number byte from the address reference list. The data format must either be set to "default" or to the data format from the address reference list.

If more variables are to be set spanning multiple addresses, the data format must be set to "default". The number byte contains the number of bytes to write, whereby only whole variables must be written.

Valid set frames are answered by a "positive confirmation". Invalid set frames are answered by a "negative confirmation".

Example:

Setting the contents of destination address 02H interface password) of slave 07H to 904 (dez).

00H	00H	00H	68H	07H	02H	06H	02H	79H	03H	88H	8BH	16H
SYN	SYN	SYN	SB	SA	ZA	KB	AB	FC	DU	DU	DC	EB



Please note

To set parameters via the RS485 bus interface, such as setpoints, it is absolutely necessary to set the interface password (ZA = 02) to the value 904 (decimal) or 0388 (hexadecimal) beforehand.

4.9.11 Answer frame

The answer frame is transmitted by the slave as a result of a master request frame.

Format of the answer frame:

Byte	0-2	3	4	5	6	7	8	9-X	Y	Z
Name:	SYN	SB	SA	ZA	KB	AB	FC	DU	DC	EB

Byte	Name:	Assignment:
0-2	SYN	Synchronization bytes
3	SB	Start byte 68H
4	SA	Slave address
5	ZA	Destination address
6	KB	Check byte
7	AB	Number byte
8	FC	Frame check
9-X	DU	Data bytes
Y	DC	Data check
Z	EB	End byte 16A

If a data format and number byte is not set in the request frame in the check byte, the data format and the byte number are entered into the answer frame from the address list.

Example:

Request frame

00H	00H	00H	10H	07H	02H	00H	00H	19H	16H
SYN	SYN	SYN	SB	SA	ZA	KB	AB	FC	EB

Answer to the example request frame

00H	00H	00H	68H	07H	02H	06H	02H	79H	00H	00H	00H	16H
SYN	SYN	SYN	SB	SA	ZA	KB	AB	FC	DU	DU	DC	EB

4.9.12 **Positive and negative confirmation**

The "positive confirmation" is transmitted by the slave if a master set frame has been executed validly. A "negative confirmation" is sent by the slave if a set frame or a request frame could not be executed validly.

Positive/negative confirmation format:

Byte:	0-2	3	4	5	6	7	8	9
Name:	SYN	SB	SA	ZA	KB	AB	FC	EB

Byte:	Name:	Assignment:
0-2	SYN	Synchronisation bytes
3	SB	Positive: Start byte A2H Negative: Start byte DCH
4	SA	Slave address
5	ZA	Destination address
6	KB	Check byte
7	AB	Number byte
8	FC	Frame check
9	EB	End byte 16A

The control byte contains 00Hex in the case of a positive confirmation and an error code for a negative confirmation.

Examplel:

Positive confirmation:

00H	00H	00H	A2H	07H	02H	00H	00H	ABH	16H
SYN	SYN	SYN	SB	SA	ZA	KB	AB	FC	EB

Example:

Negative confirmation:

(00H	00H	00H	DCH	07H	02H	02H	00H	E7H	16H
;	SYN	SYN	SYN	SB	SA	ZA	KB	AB	FC	EB

Addr.	Byte Address	Length (Byte)	Format	Range	Unit	Status	Description	
0	0	10	ASCII[8]			R	Kennung RS485 Bus-scan	
1	10	6	ASCII[4]			R	Kennung RS485 Bus-scan	
2	16	12	ASCII[10]			R	Typbezeichnung Anlage	
3	28	10	ASCII[8]			R	Software Artikelnummer	
4	38	8	ASCII[6]			R	Software Version	
5	46	8	ASCII[6]			R Software Datum, MM/YY		
6	54	18	ASCII[16]			R	R Seriennummer Anlage	
7	72	18	ASCII[16]			R	Standort Anlage	
8	90	18	ASCII[16]			R	Name Anlage	
9	108	18	ASCII[16]			R	Auftragsnummer Anlage	
10	126	2	UINT	0999		R	**Passwort RS485 Bus**	
11	128.0	1	CHAR		R Meldung "AUTOMATIK"		Meldung "AUTOMATIK"	
	128.1					R	Meldung "Bereitung Stand-by"	
	128.2					R	Meldung "Bereitung aktiv!"	
	128.3					R	Meldung "Bereitung Anlauf"	
	128.4					R	Meldung "Bereitung läuft"	
	128.5			R Meldung "Bereitung Nachlauf"		Meldung "Bereitung Nachlauf"		
	128.6					R	Meldung "Bereitung ext. Sperre!"	
	128.7						Meldung "Enthärtungsanlage Regeneration läuft"	
12	129.0	1	CHAR			R	Meldung "Enthärtungsanlage Besalzen läuft"	
	129.1					R	Meldung "Enthärtungsanlage Einwirken läuft"	
	129.2					R	Meldung "Enthärtungsanlage Auswaschen läuft"	
	129.3					R	Meldung "Handfunktion aktiv!"	
	129.4					R	Meldung "HAND Elektrolysewasser!"	
	129.5					R	Meldung "HAND Kühlwasser!"	
	129.6				R Meldung "HAND Sole füllen!"		Meldung "HAND Sole füllen!"	
	129.7				R frei		frei	
13	130.0	1	CHAR			R	WARNmeldung "Netzspannung nicht stabil / Netzfehler"	
	130.1					R	WARNmeldung "Enthärtungsanlage Soledurchfluss prüf- en"	
	130.2					R	WARNmeldung "Produktbehälter leer"	
	130.3					R	WARNmeldung "Elektrolysewasser Durchfluss prüfen"	

4.9.13 Address reference list

OSEC[®]-NXT 6

Addr.	Byte Address	Length (Byte)	Format	Range	Unit	Status	Description
13	130.4	1	CHAR			R	WARNmeldung "Kühlwasser Durchfluss prüfen"
	130.5					R	WARNmeldung "Netzausfall kürzer 4 Stunden!"
	130.6					R	WARNmeldung "Netzausfall länger 4 Stunden!"
	130.7					R	WARNmeldung "Monatliche Wartung!"
14	131.0	1	CHAR		R WARNmeldung "Jährliche Wartung! Kundendienst er derlich"		WARNmeldung "Jährliche Wartung! Kundendienst erfor- derlich"
	131.1					R	WARNmeldung "Umgebungstemperatur zu hoch"
	131.2					R	WARNmeldung "Betriebswasser Druck zu gering"
	131.3					R	WARNmeldung "Betriebswasser Druck zu hoch"
	131.4					R	frei
	131.5					R	frei
	131.6					R	frei
	131.7					R	frei
15	132.0	1	CHAR			R	Störmeldung "Dosierbereich leck"
	132.1					R	Störmeldung "Solepumpe Laufzeit überschritten"
	132.2					R	Störmeldung "Solepumpe Wartezeit überschritten"
	132.3					R	Störmeldung "Chlorgasalarm"
	132.4					R Störmeldung "Enthärtungsanlage Soledurchflusswäch Plausibilität"	
	132.5					R	Störmeldung "Luftstromwächter prüfen" (Plausibilität)
	132.6					R	Störmeldung "Ventilator ausgefallen"
	132.7					R	Störmeldung "Gleichrichter nicht bereit"
16	133.0	1	CHAR			R	Störmeldung "Anlage leck"
	133.1					R	Störmeldung "Produktbehälter leck"
	133.2					R	Störmeldung "Produktbehälter übervoll"
	133.3					R	Störmeldung "Elektrolysewasser Durchflussmesser prüf- en" (kein Signal)
	133.4					R	Störmeldung "Elektrolysewasser Durchflussmesser Plau- sibilität"
	133.5					R	Störmeldung "Luftstrom zu gering"
	133.6					R	Störmeldung "Zellenspannung zu hoch"
	133.7					R	Störmeldung "Elektrolysestrom zu gering"
17	134.0	1	CHAR			R	Störmeldung "Kühlwasser Grenzkontakt Durchflusswächt- er Plausibilität"
	134.1					R	Störmeldung "Kühlwasser Durchfluss zu gering"
	134.2					R	Störmeldung "Elektrolysewasser Durchfluss zu gering"

Addr.	Byte Address	Length (Byte)	Format	Range	Unit	Status	Description
17	134.3	1	CHAR			R	Störmeldung "Elektrolysewasser Durchfluss zu hoch"
	134.4					R	Störmeldung "Produktbehälter Niveausonden Plausibilität"
	134.5					R	Störmeldung "NOT-STOP"
	134.6				R Störmeldung "Externe Enthärtung / Härtekontrolle ung"		Störmeldung "Externe Enthärtung / Härtekontrolle Stör- ung"
	134.7					R	Störmeldung "Salzlösebehälter Befüllzeit überschritten"
18	135.0	1	CHAR			R	Störmeldung "Sicherheits-Absperrarmatur öffnet nicht! Plausibilität?"
	135.1					R	Störmeldung "Sicherheits-Absperrarmatur schliesst nicht! Plausibilität?"
	135.2					R	Störmeldung "Hebereinrichtung Niveausonden Plausibili- tät"
	135.3					R	Störmeldung "Hebereinrichtung Laufzeit Vakuumpumpe überschritten"
	135.4					R	Störmeldung "Gleichrichter nicht bereit! Umgebungstem- peratur & Warnung"
	135.5					R	Störmeldung "Gleichrichter nicht bereit! Netz & Warnung"
	135.6					R	Störmeldung "Elektrolysewasser Durchfluss zu gering! Druck & Warnung"
	135.7					R	Störmeldung "Kühlwasser Durchfluss zu gering! Druck & Warnung"
19	136.0	1	CHAR			R	Störmeldung "Salzlösebehälter Befüllzeit überschritten! Druck & Warnung"
	136.1					R	Störmeldung "Enthärtungsanlage Soledurchfluss zu gering! Druck & Warnung"
	136.2					R	Störmeldung "Enthärtungsanlage Soledurchfluss zu gering"
	136.3					R	frei
	136.4					R	frei
	136.5					R	frei
	136.6					R	frei
	136.7					R	frei
20	137.0	1	CHAR			R	frei
	137.1					R	frei
	137.2					R	frei
	137.3					R	frei
	137.4					R	frei
	137.5					R	frei
	137.6					R	frei

Addr.	Byte Address	Length (Byte)	Format	Range	Unit	Status	Description	
20	137.7	1	CHAR			R	frei	
21	138	4	FLOAT	0 9999999,9	h	R	Bereitung gesamt [h]	
22	142	4	FLOAT	0 9999999,9	h	R	Bereitung Durchschnitt [h]	
23	146	4	FLOAT	00,999 999999		R	Bereitungszyklen	
24	150	4	FLOAT	0 9999999,9	h	R	Betriebsstunden gesamt [h]	
25	154	4	FLOAT	0999,9	V	R	Zellenspannung [V]	
26	158	4	FLOAT	0999,9	А	R	Elektrolysestrom [A]	
27	162	4	FLOAT	0999,9	l/h	R	Elektrolysewasser [l/h]	
28	166	4	FLOAT	099,9	bar	R	Betriebswasserdruck [bar]	
29	170	4	FLOAT	-99,9 99,9	°C	R	Umgebungstemperatur [°C]	
30	174	4	FLOAT			R	frei	
31	178	4	FLOAT			R	frei	
32	182	4	FLOAT			R	frei	
33	186	4	FLOAT			R	frei	
34	190	4	FLOAT			R	frei	
35	194	4	FLOAT			R	frei	
36	198	4	FLOAT			R	frei	
37	202.0	1	CHAR			R	Digital IN, NOT-STOP	
	202.1					R	Digital IN, ext. Enthärtung / Härtekontrolle	
	202.2					R	Digital IN, Freigabe Bereitung	
	202.3					R	Digital IN, Elektrolysewasser	
	202.4					R	frei	
	202.5					R	Digital IN, Hebergefäss max	
	202.6					R	Digital IN, Hebergefäss min	
	202.7					R	Digital IN, Kühlwasser	
38	203.0	1	CHAR			R	Digital IN, Chlorseparator	
	203.1					R	Digital IN, Luftstromwächter	
	203.2					R	Digital IN, Ventilator	
	203.3					R	Digital IN, Dosierbereich Leckage	
	203.4					R	Digital IN, Anlage Leckage	
	203.5					R	Digital IN, Produktbehälter Leckage	

Addr.	Byte Address	Length (Byte)	Format	Range	Unit	Status	Description	
38	203.6	1	CHAR			R	Digital IN, Produktbehälter übervoll	
	203.7					R	Digital IN, Produktbehälter max	
39	204.0	1	CHAR			R	Digital IN, Produktbehälter min	
	204.1					R	Digital IN, Produktbehälter leer	
	204.2					R	Digital IN, Salzlösebehälter Niveau	
	204.3					R	Digital IN, Soledurchfluss	
	204.4					R	Digital IN, Gleichrichter	
	204.5					R	Digital IN, Sicherheits-Absperrarmatur auf	
	204.6					R	Digital IN, Sicherheits-Absperrarmatur zu	
	204.7					R	Digital IN, Chlorgasalarm	
40	205.0	1	CHAR			R	frei	
	205.1					R	frei	
	205.2					R	frei	
	205.3					R	frei	
	205.4					R	frei	
	205.5					R	frei	
	205.6					R	frei	
	205.7					R	Digital IN, Netzüberwachung	
41	206.0	1	CHAR			R	Digital OUT, Solepumpe	
	206.1					R	Digital OUT, Alarmhorn	
	206.2					R	Digital OUT, Blitzleuchte	
	206.3					R	Digital OUT, Freigabe Dosierung/Umfüllung	
	206.4					R	Digital OUT, Vakuumpumpe	
	206.5					R	Digital OUT, Kühlwasser	
	206.6					R	Digital OUT, Elektrolysewasser	
	206.7					R	Digital OUT, Ventilator	
42	207.0	1	CHAR			R	Digital OUT, Salzlösebehälter	
	207.1					R	Digital OUT, Enthärtungsanlage Spülung	
	207.2					R	Digital OUT, Enthärtungsanlage Injektor	
	207.3					R	Digital OUT, Enthärtungsanlage Zulauf	
	207.4					R	Digital OUT, Gleichrichter	
	207.5					R	Digital OUT, Melderelais 2	
	207.6					R	Digital OUT, Melderelais 1	
	207.7					R	Digital OUT, Sicherheits-Absperrarmatur	

Addr.	Byte Address	Length (Byte)	Format	Range	Unit	Status	Description
43	208.0	1	CHAR			R	frei
	208.1					R	frei
	208.2					R	frei
	208.3					R	frei
	208.4					R	frei
	208.5					R	frei
	208.6					R	frei
	208.7					R	frei
44	209	1	CHAR			R	frei
45	210	1	CHAR			R	frei
46	211	1	CHAR			R	frei
47	212	1	CHAR			R	frei
48	213	1	CHAR			R	frei
49	214.0	1	CHAR			R	frei
	214.1					R	frei
	214.2					R	frei
	214.3					R	frei
	214.4					R	frei
	214.5					R	frei
	214.6					R	frei
	214.7					R	frei
50	215.0	1	CHAR			R	Benutzer über HMI angemeldet
	215.1					R	Benutzer über PROFIBUS DP angemeldet
	215.2					R	Benutzer über RS485 angemeldet
	215.3					R	frei
	215.4					R	frei
	215.5					R	frei
	215.6					R	frei
	215.7					R	frei
51	216	2	UINT			R	frei
52	218	1	CHAR			R	frei
53	219	1	CHAR			R	frei
54	220	1	CHAR			R	Test Injektor über RS485 auslösen
55	221	1	CHAR			W	Test Injektor über RS485 auslösen

Addr.	Byte Address	Length (Byte)	Format	Range	Unit	Status	Description
56	222	1	CHAR			R	Hand Enthärtung Regeneration über RS485 auslösen
57	223	1	CHAR			W	Hand Enthärtung Regeneration über RS485 auslösen
58	224	1	CHAR			R	Hand Sole füllen über RS485 ein,- ausschalten
59	225	1	CHAR			W	Hand Sole füllen über RS485 ein,- ausschalten
60	226	1	CHAR			R	Hand Kühlwaser über RS485 ein-, ausschalten
61	227	1	CHAR			W	Hand Kühlwaser über RS485 ein-, ausschalten
62	228	1	CHAR			R	Hand Elektrolysewaser über RS485 ein-, ausschalten
63	229	1	CHAR			W	Hand Elektrolysewaser über RS485 ein-, ausschalten
64	230	1	CHAR			R	Bereitung über RS485 starten, stoppen
65	231	1	CHAR			W	Bereitung über RS485 starten, stoppen
66	232	1	CHAR			R	Betriebsart über RS485 ändern
67	233	1	CHAR			W	Betriebsart über RS485 ändern
68	234	2	UINT			R/W	Funktion [**interne Verwendung, n.c.**]
69	236	4	CHAR			R/W	Lokal <> Remote Benutzer

5

5. Operation

5.1 Control and display unit

5.1.1 General

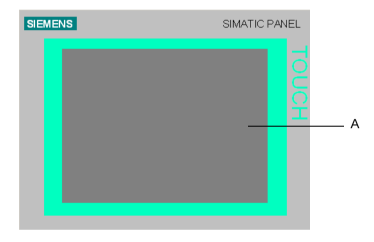


Bild 1 Siemens SIMATIC touch panel

A Display with Touch Screen

Thet touch screen is the standard input device on the control unit. All of the control objects required to control the unit are displayed on the touch screen when the control unit is switched on.



Attention!

Damage to the system!

Only touch one control object at a time. You should never touch more than one control object simultaneously, as doing so may trigger operations unintentionally.



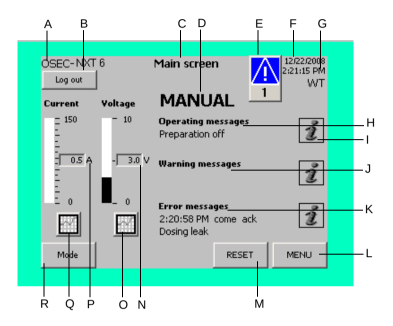
Attention!

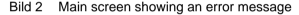
Damage to the system!

Never use pointed or sharp instruments to operate the touch screen or press it hard with a hard object, as this can severely shorten its operational life or cause it to stop working completely. Only touch the touch screen with your finger or a touch stylus.

5.1.2 Main screen

When the chlorine membrane electrolysis system is switched on, the Touch Screen displays the main screen:





- A System type
- B Log in/Log out button (see chapter 5.2.2)
- C Display menu
- D Mode display (Manual or Automatic) (see chapter 5.3)
- *E* Error display showing the number of faults (see chapter 5.10)
- F Displays the current date
- G Displays the current time
- H Two-line operating messages display (see chapter 5.8)
- I Information button "i", provides information on current messages
- J Two-line warning messages display (see chapter 5.9)
- K Two-line error messages display (see chapter 5.10)
- L Menu selection button
- M Error messages "Reset" button (see chapter 5.10)
- N Current cell voltage display (see chapter 5.11)
- O Cell voltage graph button (see chapter 5.11)
- P Current electrolysis current display (see chapter 5.11)
- Q Electrolysis current graph button (see chapter 5.11)
- R Mode button (Manual or Automatic) (see chapters 5.4 and 5.5)

Buttons

The buttons are used to perform functions and to switch between the menus and displays.



Please Note

Details on the other displays are given in the appropriate chapters.

5

5.2 Password protection

5.2.1 General

All of the settings and operating parameters can be read by all users, in any user group, without requiring the user to log in. Certain functions are protected, requiring entry of a user name and password, so that they can only be performed by certain groups.

There are three user levels. Only the functions of levels 1 and 2 are accessible to ordinary users.

- Level 1: No login required. For operators and service personnel
- Level 2: Login required. For operators and service personnel
- Level 3: Login required. Only for service personnel

Details on the functions of the different password levels can be found in Description 3.5, Functions.



Please Note

The user name for Level 1 is WT and the password is 9040.

5.2.2 Logging in

Main screen Log in

MAIN SCREEN



A	в	C	D	Е	F	G	Н	T	J
к	L	м	N	0	Р	Q	R	S	т
U	۷	w	x	Y	z	1	*	-	+
•	:		=	_	ſ)	@	"	
0	1	2	3	4	5	6	7	8	9
Shif	i (_ -	\rightarrow	BSP		E	sc	~	

You can log in in any mode. If you have not yet logged in, the "Log in" button flashes, irrespective of which menu you are currently in.

Proceed as follows:

- 1 Press the "Log in" button. The login dialog box will open, with the cursor in the "User" input box.
- 2 Enter the user name for the level you wish to log in to using the keyboard displayed on the screen and then press Return. The cursor will then move to the "Password" box.
- 3 Enter the password for the level you wish to log in to using the keyboard displayed on the screen and then press Return.

Main screen Log in

OSEC-NT24 Main screen 1023/2008 1137/27 AM c Log on X User: Password: OK Cancel
User: Password:
Password:
OK 1 Cancel 1 P
11:29:12 AM come ack Z Dosing leak
Mode RESET MENU

4 Press OK to confirm. The display then returns to the previous menu and the "Log in" button changes into a "Log out" button. The required functions are now accessible.

Please Note

Once you have logged in, all of the other functions available to that user level are accessible too. In Level 1 (Operator level) you are automatically logged out of after 60 minutes, and in Level 2 (Service) after five minutes. If a password is required the login dialog box is displayed automatically. Main screen

5

5.3 Automatic mode

Mode Change operating mode? Yes NO MAIN SCREEN OSEC-NXT 6 Main screen 11/27/2008 1:26:49 PM WT Log out MANUAL 150 Opera Change i 0.5 A 3.0 NO Yes i 2 \sim RESET MENU

The chlorine membrane electrolysis system is running in automatic mode. Automatic preparation is turned on and off with the "Mode" button (see chapter 5.6 Activating manual preparation and chapter 5.7 Stopping preparation manually for details). The display shows if automatic mode is active.

The chlorine membrane electrolysis system has two operating states in automatic mode.

- Preparation standby
- Preparation active!
 - Preparation run-up
 - Preparation running
 - Preparation run-out

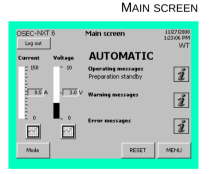
If the system is manual instead of automatic mode there is also another operating state:

Preparation off

The current operating state is shown on the display under "Operating messages". If additional information is available, it can be displayed by pressing the "i" (Info) button.

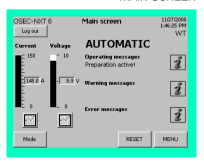
In automatic mode, sodium hypochlorite preparation is controlled via the level switch in the storage tank. The system is initially in the operating state "Preparation standby". Once the "Storage tank min." level is reached, sodium hypochlorite preparation begins.

Main screen



Main screen





If the chlorine membrane electrolysis system is in the "Preparation active!" operating state, it begins the run-up process ("Preparation run-up"). The "Preparation active!" operating state has three phases:

- The run-up phase
- The preparation phase
- The run-out phase

Main screen

"i" (info) operating messages OPERATING MESSAGES "PREPARATION RUN-UP"

OSEC-NXT 6	Operating messages	10/23/2008 11:48:03 AM WT
10/23/2008 11:47 Preparation start		
		BACK

To display details of which phase the system is currently in as well as the date and time, press the "i" (Info) button.

Main screen

"i" (info) operating messages OPERATING MESSAGES "PREPARATION RUNNING"

OSEC-NXT 6 I	Operating messages	10/23/2008 12:09:57 PM WT
10/23/2008 12:08:56 Preparation running	5 PM	
		BACK

Once the run-up process has been completed, the chlorine membrane electrolysis system switches to the preparation phase ("Preparation running") operating state. Sodium hypochlorite preparation stops once the "Storage tank max." fill level is reached.

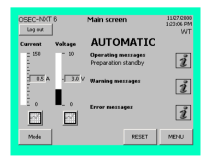
Main screen

"i" (info) operating messages

OPERATING MESSAGES



MAIN SCREEN



The chlorine membrane electrolysis system then switches to the run-out phase ("Preparation run-out").

Once the run-out process has been completed, the system reverts to the "Preparation standby" operating state.

5

5.4 Turning on automatic mode

Main screen Mode

Main screen

OSEC-NXT 6

Log out

150

~

0.5

3.0

2

Change operating mode? Yes
MAIN SCREEN

OSEC-NXT Log out	6 Main screen		en	11/27/2008 1:26:49 PM WT
Current	Voltage	MAN	JAL	
150 	- 10 - <u>3.0</u> v	Operati Prepara Warnin	Change operating m Yes	NO Z
Mode			RESET	MENU

Main screen

AUTOMATIC

ating messages ration standby

RESET

MAIN SCREEN

11/27/2008 1:23:06 PM WT

i

i 1

MENU

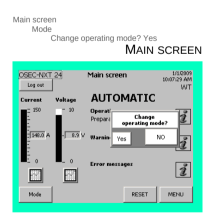
Once run-up has been completed, or once any faults that caused automatic preparation to stop have been corrected, the chlorine membrane electrolysis system enters the "Preparation off" operating state. The system is ready and can be switched to automatic mode.

Proceed as follows:

- 1 Enter the user name and password, if necessary. For details, see chapter 5.2.2 Logging in.
- 2 Press the "Mode" button.

The chlorine membrane electrolysis system is now in automatic preparation mode. If automatic mode is active, this is shown on the display as a text message. For details, see chapter 5.3 Automatic mode and chapter 5.8 Operating messages.

5.5 Turning off automatic mode



When performing maintenance work or to shut the system down for a short period, switch off automatic mode.

Proceed as follows:

- 1 Enter the user name and password, if necessary. For details, see chapter 5.2.2 Logging in.
- 2 Press the "Mode" button.

Main screen

MAIN SCREEN 11/27/2008 1:24:15 PM WT OSEC-NXT_6 Main screen Log out MANUAL Current Voltage Operating message: Preparation off ĩ 0.5 A - <u>3.0</u> V ing messages i n Error messages ĩ N 22 Mode RESET MENU

If the chlorine membrane electrolysis system is in the "Preparation active!" operating state, it first goes through the run-out process before then switching automatic mode off.

The system switches to the "Preparation off" operating state. The mode "MANUAL" is displayed as a text message on the display.

$\mathbf{\Lambda}$

Attention!

Damage to the electrolysis cell!

The chlorine membrane electrolysis system can remain like this for a maximum of four weeks, otherwise the electrolysis cell may be damaged.

5



Preparation of sodium hypochlorite can also be activated manually when the system is in automatic mode if:

- The chlorine membrane electrolysis system is in the "Preparation standby" operating state.
- The fill level in the storage tank is below "Storage tank max.".

If both of these conditions are met the "Start preparation" button is also displayed on the main screen.

Proceed as follows:

1 Press the "Start preparation" button. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

The system then switches to the run-up phase of the "Preparation active !" operating state.

Once the run-up phase has been completed, the chlorine membrane electrolysis system switches to the preparation phase and generates sodium hypochlorite until the "Storage tank max." fill level in the storage tank is reached.

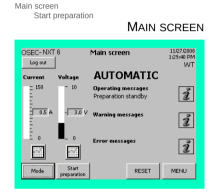
Once the "Storage tank max." fill level in the storage tank is reached, the system switches to the run-out phase.

Once the run-out process has been completed, the chlorine membrane electrolysis system switches back to the "Preparation standby" operating state.



Please Note

If a fault occurs at the same time as you attempt to start preparation manually, this is shown on the display. Manual preparation cannot then be started and the "Start preparation" button is hidden.



5.7 Stopping preparation manually

Preparation of sodium hypochlorite can also be stopped manually when the system is in automatic mode if:

- The chlorine membrane electrolysis system is in the "Preparation active!" operating state.
- The fill level in the storage tank is above "Storage tank min.".

If both of these conditions are met the "Stop preparation" button is also displayed on the main screen.

Proceed as follows:

1 Press the "Stop preparation" button. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

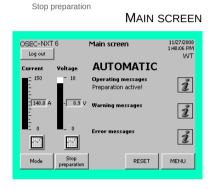
The system then switches to the run-out phase.

Once the run-out process has been completed, the chlorine membrane electrolysis system switches back to the "Preparation standby" operating state.

Once the "Storage tank min." level in the storage tank is reached, sodium hypochlorite preparation starts again.

Please Note

If a fault occurs at the same time as you attempt to stop preparation manually, this is shown on the display.



Main screen

5.8 Operating messages

5.8.1 General

There are six different operating messages that can be displayed by the chlorine membrane electrolysis system.

The operating states:

- Preparation off
- Preparation standby
- Preparation active!

Other operating messages include:

- Water softener regenerating
- Preparation ext. locked!

Please Note

These two operating messages are displayed on the screen along with the current operating state. They can be displayed if the operating state is "Preparation standby" or "Preparation off".

Manual mode active!



BACK

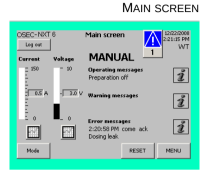
If additional information is available about the current operating messages it can be displayed by pressing the "i" (Info) button.

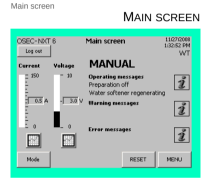


5

5.8.2

Main screen





The chlorine membrane electrolysis system is in the "Preparation off" operating state. The system is ready to operate.

• Automatic mode is off

Preparation off

- · All of the control system's control functions are active
- The protection potential is switched on
- The fan is running
- If there is a fault, an error message is displayed. (See chapter 5.14 for details on acknowledging and correcting faults)
- Automatic regeneration is active. If regeneration is running, this is indicated on the display

Main screen

5.

5.8.3 **Preparation standby**

MAIN SCREEN OSEC-NXT 6 Main screen 11/27/2008 1:23:06 PM WT Log out AUTOMATIC Current ltage 150 Operating messages Preparation standby i 0.5 A - <u>30</u> V ng messages i message i \mathcal{N} N Mode RESET MENU

Main screen MAIN SCREEN 11/27/2008 1:36:21 PM WT Main screen OSEC-NXT 6 Log out AUTOMATIC Current 150 Operating messages Preparation standby i Water softener regenerating -- 0.5 A 3.0 V Warning messages i n n Error messages i ----- \mathcal{N} MENU Mode RESET

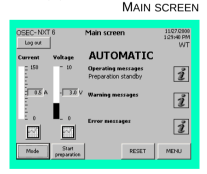
The chlorine membrane electrolysis system is in the "Preparation standby" operating state.

- Automatic mode is active •
- All of the control system's control functions are active •
- The protection potential is switched on •
- The fan is running
- The system is not preparing the product •
- Automatic regeneration is active. If regeneration is running, this is indicated on the display

Please Note

In "Preparation standby" it is possible to start preparation of sodium hypochlorite manually. The "Start preparation" button is then displayed. See chapter 5.6 Activating preparation manually.

Main screen Start preparation



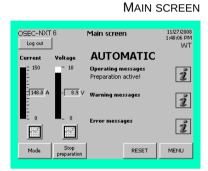


Please Note

Components and hose connections that are mechanically or electrically operated are labeled on the system with abbreviations (e.g. M3). To facilitate their identification, these abbreviations are repeated at relevant points in the operating instructions and on the drawings.

5.8.4 Preparation active!

Main screen



Main screen



Operating messages	10,23,2008 11:48:03 AM WT
1 AM	
	BACK
	1 AM

The "Preparation active!" operating state has three phases:

- The run-up phase ("Preparation run-up")
- The preparation phase ("Preparation running")
- The run-out phase ("Preparation run-out")

To display details of which phase the system is currently in as well as the date and time, press the "i" (Info) button.

Once the "Storage tank min." fill level in the storage tank is reached, the level switch automatically starts sodium hypochlorite preparation again. The system then switches to the run-up phase of the "Preparation active !" operating state.

If the fluid level limit has not been reached, the brine pump starts. Once the level limit in the chlorine separator is reached, the following process is initiated:

- The brine pump is turned off
- The electrolysis water solenoid valve (E2) is opened
- The inlet water solenoid valve for the softening process (E5) is opened
- The cooling water solenoid valve (E3) is opened
- The electrolysis current is switched on and the voltage increases until the electrolysis power is reached
- Once the electrolysis power is reached the system switches to the preparation phase

5.

Main screen

"i" (info) operating messages **OPERATING MESSAGES** "PREPARATION RUNNING"

/23/2008 19:57 PM WT
АСК
3

Main screen

Main screen

'i" (info) operating messages **OPERATING MESSAGES** "PREPARATION SHUT DOWN"

Log out	Operating messages	10/23/2008 12:10:44 PM WT
10/23/2008 12:10:4 Preparation shut dov		
		васк
		DHON

Once electrolysis power is reached, the chlorine membrane electrolysis system switches to the product preparation state and prepares sodium hypochlorite until the "Storage tank max." level is reached in the storage tank.

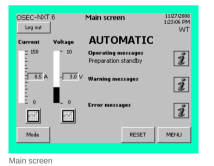
- The electrolysis water starts flowing
- The cooling water starts flowing
- The brine pump is turned on and off by the level switch in the chlorine separator
- Once the "Storage tank max." fill level is reached, the system switches to the run-out phase

Once the "Storage tank max." fill level in the storage tank is reached, the level switch automatically stops sodium hypochlorite preparation again. The system then switches to the run-out phase.

The electrolysis current is reduced until the protection potential is reached.

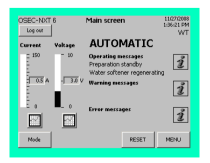
Once the protection potential is reached, the following process is initiated:

- The brine pump is turned off
- The electrolysis water solenoid valve (E2) is closed
- The cooling water solenoid valve (E3) is closed
- The inlet water solenoid valve for the softening process (E5) is • closed
- The system switches to the "Preparation standby" operating state



MAIN SCREEN

MAIN SCREEN



Automatic regeneration is active throughout the preparation process. If regeneration starts, the preparation process is interrupted, the system switches to run-out or stops run-out and remains in the "Preparation standby" state. Regeneration is running. This is indicated on the display. Once regeneration has finished, sodium hypochlorite preparation automatically starts again as soon as the "Storage tank min." fill level in the storage tank is reached.

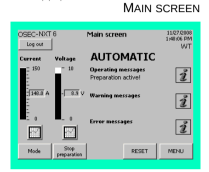
5.



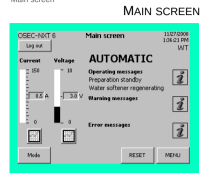
Please Note

In the "Preparation active!" operating state it is possible to stop preparation of sodium hypochlorite manually. The stop preparation button is displayed for this purpose. See chapter 5.7 Stopping preparation manually for details.

Main screen Stop preparation



Main screen



Automatic regeneration is usage-based and depends on the water hardness. The automatic regeneration of the water softener is active in every operating state. If regeneration is running, this is indicated on the display. Press the "i" (Info) button to show the current regeneration phase:

- Water softener reacting
- Water softener adding brine

Water softener regenerating

Water softener washing

If the chlorine membrane electrolysis system is in the run-up or preparation state, it is interrupted, the system switches to run-out and remains in the "Preparation standby"state. Regeneration is running. This is indicated on the display.

Once regeneration has finished, sodium hypochlorite preparation automatically starts again as soon as the "Storage tank min." fill level in the storage tank is reached.

Regeneration of the water softener can also be started manually via the menu by selecting "Manual functions" - "Water softener".



5.8.5

Please Note

Insufficient salt in the salt dissolving tank leads on to malfunctions on the water softener, consequently resulting in irreparable damage to the chlorine membrane electrolysis sytem and the electrolysis cells.

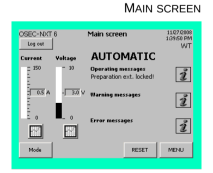
Check the fill level of the brine in the salt dissolving tank daily! For details see chapter 5.13.2 Replenishing the salt in the salt dissolving tank.

5.8.6 Preparation ext. locked!

The chlorine membrane electrolysis system control system (available as an option) also provides a digital input for external control of the sodium hypochlorite preparation. This allows the operator to turn off the preparation of sodium hypochlorite from a control room. This is possible in every operating state and is shown on the display.

If the chlorine membrane electrolysis system is in the run-up or preparation state, it is interrupted, the system switches to run-out and remains in the "Preparation standby"state. The system is still in automatic operation. However, the preparation of sodium hypochlorite cannot be triggered.

Main screen



5.8.7 Manual mode active!

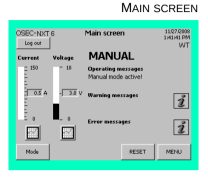
•

•

•

ton.

Main screen



Main screen

"i" (info) operating messages **OPERATING MESSAGES** "MANUAL COOLING WATER"



Which of these manual functions is currently active can be displayed in the operating messages menu by pressing the "i" (Info) but-

The manual functions are only active in "MANUAL" mode when the system is in the "Preparation off" state. They can be used to enab-

le the required function temporarily. The manual functions are

password protected. When they are active, the "i" (Info) button

flashes. Three manual functions are displayed:

MANUAL Cooling water!

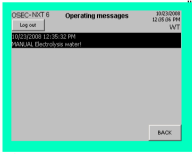
MANUAL Top-up brine!

MANUAL Electrolysis water!

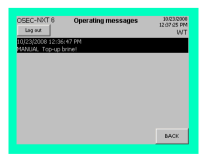
For further details on the manual functions, see chapter 5.12.6 "Manual functions" menu.

Main screen

"i" (info) operating messages **OPERATING MESSAGES** "MANUAL ELECTROLYSIS WA-

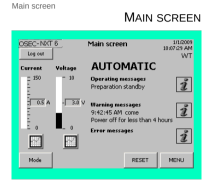


Main screen "i" (info) operating messages **OPERATING MESSAGES** "MANUAL TOP-UP BRINE"



5.9 Warning messages

5.9.1 General



The chlorine membrane electrolysis system is capable of displaying eleven different warning messages. The last warning message reported by the system is displayed as text message on the main screen, together with the time stamp and the state and the "i" (Info) button flashes:

- Perform monthly maintenance!
- · Perform annual maintenance! Service required
- Storage tank empty
- Operating water pressure too low
- Operating water pressure too high
- Check electrolysis water flow rate
- Check water softener brine flow rate
- Power off for less than 4 hours
- Power off for more than 4 hours
- Unstable mains voltage/mains failure
- Ambient temperature too high

The chlorine membrane electrolysis system stays in the current operating state. The current automatic process is not interrupted. The text message and the flashing "i" (Info) button disappear once the cause of the fault has been corrected.

The "i" (Info) button allows you to view the current warning messages that have been displayed by the system, including the date, time and status details ("come"), at any time.

The arrow keys are used to navigate around the display.

Press the "LOG" button to open the "Warning message log".

All of the warnings are stored in the "Warning message log" together with the date, time and status details ("coming" and "going") and can be viewed at any time. See chapter 5.12.3 Diagnostics, warning message log.

"i" (info) warning messages WARNING MESSAGES OSEC-NXT 6 Warning messages 1112009 10.07.29 AM 2/5/2009 10:43:12 AM Warning come Perform annual maintenance! Service required 2/5/2009 8:40:42 AM Warning come Power off for less than 4 hours

Main screen

Main screen

Menu selection Diagnostics

Warning message log

DSEC-NXT 6	Warning messag	ge log	1/1/2009 10:07:29 AM
Log out			WT
2/13/2009 9:15:1 Power off for less	8 AM Warning come than 4 hours		▲ ★
2/13/2009 9:14:3 5torage tank emp	4 AM Warning come ty		
	1 AM Warning come aintenance! Service re	quired	
2/13/2009 9:08:3 Perform monthly r	1 AM Warning (come) naintenance!) gone	¥ v
		MAIN	ВАСК

5

5.9.2 Perform monthly maintenance!

MAIN SCREEN OSEC-NXT 6 Main screen 11/27/2008 1:50:20 PM WT Log out AUTOMATIC 150 Operating messages Preparation active! i Parning messages :49:20 PM come erform monthly m i or message: ĩ 15 Š, RESET MENU Mode

The warning "Perform monthly maintenance!" is displayed once a month. This warning message can be displayed in every operating state. The chlorine membrane electrolysis system remains operational. The warning message is turned off again once you have confirmed that monthly maintenance has been carried out by pressing the "Maintenance" button on the main "Service" menu, see chapter 5.12.4 "Service menu". See chapter 5.13 Maintenance by the operator for further details on carrying out monthly maintenance.

5.9.3 Perform annual maintenance! Service required

Main screer MAIN SCREEN OSEC-NXT 6 Main screen 11/27/2008 1:51:46 PM WT Log out AUTOMATIC Current Volt: 150 Operating message: Preparation active! i 149.0 A Warning messages 1:51:09 PM come Perform annual maint ĩ Error messages i 1 \mathcal{N} RESET MENU Mode

Once a year, annual maintenance must be carried out by Evoqua service personnel or by personnel trained and authorized by Evoqua for maintenance work. This is indicated on the display. This warning message will be displayed for the first time after six months, and then every twelve months thereafter. This warning message can be displayed in any operating mode. The chlorine membrane electrolysis system remains operational. The warning message is turned off again once you have confirmed that annual maintenance has been carried out by pressing the "Maintenance" button on the main "Service" menu, see chapter 5.12.4 "Service menu". See chapter 6. "Maintenance by a service technician" for further details on carrying out annual maintenance.

5.9.4 Storage tank empty

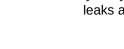
Once the fill level in the storage tank reaches the "Storage tank empty" level, the warning message"Storage tank empty" is displayed.

This may be because of:

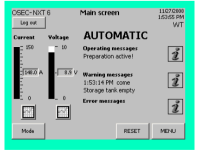
- Automatic preparation is switched off. But sodium hypochlorite is being drawn by the system nevertheless,
- The unit is operating in automatic mode and more sodium hypochlorite is being drawn by the system than the unit can produce, or

Proceed as follows:

- 1 Check the display to see whether "Automatic" mode is on.
- 2 Perform a visual inspection of the chlorine membrane electrolysis system and the sodium hypochlorite tank to check for leaks and damage.



Main screen

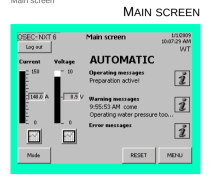


MAIN SCREEN

Main screen



Main screen



5.9.5

If the actual operating water pressure drops below the setpoint (see the information label on the chlorine membrane electrolysis system) the warning "Operating water pressure too low" is displayed.

This may be because of:

• Operating water pressure setting incorrect.

Operating water pressure too low

- Local admission pressure too low or zero.
- Operating water pressure reducing valve filter (M3) contaminated
- Operating water pressure reducing valve filter (M3) faulty

Proceed as follows:

- 1 Check operating water pressure and, if necessary, adjust it to match the specifications displayed on the system by the operating water pressure reducing valve (M3).
- 2 Check the local admission pressure and adjust if necessary.
- 3 Clean the operating water pressure reducing valve filter (M3) For further details see chapter 5.13.6 "Checking and cleaning the filter".

5.9.6 Operating water pressure too high

Main screen

OSEC-NXT Log out	6	Main screen	1/1/200 10:07:29 AM WT	4
Current	Voltage	AUTOMA [®]	ГІС	
= 150 - -	- 10	Operating messag Preparation active		J
- 148.0 A	- <u>8.9</u> V	Warning message: 10:00:42 AM_com Operating water p	• 2]
∎⊥₀	•_•	Error messages	i	J
Mode		RE	SET MENU	1

If the actual operating water pressure exceeds the setpoint (see the information label on the chlorine membrane electrolysis system) the warning "Operating water pressure too high" is displayed.

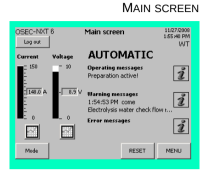
This may be because of:

- Operating water pressure setting incorrect.
- Local admission pressure too high.
- Operating water pressure reducing valve filter (M3) contaminated
- Operating water pressure reducing valve filter (M3) faulty

- 1 Check operating water pressure and, if necessary, adjust it to match the specifications displayed on the system by the operating water pressure reducing valve (M3).
- 2 Check the local admission pressure and adjust if necessary.
- 3 Clean the operating water pressure reducing valve filter (M3) For further details see chapter 5.13.6 "Checking and cleaning the filter".

5.9.7

Main screen



If the actual electrolysis water flow rate differs from the setpoint (see the signs on the chlorine membrane electrolysis system), the warning "Electrolysis water check flow rate" is displayed.

This may be because of:

- Flow rate setting incorrect.
- Operating water pressure setting incorrect

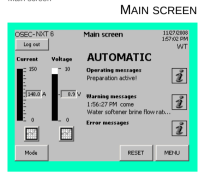
Checking electrolysis water flow rate

- Local admission pressure incorrect
- Operating water pressure reducing valve filter (M3) contaminated

- 1 Check the electrolysis water flow rate and adjust it to match the specifications displayed on the system by the electrolysis water flow meter (M7).
- 2 Check operating water pressure and, if necessary, adjust it to match the specifications displayed on the system by the operating water pressure reducing valve (M3).
- 3 Check the local admission pressure and adjust if necessary.
- Clean the operating water pressure reducing valve filter (M3) 4 For further details see chapter 5.13.6 "Checking and cleaning the filter".

5.

Main screen



5.9.8 Checking water softener brine flow rate

If the actual brine flow rate in the water softener differs from the setpoint the warning "Check water softener brine flow rate" is displayed.

This may be because of:

- Operating water pressure too low
- No brine/salt dissolving tank empty
- Brine inlet faulty
- Water softener drain dirty or back-pressure
- Injector faulty

- 1 Check operating water pressure and, if necessary, adjust it to match the specifications displayed on the system by the operating water pressure reducing valve (M3).
- 2 Check the fill level of the brine in the salt dissolving tank.
- 3 Perform a visual inspection of the brine supply pipes for leaks.
- 4 Check water softener drain.
- 5 Check the injector.

5.9.9 Power off for less than 4 hours

If there is a short power failure (< 4 h) the warning "Power off for less than 4 hours" is displayed for 10 seconds.

Once the power is restored the chlorine membrane electrolysis system can continue operating normally in automatic mode.

You can check how often this warning message has been displayed, together with details of the date, time stamp and state, at any time by pressing the "i" (Info) button.

5.9.10 Power off for more than 4 hours

If there is a power failure lasting more than 4 hours, the warning "Power off for more than 4 hours" is displayed for 10 seconds.

Once the power supply is restored after a power failure lasting more than four hours, deactivate automatic mode immediately by pressing the "Mode" button.

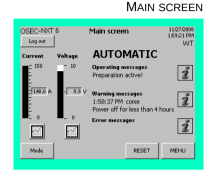
Attention!

If there is a power failure lasting more than four hours, the electrolysis cells may be permanently damaged due to the loss of the protection potential. If this occurs, please contact Evoqua customer service immediately.

Please Note

If you know that the power supply is going to be interrupted for four hours or more, the chlorine membrane electrolysis system must be shut down by trained and authorized personnel or by Evoqua service personnel.

	MAIN SCREEN				
OSEC-NXT Log out	6	Main scree	n	11/27/2008 2:00:33 PM WT	
Current	Voltage	AUTO	MATIC		
= 150 - -	- 10	Operating m Preparation		i	
148.0 A	- 8.9 V	1:59:59 PM		i hou	
∎:₀ ⊡	■_ ₀ [[]]	Error messa	ges	ź	
Mode			RESET	MENU	

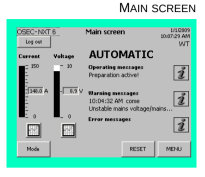


Main screen

Main screen

5.9.11 Unstable mains voltage/mains failure

Main screen



If the power supply fails (see chapter Installation, 4.5.1 Checking the power supply), the warning "Unstable mains voltage/mains failure" is displayed.

This may be because of:

- The mains voltage is outside the tolerances (over/undervoltage)
- Phase failure
- Phase sequence incorrect

Proceed as follows:

1 Have the power supply required connected by an authorized and qualified electrical technician.

5.9.12 Ambient temperature too high

Main screen

OSEC-NXT Log out	6	Main scree	n	1/1/2009 10:07:29 AM WT
Current	Voltage	AUTO	MATIC	
= 150 - -	- 10	Operating m Preparation		ż
148.0 A	- <u>8.9</u> v	Warning me 10:07:47 AN Ambient tem		nigh 💈
	•-•	Error messa	ges	i
Mode			RESET	MENU

MAIN SCREEN

If the actual ambient temperature exceeds the set limit the warning "Ambient temperature too high" is displayed.

This may be because of:

- No fresh air supply
- External source of heat

Proceed as follows:

- 1 Ensure there is a supply of fresh air.
- 2 Measure the ambient temperature and cool the air in the room if necessary.

Please Note

For further details see chapter Installation, 4.3.1 Installation room.

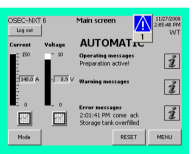
5.10 Error messages



If the system develops a fault, a corresponding error message is displayed, irrespective of the current operating state or what else is currently being displayed by the system. Every error message has to be acknowledged individually by pressing the i button. Once the last error message has been acknowledged the display returns to the last menu that was displayed and the symbol is displayed.

Main screen

MAIN SCREEN



The last error message reported by the system is displayed as a text message on the main screen, together with the time stamp and the state and the "i" (Info) button flashes.

Depending on the nature of the fault, the chlorine membrane electrolysis system then switches to one of the following states:

- "Preparation off"
 Automatic mode is off
- "Preparation standby" Automatic mode is on
- or
- it remains in the current operating state. The current automatic process is not interrupted.

The text message, the symbol $\frac{1}{1}$ and the flashing "i" (Info) button all cease to be displayed once the fault has been cleared and the "RESET" button has been pressed.

Main screen

"i" (info) Error messages **ERROR MESSAGES** OSEC-NXT 6 1/1/2009 10:07:29 AM Error messages Log out ۸ \$ 2/5/2009 11:48:00 AM Fault come ack Air flow rate too low ¥ Ŧ LOG BACK

The "i" (Info) button allows you to view the error messages that have been displayed by the system, including the date, time and status details ("come", "ack" and "gone"), at any time.

The arrow keys are used to navigate around the display.

Press the "LOG" button to open the "Error message log".

Main screen MENU

2/5/2 Stora 2/5/2 Air flo 2/5/2 Air flo



C-NXT 6 Error message	log 🕂	1/1/2009 10:07:29 AM	ed the details
009 11:48:25 AM Fault (come) ack ge tank overfilled	<u>з</u>	▲ ±	
009 11:48:18 AM Fault come ge tank overfilled			
009 11:48:11 AM Fault (come) ack w rate too low	¢.		
009 11:48:00 AM Fault come w rate too low		*	
	MAIN SCREEN	BACK	

All faults are also stored in the error message log and can be viewere at any time. See chapter 5.12.3 "Error message log" for s.

Please Note

Chapter 5.14 Faults lists all of the error messages individually, along with their effects, possible causes and troubleshooting tips. 5.

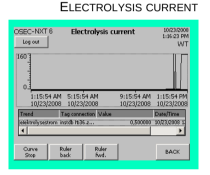
5.11 Reading the cell voltage and electrolysis current

Main screen MAIN SCREEN Current Voltage FUT N Preparatic 148.0 A - 8.9 V Warning n - 148.0 A - 0 Error mes

The current cell voltage and electrolysis current can be seen on the main screen at all times. They are displayed both as a bar and as a number to the right of the bar.

If the system is in the "Preparation off" or "Preparation standby" state, the protection potential is displayed. The protection potential for the OSEC-NXT 6 is approx. 3 Volt. Set the current to the value indicated, with a maximum of approx. 0.5 A.

Main screen Current button

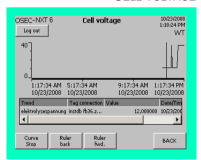


The two buttons below the bar can be used to display the course of the electrolysis current and the cell voltage over the past 12 hours for diagnostic purposes.

The ruler can be used to select any specific time in this period. The value at that point in time is then displayed as a text message, to-gether with its time stamp. To move the ruler, press the "Ruler fwd." and "Ruler back" buttons or drag the ruler in either direction.

Main screen Voltage button

CELL VOLTAGE



5.

5.12 Menus

5.12.1 Menu selection

Main screen MENU

MENU SELECTION

D-NXT 6 g out	Menu sel	ection	10/23/2008 1:19:36 PM WT
Outputs		Manual functio	ns
Diagnostics			
Service			
System			
			BACK

Pressing the "MENU" button on the main screen opens the "Menu selection" screen. You can select from a total of 5 menus:

- Outputs
- Diagnostics
- Service
- System
- Manual functions

All of the menus are accessible to all user groups to display the operating parameters and settings and do not require a user name or password, irrespective of the current operating state of the chlorine membrane electrolysis system.



Please Note

The "Manual functions" button is only displayed on the "Menu selection" screen when the system is in "MANUAL" mode. It is not displayed when the system is in Automatic mode.

5.12.2 "Outputs" menu

ction uts	OUTPUTS
Outputs	1/1/2014 12:00:00 PM WT
	uts

The control system provides two potential-free alarm relays for operating messages, warning messages or error messages as well as interfaces to the bus systems Evoqua RS485 bus and Profibus DP.

In the "Outputs" menu you can assign various messages to the alarm relay and the interfaces to certain addresses.

The "Outputs" menu has the following submenus:

- Alarm relay 1/2 assignment
- Alarm relay 1/2 function
- Interface

The "Alarm relay 1/2 Assingment" submenu consists of several screens. Press the "FWD" button to move to the next screen, and "BACK" to go back to the previous screen.

Main screen	
MENU	
Menu	selection
C	Dutputs
	Alarm relay 1/2 Assignment
	RELAY ASSIGNMENT

DSEC-NXT 6 Relay	y assignn	nent	12	1/1/20 2:00:00 P W
Operating messages	Rela	iy 1	,	Relay 2
AUTOMATIC	change		chang	e 🗌
Preparation active	change		chang	e
Preparation standby	change		chang	•
Manual mode active	change		chang	e [
Water softener regenerating	change]0	chang	
	MAIN	FW	> [васк

Outputs Alarm relay 1/2 Assignment

Relay 1

change

change 🗌

change 🗌

MAIN SCREEN FWD

Relay assignment

RELAY ASSIGNMENT

1/1/201 12:00:00 PM

Relay 2

change

change 🗌

change 🗌

change 🗌

BACK

VA/T

Proceed as follows:

- 1 Move to the "Relay assignment" screen.
- 2 If you wish to assign a message, select the required message from the sources mentioned and press the "change" button for relay 1. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

The corresponding status indicator changes from white to black.

3 Same procedure for relay 2

Selection warning messages

Main screen

Main screen MENU

OSEC-NXT 6

Log out

Warning messages

Maintenance

Mains voltage/ mains failure

Ambient temperature

Storage tank empty change

Menu selection

•

Main screen MENU Outputs Alarm relay 1/2 Assignment FWD -' &Y ASSIGNME RELAY ASSIGNMENT

OSEC-NXT 6 Rela	y assignme	ent	1/1 12:00:0	U2014 00 PM WT
Warning messages	Relay	1	Rela	y 2
Operating water pressure	change		hange	
Electrolysis water flow rate	change		hange	
Cooling water flow rate	change		hange	
Water softener brine flow rate	change		hange	
	MAIN	FWD	ВАС	ж

Main screen MENU

Ien NU Menu selection Outputs Alarm relay 1/2 Assignment FWD -' ^Y ASSIGNME

Error messages	Rela	ay 1	Rel	ay
Plant leak	change		change	
Dosing leak	change		change	
Storage tank leak	change		change][
Storage tank overfilled	change		change	

Main screen MENU

en JU Menu selection Outputs Alarm relay 1/2 Assignment FWD --- AY ASSIGNME

RELAY ASSIGNMENT

OSEC-NXT 6 Rel	ay assignme	nt		(1/2014 :00 PM WT
Error messages	Relay	1	Rela	ay 2
Chlorine gas alarm	change		:hange	
Electrolysis water flow rate	change		:hange	
Cooling water flow rate	change		:hange	
Water softener brine flow rate	change		:hange	
	MAIN	FWD	ВА	ск

Selection error messages ٠

Selection error messages

Selection warning messages

Main screen MENU Menu selection Outputs Alarm relay 1/2 Assignment FWD RELAY ASSIGNMENT Selection error messages • OSEC-NXT 6 Relay assignment 1/1/2014 12:00:00 PM WT Log out Error messages Relay 1 Relay 2 Rectifier not ready change change 🗌 change 🗌 change 🗌 Fan failure Air flow rate too low change change change change Check air flow monitor MAIN SCREEN FWD BACK Main screen MENU Menu selection Outputs Alarm relay 1/2 Assignment FWD **RELAY ASSIGNMENT** Selection error messages • 1/1/2014 12:00:00 PM WT OSEC-NXT 6 Relay assignment Log out Relay 1 Relay 2 Error messages change change 🗌 Cell voltage too high change 🗌 change change 🗌 Brine pump wait time exeeded Brine pump run time exeeded change 🗌 change 🗌 MAIN SCREEN FWD BACK Main screen MENU Menu selection Outputs Alarm relay 1/2 Assignment FWD RELAY ASSIGNMENT Selection error messages • OSEC-NXT 6 1/1/2014 12:00:00 PM WT Relay assignment Log out Error messages Relay 1 Relay 2 Automatic stopcock ______ hange _____ change 🗌 change 🗌 change change Siphon device time exceeded change change Siphon device plausibility MAIN SCREEN FWD BACK

WT.085.130.000.DA.IM.0916

Main screen

5.

MENU Menu selection Outputs Alarm relay 1/2 Assignment FWD RELAY ASSIGNMENT	
OSEC-NXT 6 Relay assignment L1/2014 Log out WT Error messages Relay 1 Relay 2 Storage tank change change plausibility Electrolysis water change change plausibility Cooling water change change plausibility Water softener change change plausibility MAIN SCREEN FWD BACK	Selection error messages
Main screen MENU Menu selection Outputs Alarm relay 1/2 Assignment FWD RELAY ASSIGNMENT	 Selection error messages
OSEC-NXT 6 Relay assignment 11/2014 Log out WT Error messages Relay 1 Relay 2 Salt dissolving tank change change change filing time EMERGENCY-STOP change change SMS Relay 1 SMS change .	Selection SMS
MAIN SCREEN BACK	

Please Note

The "EMERGENCY STOP" function causes the chlorine membrane electrolysis system to stop immediately in the event of a hazardous situation.



Please Note

The SMS option is optional and requires the SMS and Teleservice kit.

Main screen

MENU Me	enu selectio Outputs Ala	arm relay 1	/2 function	N
OSEC-NXT 6	Rela	y function	10/23/2008 1:24:18 PM	IN
Alarm re Function	elay 1	Cur	rent value NO	
Delay Alarm re	elay 2	Cur	0 sec	
Function Delay		change	NC	

MAIN SCREEN BACK Both of the alarm relays, 1 and 2, require an NC (normally closed) or NO (normally open) switching function. If a time delay is needed before the switching function is triggered, you can also specify a delay of between 0 and 3600 seconds.

Proceed as follows:

- 1 Switch to the "Relay function" screen. The default factory setting for Alarm relay 1 is the NO switching function, and NC for Alarm relay 2. The default delay time for both alarm relays is 0 seconds.
- 2 The default settings can be changed if necessary. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

Main screen MENU Menu selection Outputs Interface

- 1 Switch to the "Interface" screen. The factory setting for the bus addresses is 20.
- 2 The default settings can be changed if necessary. You will be asked to enter a user name and password. For details, see chapter 5.2.2 "Logging in".

OSEC-NXT 6 Log out	Interface	1/1/2009 10:07:29 AM
Parameters	Curre	nt value
W&T R5485-Bus Adress		20
PROFIBUS Adress		20
	MA	

5.12.3 "Diagnostics" menu

screen MENU Menu selec Diagno		Diagn	NOSTICS
C-NXT 6 D	iagnost	ics	10/23/2008 1:29:46 PM WT
Operating data		Digital inpu	ts
Error message log		Digital outp	uts
Info		Analog inpu	its
		Analog outp	uts
		MAIN SCREEN	ВАСК

In the "Diagnostics" menu, all of the operating parameters and settings can be viewed without needing to enter a user name or password.

The "Diagnostics" menu has the following submenus:

- Operating data
- Warning message log
- Error message log
- Info
- Digital inputs
- Digital outputs
- Analog inputs
- Analog outputs

Main screen MENU			
Menu selection	on		
Diagnos			
	perating data		
C	PERATI	١G	VALUES
	ating values		10/23/2008 1:30:37 PM
Log out			WT
Parameters	Curre	ent valu	e
Preparation	reset	4,0)h
Preparation total		24,0	Dh
Preparation avg.		3,0) h
Preparation count		8	в
Operating hours total		32,0	0 h
	MAIN	WD	васк
	SCREEN		

The "Operating data" submenu consists of several screens. Press the "FWD" button to move to the next screen, and "BACK" to go back to the previous screen.

The first screen shows the current number of hours the system has been operating and preparing sodium hypochlorite for (the system uptime):

• Preparation

The so called "Day uptime counter". Gives the number of hours the system has actually been preparing sodium hypochlorite since it was last reset. To reset the system you will need to enter a user name and password. For details, see chapter 5.2.2 Logging in.

- Preparation total Gives the number of hours the system has actually been preparing sodium hypochlorite since it was last switched on.
- Preparation avg. Gives the average length of a preparation count (in the "Preparation active!" operating state).
- Preparation count Gives the number of preparation counts (in the "Preparation active!" state) since the system was last switched on.
- Operating hours total Gives the total number of hours the system has been on since it was last switched on.

Please Note

The preparation and total operating hours should be entered in the operating journal.

5

Main screen

Main screen

5.

MENU Menu selection Diagnostics

Operating data "FWD"

OPERATING VALUES

OSEC-NXT 6 Oper	rating values	10/23/2008 1:32:10 PM WT
Parameters	Current v	alue
Electrolysis water	4	0,0 l/h
Soft water remaining	5	231
Regeneration count		2
Soft water hardness	check	
	MAIN SCREEN FWD	ВАСК

- Electrolysis water
 Current electrolysis water flow rate. The specific flow rate that is required is system-specific. See the information signs on the chlorine membrane electrolysis system.
- Soft water remaining Shows the remaining amount of soft water available in the system.
- Regeneration count

Gives the number of regeneration counts that have been completed (how often the status message "Water softener regenerating" has been displayed) since the system was switched on.

Soft water hardness

As part of the weekly maintenance, the hardness of the electrolysis water needs to be checked. Pressing the "check" button opens the inlet water solenoid valve for the softening process (E5) for 300 s. You can then take a sample of soft water to check using the water hardness test kit. For details on this, see chapter 5.13.3 Measuring hardness of the soft water.

While the valve is open the status indicator is black.

You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

	selection iagnostics Operating "FWI OPE)"	g Data
OSEC-NXT 6	Operating da	ta	1/1/2009 10:07:29 AM
Parameters		Current valu	e
Operating wate	r pressure	3,5	i bar
Ambient temper	rature	20,0) °C
	MAIN SCREEN	FWD	BACK
Main screen MENU	selection		

- Current operating water pressure as measured
- Current ambient temperature as measured

- Date of last monthly maintenance
- Date of last annual maintenance

OSEC-NXT 6	Operating values	10/23/2008 1:32:58 PM WT
Parameters	Current value	
Last monthly maintenance	1/1/1999 12:00:00 PM	
Last annual maintenance	1/1/1999 12:00:00 PM	
	MAIN	ВАСК

Diagnostics

Operating data "FWD"

OPERATING VALUES

Main screen MENU

NU Menu selection

Diagnostics Warning message log

WARNING MESSAGE LOG

2/13/2009 9:15:18 AM Warning come Power off for less than 4 hours				
I I I I I I I I I I I I I I I I I I I	1			
2/13/2009 9:14:34 AM Warning come Storage tank empty				
2/13/2009 9:08:31 AM Warning come Perform annual maintenance! Service required				
2/13/2009 9:08:31 AM Warning (come) gone Perform monthly maintenance!				
MAIN SCREEN BACK				

All of the warnings are stored in the "Warning message log" and can be viewed at any time, irrespective of the current operating state.

The display is structured as follows:

- Date of the warning message
- Time of the warning message
- Status of the warning message There are two different statuses:
 - come
 - gone
- Warning message text

The arrow keys are used to navigate around the display. Press "BACK" or "MAIN SCREEN" to exit the warning message log again.

Main screen MENU Menu selection Diagnostics Error message log ERROR MESSAGE LOG

10/23/2008 1:35:14 PM Failure (come) ack Electrolysis water flow meter plausibility 10/23/2008 1:35:08 PM Failure come Electrolysis water flow meter plausibility 10/23/2008 1:11:53 PM Failure (come ack) gone Plant leak	▲ ±
Electrolysis water flow meter plausibility 10/23/2008 1:11:53 PM Failure (come ack) gone Plant leak	±
Plant leak	
10/23/2008 1:11:51 PM Failure (come ack) gone Air flow rate too low	
10/23/2008 1:11:49 PM Failure (come ack) gone Siphon device vacuum pump running time exceeded 10/23/2008 1:09:19 PM Failure (come) ack	¥ ▼
MAIN SCREEN BACK	

All of the errors are stored in the "Error message log" and can be viewed at any time, irrespective of the current operating state.

The display is structured as follows:

- Date of the error message
- Time of the error message
- Status of the error message There are three different statuses:
 - come
 - ack
 - gone
- Error message text

The arrow keys are used to navigate around the display. Press "BACK" or "MAIN SCREEN" to exit the error message log again.

INFO

Main screen

5.

MENU	
Menu selection	
Diagnostics	
Info	

OSEC-NXT 24 Log in	Info		9/1/2016 12:00:00 PM
Software Version Software Date	EAE1082 04/16	V01.00	
Serial number	-		
Order number System location			-
System name			
		MAIN CREEN	BACK

In the "Info" menu you can view the software version, its date and the chlorine membrane electrolysis system's serial number.

The operator can also enter other information about the chlorine membrane electrolysis system here. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

- 1 Touch the input box you want to access and keyboard will be displayed.
- 2 Enter the number or name and confirm by pressing Enter.

5.

Main screen MENU

MENU

OSEC-NXT_6

Log out

Main screen

Salt dissolving tank level Storage tank overfilled

Storage tank max Storage tank min.

Storage tank empty

Storage tank leak

IVIC		
	Diagnostics	
	Digital inputs	
	DIGITAL	INPUTS
SEC-NXT 6	Digital inputs	10/23/2008 1:42:03 PM
Log out		1942:03 PM
Log out		WI

Input		State	2
Chlorine gas alarm			
Automatic stopcock			
Automatic stopcock open			•
Rectifier			
Brine flow			
ext. Water softener	/hardness cor	ntrol	
	MAIN SCREEN	FWD	ВАСК
ain screen			

Digital inputs

MAIN SCREEN

The "Digital inputs" su "FWD" button to move the previous screen. Menu selection Digital inputs "FWD" DIGITAL INPUTS

> 10/23/2008 1:42:45 PM WT

State

H

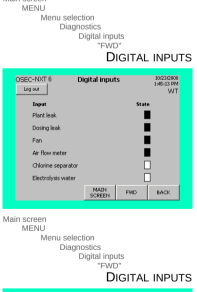
FWD

васк

In the "Digital inputs" menu you can view the current status of the digital inputs for diagnostic purposes.

A white signal status box means that the potential on the digital input is zero, a black signal status box means that the potential on the digital input is not zero.

The "Digital inputs" submenu consists of several screens. Press the "FWD" button to move to the next screen, and "BACK" to go back to the previous screen.





Main screen MENU Menu selection Diagnostics Digital outputs **DIGITAL OUTPUTS** 10/23/2008 1:48:25 PM WT OSEC-NXT 6 Digital outputs Log out Output State Automatic stop Alarm relay 1 Alarm relay 2 Rectifier Salt dissolving tank Fan MAIN SCREEN васк FWD Main screer MENU Menu selection Diagnostics Digital outputs "FWD" **DIGITAL OUTPUTS** OSEC-NXT 6 Digital outputs 10/23/2008 1:49:55 PM Log out WT Output State Water softener inlet Water softener injector Water softener flush Brine nump Electrolysis water Cooling water MAIN SCREEN FWD BACK Main screen MENU Menu selection Diagnostics Digital outputs "FWD" **DIGITAL OUTPUTS** OSEC-NXT 6 Digital outputs 10/23/2008 1:51:46 PM Log out W/T Output State Vacuum numn Release metering/decanting Alarm light Alarm horn MAIN SCREEN BACK

In the "Digital outputs" menu you can view the current status of the digital outputs for diagnostic purposes.

A white signal status box means that the digital output is set to zero, a black signal status box means that the potential on the digital output is set to one.

The "Digital outputs" submenu consists of several screens. Press the "FWD" button to move to the next screen, and "BACK" to go back to the previous screen.

Main screen

MENU
Menu selection
Diagnostics
Analog inputs
ANALOG INPUTS

DSEC-NXT 6 Analog	inputs	\$	1/1/2009 10:07:29 AM
Input	State	Curre	nt value
Cell voltage	8368		3,0 V
Electrolysis current	336		0,1 V
Operating water pressure	12501		4,0 mA
Ambient temperature	1562		96,0 Ω
		MAIN SCREEN	BACK

In the "Analog inputs" menu service personnel can view the current values and states of the analog inputs for the cell voltage and the electrolysis current, the operating water pressure and the ambient temperature for diagnostic purposes.

The current cell voltage and electrolysis current values are always between 0 - 10 volts, and between 4 - 20 mA for the operating water pressure. The corresponding processing state displayed is between 0 and 27648.

The current value for the ambient temperature is always between 96 and 131 Ohm. The corresponding digital state is between -328 and 1562.

Main screen MENU Menu selec Diagno A	ostics nalog outputs	G OUTPUTS
OSEC-NXT 6 An	alog outputs	10/24/2008 11:26:45 AM WT
Output	State	Current value
Cell voltage	8368	3,0 V
Electrolysis current	336	0,1 V
	S	TAIN REEN BACK

In the "Analog inputs" menu service personnel can view the current values and states of the analog outputs for the cell voltage and the electrolysis current for diagnostic purposes.

The current cell voltage and electrolysis current values are always between 0 - 10 volts. The corresponding digital state is between 0 and 32767.

5.12.4 "Service" menu

MENU Menu select Service		Ser	VICE
OSEC-NXT 6 Log out Salt dissolving tank Maintenance Parameter reset	Service		23/2008 4:21 PM WT
		MAIN SCREEN BA	аск

The "Service" menu is primarily intended for use by service personnel (password level 3). All of the settings and operating parameters can, however, be read by all users, in any user group, without requiring the user to log in. From password level 2, the user can enter or change certain system settings.

The "Service" menu has the following submenus:

- Salt dissolving tank
- Maintenance
- Parameter reset
- Electrolysis
- Overfilling
- Brine pump
- Operating water

Ma	S	selection ervice Salt dissolving ta SALT DISSOLV		K
c	ISEC-NXT 6 Log out	Salt dissolving tank	10/23/2008 2:02:45 PM WT	
	Parameters Max. filling tim	Curren	5400 sec	

Run-out

30 sec

MAIN SCREEN

васк

The "Salt dissolving tank" menu is used to enter limits for the max. filling time and run-out time for the salt dissolving tank. If the values entered here are exceeded an error message is generated.

You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

Main screen

Main screen MENU Menu selection

Service	
Maintenance	

SEDVICE

		0	
OSEC-NXT 6	Servic	e	10/23/2008 2:05:14 PM WT
Salt dissolving tank	1 _	Electrolysis	
Maintenance		Monthly mainter completed?	hance
Parameter reset		Yes N	ю
		Operating wa	ter
		MATH	
		MAIN SCREEN	BACK

Regular service of the chlorine membrane electrolysis system is part of the liability for defects. There are certain tasks that the operator is required to perform on a daily, weekly or monthly basis. Once a year, annual maintenance must be carried out by Evoqua service personnel or by personnel trained and authorized by Evoqua for maintenance work. When monthly or annual maintenance is due a warning message is displayed on the main screen.

To confirm that maintenance has been carried out, press the "Maintenance" button. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

Depending on the password level entered, it is also possible to confirm completion of monthly maintenance (by the operator) or annual maintenance (by the service personnel).

Proceed as follows:

- 1 Press the "Maintenance" button. Depending on the password level, either the "Monthly maintenance completed?" or the "Annual maintenance completed?" dialog box will open.
- 2 If you have completed maintenance, press "Yes". The warning message in the main screen will then disappear and the time stamp is reset (see also the section on the "Maintenance" diagnostics menu).

The display switches to the "Parameter reset" menu.

Main screen

MENU Menu selection

Service Parameter reset

		SERVICE
C-NXT 6 g out	Service	10/23/2008 2:07:18 PM WT
Salt dissolving tank		Electrolysis Reset Parameters?
Parameter reset	Y	es NO
		Operating water
		MAIN SCREEN BACK

Electrolysis

ELECTROLYSIS

1400 W

110 A

9,8 V

120 sec

120 sec

3,0 V

васк

MAIN SCREEN

Current value

10/23/2008 2:08:08 PM WT To reset the system to the factory default settings press the "Parameters" button. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

Proceed as follows:

- 1 Press the "Parameter reset" button. This opens the "Reset Parameters?" screen.
- 2 To confirm that you wish to change the parameters, press "Yes".

The display then reverts to the "Service" menu.

The "Electrolysis" menu is used to set all of the key parameters for the electrolysis process. These settings are configured at the factory and are system-specific. They are therefore password protected and only accessible to level 3 service personnel.

Attention!

Risk of injury and damage to the system!

These settings may only be changed by Evoqua service personnel or by personnel trained and authorized by Evoqua after consulting the manufacturer.

Main screen MENU

OSEC-NXT 6

Electrolysis power

Max, cell voltage

Protective voltage

Run-up

Run-out

Min. electrolysis current

Log out

Menu selection Service Electrolysis

5.

Main screen

Ν

Main Scieen	
MENU	
Menu selection	
Service	
Brine pump	

pump		
	Brine	PUMP

OSEC-NXT 6	Brine pump 10,23,2008 2,23,37 PM WT
Parameters	Current value
Max. run time	900 sec
Max. wait time	900 sec
Run-out	2 sec
	MAIN SCREEN BACK

The "Brine pump" menu is used to configure the brine pump. These settings are configured at the factory and are system-specific. They are therefore password protected and only accessible to level 3 service personnel.

lain screen						
MENU						
Menus	selectio	on				
S	ervice					
			ng watei			
	(Эрі	RATI	NG	WATE	R
		• • •				•••
					10.000000	

OSEC-NXT 6 Operatin	ig water 10/23/2008 2:27:49 PM WT
Parameters	Current value
Operating water hardness	30,0 °dH
Electrolysis water	calibrate 0.0 l/h
	MAIN SCREEN BACK

The "Operating water" menu is used to enter the total operating water hardness (factory default 30° dH) and to calibrate the flow meter for the electrolysis water, if necessary. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

As part of the monthly maintenance it is necessary to check the water hardness of the operating water being supplied to the system and to enter the value, which should be between 1 and 66° dH, in this menu. See chapter 5.13.4 Measuring the operating water hardness for details on measuring the operating water hardness.

Main screen MENU		
Menu sel	ection	
Sen		
	Operating water	
	calibrate	
	CAL	IBRATION
OSEC-NXT_6	Calibration	10/23/2008 2:28:41 PM
Log out		WT
Calibration	Current	alue
Cullor deloit		value.
Electrolysis water		0.0 l/h
· · · · · · · · · · · · · · · · · · ·	· · ·	
	MAIN SCREE	

As part of the monthly maintenance it is necessary to check the electrolysis water flow meter measurements and, if necessary, recalibrate it in the "Calibration" menu. See hapter 5.13.5 Calibrating the electrolysis water flow meter for details on calibrating the flow meter.

5.12.5 "System" menu

Main screen MENU Menu selec Syster		;	System
OSEC-NXT 6	System		10/23/2008 2:30:32 PM WT
Clean display		Adjust date/time	
Display contrast - / +			
Change display language			
Calibrate operator display			
		MAIN SCREEN	ВАСК

In the "System" menu you can configure the control and display unit.

The "System" menu has the following submenus:

- Clean display •
- Decrease/increase display contrast -/+ •
- Change display language
- Calibrate operator display •
- Adjust date/time

Main screen MENU Menu selection System Clean display

Main screen MENU

OSEC-NX Log out	π6 	Systen	ı	10/23/2008 2:30:32 PM WT
	Clean display		Adjust date/time	
	isplay contrast - / +			
di	Change splay language			
	Calibrate perator display			
			MAIN SCREEN	ВАСК

SYSTEM

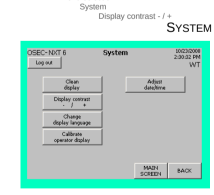
W1

Proceed as follows:

- 1 Press the "Clean display" button. A protective screen is displayed. Cleaning the display takes 30 seconds. The control and display unit cannot be used while cleaning is taking place.
- 2 Once cleaning is complete the display reverts to the "System" menu.

Proceed as follows:

To decrease or increase the display contrast as necessary, 1 press the corresponding part of the "Display contrast - / +" button.



Menu selection

Main screen

IV	IENU	
	Menu selection	
	System	

ysu	em		
	Change	display	language
	0		SYSTEM
			JIJIEW

Clean Adjust Display date/fime Display.contrast - - / + - display language -
Change display language
display language
Calibrate operator display
MAIN SCREEN BACK

The factory default setting is German. If necessary, the language can be changed. The languages available are:

- German
- English
- French

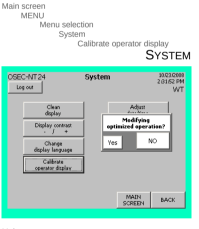
Proceed as follows:

- 1 Press the "Change display language" button. The language selection dialog box is displayed for 10 seconds.
- 2 Press the language you wish to select. The display then reverts to the main screen.



Please Note

The operator display is optimized for an operator of average height. This setting should only be changed if there is a significant difference, for example, if the chlorine membrane electrolysis system is installed at an unusual height.



Main screen MENU

Menu selection

System Adjust date/time

DATE/TIME

OSEC-NT24 Log out	Date/time	10/23/2008 2:33:58 PM WT
Date/time	Current	value
set	1/1/1999 12:00:0	0 PM
	MAIN	

You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

Proceed as follows:

- **1** Press the "Calibrate operator display" button. The "Modifying optimized operation?" dialog box opens.
- 2 To confirm that you wish to change the settings, press "Yes".

You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

- 1 Press the "Adjust date/time" button.
- 2 Enter the correct date and time in the input box in the "Date/time" menu using the keyboard displayed.
- **3** Press the "Set" button to confirm. The time displayed on screen is updated immediately.

5.12.6 "Manual functions" menu



Please Note

The "Manual functions" button is only displayed on the "Menu selection" screen when the system is in "MANUAL" mode. It is not displayed when the system is in Automatic mode.

Main screen MENU	
Menu selecti	ion
Manual	l functions
Ν	ANUAL FUNCTIONS
OSEC-NXT_6 Manu	ual functions 10/23/2008 2:34:45 PM
Log out	WT
Electrolysis water On	Water softener
Cooling water On	
Brine filling	
On	
	MAIN SCREEN BACK
	Porteeri

The "Manual functions" menu has the following submenus:

- Electrolysis water On
- Cooling water On
- Brine filling On
- Water softener

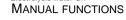
The manual functions are only active in MANUAL mode when the system is in the "Preparation off" state. They can be used to enable the required function temporarily.

The manual functions are password protected. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

If a manual function is active the status message "Manual mode active" is displayed in the main screen and the "i" (Info) button flashes. Which manual functions is currently active can be displayed in the operating messages menu by pressing the "i" (Info) button.

Main screen MENU

MENU Menu selection Manual functions Electrolysis water On



OSEC-NXT 6 Manu	al functions	10/23/2008 2:36:52 PM WT
Electrolysis water Off	Water softene	er
Cooling water On		
Brine filling On		
	MAIN	ВАСК

⚠

Electrolysis water can be turned on manually either for diagnostic purposes or when performing maintenance, for instance to set the flow rate or to calibrate the electrolysis water flow meter.

Proceed as follows:

- 1 Press the "Electrolysis water On" button. Open the electrolysis water solenoid valve (E2) and the water softener water inlet solenoid valve (E5). The electrolysis water starts flowing.
- 2 To stop the "MANUAL Electrolysis water" function again, press the "Electrolysis water Off" button.

Attention!

Please note that the electrolysis water dilutes the sodium hydroxide in the electrolysis cell, which may interfere with the electrolysis process.



Please Note

Please note that the electrolysis water flows over the electrolysis cell in the reactor and on into the storage tank, thus diluting the product.

Main screen MENU Menu selection Manual functions

Cooling water On MANUAL FUNCTIONS

OSEC-NXT 6 Manual functions	10/23/2008 2:37:17 PM WT
Electrolysis water Water softer Off	er
Cooling water	
Brine filling On	
MAIN SCREEN	BACK

The cooling water can be turned on manually, either for diagnostic purposes or when performing maintenance.

- 1 Press the "Cooling water On" button.
- 2 The cooling water solenoid valve (E3) is opened. The cooling water is flowing.
- **3** To stop the "MANUAL Cooling water" function again, press the "Cooling water Off" button.

Main screen MENU

Menu selection Manual functions Brine filling On MANUAL FUNCTIONS

OSEC-NT 6 Manual functions	10/23/2008 2:38:50 PM WT
Electrolysis water Water softene	r 🔤
Cooling water Off	
Brine filling On	
MAIN SCREEN	васк

The brine pump can be turned on manually, either for diagnostic purposes or when performing maintenance.

Proceed as follows:

- 1 Press the "Brine filling On" button.
- 2 The brine pump supplies brine to the chlorine separator.
- **3** To stop the "Manual brine pump" function again, press the "Brine filling Off" button.

Please Note

When the maximum fluid level is reached the brine pump is turned off automatically by the level switch in the chlorine separator.

5.

144

Main screen MENU

NU Menu selection Manual functions Water softener Regenerate water softener

MANUAL WATER SOFTENING

OSEC-NXT 6 Manual wa Log out	er softening 10/23/2008 2:39:35 PM WT
Regenerate water softener	Test Inlet
	Test Flushing system
	Test Injector
	MAIN SCREEN BACK

Automatic regeneration of the water softener is usage-based and depends on the water hardness. Regeneration of the water softener can also be started manually.

This menu also contains a number of options which the service personnel can use to test the water softener.

The "Manual water softening" menu has the following submenus:

- Regenerating the water softener
- Test Inlet
- Test Flushing system
- Test Injector

Proceed as follows:

1 Press the "Regenerating the water softener" button. The regeneration process takes about 50 minutes.

While regeneration is running the status message "Water softener regenerating" is displayed on the main screen. Press the "i" (Info) button to show the current regeneration phase:

Main screen



OSEC-NXT 6	Operating messages	10/23/2008 2:47:16 PM WT
10/23/2008 2:46 Water softener a		

- Water softener reacting
- Water softener adding brine
- Water softener washing



Main screen

MENU Menu selection Manual functions Water softener Test Inlet



OSEC-NXT 6 Manual wat	er softening	10/23/2008 2:41:47 PM WT
Regenerate water softener	Test Inlet	
	Test Flushing system	
	Test Injector	
	MAIN SCREEN	BACK

Testing the water softener water inlet solenoid valve (E5).

Proceed as follows:

Press and hold the "Test Inlet" button. This is a key function. If the water softener water inlet solenoid valve (E5) is working correctly it will open and the LED on the valve will switch on. The valve will close again as soon as the button is released.

Main screen MENU Menu selection Manual functions Water softener Test Flushing system

MANUAL WATER SOFTENING

OSEC-NXT 6 Manual water softening	10/23/2008 2:42:13 PM WT
Regenerate Test water softener Inlet	
Test Flushing system	
Test Injector	
MAIN SCREEN	васк

Testing the water softener flushing solenoid valve (E8).

Proceed as follows:

1 Press and hold the "Test flushing system" button. This is a key function. If the water softener flushing solenoid valve (E8) is working correctly it will open and the LED on the valve will switch on. The valve will close again as soon as the button is released.

Main screen MENU

Menu selection Manual functions Water softener Test Injector

MANUAL WATER SOFTENING

OSEC-NXT 6 Manual wa	ter softening 10/23/2008 2:44:30 PM WT
Regenerate water softener	Test Inlet
	Test Flushing system
	Test Iniector
	MAIN SCREEN BACK

Testing the injector. This tests the:

- Water softener injector solenoid valve (E6)
- Water softener flushing solenoid valve (E8)
- Injector
- Injector limit contact

Proceed as follows:

- 1 Press and hold the "Test Injector" button. This is a key function. If the injector is working correctly, then
 - The water softener water inlet solenoid valve (E6) will open and the LED on the valve will switch on.
 - The water softener flushing solenoid valve (E8) will open and the LED on the valve will switch on.
 - Brine will be sucked in
 - once the limit contact is reached the error message "Water softener brine flow switch plausibility" is displayed and the valves close again.

5.13 Maintenance by the operator

Maintenance is divided into two levels:

- Maintenance level 1
 Performed by trained and instructed operators.
- Maintenance level 2
 Performed by Evoqua service personnel or by personnel trained and authorized by Evoqua for maintenance work

The liability for defects is only valid if maintenance work is performed as specified.



Please Note

Inspections are to be carried out while the system is running!

5.13.1 Maintenance overview

daily

Required work	See chapter
• Visual inspection of the entire chlorine memb- rane electrolysis system, including salt dissol- ving tank, storage tank and hydrogen vent pipe, for leak-tightness and damage	
 Are there any warning messages or error messages? See the warning and error message logs 	
 Check the operating water pressure according to the specifications on the pressure reducer. Adjust if necessary Operating water (M3): 3.5 bar (50.8 psi) 	4.7.6
Check the electrolysis water flow rate accor- ding to the specifications provided by the sys- tem. Adjust if necessary	
Electrolysis water flow meter (M7)	4.7.7
Check that the fill level in the brine tank is at least at 12" to 16". Replenish if necessary	5.13.2

weekly

Required work	See chapter
Replenish salt in the salt dissolving tank	5.13.2
Check the electrolysis current and cell vol- tage and enter the readings in the operating journal	5.11
Check the preparation and total operating hours and enter in the operating journal	5.12.3
Measure soft water hardness and enter the value into the operating journal	5.13.3

monthly

Required work	See chapter
Measure the hardness of the operating water	5.13.4
Check the electrolysis water flow meter and recalibrate if necessary	5.13.5.
Check the filter and clean if necessary	5.13.6
Reset "Perform monthly maintenance!" war- ning message	5.12.4

annual

Required work	See chapter
Request service technician (maintenance level 2)	

5.



Warning!

If you find any leaks or damage to the chlorine membrane electrolysis system, switch off automatic preparation immediately by pressing the "Mode" button and contact Evoqua customer services immediately.



Please Note

Components and hose connections that are mechanically or electrically operated are labeled on the system with abbreviations (e.g. M3). To facilitate their identification, these abbreviations are repeated at relevant points in the operating instructions and on the drawings.

5.13.2 Replenishing the salt in the salt dissolving tank.



Please Note

nsufficient salt in the salt dissolving tank leads on to malfunctions on the water softener, consequently resulting in irreparable damage to the chlorine membrane electrolysis sytem and the electrolysis cells.

Check the fill level of the brine in the salt dissolving tank daily! For details see chapter 5.13.2 Replenishing the salt in the salt dissolving tank.



Attention!

To ensure fault-free, safe operation, use only the salt prescribed by the manufacturer (e. g. Evoqua OSEC® Salin) and completely softened water produced by the chlorine membrane electrolysis system.

The minimum fill level is 8".

Proceed as follows:

- 1 Lift the cover of the salt dissolving tank.
- 2 Replenish the salt. Make sure that no salt falls onto the mounting frame.
- 3 Close the cover of the salt dissolving tank.



Attention!

Do not allow any dirt to get into the salt dissolving tank! Close the cover immediately after replenishing the salt!

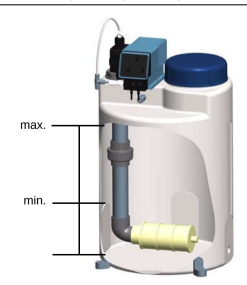


Bild 3 Evoqua salt dissolving tank

5.13.3 Measuring the soft water hardness

As part of the weekly maintenance, the hardness of the soft water needs to be checked. Measurement is possible in every operating state.

Proceed as follows:

- Switch to the "Operating data" menu. Press the "Check" button. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in. The water softener water inlet solenoid valve (E5) is opened for 300 s and the status indicator changes to black.
- 2 Take a water sample from the soft water sample ball valve (M8).
- 3 Flush cuvette of the test kit provided with sample water.
- 4 Fill cuvette up to 20 ml marker with sample water.
- **5** Add one drop of the indicator. The color of the sample must remain green (0 0.25° dH)! If the color of the sample turns red, repeat the test. If the color of the sample is red again, abort start-up!
- 6 Check the result and enter in the operating journal.

Attention!

The soft water hardness should be < 0.25° dH. If not, contact Evoqua customer services.

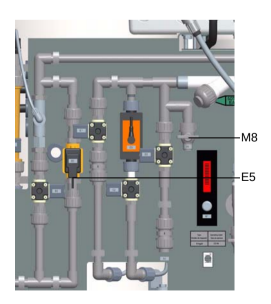
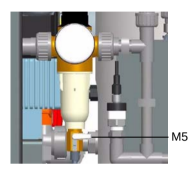


Bild 4 Cutaway view of the water softener

N	flain screen MENU Menu selec Diagn C	ostics Operating "FWE)"	IG DAT	Ā
	OSEC-NXT 6 Ope	rating valu	.ies	10/23/2008 1:32:10 PM WT	
	Parameters		Current valu	Je	
	Electrolysis water		40,	0 l/h	
	Soft water remaining		523	11	
	Regeneration count			2	
	Soft water hardness	check			
		MAIN SCREEN	FWD	васк	



5.13.4 Measuring the operating water hardness

As part of the monthly maintenance, the water hardness of the operating water supplied to the system needs to be checked and entered on the control and display unit. The operating water hardness can be measured and entered in any operating state.

Proceed as follows:

- 1 Take a water sample at the filter drain tap of the pressure reducing valve (M5).
- Bild 5 Cutaway view of the pressure reducing valve showing the filter drain tap
- 2 Flush cuvette of the test kit provided with sample water.
- 3 Fill cuvette up to 5 ml marker with sample water.
- 4 Add indicator drop by drop. Twist cuvette after each drop to make sure the indicator is completely dissolved.
- 5 Count the number of drops until the color changes from red to green. Number of drops = ° dH.

Main screen MENU Menu selection Service

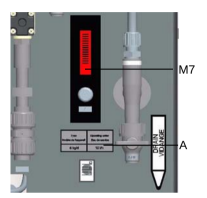
Operating water OPERATING WATER

OSEC-NXT 6 Op	erating water		10/23/2008 2:27:49 PM WT
Parameters	Cur	rent valu	ie
Operating water ha	rdness	30,0	j ∘dH
Electrolysis water	calibrate	0.0	o l/h
		MAIN	васк
	s	CREEN	BACK

Min: 1,0	Max: 66,0			
				30
A	1	2	3	ESC
В	4	5	6	BSP
С	7	8	9	+1-
D	E	F	0	,
\leftarrow	\rightarrow		<	

6 Switch to the "Operating water" menu and enter the value measured. It should be between 0 and 66° dH. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.

7 Enter the measured value in the operating journal.



5.13.5 Calibrating the electrolysis water flow meter

As part of the monthly maintenance it is necessary to check the electrolysis water flow meter measurements and it may be necessary to recalibrate it.

Proceed as follows:

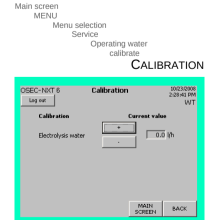
 Check the electrolysis water flow rate and adjust using the electrolysis water flow meter (M7) if necessary. The electrolysis water flow rate for the OSEC-NXT 6 is 12 l/h (3.2 gal/h). See the information labels (A) on the chlorine membrane electrolysis system for details.

Main	screen	
	MENU	
	Menu	selection

Operating V OPER	water ATING WATER
OSEC-NXT 6 Operating wat	ter 10/23/2008 2:27:49 PM WT
Parameters	Current value
Operating water hardness	30,0 °dH
Electrolysis water calibrate	0.0 l/h

MAIN SCREEN васк

2 Switch to the "Operating water" menu. This is where the current electrolysis water flow rate is displayed. If it differs by more than +/- 0.5 l/h from the system-specific setting on the flow meter, press the "calibrate" button. You will be asked to enter a user name and password. For details, see chapter 5.2.2 Logging in.



3 The flow rate can be adjusted by pressing "+" or "-" in the "Calibration" submenu if necessary.

5.13.6 Checking and cleaning the filters

See chapter 7. Arrangement of components.

As part of the monthly maintenance procedure, check the filters one after another and clean them if necessary:

- Soft water filter
- Operating water pressure reducing valve filter (M3)

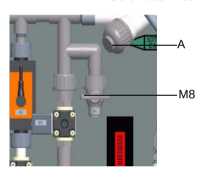
Proceed as follows:

1

Switch off automatic mode



Soft water filter

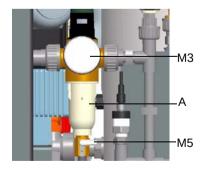


Please Note

When dismantling the filters, take note of the sequence of parts and observe this when reassembling!

Press the "Mode" button to switch off automatic mode. For details see chapter 5.5 Switching off automatic mode.

- 1 Open the soft water sample ball valve (M8) and release pressure.
- 2 Reclose soft water sample ball valve (M8).
- **3** Unscrew the filter (A).
- 4 Remove the sieve and rinse under running water.
- 5 Replace the sieve and reinstall the filter.
- Operating water pressure reducing valve filter (M3)



- 1 Interrupt water supply to the chlorine membrane electrolysis system.
- 2 Open and empty pressure reducing valve filter drain tap (M5).
- 3 Close the drain tap filter of the pressure reducing valve (M5) .
- **4** Unscrew the transparent filter cup (A).
- 5 Remove the sieve and rinse off under running water.
- 6 Replace the sieve and reinstall the filter.
- 7 Restore water supply to the chlorine membrane electrolysis system.

5.14 Faults



Chemical hazard!

Warning!

A substantial quantity of chemicals is produced in the chlorine membrane electrolysis system. For safe operation and to prevent harm to persons, be sure to follow the safety instructions and warnings on the system and in this operating manual.



Warning!

Risk of injury and damage to the system!

If you find any leaks or damage to the chlorine membrane electrolysis system, switch off automatic preparation immediately by pressing the "Mode" button and contact Evoqua customer services immediately.



Attention!

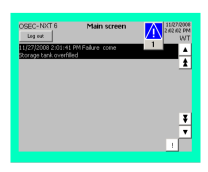
Damage to the system!

Only in emergencies turn off the main switch! Otherwise, important safety functions are deactivated.

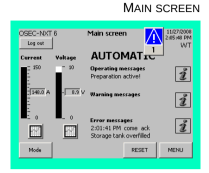
There are basically two different types of faults:

- Faults that trigger the stopping of preparation. The chlorine membrane electrolysis system switches to the "Preparation standby" operating status. Automatic mode is active. As soon as the fault has been corrected and the "RESET" button has been pressed, preparation can be started again.
- Faults that cause automatic operation to be stopped immediately. The mode changes from Automatic to Manual and the chlorine membrane electrolysis system switches to the "Preparation off" state.

If the system develops a fault, a corresponding error message is displayed in a dialog box, irrespective of the current operating state or what else is currently being displayed by the system. Every error message has to be acknowledged individually by pressing the i button. Once the last error message has been acknowledged the display returns to the last menu that was displayed and the results of the system.



Main screen



Main screen "i" (info) error messages

ERROR MESSAGES

OSEC-NXT 6. Error messag Log out 2/5/2009 11:48:18 AM Fault come ack storage tank overfilled 2/5/2009 11:48:00 AM Fault come ack Air flow rate too low	es 1	1/1/2009 10:07:29 AM
	LOG	васк

The last error message reported by the system is displayed as a text message on the main screen, together with the time stamp and the state and the "i" (Info) button flashes.

The text message, the symbol and the flashing "i" (Info) button all cease to be displayed once the fault has been cleared and the "RESET" button has been pressed.

If it is not possible to remedy the fault yourself, please contact Evoqua Water Technologies directly.

The "i" (Info) button allows you to view the error messages that have been displayed by the system, including the date, time and status details ("come", "ack" and "gone"), at any time.

The arrow keys are used to navigate around the display.

All faults are also stored in the error message log (accessible via the main "Diagnostics" menu) and can be viewed there at any time. See chapter 5.12.3 Error message log.

5.14.1 Faults that cause preparation to stop (AUTOMATIC "Preparation standby")

Error message	caused by	Remedy	
Cell voltage too high	 Limit value exceeded (electrical resistance too high, electrolysis process not working properly) 	Contact Evoqua customer ser- vices immediately	
Electrolysis current too low	Below limit value (electrical resistance too high, electrolysis process not working properly)	Contact Evoqua customer ser- vices immediately	
Electrolysis water flow rate too low	Significantly below set value	 Adjust electrolysis water flow rate as described in chapter 4.7.7. Check the warning message log 	
Electrolysis water flow rate too low Operating water pressure: 1.99 bar! Warning for 1.23 hours	Significantly below set value due to the operating water pressure being too low	 Adjust electrolysis water flow rate as described in chapter 4.7.7. Check the operating water pres- sure (M3) during operation and, if necessary, reset according to the system specifications 	
Electrolysis water flow rate too high	Significantly above set value	 Adjust electrolysis water flow rate as described in chapter 4.7.7. Check the operating water pres- sure (M3) during operation and, if necessary, reset according to the system specifications 	
Electrolysis water check flow meter	No signal from electrolysis water flow meter	 Check electrolysis water flow rate and adjust at the electroly- sis water flow meter (M7) if necessary. Have the operating water sole- noid valve (E2) checked by an electrical technician. 	

Error message	caused by	Remedy
Storage tank level probes plausibility	Simultaneous indication of different fill levels	The switching functions of the level switches in the storage tank should be checked by an electrical technician.
External water softener / hardness control failure	 Fault message from exter- nal water softener Fault message from exter- nal residual hardness cont- rol device 	 Notify manufacturer / supplier immediately Make sure that softened water is being supplied to the salt dissol- ving tank
Salt dissolving tank filling time exceeded Check brine level!	Limit value for the filling time of the salt dissolving tank has been exceeded	 Check level! Check salt dissolving tank and filling system for leaks Salt dissolving tank level switch faulty Check the warning message log If necessary, contact Evoqua customer services
Salt dissolving tank filling time exeeded. Check level! Operating water pressure: 1.99 bar Warning for 1.23 hours	Limit value for the filling time of the salt dissolving tank has been exceeded because operating water pressure is too low	 Check level! Check the operating water pressure (M3) during operation and, if necessary, reset according to the system specifications
Rectifier not ready	Rectifier is faulty	 Contact Evoqua customer services immediately Check the warning message log
Rectifier not ready Mains voltage/mains fai- lure	 Rectifier not ready because: The mains voltage is outside the tolerances (over/undervoltage) Phase failure/neutral conductor failure Phase sequence incorrect 	Have the power supply required connected by an authorized and qualified electrical technician.

Error message	caused by	Remedy
Rectifier not ready Ambient temperature: 42°C Warning for 1.23 hours	 Rectifier not ready due to: Maximum permissible ambient temperature exceeded 	 Ensure there is a supply of fresh air Measure the ambient temperature and cool the air in the room if necessary
Brine pump run time exceeded	 Max. brine pump running time exceeded 	 Check that the pump's on/off switch is in position "1"
Brine pump wait time exceeded	 Max. brine pump wait time exceeded 	Contact Evoqua customer ser- vices immediately
Automatic Stopcock will not open	Automatic stopcock open/ closed position not confir- med	Have the automatic stopcock checked by Evoqua customer services
Automatic Stopcock will not close	 Automatic stopcock open/ closed position not confir- med 	Have the automatic stopcock checked by Evoqua customer services

Error message	caused by	Remedy	
Dosing leak	Feedback from the leak sen- sor in the dosing area	 Close the storage tank discharge tap Perform visual inspection of the pipes to check for leaks Contact Evoqua customer ser- vices 	
Plant leak	Signal from the leak sensor of the chlorine membrane electrolysis system.	 Perform visual inspection to check for leaks Check that valves and screw connections are closed. Close if necessary. Contact Evoqua customer ser- vices 	
Storage tank leak	Signal from the leak sensor on the storage tank	 Perform visual inspection to check for leaks Check that valves and screw connections are closed. Close if necessary. Contact Evoqua customer ser- vices 	
Storage tank overfilled	 Signal from the level probe in the storage tank: Level probe "Max." faulty 	 Put on protective clothing The switching functions of the level probe "Max." in the storage tank should be checked by an electrical technician. 	
Check air flow monitor	Air flow monitor sensor sig- nals an air current although the fan is turned off	 Screw the paddle switch out of the air flow monitor and check the spring force. Clean carefully if necessary. Contact Evoqua customer ser- vices immediately 	
Air flow rate too low	Air flow monitor reports no or low air flow	 Perform visual inspection of the hydrogen vent pipe Check if the vent opening is blocked Check if the fan is blocked Check if the fan is rotating 	

5.14.2 Faults that cause automatic operation to stop immediately (MANUAL, "Preparation off")

Error message	caused by	Remedy		
Fan failure	Electrical fault	Contact Evoqua customer ser- vices immediately		
EMERGENCY STOP	 Missing "Release system" signal 	 Check if external release has been withdrawn by an external switch function 		
Chlorine gas alarm	 Signal from the gas alert device due to increased chlo- rine concentration in the air. 	 Put on protective clothing Bring any bystanders to safety Create a fresh air supply Contact Evoqua customer services immediately 		

5.

5.14.3 Faults that occur outside the preparation process

Error message	caused by	Remedy
Water softener brine flow switch plausibility	 Adjustment of the limit value sensor of the brine inlet sof- tener (E10) 	 Visual inspection of the limit sensor (Max. at 20 l/h) Contact Evoqua customer ser- vices
Water softener brine flow rate too low	 Below the set limit due to a lack or shortage of brine/empty salt dissol- ving tank Faulty brine inlet pipe Water softener drain dirty or back-pressure 	 Check the fill level of the brine in the salt dissolving tank Perform a visual inspection of the brine supply pipes for leaks. Check water softener drain Check the warning message log Contact Evoqua customer ser- vices
Water softener Brine flow rate too low! Operating water pressure: 1.99 bar! Warning for 1.23 hours	 Below the set limit due to the operating water pressure being too low 	 Check operating water pressure (M3) and, if necessary, reset according to the specifications on the system Contact Evoqua customer ser- vices
Electrolysis water flow meter plausibility	 Sensor reports flow rate though the valves are closed 	Have the inlet solenoid valve checked for leaks by an electri- cal technician



Please Note

All faults must be recorded in the operating journal!



Attention!

If the system needs to be shut down for longer than four weeks, it must be shut-down by trained and authorized personnel or by Evoqua service personnel. For further details see chapter Maintenance, 6.5 Shut-down.

6. Maintenance by a service technician

6.1 Performing maintenance

Regular maintenance of the chlorine membrane electrolysis system is a precondition for the customer to be able to make claims for defects. Level 2 maintenance must be performed once a year by Evoqua service personnel or by personnel that have been trained and authorized by Evoqua for maintenance work. This is first required six months after the system is commissioned.

Main screen Main

Maintenance part sets

Additional tools

This is displayed on the screen. This warning message will be displayed for the first time after six months, and then every twelve months. The chlorine membrane electrolysis system remains operational. The warning message is turned off again once you have confirmed that annual maintenance has been carried out by pressing the "Maintenance" button on the main "Service" menu , see chapter 5.12.4 Service menu.

You can check when the next monthly or annual maintenance is due at any time by selecting "Operating data" in the "Diagnostics" menu.

The parts required for performing annual maintenance are included in the maintenance parts sets. A distinction is made between the maintenance parts sets for wear parts for use after 1 year, after 2 years and after 5 years. In addition to this, a replacement rectifier is also available. See chapter 6.2 Maintenance parts sets for details.

Is The following additional tools are required to perform annual maintenance:

- Multimeter
- Clamp-on ammeter
- Thermometer
- Titration kit for chlorine
- Salinometer, density range 1.180 to 1.240 g/cm³
- Hose for connecting drain valves (1/4" female thread)
- Empty sodium hydroxide canister
- 6 gal bucket
- Stop watch

Maintenance checklist The procedure and scope of annual maintenance is specified in maintenance checklist VD304-1. The specified sequence must be adhered to! Details on performing the various steps of the maintenance procedure are given in chapter 6.3 Detailed maintenance work.

The maintenance checklist must be properly completed and signed and then returned to Evoqua Water Technologies (required for any defect liability claims).

Starting the system up again Once the maintenance has been completed, the chlorine membrane electrolysis system can be started up again as described in chapter 6.6 Starting the system up again. Reset the warning message by pressing the "Maintenance" button on the main "Service" menu.



Warning!

Chemical hazard!

A substantial quantity of chemicals is produced in the chlorine membrane electrolysis system. For safe operation and to prevent harm to persons, be sure to follow the safety instructions and warnings on the system and in this operating manual.



Warning!

Risk of injury or damage to the system!

Level 2 maintenance may only be performed by authorized specialized personnel qualified for maintenance. All electrical work on the chlorine membrane electrolysis system may only be performed by qualified electricians. Modifications to the system which go beyond those described in this manual are not permissible. (See also chapter 2.2 General saftey instructions)



Please note

Document all modifications or other work on the checklist and in the operating journal!

6.

6.2 Maintenance parts sets

The parts required for performing annual maintenance are included in the maintenance parts sets. The following maintenance parts sets are available:

Part No.	Designation
W3T164981	Maintenance parts set, 1 year (or for the first time after 6 months)
W3T164982	Maintenance parts set, 2 years
W3T164983	Maintenance parts set, 5 years
W3T160913	Cation water softener, 3 years
W3T162903	Rectifier, 3 years
W3T185826 ^a	Pump head service set

a. The brine pump has a two year maintenance interval. The pump head service set is therefore included in the maintenance parts set for 2 years (W3T164982).

The table in chapter 6.2.5 Using the maintenance parts sets provides details on when which maintenance parts set should be used.

All of the parts in the maintenance parts sets must be replaced or used.

167

6.

6.2.1 Maintenance parts set for 1 year

The item numbers in the table refer to the drawings in chapter 6.3.8 Replacing wear parts.

Mainte	Maintenance parts set W3T164981, 1 year					
ltem	Quantity	Part No.	Designation	Application	See chapter	
1	1	W3T168367	Float, PVDF	Replacing wear parts	6.3.8	
2	1	W3T168368	Securing ring			
3	1	W3T169285	Water hardness test kit	Measuring the water hardness	5.13.3 5.13.4	
4	1	W3T173010	O-ring 28.17x3.53 FPM	Replacing wear parts	6.3.8	
5	4	W3T322056	Washer M5, PVDF			
7	1	W2T505082	Spiral hose d 110, PVC-P			
8	1	W3T163644	Sodium thiosulphate, 300 g	Anolyte neutralization	6.3.7	
10	1	W3T168863	O-ring 12x3 FPM	Replacing wear parts	6.3.8	
11	1	W3T168572	O-ring 60.05x1.78, EPDM			
18	1	W3T169064	Sieve tube			
27	4	W3T322055	Nut DIN 555, M5, PVDF			
31	1	W3T164321	Suction/pressure valve			

6.2.2 Maintenance parts set for 2 years

The item numbers in the table refer to the drawings in chapter 6.3.8 Replacing wear parts.

Mainte	Maintenance parts set W3T164982, 2 years					
ltem	Quantity	Part No.	Designation	Application	See chapter	
1	1	W3T168367	Float, PVDF	Replacing wear parts	6.3.8	
2	1	W3T168368	Securing ring			
3	1	W3T169285	Water hardness test kit	Measuring the water hardness	5.13.3 5.13.4	
4	1	W3T173010	O-ring 28.17x3.53 FPM	Replacing wear parts	6.3.8	
5	4	W3T322056	Washer M5, PVDF			
6	1	W3T169416	Volumetric flow control			
7	1	W2T505082	Spiral hose d 110, PVC-P			
8	1	W3T163644	Sodium thiosulphate, 300 g	Anolyte neutralization	6.3.7	
9	1	W3T185826	Pump head service set	Brine pump mainte- nance	6.3.9	
10	1	W3T168863	O-ring 12x3 FPM	Replacing wear parts	6.3.8	
11	1	W3T168572	O-ring 60.05x1.78, EPDM			
12	9	W3T172822	O-ring 15.54x2.62 FPM			
13	4	W3T172723	O-ring 12.37x2.62 FPM			
14	9	W3T172861	O-ring 11.3x2.4, FPM			
15	2	W3T173004	Flat gasket 38x27x3, EPDM			
16	2	W3T172988	Flat gasket 30x21x3 EPDM			
17	2	W3T172724	O-ring 20.22x3.53 FPM			
18	1	W3T169064	Sieve tube			
19	1	W3T172949	O-ring 4.47x1.78, EPDM			
20	1	W3T172975	O-ring 8x1.5, EPDM			
27	4	W3T322055	Nut DIN 555, M5, PVDF			
31	1	W3T164321	Suction/pressure valve			

6.2.3 Maintenance parts set for 5 years

The item numbers in the table refer to the drawings in chapter 6.3.8 Replacing wear parts.

Maintenance parts set W3T164983, 5 years					
ltem	Quantity	Part No.	Designation	Application	See chapter
3	1	W3T169285	Water hardness test kit	Measuring the water hardness	5.13.3 5.13.4
4	1	W3T173010	O-ring 28.17x3.53 FPM	Replacing wear parts	6.3.8
5	4	W3T322056	Washer M5, PVDF		
7	1	W2T505082	Spiral hose d 110, PVC-P		
8	1	W3T163644	Sodium thiosulphate, 300 g	Anolyte neutralization	6.3.7
10	1	W3T168863	O-ring 12x3 FPM	Replacing wear parts	6.3.8
11	1	W3T168572	O-ring 60.05x1.78, EPDM		
18	1	W3T169064	Sieve tube		
21	1	W3T172401	Suction lance Replacing the suction lance		6.3.14
22	1	W3T164987	Storage tank complete	Replacing wear parts	6.3.8
23	1	W3T172135	Level switch titanium/PVDF		
24	1	W3T162371	Paddle switch Replace the paddle switch		6.3.15
26	1	W3T168512	Replacement sieve	Replacing wear parts	6.3.8
27	4	W3T322055	Nut DIN 555, M5, PVDF		
28	1	W3T172370	Flow-through solenoid valve		
29	1	W3T162916	Low-pressure fan		
31	1	W3T164321	Suction/pressure valve]	

6.2.4 Rectifier

The rectifier has a three year maintenance interval. The prescribed maintenance schedule is given in the table in chapter 6.2.5 Using the maintenance part sets. For details on replacing the rectifier, see chapter 6.3.13 Replacing the rectifier.

Chlorine membrane	Rectifier
electrolysis system	Part No.
OSEC-NXT 6	W3T162903

6.2.5 Using the maintenance parts sets

Because the different wear parts wear at different rates it is necessary to use different maintenance part sets for different maintenance intervals.

Maintenance interval	Maintenance part sets
1. Year	W3T164981
2. Year	W3T164982
3. Year	W3T164981 W3T162903 W3T160913
4. Year	W3T164982
5. Year	W3T164983
6. Year	W3T164982 W3T162903 W3T160913
7. Year	W3T164981
8. Year	W3T164982
9. Year	W3T164981 W3T162903 W3T160913
10. Year	W3T164983 W3T185826



Please note

All of the parts in the maintenance parts sets must be replaced or used.

6.3 Detailed maintenance work

6.3.1 Measuring individual cell voltage

The chlorine membrane electrolysis system is in AUTOMATIC mode, operating state "Preparation active!".

Proceed as follows:

- 1 Measure the voltage of the individual electrolysis cell via their electrical connections using the multimeter and probes, and while the system is preparing the product.
- 2 Enter the measured values in the maintenance checklist.
- **3** Check the total voltage displayed on the main screen and enter it in the maintenance checklist.



Please note

The electrolysis cells may not have more the 19.5 V.

6.3.2 Measuring the cell current

The chlorine membrane electrolysis system is in AUTOMATIC mode, operating state "Preparation active!".

Proceed as follows:

- 1 Measure the cell current with the clamp-on ammeter and the multimeter while the system is preparing the product.
- 2 Enter the measurements in the maintenance checklist.
- **3** Check the current displayed on the main screen and enter it in the maintenance checklist.



Please note

The current must be approximately 150 A.

6.3.3 Checking the product concentration



Risk of injury!

Attention!

Sodium hypochlorite is a strong oxidant. Avoid all skin contact! Always wear protective clothing! After skin contact, rinse thoroughly with lots of water!

The chlorine membrane electrolysis system is in AUTOMATIC mode, operating state "Preparation active!".

Proceed as follows:

- 1 Unscrew the storage tank cover.
- 2 While system is running, collect a sample of at least 2 oz. in a clean container from the opening in the storage tank.
- 3 Close the storage tank cover.
- 4 Carry out titration according to the titration instructions.
- 5 Enter the product concentration measured in the maintenance checklist.
- 6 Dispose of the sample.

6.3.4 Checking the product temperature



Attention!

Risk of injury!

Sodium hypochlorite is a strong oxidant. Avoid all skin contact! Always wear protective clothing! After skin contact, rinse thoroughly with lots of water!

The chlorine membrane electrolysis system is in AUTOMATIC mode, operating state "Preparation active!".

Proceed as follows:

- 1 Unscrew the storage tank cover.
- 2 While system is running, collect a sample of at least 50 ml in a clean container from the opening in the storage tank and dispose of this sample.
- 3 Take another 2 oz. sample.
- 4 Measure the product temperature with the thermometer.
- 5 Enter the product temperature measured in the checklist.
- 6 Close the storage tank cover.
- 7 Clean the thermometer thoroughly.
- 8 Dispose of the sample.

6.3.5 Checking the salt dissolving tank level probe

The chlorine membrane electrolysis system is in MANUAL mode, operating state "Preparation off".

Proceed as follows:

- 1 Lift the cover of the salt dissolving tank.
- 2 Lift the level probe out of the guide tube. The level switch must have freedom of movement. The float falls downwards. Softened water flows into the brine tank.
- **3** Insert level sensor into the guide tube again. Softened water continues to flow for about 30 seconds.

6.3.6 Emptying and rinsing the cathode chamber

Attention!



Damage to the electrolysis cell!

Never empty the cathode and anode chambers at the same time! The membrane could dry out and damage the electrolysis cell!

The chlorine membrane electrolysis system is in MANUAL mode, operating state "Preparation off".

Proceed as follows:

- 1 Attach a hose to the cathode-side outlet (M11) and insert the free end into the empty sodium hydroxide canister provided.
- **2** Open the ball valve of the cathode-side outlet (M11) and empty the cathode chamber completely.
- 3 Close the ball valve of the cathode-side outlet (M11) again.

Main screen MENU Menu s Ma	elect anual functions Electrolysis water MANUAL FU	
OSEC-NXT 6	Manual functions	10/23/2008 2:36:52 PM WT
Electrolysis wa Off Cooling wate	water sol	ener

MAIN

BACK

- 4 Switch to the "Manual functions" screen and press the "Electrolysis water On" button. Open the electrolysis water solenoid valve (E2) and the water softener water inlet solenoid valve (E5). The electrolysis water starts flowing.
- 5 Rinse the cathode chamber for about 30 minutes.

Please note

Do not rinse the cathode chamber for longer than 30 minutes, as the product in the storage tank will otherwise be diluted unnecessarily.

- 6 To stop the "MANUAL Electrolysis water" function again, press the "Electrolysis water Off" button. The electrolysis water solenoid valve (E2) and the water softener water inlet solenoid valve (E5) close.
- 7 Leave water in the cathode chamber.

6.3.7 Emptying and rinsing the anode chamber



Warning!

Chemical hazard!

There is chlorine gas in the anolyte circuit. Leaks may release chlorine gas. Chlorine gas is toxic when inhaled and may cause loss of consciousness. Use gas mask!



Attention!

Damage to the electrolysis cell!

Never empty the cathode and anode chambers at the same time! The membrane could dry out and damage the electrolysis cell!



Please note

The individual steps must be followed in the correct sequence.

The chlorine membrane electrolysis system is in MANUAL mode, operating state "Preparation off".

Proceed as follows:

- 1 Put approx. 0.6 lbs of sodium thiosulphate into an empty 6 gal bucket.
- **2** Add about 0.2 gal water and stir. The sodium thiosulphate does not completely dissolve.
- 3 Attach a 7' hose to the separator outlet drain (M9).
- 4 Insert the free hose end in the solution. Ensure that the hose does not slide out.
- **5** Open the separator drain outlet (M9) and empty the anode chamber completely.
- 6 Dispose of the contents of the drum in the sewage system and rinse with water.
- 7 Create a hose connection between the separator drain outlet (M9) and the soft water sample outlet ball valve (M8).
- 8 Completely close the electrolysis water control wheel (M7) on the flow meter.

Main screen

MENU Menu select Manual functions Electrolysis water On

MANUAL FUNCTIONS

OSEC Log		ual fur	ictions	10/23/2008 2:36:52 PM WT
	Electrolysis water Off		Water soften	er
	Cooling water On			
	Brine filling On			
			MAIN SCREEN	BACK

- 9 Switch to the "Manual functions" screen and press the "Electrolysis water On" button. Open the electrolysis water solenoid valve (E2) and the water softener water inlet solenoid valve (E5). The electrolysis water starts flowing.
- 10 Rinse the system for at least 30 minutes.
- **11** Reset flow at flow meter to nominal value (see the information signs on the chlorine membrane electrolysis system).
- 12 To stop the "MANUAL Electrolysis water" function again, press the "Electrolysis water Off" button. The electrolysis water solenoid valve (E2) and the water softener water inlet solenoid valve (E5) close.
- 13 Leave water in the anode chamber.

6.3.8 Replacing the wear parts

Drain and rinse the chlorine membrane electrolysis system and switch off at the main switch. The operating water supply stops.

The wear parts contained in the prescribed maintenance parts sets need to be replaced as shown in the drawings below.

Proceed as follows:

- Replace items 14, 19 and 20 first by draining the water from the cathode chamber and then refilling it with sodium hydroxide after having replaced the parts. For details, see chapter 4.7.11 Emptying the water-filled cathode chamber and filling with sodium hydroxide.
- 2 Replace items 1, 2, 4, 10 and 23 by draining the water from the anode chamber as described in chapter 4.7.15. It is refilled with brine when the system is started up again. For details, see chapter 6.6 Starting the system up again.
- 3 The remaining wear parts can be replaced in any order.



Please note

Grease the o-rings, item No. 12, on the brine flow meter with silicone grease before installation!



Please note

Replace the suction lance as described in chapter 6.3.14.

177

1-year maintenance

During 1-year maintenance the following wear parts from maintenance part set W3T164981 need to be replaced, as shown in the drawings below.

Item	Quantity	Part No.	Designation
1	1	W3T168367	Float, PVDF
2	1	W3T168368	Securing ring
4	1	W3T173010	O-ring 28.17x3.53 FPM
5	4	W3T322056	Washer M5, PVDF
7	1	W2T505082	Spiral hose d 110, PVC-P
10	1	W3T168863	O-ring 12x3 FPM
11	1	W3T168572	O-ring 60.05x1.78, EPDM
18	1	W3T169064	Sieve tube
27	4	W3T322055	Nut DIN 555, M5, PVDF
31	1	W3T164321	Suction/pressure valve

2-year maintenance

During 2-year maintenance the following wear parts from maintenance part set W3T164982 need to be replaced, as shown in the drawings below.

ltem	Quantity	Part No.	Designation
1	1	W3T168367	Float, PVDF
2	1	W3T168368	Securing ring
4	1	W3T173010	O-ring 28.17x3.53 FPM
5	4	W3T322056	Washer M5, PVDF
6	1	W3T169416	Volumetric flow control
7	1	W2T505082	Spiral hose d 110, PVC-P
10	1	W3T168863	O-ring 12x3 FPM
11	1	W3T168572	O-ring 60.05x1.78, EPDM
12	9	W3T172822	O-ring 15.54x2.62 FPM
13	4	W3T172723	O-ring 12.37x2.62 FPM
14	9	W3T172861	O-ring 11.3x2.4, FPM
15	2	W3T173004	Flat gasket 38x27x3, EPDM
16	2	W3T172988	Flat gasket 30x21x3 EPDM
17	2	W3T172724	O-ring 20.22x3.53 FPM
18	1	W3T169064	Sieve tube

ltem	Quantity	Part No.	Designation
19	1	W3T172949	O-ring 4.47x1.78, EPDM
20	1	W3T172975	O-ring 8x1.5, EPDM
27	4	W3T322055	Nut DIN 555, M5, PVDF
31	1	W3T164321	Suction/pressure valve

5-year maintenance

During 5-year maintenance the following wear parts from maintenance part set W3T164983 need to be replaced, as shown in the drawings below.

Item	Quantity	Part No.	Designation
4	1	W3T173010	O-ring 28.17x3.53 FPM
5	4	W3T322056	Washer M5, PVDF
7	1	W2T505082	Spiral hose d 110, PVC-P
10	1	W3T168863	O-ring 12x3 FPM
11	1	W3T168572	O-ring 60.05x1.78, EPDM
18	1	W3T169064	Sieve tube
22	1	W3T164987	Storage tank complete
23	1	W3T172135	Level switch titanium/PVDF
26	1	W3T168512	Replacement sieve
27	4	W3T322055	Nut DIN 555, M5, PVDF
28	1	W3T161048	Flow-through solenoid valve
29	1	W3T169216	Low-pressure fan
31	1	W3T164321	Suction/pressure valve

6.

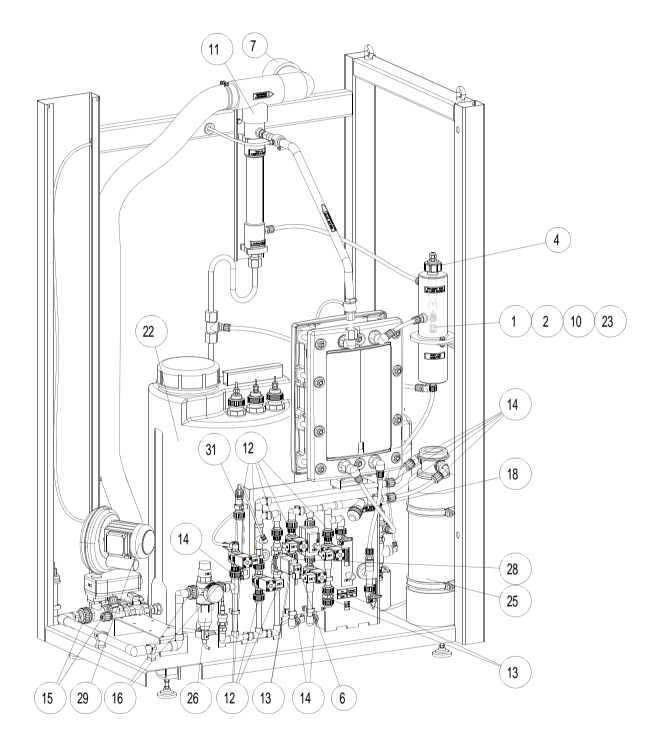


Bild 1 Wear parts to be replaced

WT.085.130.000.DA.IM.0916

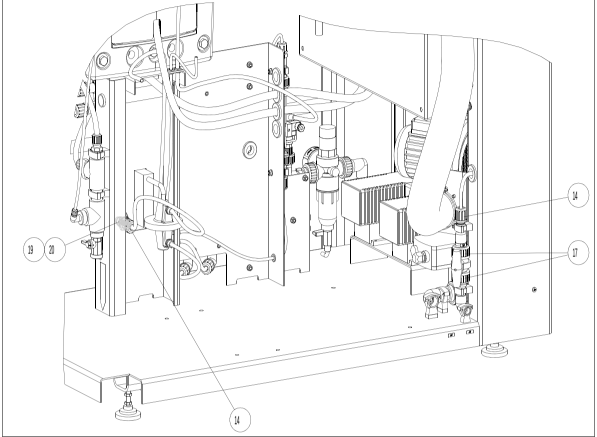


Bild 2 Wear parts to be replaced

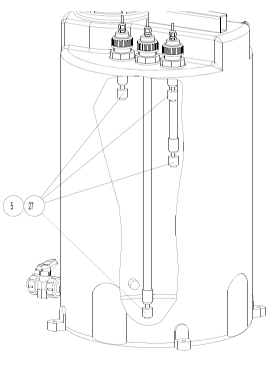


Bild 3 Wear parts to be replaced

6.3.9 Brine pump maintenance

Please note

The brine pump has a two year maintenance interval. The pump head service set is included in the maintenance parts set for 2 years. The prescribed maintenance schedule is given in the table in chapter 6.2.5 Using the maintenance part sets.

The chlorine membrane electrolysis system is drained and rinsed and switched off at the main switch.

Proceed as follows:



Warning!

Risk of injury!

Chlorine gas is toxic when inhaled and may cause loss of consciousness. The pump maintenance may therefore only be carried out if the anode chamber is empty.

1 Perform pump maintenance using the pump head service set. For details, see the pump operating manual.



Please note

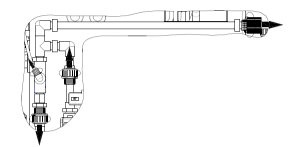
Grease all of the replacement o-rings for the brine pump with silicone grease before fitting!

6.3.10 Cleaning the water softener injector

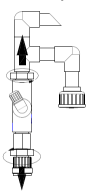
The chlorine membrane electrolysis system is drained and rinsed and switched off at the main switch.

Proceed as follows:

- 1 Release the pipe clamps on the injector line.
- 2 Dismantle the injector line as shown in the drawing.



3 Remove injector as shown in the drawing.



- 4 Check injector for contamination.
- 5 If necessary, dismantle and clean the injector.



Please note

When dismantling the injector, note the sequence of the parts and observe this sequence when reassembling!

- 6 Reassemble the injector and install in the injector line.
- 7 Seal the injector again using Teflon tape.
- 8 Reinstall the entire injector line.
- **9** Tighten the support clamps on the injector line again.

6.3.11 Replacing the hydrogen vent hose on the hydrogen vent pipe

The chlorine membrane electrolysis system is drained and rinsed and switched off at the main switch.

Proceed as follows:

- 1 Cut the new hydrogen vent hose to the required length.
- 2 Release the hose clamps with a screwdriver.
- **3** Pull the hydrogen vent hose off the hydrogen vent pipe and blow-out head.
- 4 Push or twist the hose clamps onto the new hydrogen vent hose.
- **5** Push the hydrogen vent hose onto the hydrogen vent pipe and blow-out head.
- 6 Tighten the hose clamps with a screwdriver.

6.3.12 Replacing the rectifier fan

Drain and rinse the chlorine membrane electrolysis system and switch off at the main switch.

Proceed as follows:

- 1 Prepare the fan.
- 2 Make sure that the chlorine membrane electrolysis system cannot be switched back on at the main switch while the rectifier is being replaced.
- **3** Loosen the air supply duct inside the control cabinet. To this, unscrew the hexagon nuts. The air supply duct cannot be completely removed due to its design.
- 4 Electrically disconnect the fan. Mark the polarity, if necessary.
- **5** Remove the 4 retaining screws from the fan. Fan and fan grill detach from the rectifier.
- 6 Fix the new fan and the existing fan grill to the rectifier using the present retaining screws, ensuring a correct direction of flow (from right to left).
- **7** Electrically connect the fan to the rectifer, ensuring correct polarity.
- 8 Carefully push the air supply duct onto the fan. Fasten the air supply duct to the control cabinet. To this, tighten the hexagon nuts.
- **9** After starting up the system againg check the fan is working correctly.

6.3.13 Replacing the rectifier



Please note

The rectifier has a three year maintenance interval. The prescribed maintenance schedule is given in the table in chapter 6.2.5 Using the maintenance part sets

The chlorine membrane electrolysis system is drained and rinsed and switched off at the main switch.

Proceed as follows:

- 1 Prepare the rectifier.
- 2 Make sure that the chlorine membrane electrolysis system cannot be switched back on at the main switch while the rectifier is being replaced.
- 3 Open the control cabinet with the control cabinet key.
- 4 Loosen the air supply duct inside the control cabinet. To this, unscrew the hexagon nuts. The air supply duct cannot be completely removed due to its design.
- 5 Unplug the green plug on the rectifier.
- 6 Disconnect the mains cable from the rectifier.
- 7 Mark the polarity of both of the cell cables, then disconnect.
- **8** Unscrew the 4 retaining screws and remove the old rectifier from the system.
- **9** Install the new rectifier in the control cabinet and tighten the 4 retaining screws.
- **10** Reconnect the green plug. The plug is keyed to prevent it being inserted incorrectly. Make sure that the plug is firmly seated.
- **11** Connect the cell cables in accordance with the polarity marking on the terminals on the rectifier output and tighten the terminals. Make sure that contact has been established and that the cables are firmly seated.
- 12 Connect the mains cable to the rectifier.
- **13** Carefully push the air supply duct onto the fan. Fasten the air supply duct to the control cabinet. To this, tighten the hexagon nuts.
- 14 Lock the control cabinet with the control cabinet key again.

6.3.14 Replacing the suction lance



Please note

The suction lance has a 5-year maintenance interval and a replacement is included in the 5-year maintenance set. The prescribed maintenance schedule is given in the table in chapter 6.2.5 Using the maintenance part sets

The chlorine membrane electrolysis system is drained and rinsed and switched off at the main switch.

Proceed as follows:

- 1 Prepare the suction lance.
- 2 Disconnect the old suction lance in the control cabinet.
- **3** Unscrew the union nut from the top of the old suction lance and remove the brine tube.
- 4 Pull the suction lance out of the extraction pipe on the salt dissolving tank, together with the adapter cap.
- 5 Remove the adapter cap from the old suction lance and push it onto the new suction lance.
- 6 Check the float to ensure it has freedom of movement.
- 7 Insert the new suction lance, together with the adapter cap, into the extraction pipe on the salt dissolving tank.
- 8 Screw the union nut onto the new suction lance.
- **9** Connect the new suction lance in the control cabinet as described in chapter 9. Wiring diagram.

6.3.15 Replacing the paddle switch on the air flow monitor

The chlorine membrane electrolysis system is drained and rinsed and switched off at the main switch.

Proceed as follows:

- 1 Prepare the paddle switch.
- 2 Remove the old paddle switch.
- **3** Install the new paddle switch and connect as described in chapter 9. Wiring diagram.
- 4 After the chlorine membrane electrolysis system has been started up again, check that the air flow monitor is functioning correctly. See chapter 4.7.12 Checking the hydrogen vent pipe for details.

6.4 Replacing the electrolysis cell

Spare parts For replacment of the electrolysis cell we provide as a spare part:

Part No.	Designation	System
W3T196820	Spare electrolysis cell	OSEC-NXT 6

Proceed as follows:

The chlorine membrane electrolysis system is in MANUAL mode, operating state "Preparation off".

- **1** Prepare the following tools:
 - Hose for connecting drain valves (1/4" female thread)
 - Empty sodium hydroxide canister
 - Sodium thiosulphate
 - 6 gal bucket
 - Drum pump
 - Sodium hydroxide
 - Hydrochloric acid
- 2 Empty and rinse the anode chamber. See chapter 6.3.7 for details.
- **3** Open the chlorine separator outlet (M9) and empty the anode chamber completely.
- 4 Empty and rinse the cathode chamber. See chapter 6.3.6 for details.
- **5** Connect the cathode-side outlet and the sewage system with a hose.
- 6 Open the ball valve of the cathode-side outlet (M11) and empty the cathode chamber completely.
- **7** Connect the chlorine separator drain (M9) to the sewage system using a hose.
- 8 Turn off the chlorine membrane electrolysis system at the main switch.

Attention!

Damage to the electrolysis cell!

The following tasks must be performed in quick succession to prevent the cell from drying out!

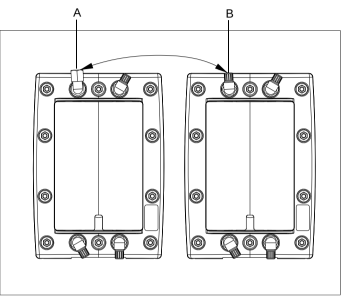
Empty and rinse the anode chamber

Empty and rinse the cathode chamber

Empty the water from the cathode chamber

Empty the water from the anode chamber

- 9 Empty the water from the replacement cell.
- **10** Remove the old electrolysis cell from the chlorine membrane electrolysis system.
- 11 Replace the elbow unions from the cathode inlet on both of the electrolysis cells by unscrewing the union nuts on the cell connection to the elbow unions.



- A Old electrolysis cell
- B New electrolysis cell
- **12** Replace the electrolysis cell. Ensure the mechanical and electrical connections are connected correctly.
- **3** Using the drum pump, add sodium hydroxide via the cathodeside outlet until it runs out of the sodium hypochlorite pipe into the sodium hypochlorite tank.
- 4 Close the ball valve (M1) on the cathode-side outlet immediately after filling to prevent it flowing back into the canister.
- **5** Connect the chlorine separator drain and the drum pump using a hose.
- 6 Ensure that the chlorine separator outlet (M9) is open.
- 7 Pump 9% hydrochloric acid into the anode chamber using the drum pump until the fill level in the chlorine separator is steady above the top of the electrolysis cell.
- 8 Switch the pump off as soon as the fill level is reached.
- 9 Close the chlorine separator drain (M9) as soon as it has been emptied.
- 10 Rinse the drum pump with approx. 1.5 gal of softened water.

Fill the cathode chamber with sodium hydroxide solution

Rinse the anode chamber with acid

Menu select

Electrolysis water Off

Manual functions Brine filling On MANUAL FUNCTIONS

Water softener

MAIN SCREEN

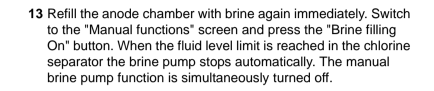
Manual functions

Main screen MENU

OSEC-NT 6

Log out

- **11** Wait 15 minutes and then drain the acid from the anode chamber.
- **12** Turn on the chlorine membrane electrolysis system at the main switch.





васк

10/23/2008 2:38:50 PM WT

Attention!

Damage to the system!

The system must be started immediately (within approx. 1 hour) after being rinsed with acid!

6.5 Shut-down

If the chlorine membrane electrolysis system needs to be shut down for longer than four weeks, it must be shut down by trained and authorized personnel or by Evoqua service personnel.



Attention!

If the system is switched off and disconnected from the power supply for a prolonged period (> 4 h) the electrolysis cells may be permanently damaged.

6.5.1 Summary of the shut-down procedure

Affected parts	Required work	See chapter
System in general	Switch off automatic mode by pres- sing the "Mode" button.	
	Empty and rinse the anode chamber	6.3.7
	Empty and rinse the cathode cham- ber.	6.3.6
	Shut-down on the control and display unit	6.5.2
	Turn off the system at the main switch	



Attention!

Damage to the system!

Always perform the steps in the process in the order specified.

Main screen MENU

Main screen

6.

6.5.2 Shut-down the system on the control and display unit

The chlorine membrane electrolysis system is empty and rinsed and in MANUAL mode, operating state "Preparation off".

Proceed as follows:

1 Switch to the "Service" screen and press the "Shut-down" button. This opens the "Shut system down?" dialog box.

Please note

The "Shut-down" button is shown if the following conditions are met:

Login level 3, service personnel MANUAL mode Operating state "Preparation off"

2 To confirm that you wish to shut the system down, press "Yes". The display switches to the start-up menu. Now the system can be switched off at the main switch.

OSEC-1 Log ou		Service	,	10/28/2008 11:09:41 AM SWT
	Salt dissolving tank		Electrolysis	
Γ	Maintenance		Overfilling	
	Parameter reset		Brine pump	
	Shut-down		Operating wa	ter
			MAIN SCREEN	BACK

SERVICE

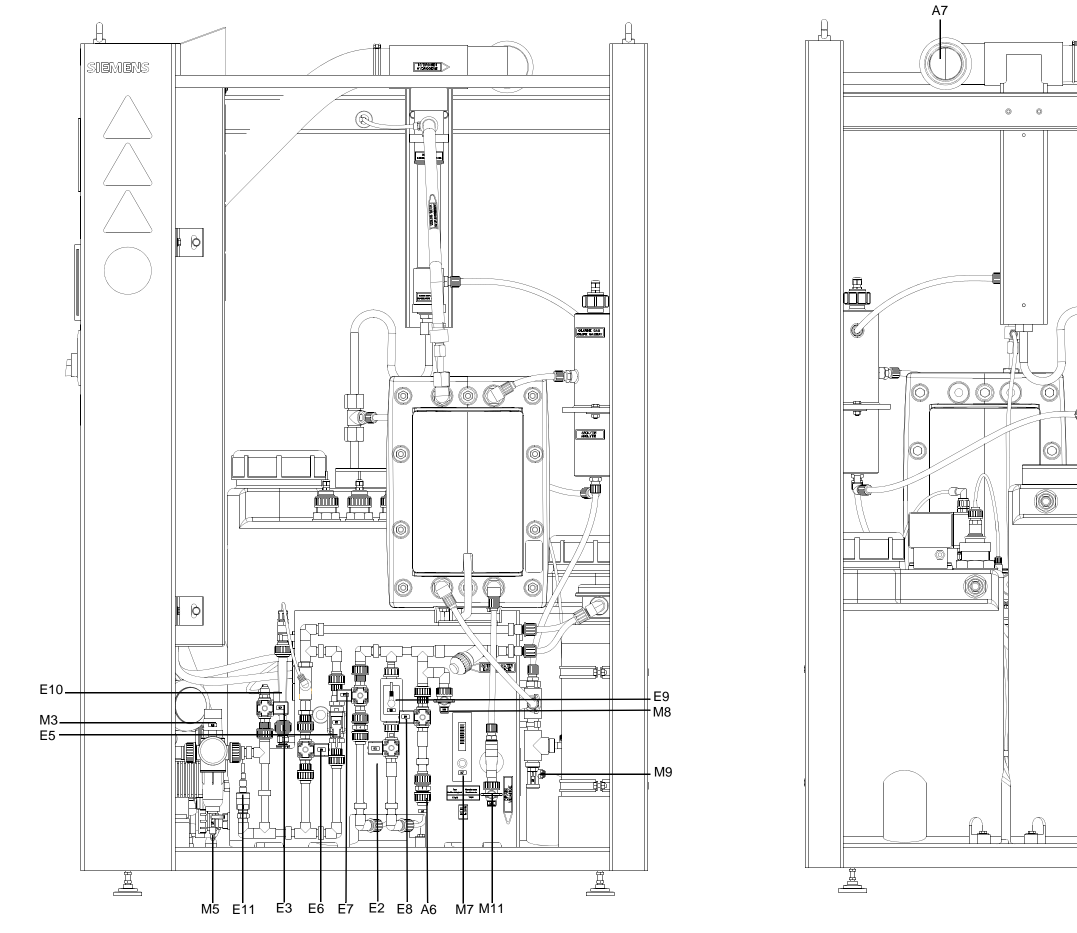
NU Menu select Service Shut-down

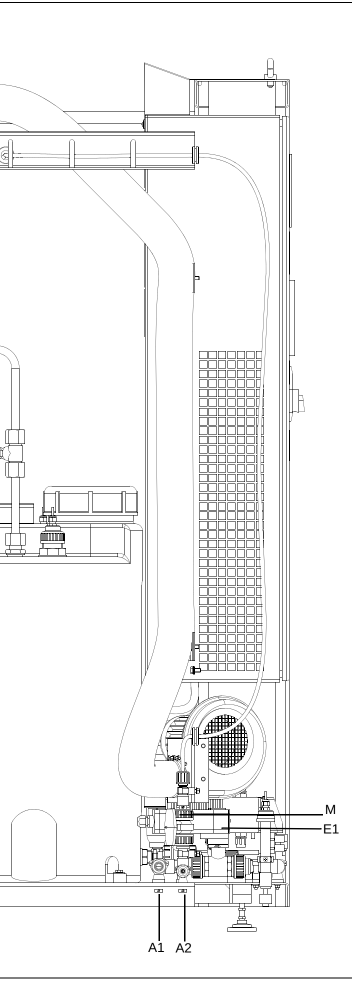
MENU Menu select Service			
	hut-dowr	em shut-d	own Yes SERVICE
OSEC-NXT 6	Service		10/28/2008 11:13:56 AM SWT
Salt dissolving tank Maintenance Parameter reset	Yes	Electrolysis Shut systen down?	
Shut-down		Operating wa	BACK
OSEC-NXT_6 S	itart up		10/23/2008 10:08:28 AM
Log out Electrolysis water On Cooling water On			SWT
		BACK	FWD

6.6 Starting the system up again

Affected parts	Required work	See chapter
System in general	Ensure the system requirements given in the chapter Start-up are met	4.7
	Turn the system on at the main switch	4.7.5
	Start the system	4.7

7. Arrangement of components



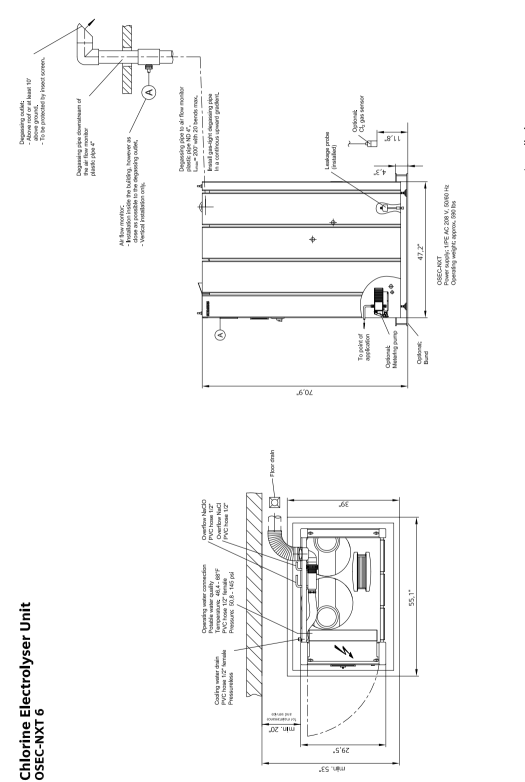


7

List of components

Group	Label	Designation
Mechanically	M2	Cooling water ball valve
activated com- ponents	M3	Operating water pressure reducing valve
	M5	Pressure reducing valve filter drain tap
	M7	Electrolysis water flow meter
	M8	Soft water sample ball valve
	M9	Separator screw-in closable outlet
	M11	Cathode-side ball valve outlet
Electrically	E1	Water inlet ball valve with motor drive
activated com- ponents	E2	Electrolysis water solenoid valve
	E3	Cooling water solenoid valve
	E5	Water softener water inlet solenoid valve
	E6	Water softener injector solenoid valve
	E7	Salt dissolving tank filling solenoid valve
	E8	Water softener rinsing solenoid valve
	E9	Electrolysis water flow meter
	E10	Softener brine inlet limit value sensor
	E11	Pressure sensor
Hose connec-	A1	Operating water inlet
tions	A2	Cooling water outlet
	A6	Water softener rinsing outlet
	A7	Hydrogen exhaust pipe

8. Dimension drawing



Installation WT.085.155.010.DA.CN.0511

197

9. Wiring diagram

Project:	OSEC-NXT				
order number:			Remark:		
Customer:					
Drawing number:	WAE7180				
Date:	18.08.10				
Plant:	=A1				
Place:	+S1		ELWS-Note:		
			- Jumper: X3/20-22		
Description:			- Jumper: X1/6-8 X3/2-34		
control cabinet	tifore unit		X3/11-27 X3/42-44 X3/66-68		
Operator control partier - recuriter unit Chlor-electrolyser			X3/71-73		
1 Electrolysis cell					
1 LAE4954.02 05.04.11 fb Date 18.08.10 Design Center 2 LAE5056 17.01/2 Lu Datem Proof./Sates 3 LAE5000 13.05.14 Date Date Date 4 LAE5000 13.01.16 Checksdf release	GER OCOULA Evoqua WATER TECHNOLOGIES WATER	Cover page	Project OSEC-NXT order number	=A1 +S1 +S1 +S1	Sheet 1
Revision Date Name Norm	Otigreal Rep.I f Rep.I by				33 Pa.

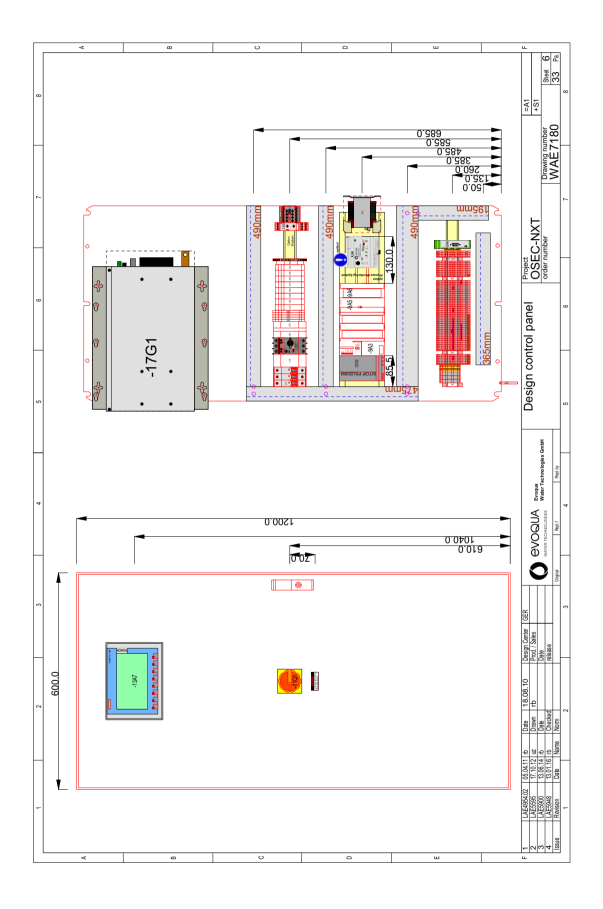
9.

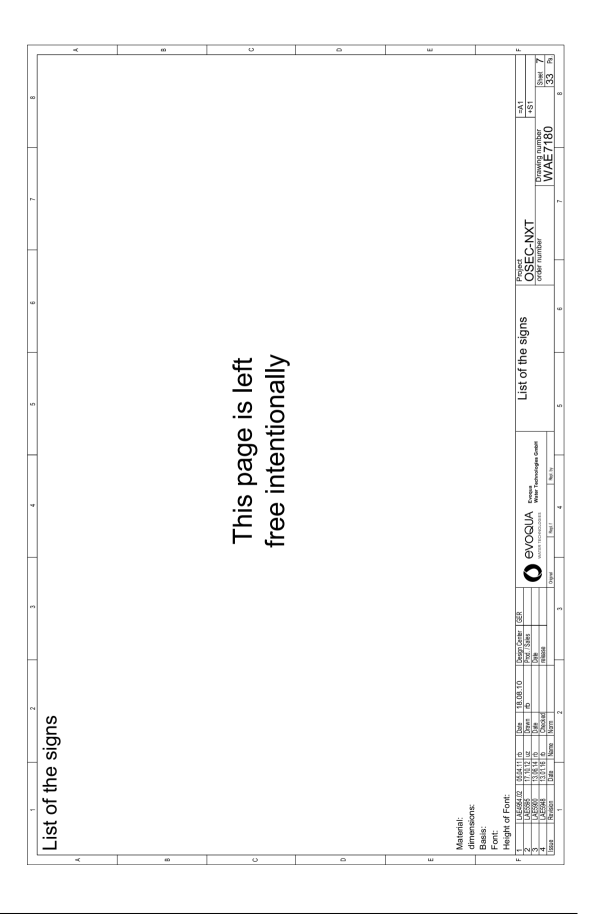
		•			
			Dlont.		•
Contents	ints		Place:	-A1 -S1	
Sheet	Description	lse	Issue Da	Date	Document type
-	Cover page	4	13.0	13.01.16	Cover page
4	Cable list internal / external	4	13.0	13.01.16	Cable list
5	Cable list internal / external	4	13.01.16	1.16	Cable list
9	Design control panel	4	13.01.16	1.16	Design control panel
7	List of the signs	4	13.01.16	1.16	List of the signs
8	free sheet	4	13.01.16	1.16	wiring diagram
6	PLC	4	13.0	13.01.16	wiring diagram
10	free sheet	4	13.0	13.01.16	wiring diagram
11	Main power supply	4	13.01.16	1.16	wiring diagram
12	DC24V power supply	4	13.0	13.01.16	wiring diagram
13	PLC	4	13.0	13.01.16	wiring diagram
14	option Digital input chlorine gas alarm	4	13.0	13.01.16	wiring diagram
15	Automatic stopcock Operating water	4	13.01.16	1.16	wiring diagram
16	Signal relay	4	13.01.16	1.16	wiring diagram
17	DC-power-supply	4	13.01.16	1.16	wiring diagram
18	Water softener option external Water softener	4	13.01.16	1.16	wiring diagram
19	Brine tank	4	13.0	13.01.16	wiring diagram
20	storage tank	4	13.01.16	1.16	wiring diagram
21	Leakage monitoring	4	13.0	13.01.16	wiring diagram
22	Fan Air flow monitor	4	13.0	13.01.16	wiring diagram
23	Brine pump chlor separator	4	13.01.16	1.16	wiring diagram
24	Elektrolysis water Cooling water	4	13.01.16	1.16	wiring diagram
25	option Dosing pump 1/2	4	13.01.16	1.16	wiring diagram
26	release Preparation release Plant	4	13.01.16	1.16	wiring diagram
27	message interface	4	13.01.16	1.16	wiring diagram
28	free sheet	4	13.01.16	1.16	wiring diagram
1 LAE4954 2 LAE5690 3 LAE5900 4 LAE5900 18sue Revision	LAE-495-k10 05.04.11 D.18 D.8.06.10 Design Center GER LAEE5556 77.10.12 L Dawn Pool / Sales Mool / Sales <td>Contents</td> <td></td> <td>Project OSEC-NXT order number</td> <td>E = A1 +S1 +S1 +S1 +S1 +S1 -S1et -3</td>	Contents		Project OSEC-NXT order number	E = A1 +S1 +S1 +S1 +S1 +S1 -S1et -3

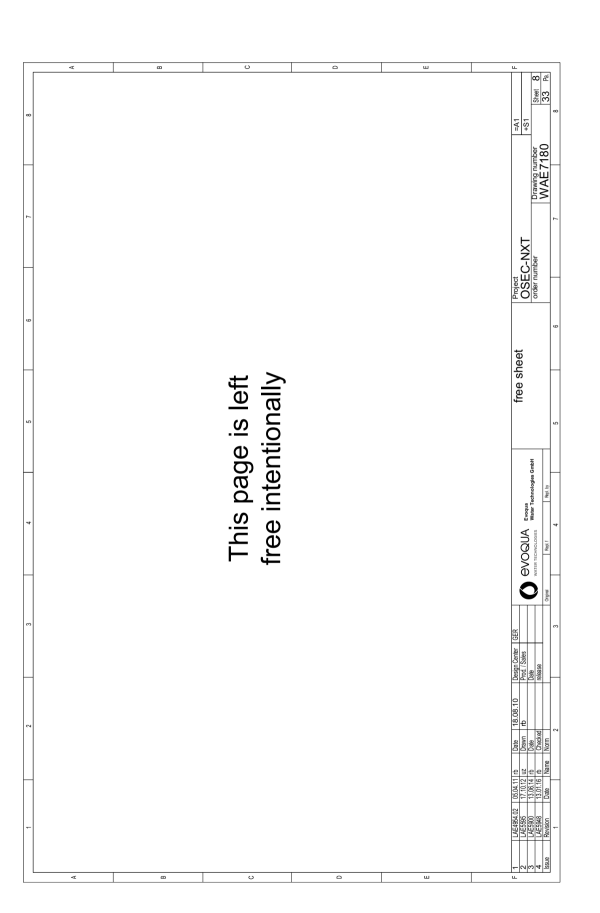
Contents					= 4 1
	nts			Place: -	+S1
Sheet	Description		Issue	Date	Document type
29	Process Monitoring System	4		13.01.16	wiring diagram
30	name plate wining Accessories	4		13.01.16	wiring diagram
31	bill of materials	4		13.01.16	bill of materials
32	bill of materials	4		13.01.16	bill of materials
33	bill of materials	4		13.01.16	bill of materials
1 LAE4954.02 2 LAE5595 3 LAE5900 4 LAE5948	22 05.04.11 h Date 18.08.10 Design Center GR 31.01.12 uz Drawn rb Proof./Sales March March March 31.06.11.6 0 Date Inecked release March March	Cont	Contents	Project OSEC-NXT order number	XT =A1 +S1 MANE 7100

A Cable list Cable Cable ty no. NYSLYÖ	-	7		0	4	0	Plant =A1	-	0	
Cable Cable no.										
Cable no. -w001	ISI						Place: +S1			
	Cable type	Voltage	Length	from	Designation	to	Designation	Cross reference	Remark	×
	NYSLYÖ-J-3x1.0	DC 24V	0 mm	=A1+S1-15M3	Automatic stopcock	=A1x+S1-X3	Chlor-electrolyser	=A1+S1/15.E3	internal	
-W002 NYS	NYSLYÖ-J-4x1.0	DC 24V	0 mm	=A1+S1-15M3	Automatic stopcock	=A1x+S1-X3	Chlor-electrolyser	=A1+S1/15.E4	internal	
-W003 NYS	NYSLYÖ-J-4x2.5	AC 208V	0 mm	=A1+S1-17G1	DC-power-supply	=A1+S1-17F1	Chlor-electrolyser	=A1+S1/17.B1	internal	
-W004 NYS	NYSLYÖ-J-4x1.0	DC 24V	0 mm	=A1+S1-17G1	DC-power-supply	=A1+S1-17K3	Chlor-electrolyser	=A1+S1/17.C4	internal	
-W005 LIYC	LIYCY-8x0.75	DC 010V	0 mm	=A1+S1-17G1	DC-power-supply	=A1+S1-9A3	PLC analog input/output unit	=A1+S1/17.C5	internal	æ
-W006 H07	H07V-K-1x70mm	DC 510V	0 mm	=A1+S1-17G1	DC-power-supply +	=A1+S1	Electrolysis cell +	=A1+S1/17.F4	internal	
-W007 H07	H07V-K-1x70mm	DC 510V	0 mm	=A1+S1-17G1	DC-power-supply -	=A1+S1	Electrolysis cell -	=A1+S1/17.F4	internal	
-W008 NYS	NYSLYÖ-J-3x0.75	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-18Y2	Water softener Valve Inlet	=A1+S1/18.E2	internal	
SYN 900W-	NYSLYÖ-J-3x0.75	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-18Y2.1	Water softener Valve Injector	=A1+S1/18.E2	internal	
-W010 NYS	NYSLYÖ-J-3x0.75	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-18Y3	Water softener Valve washing/relieving	=A1+S1/18.E3	internal	c
-W011 LIYY	LIYY-2X0.22	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-18B5	Water softener Magnetic switch brine flow	=A1+S1/18.E5	internal	,
-W012 NYS	NYSLYÖ-J-3x0.75	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-19Y6	Brine tank Valve Filling	=A1+S1/19.E6	internal	
-W013 LIYY	LIYY-2X0.22	DC 24V	0 mm	=A1+S1	storage tank Terminal box	=A1x+S1-X3	storage tank Level switch MIN-MIN	=A1+S1/20.E1	internal	
-W014 LIYY	LIYY-2X0.22	DC 24V	0 mm	=A1+S1	storage tank Terminal box	=A1x+S1-X3	storage tank Level switch MIN	=A1+S1/20.E2	internal	
-W015 LIYY	LIYY-2X0.22	DC 24V	0 mm	=A1+S1	storage tank Terminal box	=A1x+S1-X3	storage tank Level switch MAX	=A1+S1/20.E3	internal	
-W016 LIYY	LIYY-2X0.22	DC 24V	0 mm	=A1x+S1-X3	storage tank Terminal box	=A1+S1	storage tank Level switch MAX-MAX	=A1+S1/20.F5	internal	
-W017 LIYY	LIYY-2X0.22	DC 24V	0 mm	=A1+S1-21B3	Leakage monitoring	=A1x+S1-X3	Chlor-electrolyser	=A1+S1/21.E2	internal	
-W018 NYS	NYSLYÖ-J-3x0.75	AC 115V	0 mm	=A1+S1-22M2	Fan	=A1x+S1-X1	Chlor-electrolyser	=A1+S1/22.E2	internal	
-W019 NYS	NYSLYÖ-J-3x1.0	AC 115V	0 mm	=A1x+S1-X1	Chlor-electrolyser	=A1+S1-23M2	Brine pump	=A1+S1/23.E2	internal	
-W020 LIYY	LIYY-5X0.34	DC 24V	0 mm	=A1x+S1-X3	Brine pump	=A1+S1-23M2	Chlor-electrolyser	=A1+S1/23.E2	internal	
-W021 LIYY	LIYY-4X0.34	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-23M2	Brine pump	=A1+S1/23.E2	internal	
E -W022 LIYY	LIYY-2X0.22	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-23B7	chlor separator Level switch	=A1+S1/23.E7	internal	ш
-W023 NYS	NYSLYÖ-J-3x0.75	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-24Y2	Operating water Valve	=A1+S1/24.E2	internal	
-W024 LIYY	LIYY-3X0.34	DC 24V	0 mm	=A1+S1-24B3	Operating water Flow meter	=A1x+S1-X3	Chlor-electrolyser	=A1+S1/24.E3	internal	
-W025 NYS	NYSLYÖ-J-3x0.75	DC 24V	0 mm	=A1x+S1-X3	Chlor-electrolyser	=A1+S1-24Y5	Cooling water Valve	=A1+S1/24.E5	internal	1
-W027 LIYY	LIYY-2X0.50	DC 24V	0 mm	=A1+S1-12R7	Chlor-electrolyser	=A1+S1-9A3	PTC Temperature sensor	=A1+S1/12.C7	internal	
1 AE4064 02	05.04.14 ht	10.00.10	Docion Contor	CED						ш
LAE5595	17.10.12 LZ	m rb	Prod. / Sales			Cab intornal	Cable list OSEC-NXT		=AI +S1	_
2 LAEDBUU 4 LAE5948 Issue Revision	13.00.14 10 Uate 13.01.16 rb Checked Data Name Norm	cked	release						WAE7180 33 Pa.	
1	200	2		3	4	5	9	7	8	

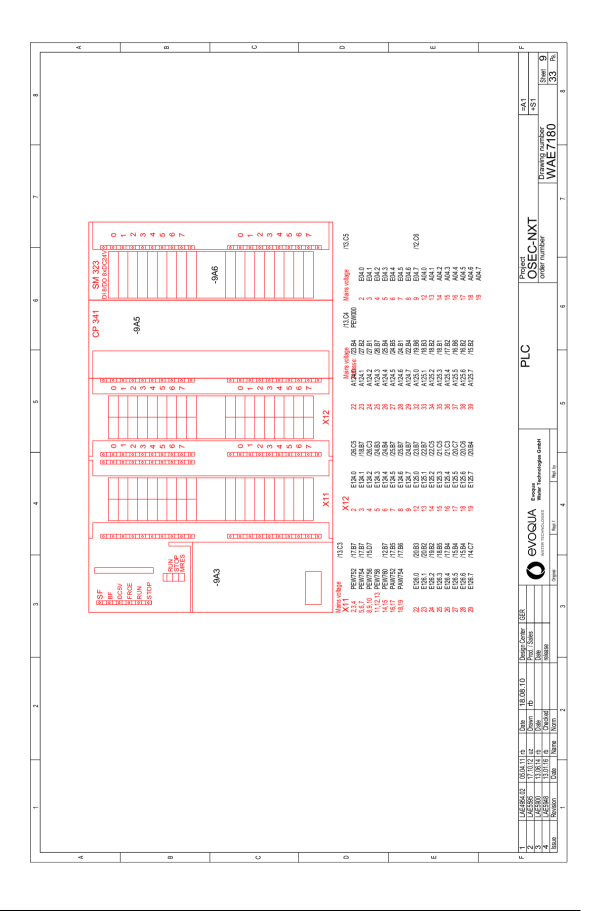
	▼				B					C	,	ation		tering lock	tering lock				ш			eet 5
×	Remark	internal	internal	to be provided locally, Main power supply	to be provided locally, Chlorine gas leak detector	to be provided locally, ext. Water softener	to be provided locally, storage tank	to be provided locally, Dosage range	to be provided locally, Air flow monitor	to be provided locally, release Preparation	to be provided locally, Remote shutdown	to be provided locally, Flash/Hom combination	to be provided locally, message interface	to be provided locally, Dosing pump 1 metering lock	to be provided locally, Dosing pump 2 metering lock							=A1 +S1 Drawing number
_	Cross reference	=A1+S1/21.E4	=A1+S1/19.E2	=A1+S1/11.E1	=A1+S1/14.E5	=A1+S1/18.E7		=A1+S1/21.E4	=A1+S1/22.E7	=A1+S1/26.E2	=A1+S1/26.E4	=A1+S1/27.E1	=A1+S1/27.E3	=A1+S1/25.E5	=A1+S1/25.E6							Drawing
Plant: =A1 Place: +S1		ating water		u	ector																	Project OSEC-NXT order number
	Designation	Pressure sensor Operating water	Chlor-electrolyser	=niederspg+ einspeisung-X_einspeisung Low-voltage distribution	Chlorine gas leak detector	ext. Water softener	storage tank	Chlor-electrolyser	Chlor-electrolyser	control room	control room	Chlor-electrolyser	Chlor-electrolyser	Dosing pump	Dosing pump							external
0	to	=A1x+S1-X3	=A1x+S1-X3	=niederspg+ einspeisung-X_einspeisung	=A1x+S1-X1	=A1+S1	=A1+S1	=A1x+S1-X3	=A1x+S1-X3	=A1+S1	=A1+S1	=A1x+S1-X5	=A1x+S1-X5	=leittechnik+ dosierpumpen-X_leittechnik Dosing pump	dosierpumpen-X_lettlechnik Dosing pump							Cable list internal / external
4	Designation	Chlor-electrolyser	Level switch Brine tank	Chlor-electrolyser	=leittechnik+ chiorgaswamgerät+X_leittecht@hlor-electrolyser	Chlor-electrolyser	Leakage monitoring	Leakage monitoring	Air flow monitor	Chlor-electrolyser	Chlor-electrolyser	control room	control room	Chlor-electrolyser	Chlor-electrolyser							C EVOQUA Evoqua WATER TECHNOLOGIES WAter Technologies GmbH
n	from	=A1+S1-15B7	=A1+S1-19B2	=A1x+S1-X1	=leittechnik+ chlorgaswamgerät-X_leit	=A1x+S1-X3	=A1+S1	=A1+S1	=A1+S1-22B7	=A1x+S1-X3	=A1x+S1-X3	=A1+S1-27H1	=leittechnik+ warte-X_leittechnik	=A1x+S1-X3	=A1x+S1-X3							GER
_	Length	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm	0 mm							Design Center Prod./Sales Date release
7	Voltage	DC 24V	DC 24V	AC 208V	DC 24V	DC 24V	DC 24V	DC 24V	DC 24V	DC 24V	DC 24V	DC 24V										n rb *ed
e list	Cable type	LIYY-3X0.34	LIYY-4X0.22-LANG	NYY-J-4x2.5	NYSLYÖ-J-4x1.0	NYSLYÖ-J-5x1.0	LIYY-2X0.22	LIYY-2X0.22	LIYY-2X0.22	NYSLYÖ-J-3x0.75	NYSLYÖ-J-3x0.75	NYSLYÖ-J-4x1.0	NYSLYÖ-J-18x1.0	LIYY-2X0.22	LIYY-2X0.22							LAE4954.02 05.04.11 nb Date LAE5595 17.10.12 uz Drawn LAE5900 13.06.14 nb Date LAE5948 13.01.16 nb Checked
Cable list	A Cable no.	-W028	-W030	-W101	B -W102	-W103	-W106	-W107	-W108	-W113	с -W114	-W115	-W116	-W132	-W133							F 1 LAE4 2 LAE5 3 LAE5 4 LAE5

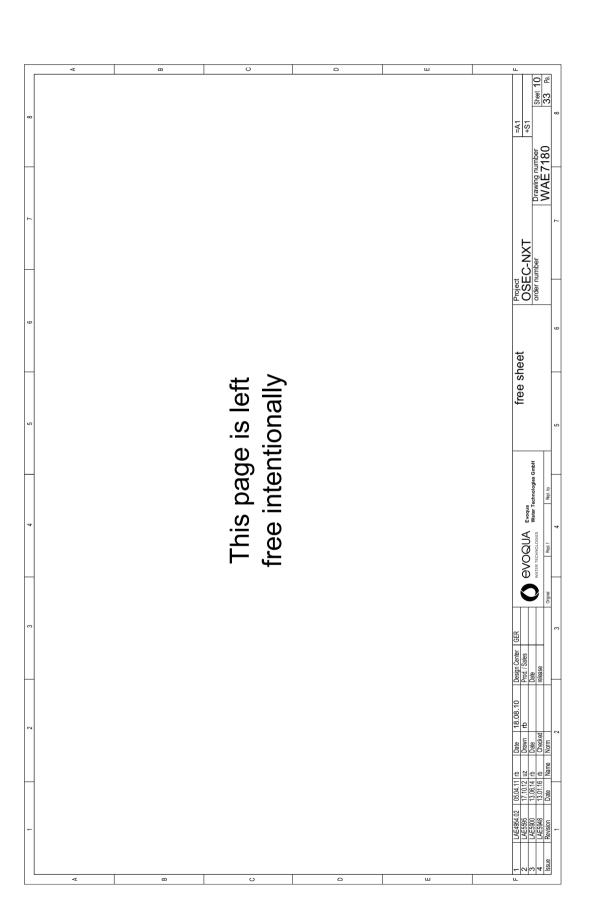




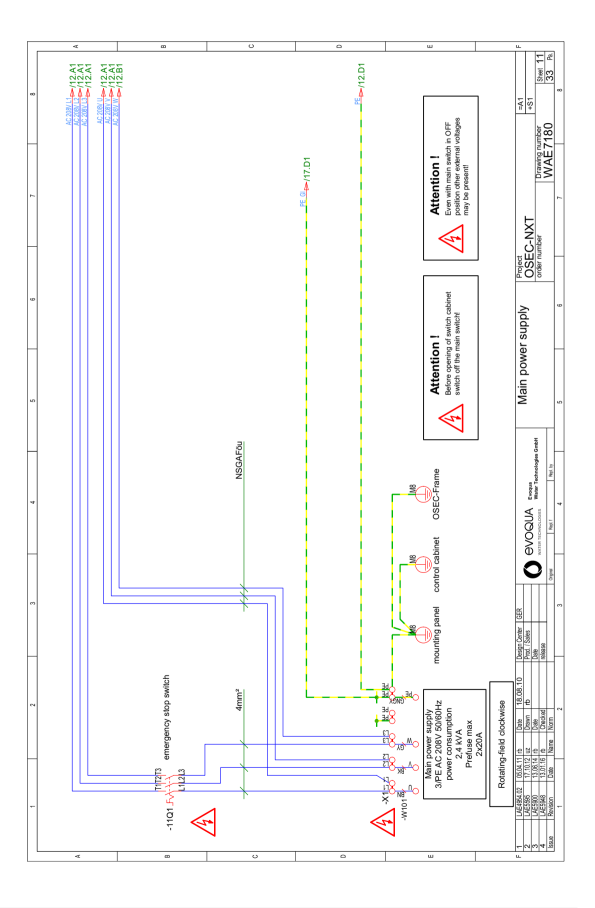


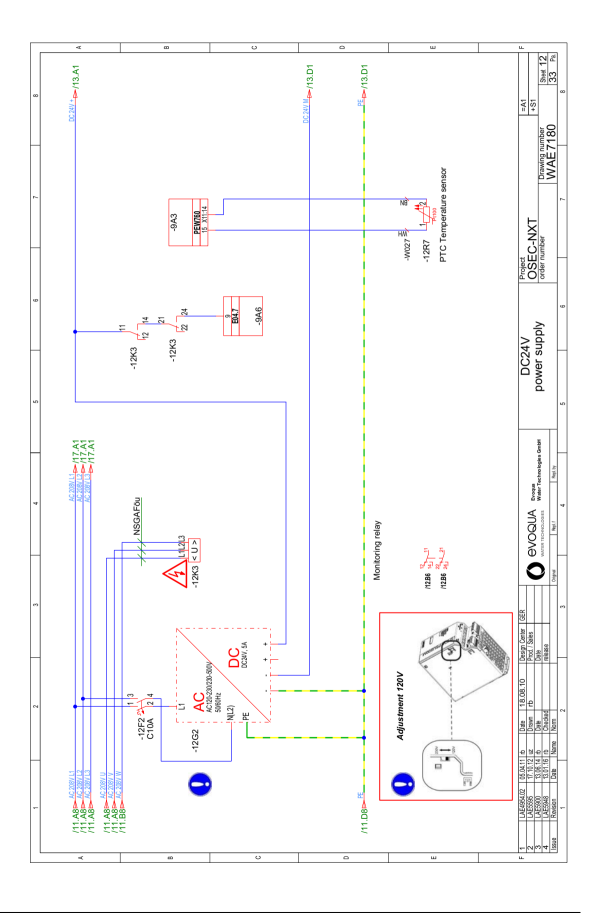
OSEC[®]-NXT 6

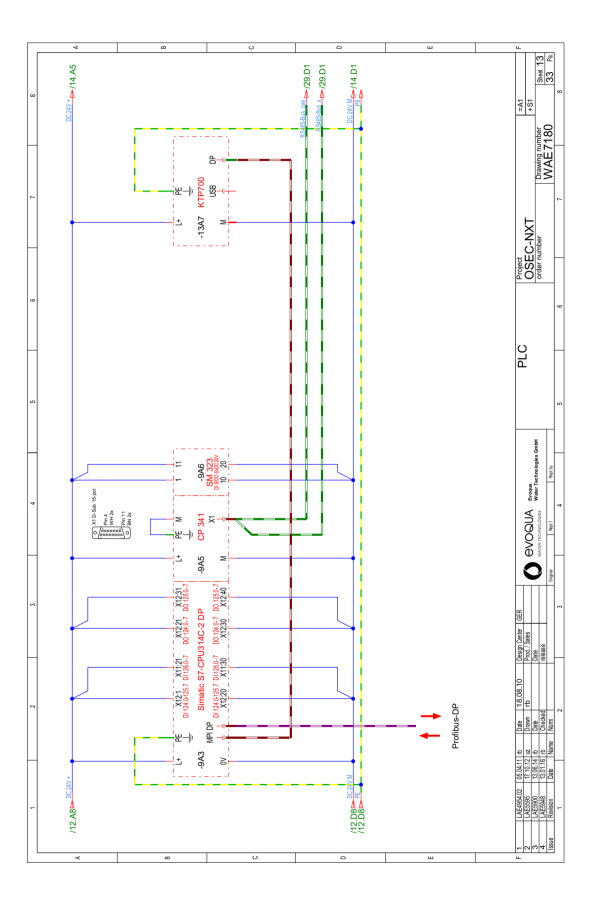




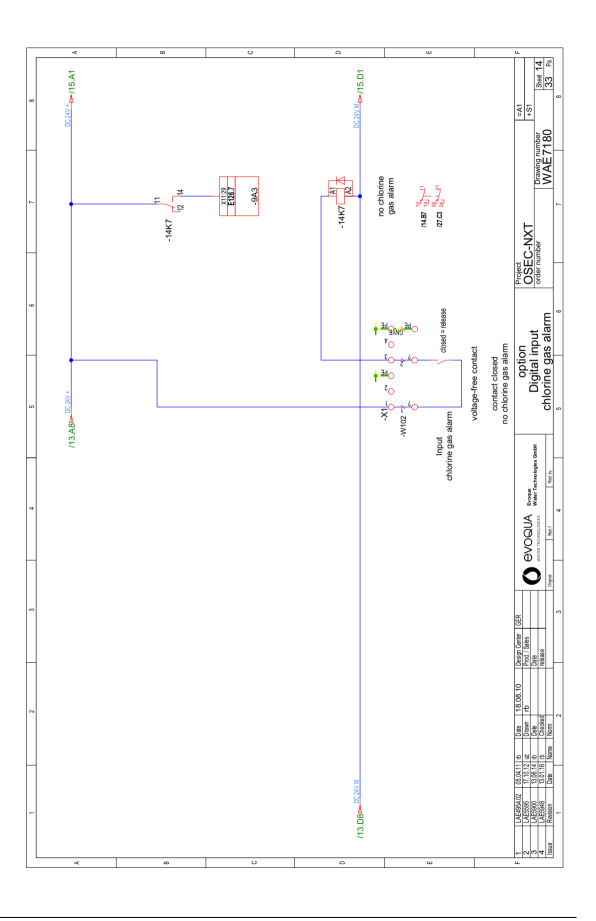
Wiring diagram

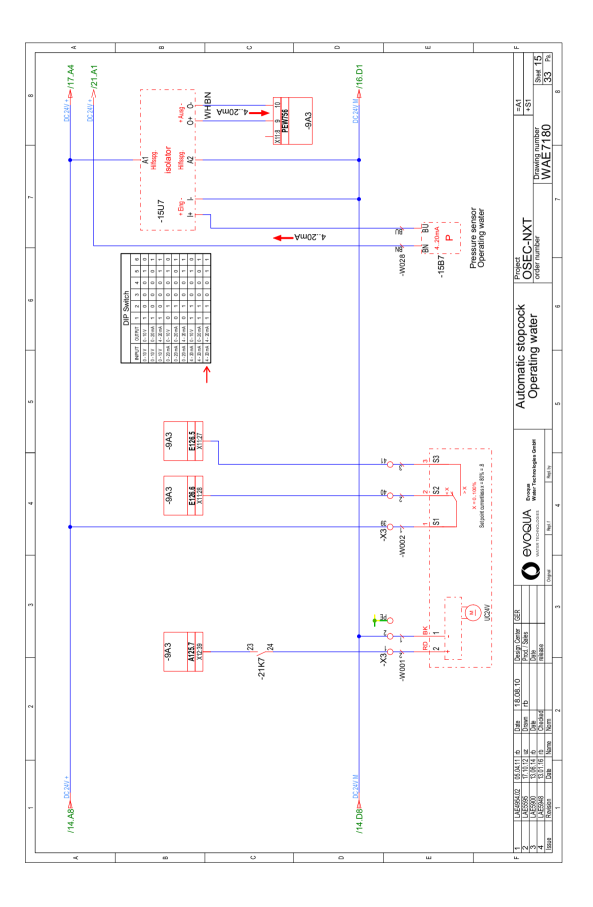


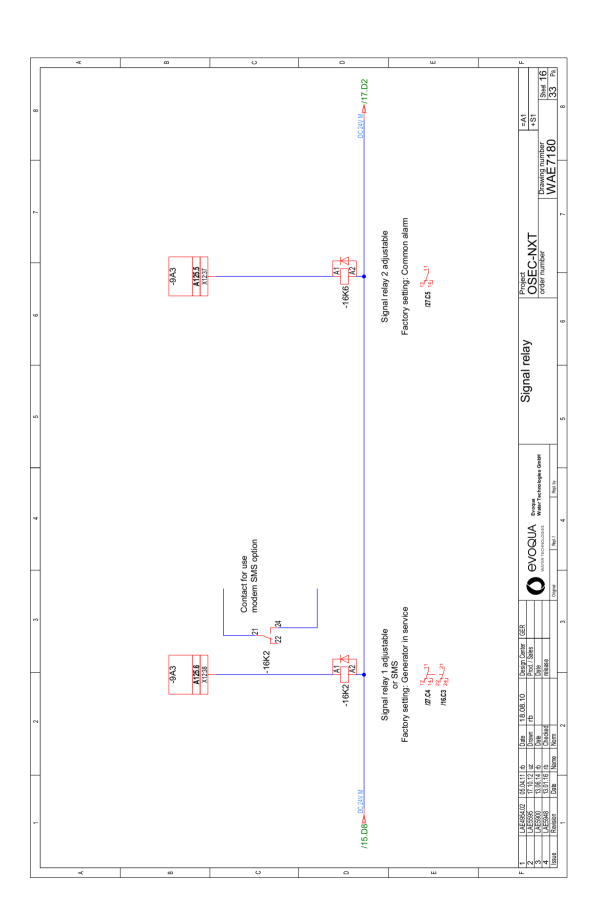


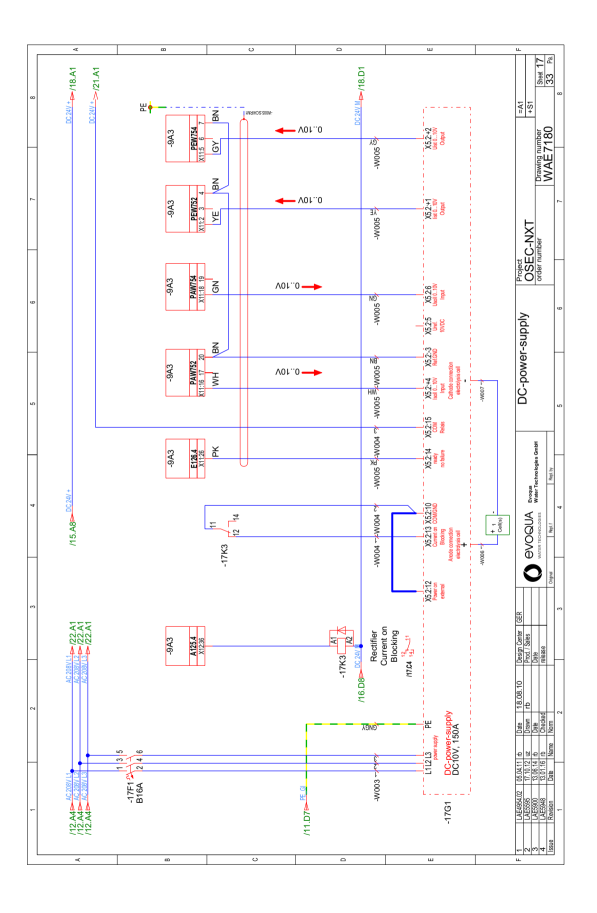


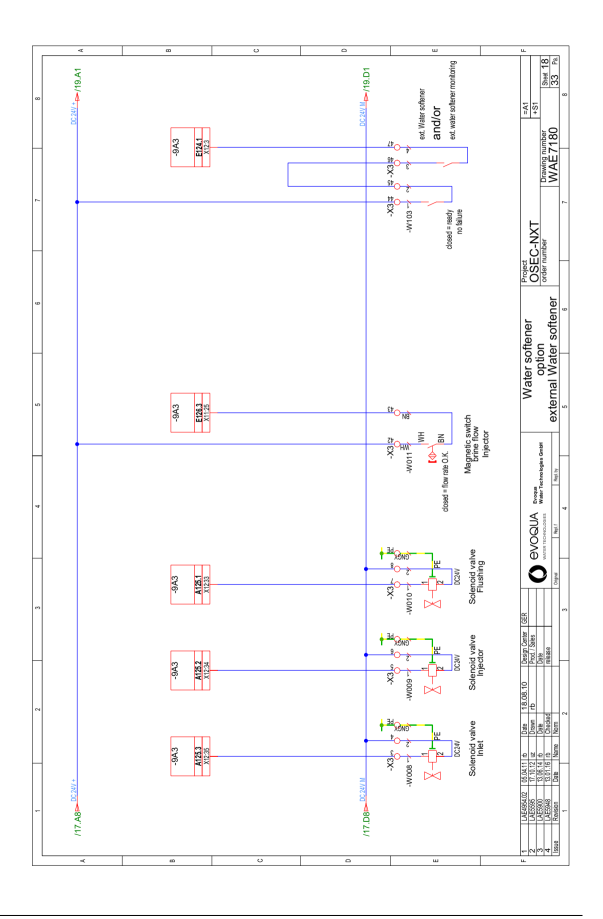
9.

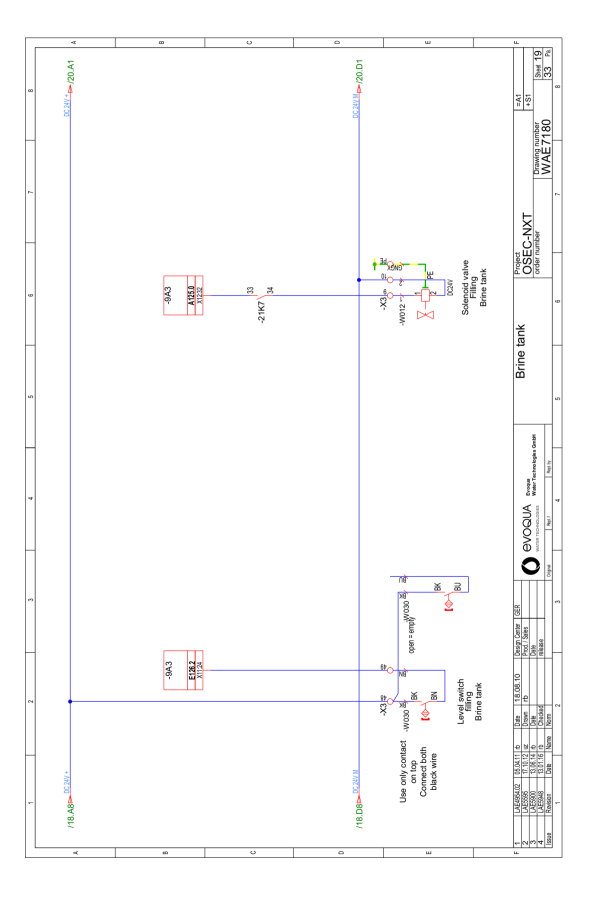




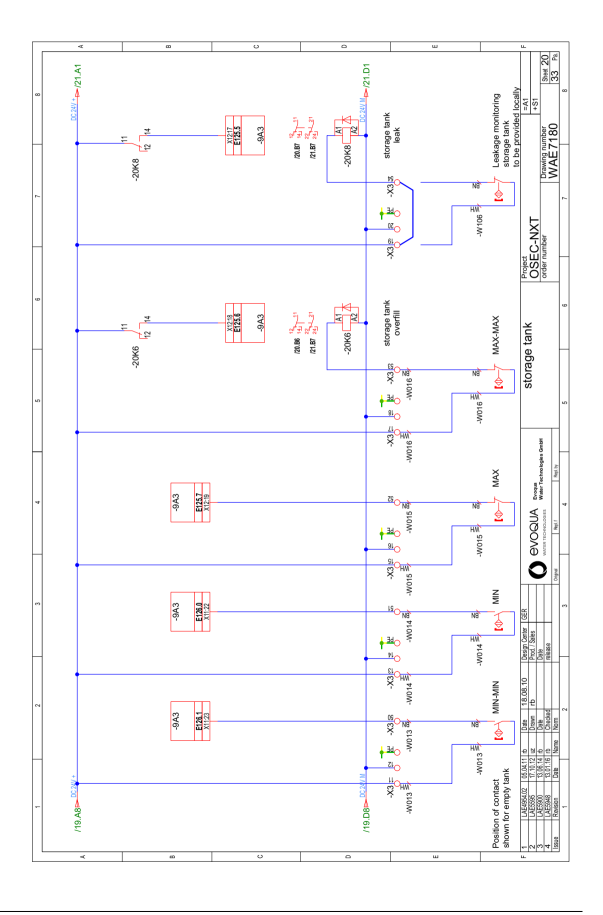




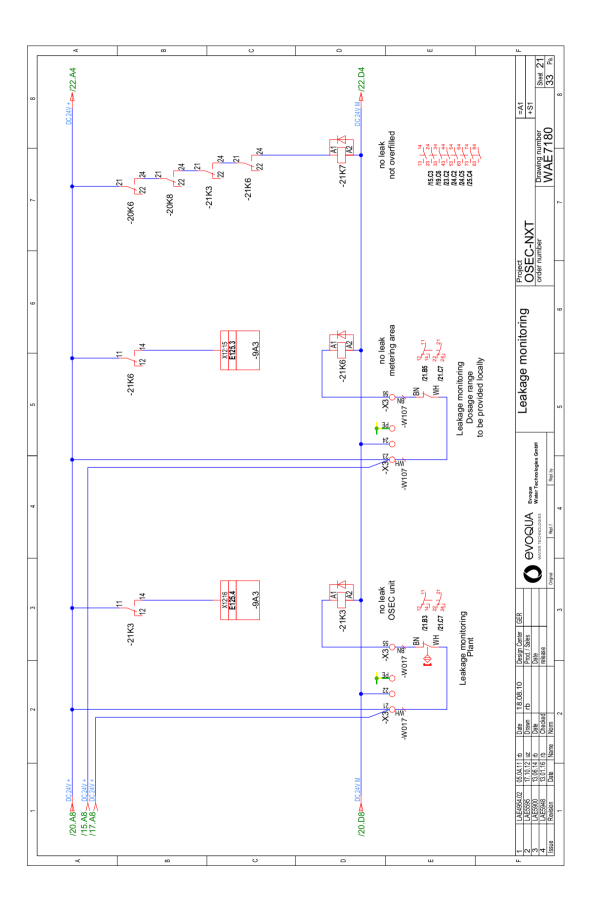




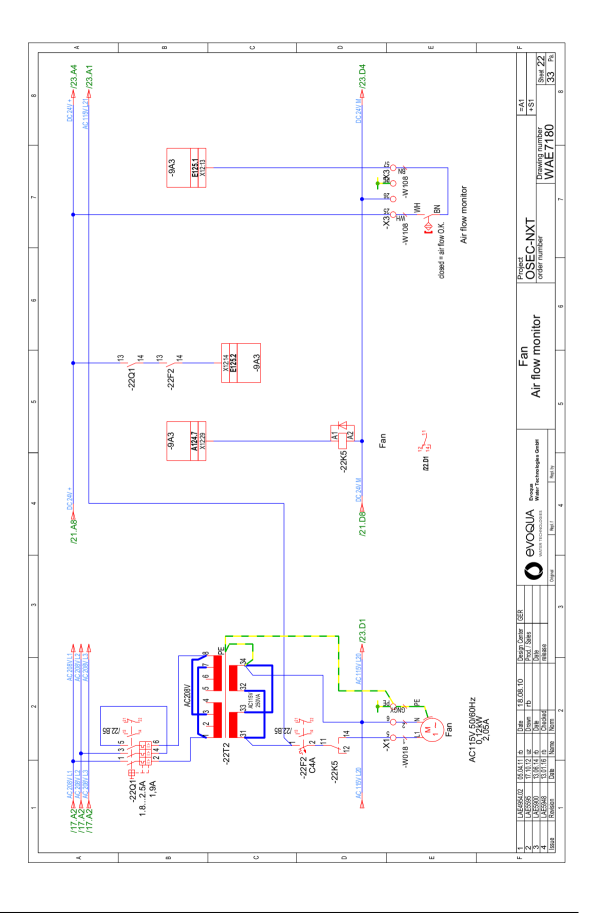
217

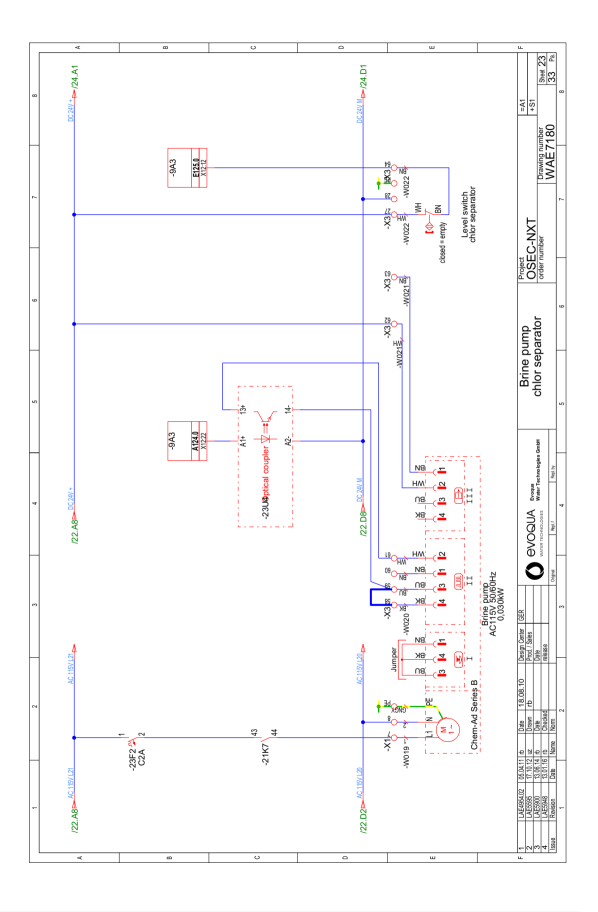


9.

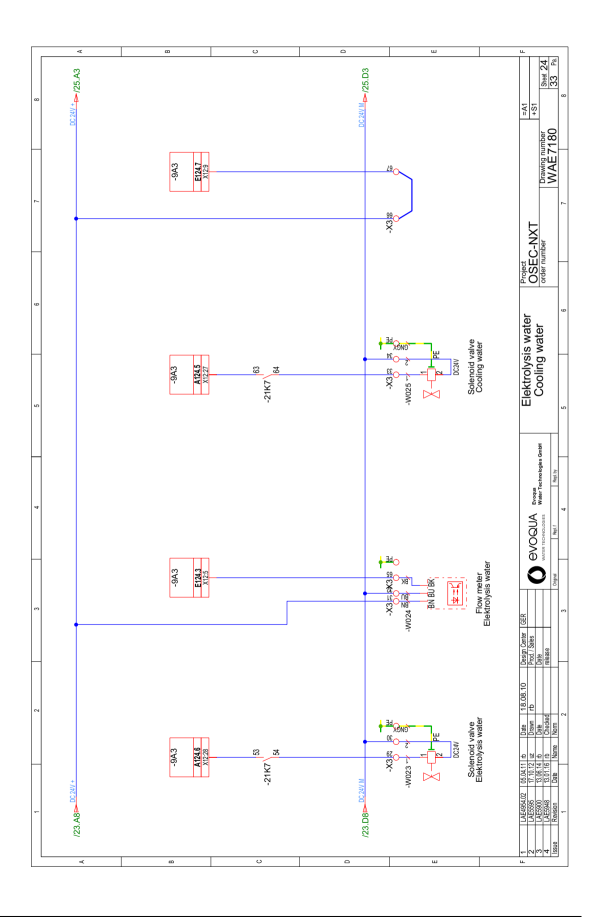


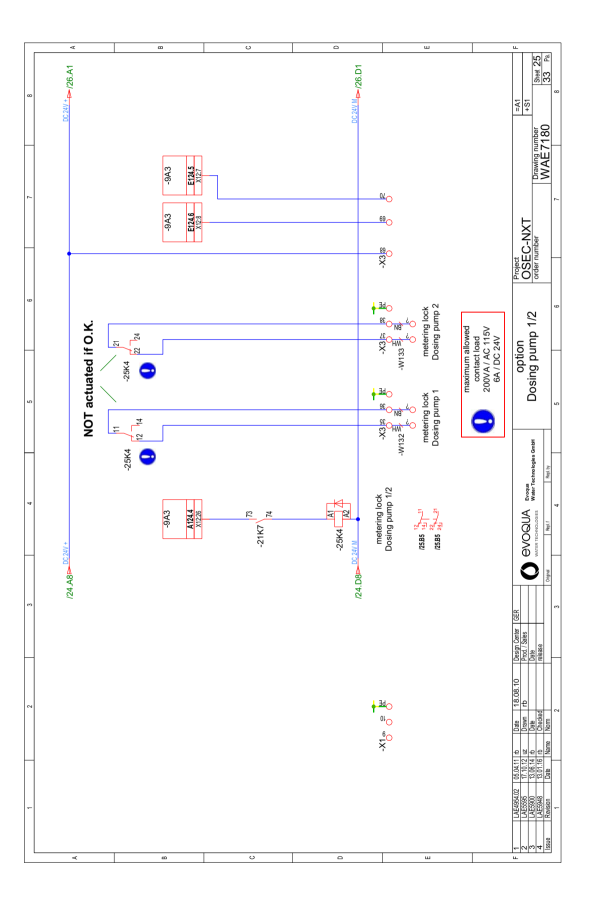
219

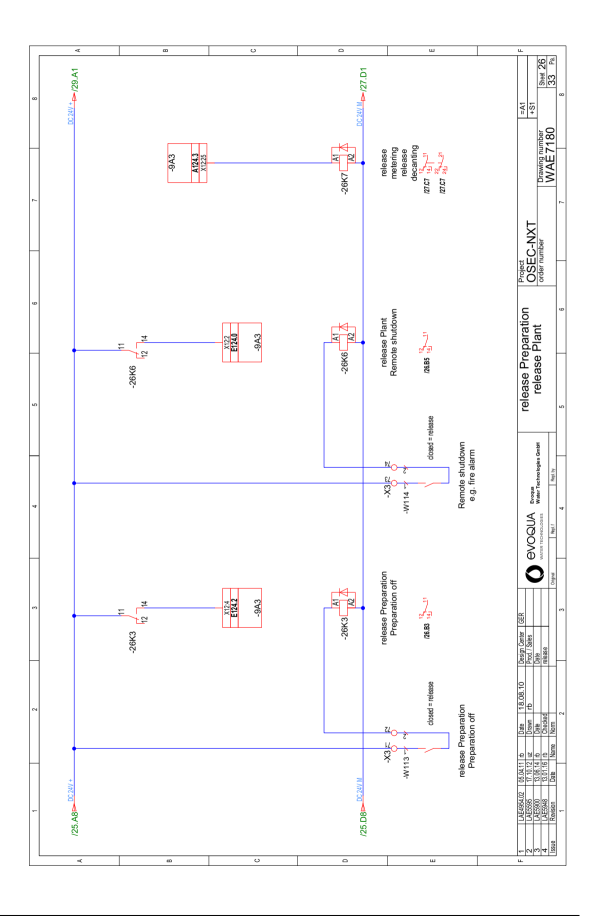


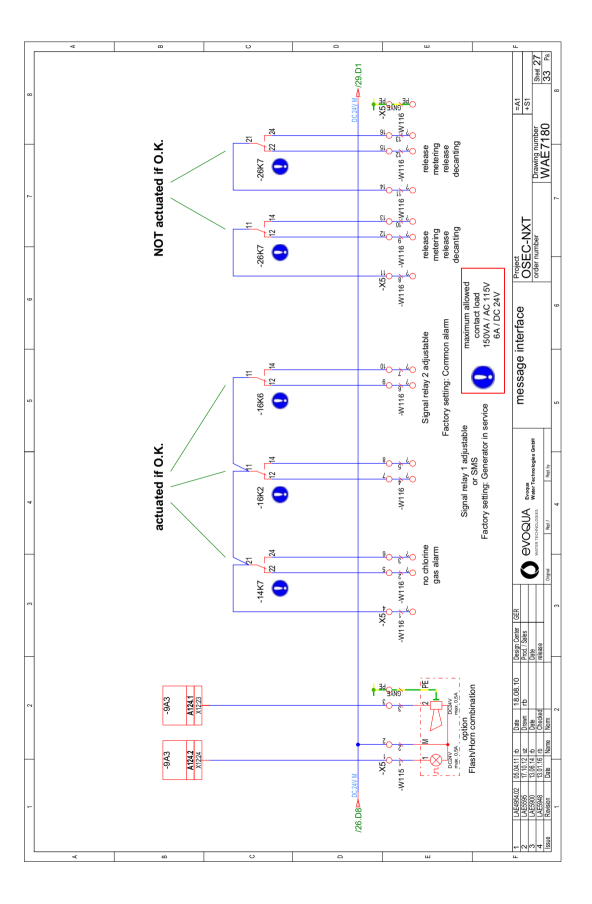


9.

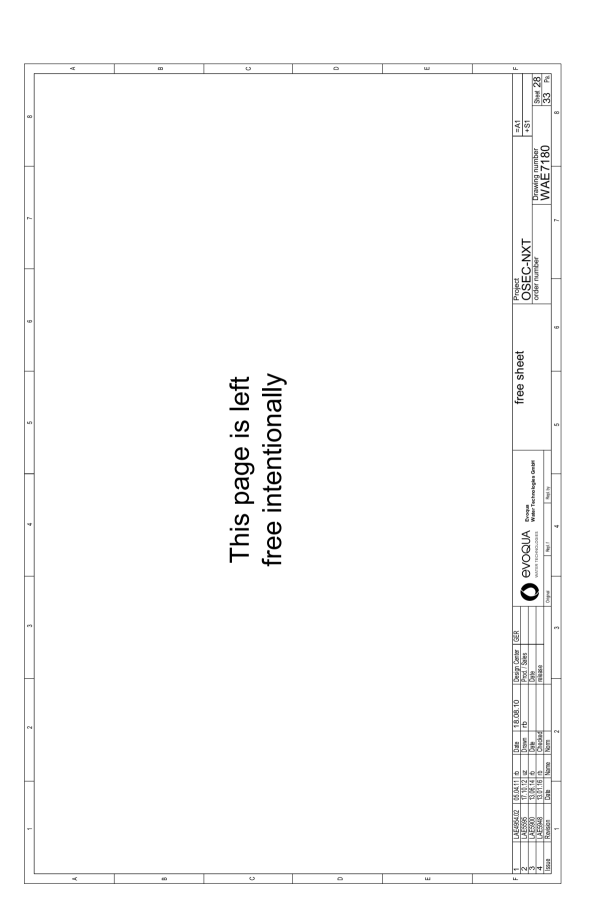




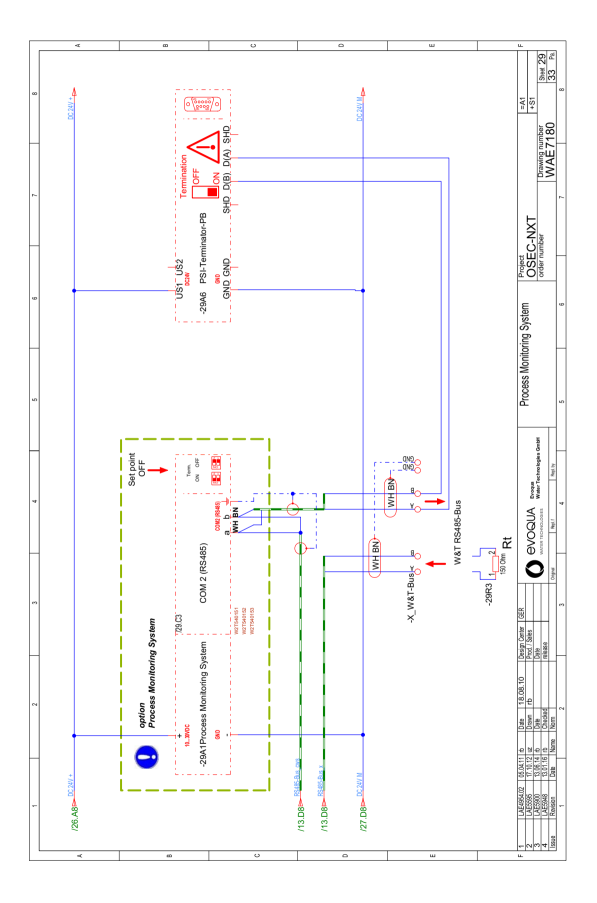


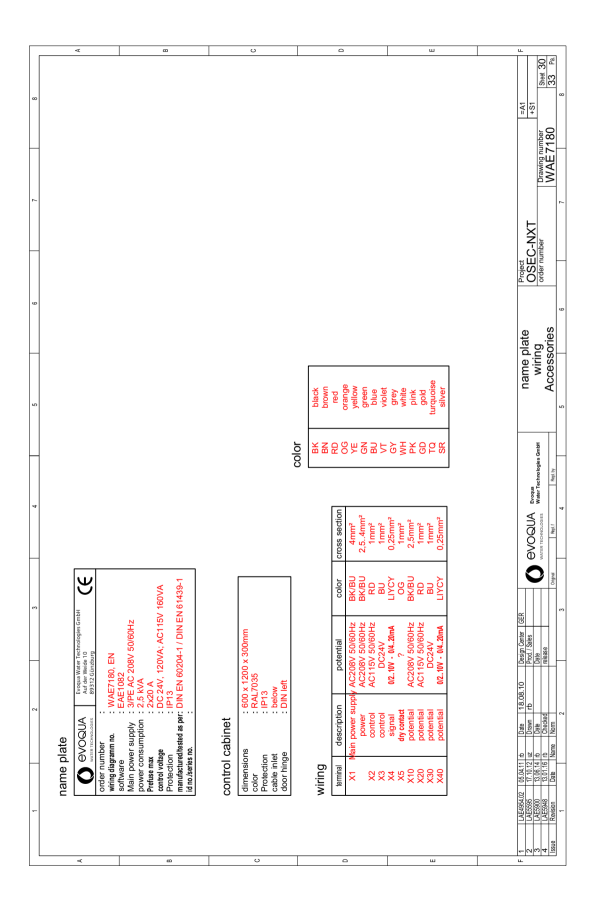


9.



Wiring diagram





				_
of materials: W3T168805	15		Plant: =A1 Place: +S1	
Equipment identifier	Part-no.	Description	Manufacturer	Order no.
	W2T547861	Terminator active, RS485/PROFIBUS		
	W2T826187	Surpression diode S00		
	W3T349737	DC-power-supply DC10V 150A		
	W2T504309	emergency stop switch 25A 3-p		
	W2T826713	auxiliary contactor DC24V, 40		8
	W2T826716	auxiliary switch block 40		
	W2T503862	H07V-K 1x70mm ² Cable		
	W2T504634	LIYCY 2x0,25mm ² Control cable		
	W2T505957	LIYCY 8x0,25mm ² Control cable		
	W3T361076	terminal OSEC-NXT 1 Zelle/Cell.		
-14K7 -16K2 -20K6 -20K8 -21K3 -21K6	W2T504096	Switching relays DC24V, 2NONC		
	W2T504273	Switching relays DC24V, 1NONC		
	W2T505796	relay bridge 2NO/NC		
	W2T505827	Relays terminal		
	W2T506866	relay bridge 1NO/NC		<u> </u>
	W2T825469	Auxiliary contact		
	W2T825478	circuit breaker 1,82,5A		
	W2T504068	circuit breaker B16A, 3-p		
	W2T504080	circuit breaker C2A, 1-p		
	W2T504082	circuit breaker C4A, 1-p		
	W2T504516	circuit breaker C10A, 2-polig		ш
	W2T505237	auxiliary contact 1NO/1NC		
	W3T168604	Resistor Pt 100		
	W2T827016	isolator 24VUC		
	W2T504499	DC-power-supply SITOP PSU200M DC24V 5A		
Design Center GER Prod. / Sales Date release		UA Evoque SUA Water Technologies Gentri Discuss	S Project OSEC-NXT order number	= A1 = A1 +S1 +S1 Drawing number +S1 NN AE 71 80 23
	Original	pl/f RepLby	_	

8							B																						
7		Order no.																											
	nt: =A1 ce: +S1	Manufacturer																											
9	Plant: Place:	Mai											en.	eu.															
5			annel	00mm									Operator Panel KTP700 Basic color DP 2nd Gen.	sic color DP 2nd G	sic color DP 2nd G	sic color DP 2nd G 24V	sic color DP 2nd G 224V	sic color DP 2nd G 224V	sic color DP 2nd G 224V	sic color DP 2nd G 224V CP341	sic color DP 2nd G 224V CP341	sic color DP 2nd G 224V CP341 MI 1,6m	sic color DP 2nd G 224V CP341 CP341 CP345-Bus	sic color DP 2nd G 224V CP341 MI 1,6m I-R2485-Bus D/115V 250VA	sic color DP 2nd G 224V 224V CP341 CP341 CP3485-Bus I-RS485-Bus 2V/115V 250VA	sic color DP 2nd G 224V 224V CP341 CP341 I.1.6m I.MI 1.6m I.MI 1.6m I.RI 1.6m I.RI 1.6m I.RI 2.50VA 300 I.Cell.	sic color DP 2nd G 224V CP341 MI 1,6m I-RS485-Bus -300 -300 e(Cell.	sic color DP 2nd G 224V CP341 MI 1,6m MI 1,6m IMI 1,6m -300 -300 e/Cell.	224V 224V CP341 CP341 CP345-Bus I-R2485-Bus 0V/115V 250VA -300 e(Cell.
		Description	optical coupler DC24V, 1 channel	control cabinet 600x1200x300mm	ntion"	ntion"	ier 8mm	(20mm	Cable socket 70mm ² /M8	Plain washer 8,4x17mm	uts M8		anel KTP700 Ba	Operator Panel KTP700 Ba Memory module 128kB	Operator Panel KTP700 Ba Memory module 128kB S7-300 CPU314C-2 DP	Operator Panel KTP700 Basic cc Memory module 128kB 57-300 CPU314C-2 DP 57-300 SM323 8DI/8DO, DC24V	anel KTP700 Ba odule 128kB U314C-2 DP (323 8DI/8DO, D0	anel KTP700 Ba odule 128kB U314C-2 DP 1323 8DI/8DO, DC	anel KTP700 Ba odule 128kB UU314C-2 DP 1323 8DI/8DO, DC	Operator Panel KTP700 Basic cold Memory module 128kB S7-300 CPU314C-2 DP S7-300 SM323 8DI/8DO, DC24V Plug 40 pin Plug 20 pin Plug 40 pin Communications processor CP341	anel KTP700 Bar odule 128kB 01314C-2 DP 1323 8DI/8DO, DO 1323 8DI/8DO, DO ations processor	Operator Panel KTP700 Basic color Memory module 128kB S7-300 CPU314C-2 DP S7-300 SM323 8DI/8DO, DC24V Plug 40 pin Plug 20 pin Plug 20 pin Plug 40 pin Communications processor CP341 Sectional bar Connecting cable S7 AG - HMI 1,6m	Operator Panel KTP700 Basic color DP 2 Memory module 128kB S7-300 CPU314C-2 DP S7-300 SM323 8DI/8DO, DC24V Plug 40 pin Plug 20 pin Plug 20 pin Plug 20 pin Sectional bar Communications processor CP341 Sectional bar Connecting cable S7 AG - HMI 1,6m Connecting cable S7 - CP341-RS485-Bus	Operator Panel KTP700 Basic color DP 2nc Memory module 128kB S7-300 CPU314C-2 DP S7-300 SM323 8DI/8DO, DC24V Plug 40 pin Plug 20 pin Plug 20 pin Communications processor CP341 Sectional bar Connecting cable S7 AG - HMI 1,6m Connecting cable S7 AG - MI 1,5V 250VA	Operator Panel KTP700 Basic oc Memory module 128kB S7-300 CPU314C-2 DP S7-300 SM323 8D/(8D0, DC24V Plug 40 pin Plug 20 pin Plug 40 pin Communications processor CP3 Sectional bar Connecting cable S7 AG - HMI 1 Connecting cable S7 AG - CP341-RS.	Operator Panel KTP700 Basic col Memory module 128kB S7-300 CPU314C-2 DP S7-300 SM323 8DI/8DO, DC24V Plug 40 pin Plug 20 pin Plug 20 pin Communications processor CP34 Sectional bar Connecting cable S7-CP341-RS4 Connecting cable S7-CP341-RS4 Connecting cable S7-CP341-RS4 Control transformer 208-550V/111 wiring bridge OSEC-NT 150-300 wiring set OSEC-NT 1 Zelle/Cell	anel KTP700 Bar odule 128kB U314C-2 DP (1323 8DI/8DO, DC (1323 8DI/8DO, DC atome and a strate attions processor attions processor attions processor attions processor attions processor attions of the strate attions of the strate strate attions of the strate strate attions of the strate strate attions of the strate strate strate attions of the strate strate strate strate strate strate attions of the strate	anel KTP700 Bar odule 128kB v1314C-2 DP 1323 8DI/8DO, DO 1323 8DI/8DO, DO 1323 8DI/8DO, DO 1324 C-2 DP ations processor ations processor ations processor ations processor ations processor ations processor ation 208-556 de M16 0SEC-NTT 1 Zell de M16	anel KTP700 Bar odule 128kB U314C-2 DP 1323 8DI/8DO, DO 1323 8DI/8DO, DO 1323 8DI/8DO, DO 1324 C-2 DP at ations processor at ations processor at ations processor at at M12 d M12 d M12 d M20
4		Descr	optical cou	control cab	label "attention"	label "attention"	Plain washer 8mm	Screw M8x20mm	Cable sock	Plain wash	hevadon nuts MR		Operator P	Operator P Memory mo	Operator P Memory mc S7-300 CP	Operator P Memory mc S7-300 CP S7-300 SM	Operator P- Operator P- Memory mc S7-300 CPI S7-300 SMi	Operator Paragoning Memory mc S7-300 CP1 S7-300 SMi Plug 40 pin	Number Operator Pa Memory mc S7-300 CPI S7-300 SM Plug 40 pin Plug 20 pin Plug 20 pin	Plug 20 pin	Nemory mod Operator Par Memory mod 87-300 SM3: 87-300 SM3: 91ug 40 pin Plug 40 pin Plug 40 pin Plug 40 pin Plug 40 pin Sectional bai	Connecting Coperator P Memory m S7-300 CP S7-300 SM Plug 40 pin Plug 40 pin Plug 40 pin Communic: Sectional b Connecting	Connecting Memory m Memory m S7-300 CP S7-300 SM Plug 40 pin Plug 40 pin Plug 40 pin Communic: Sectional b Connecting	Coperator Pressor Memory m Memory m S7-300 CP S7-300 CP S7-300 SM Plug 40 pin Plug 20 pin Plug 40 pin Communic: Sectional b Sectional b Connecting Connecting Connecting Connecting Connecting	Connecting Memory m S7-300 CP S7-300 SM S7-300 SM Plug 40 pin Plug 40 pin Communic: Sectional b Connecting Connecting Connecting Connecting	Number Number Memory m Memory m Memory m S7-300 CP S7-300 SM Plug 40 pin Plug 20 pin Plug 40 pin Communic Sectional b Connecting Connecting Connecting Connecting Miring bridg Miring bridg	Contract mean Operator Panel I Memory module S7-300 CPU314 S7-300 SM323 8 Plug 40 pin Plug 20 pin Plug 20 pin Communications Sectional bar Connecting cable Connecting cable Connecting cable Miring bridge OS wiring set OSEC cable gland M12	Memory module Operator Panel K Memory module S7-300 CPU3141 S7-300 SM323 8 Plug 40 pin Plug 20 pin Plug 40 pin Communications Sectional bar Connecting cable Connecting cable Connecting cable Control transform wiring bridge OSI wiring set OSEC cable gland M16	Coperator Panel Memory module S7-300 CPU3141 S7-300 SM323 8 Plug 40 pin Plug 20 pin Plug 40 pin Communications Sectional bar Connecting cable Connecting cable wiring bridge OSI wiring set OSEC cable gland M16 cable gland M20
_		Part-no.	W2T505772	W3T368617	W2T507237	W3T168825	W2T506084	W3T161582	W3T172418	W3T172730	M/3T172818	010711000	W2T816358	W2T816358 W2T504304	W2T816358 W2T504304 W2T504466	W2T504304 W2T504304 W2T504466 W2T504466 W2T504626	W2T504304 W2T504304 W2T504466 W2T504666 W2T504626	wo1172010 W2T816358 W2T504304 W2T50466 W2T504626 W2T504921 W2T504921	w21112010 W2T816358 W2T504304 W2T504626 W2T504921 W2T504921 W2T504927 W2T504928	W2T816358 W2T816358 W2T504304 W2T504626 W2T504921 W2T504921 W2T504927 W2T504928 W2T505096	W2111/2016 W21816358 W21504304 W21504626 W21504626 W21504921 W21504927 W21504928 W21505096 W21505096	W2111/2016 W27816358 W27504304 W27504826 W27504921 W27504928 W27505098 W27505096 W27505098 W27505098	W2T816264 W2T816358 W2T504304 W2T504826 W2T504921 W2T504928 W2T505096 W2T505096 W2T505096 W2T505096 W2T72486 W3T172486	W2111/2016 W21816358 W21504304 W21504486 W21504921 W21504928 W21505096 W21505096 W2172486 W31172486 W31172555	W21112616 W21816358 W21504304 W21504486 W21504921 W21504928 W21505096 W21505096 W21112486 W31172486 W31172555 W31172460	W2T8162910 W2T816358 W2T504304 W2T504866 W2T504921 W2T504921 W2T504927 W2T504928 W2T506123 W2T505096 W3T162698 W3T162698 W3T172480 W3T172480 W3T162909 W3T162909	W2T816358 W2T804304 W2T504304 W2T504826 W2T504921 W2T504928 W2T504928 W2T504928 W2T504928 W2T506123 W2T506123 W3T162698 W3T172486 W3T172486 W3T172460 W3T172460 W3T162909 W3T162909 W3T162909	W2T816358 W2T804304 W2T504304 W2T504921 W2T504921 W2T504928 W2T505096 W2T505096 W2T505096 W2T505096 W2T506123 W3T172460 W3T172460 W3T172555 W3T172460 W3T162909 W3T162909 W3T162909	W21816264366 W21504304 W21504304 W21504466 W21504921 W21504927 W21506123 W21505096 W21505123 W31162698 W31172460 W31172460 W31172460 W31162909 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W3116290 W31172505 W3116290 W31172505 W3116290 W31172505 W3116290 W31172505 W31172505 W31172505 W31172505 W31172505 W31172505 W31172505 W31172505 W31172505 W31172505 W31172555 W311725555 W311755555 W31175555 W31175555 W311755555 W311755555 W311755555 W311755555 W311755555 W3117555555555 W3117555555 W311755555555555555555555555555555555555
3	168805	ar																											
2	bill of materials: W3T168	Equipment identifier																											
	nateria		-23U4	-A1	-116	Ŷ	-307.5 -308.3	-308 -307.2	-307 -307.1		-307.4 -308.2	-307.4 -308.2 -307.3 -308.1	-307.4 -308.2 -307.3 -308.1 -13A7	-308	-308	-308	-308	308	- 308	-308	- 308	308	90 80 80	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			908 90	308 00 13 13 13 13 13 13 13 13 13 13 13 13 13	
-	of r	Qty.	-	-	-	-	2	2	2		2	5 2	- 7 7	7 7 7 7	7 7 7 7 7	7 7 7 7 7 0	0 0	~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	N N F F F F F F F F F F F	× × + + + + + + + + + + + + + + + + + +	× × + + + + + + + + + + + + + + + + + +	<u> </u>	× × + + + + + + + + + + + + + + + + + +	× × + + + + + + + + + + + + + + + + + +
	bill	No.	26	27	28	29	30	31	32	33	3	8 8	35 35	34 35 36	34 35 35 36 37 37	37 35 34 37 35 34 38 37	35 35 34 36 35 35 34 38 37 35 35 35 39 35 35 35 36 55	35 35 35 35 35 35 35 35 36 36 37 37 37 37 37 37 37 37 37 37 37 37 37	33 35 36 36 37 37 37 38 38 38 38 39 39 40 41	34 35 35 36 37 37 38 38 38 38 38 38 38 38 40 41 41 41	35 35 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	35 35 36 36 37 37 37 38 38 38 38 38 38 38 38 39 41 41 42 42 42 42 42 42 42 42 42 42 42 42 42	35 35 36 36 36 38 37 39 39 39 39 39 39 41 41 41 42 42 42 42 45	35 35 36 37 37 38 38 39 39 40 41 41 42 42 42 42 45 45	35 36 36 37 37 38 38 38 38 39 40 40 41 42 42 43 42 43 42 43 43 47 47	35 35 36 37 37 38 38 38 38 39 40 41 41 42 42 42 42 42 42 42 42 42 42 43 42 43 42 43 42 43 42 43 42 43 44 40 40 40 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	35 35 36 36 37 37 38 38 38 38 39 40 41 41 42 42 42 42 42 42 42 42 43 45 45 45 45 45 45 45 45 45 46 46 46 46 40 46 40 40 40 5 86 36 37 36 36 37 36 37 36 37 37 36 37 37 36 37 37 36 37 37 37 36 37 37 36 37 37 37 37 37 37 37 38 37 37 38 37 37 38 37 37 38 38 37 38 38 37 38 38 37 38 38 38 38 38 38 38 38 38 38 38 38 38	35 35 35 36 36 36 37 37 37 36 37 37 37 37 37 37 37 37 38 38 38 39 39 38 39 39 38 39 39 38 39 39 38 39 39 39 39 39 39 39 41 41 41 42 42 45 45 45 49 48 49 50 50 50	35 34 35 35 36 36 37 37 36 37 37 38 38 38 37 37 38 38 37 38 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 44 45 45 49 49 50 50 51 50

		4	<	- 1	I,			8					c		- 1							 ш		1	Ι.	-	<u>ш</u>	~ "
7			Order no.																								=A1 +S1	7 NAE 7180 Sheet 33 7 8
9	Plant: =A1		Manufacturer																								Project OSEC-NXT	order number
LC LC																		390VAC									bill of materials	2
4	-		Description	cable gland M25	cable gland M32	cable gland M40	multi cartridge M40	multi cartridge M32	multi cartridge M32	hexagon nuts M12	hexagon nuts M16	hexagon nuts M20	hexagon nuts M25	hexagon nuts M32	hexagon nuts M40	Resistor 150R	protection cap	Monitoring relay 160-690VAC									UA Evoqua Wasa Tachon Iordiae Cantu	NocloGiEs Rept by A
6	15		Part-no.	W2T504180	W2T504181	W2T504182	W2T506415	W2T506711	W2T506712	W3T160549	W3T160550	W3T160551	W3T160552	W3T160553	W3T160554	W2T507492	W2T505840	W3T166720										0 dýnal Mater TECHNO 3
2	bill of materials: W3T168805		Equipment identifier	-306.3 -306.4	-306.5 -306.7 -306.9 -306.11 -306.13	-306.14 -306.16 -306.18	-306.15 -306.17 -306.19	-306.6 -306.8 -306.10	-306.12	-306	-306.1	-306.2	-306.3 -306.4	-306.5 -306.7 -306.9 -306.11 -306.13	-306.14 -306.16 -306.18	-29R3	-12K3	-12K3									05.04.11 h Date 18.08.10 Design Center GER 17.10.12 uz Drawn rb 13.06.14 h Drawn rb Draw Date Drawn rb	13.01.16 rb Checked Date Name Norm 2
-	ofm		Qty. I	φ ~	ې د	e e	e e	φ e	ې ۲	ې -	ې -	1	2	φ Ω	φ e	1	-	-					+		+	+	LAE4954.02 LAE5595 I AF5900	
	bill		No.	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66								+		4 Issue
L			×					B						с					٥			 ш			Ľ		ш.	

10.Operating Journal

	Opera	Operating Journal for		orine Merr	ıbrane El€	ectrolysis S	Chlorine Membrane Electrolysis System OSEC-NXT 6	NXT 6	
			weekly	kly		monthly	yearly		
		electroly- sis current	cell voltage	operating hours	soft water hardness	operating water hard- ness	maintencance by service technicans	faults	action
Date	Initals								

A

Abbreviations 40, 48, 108, 150, 195 Accessories 33 Accident 18 Activating preparation manually 103 Additional tools 165 Adjust date/time 141 Admission pressure **Operating water 37** Air exchange 36 Air flow monitor 33 Connect input 44 Fault 161 install 43 Alarm horn 28 Alarm light 28 Alarm relay 45 Alarm relay assignment 124 Ambient conditions 11, 19, 36 Analog inputs 135 Analog outputs 135 Anode 21, 25, 56 Anode chamber 21 Anolyte 15, 17, 21 Anolyte circuit 176 Answer frame 85 Automatic mode 99, 156, 161 Automatic stopcock 28, 50, 160 Automatic stopcock will not open 160

В

Brine 17, 21, 48, 56 Brine flow Fault 163 Brine pump 19, 23, 24, 25, 27, 139 Errors 160 Fault 160 maintenance 182 Manual brine pump 144 Brine tank filling connection 195 Buttons 96

С

calibrate the electrolysis water 139 Calibrate operator display 141 Calibrating the display 141 Cathode 21, 24 Cell voltage 28 Cell voltage too high 158 Change display language 141 Check byte 81 Check operating water pressure 51 Check the product concentration 173 Checking and cleaning the filter 155 Checking the product temperature 173 Chemicals 14 Chlorine gas 15, 17, 21, 25, 176 Chlorine gas alarm 28, 162 Chlorine separator 21, 24, 28 Fill level 57 Chlorine separator level Salt dissolving tank 49 Clean display 140 Clean the injector 183 Collecting basin 41 Communication protocol 80 Complete acceptance certificate 47 Connect inputs 44 Connect power supply 46 Connecting outputs 45 Connecting the interfaces 46 **Connections 40** Electrical 44 Electrolvsis cell 24 Hose connections 195 Mechanical 42 Control and display unit 95 Control cabinet 13, 24, 26, 36 **Electrical installation 44** Wiring diagram 199 Control unit 24, 26 Cooling water 27, 28

11

Index

Ball valve drain 195 Drain 38, 42, 195 MANUAL Cooling water 143 Solenoid valve 195 Cover 24 Customer services 165

D

Data check (DC) 82 Data unit (DU) 82 Description 21 Description of the frame bytes 81 Destination address (ZA) 81 Detailed maintenance work 172 Diagnostics 129 Digital inputs 44, 133 Digital outputs 45, 134 Display 27, 95 **Display contrast 140** Display unit 26 Dosing ball valve Operating water 51 Dosing leak 161 Dosing pump 22, 161 Dosing pumps 22 Drawings Arrangement of components 193 **Component Parts List 195** Drinking water 21, 24, 37 Drum pump 33, 49

Е

Electrical Installation 44 Electrical installation 44 Electrical power rating Nominal system performance 26 Electrolysis 138 Electrolysis cell 19, 21 Pro-Rata 20 Electrolysis cells 23, 24 Electrolysis current 27, 28 Electrolysis current too low 158 Electrolysis power 59, 109 Electrolysis water 27, 28, 130, 143

check flow rate 116 Errors 163 Impeller flow meter 163 Set flow rate 51 Solenoid valve 195 the electrolysis water 154 Electrolysis water flow meter 154, 195 Electrolysis water flowmeter 195 EMERGENCY STOP 28, 44, 162 Empty Anode chamber 176, 190 Cathode chamber 175 Empty the anode chamber 175, 176, 190 Empty the cathode chamber 53 175, 190 End byte (EB) 82 Error message 58 Error message log 131 Error messages 27, 120, 158, 161, 163 Errors 156 EU Safety Data Sheet 18 External release 111 External water softener 44, 159

F

Fan 19, 22, 23 Fan failure 162 Fill level Chlorine separator 108 Salt dissolving tank 52 Sodium hypochlorite storage tank 99 Filling Salt dissolving tank 52 Filter 19, 149, 155 Final tasks 59 First aid 18 Frame check (FC) 82 Functions 29

Η

Handling chemicals 14 Heat emission 36 Hinged feet 33, 35, 40 Hose connections 40, 41, 195 Hydrogen 15, 16, 21, 28 Vent pipe 42 Hydrogen vent hose 19, 184 Hydrogen vent pipe 36, 54, 148, 184 Hydrogen venti pipe 37

I. Index

L

Info 132 Information signs 14, 33 Installation 33 Chlorine membrane electrolysis system 40 Mechanical 40 Personnel 12, 19 Installation of the connections 42 Installation room 36 Interface connection 78 Interfaces 28

L

Leaks 15, 38, 150, 156 Level probe Chlorine separator 23, 25 Salt dissolving tank 174 Level switch Sodium hypochlorite storage tank 55 level switch Chlorine separator 144 Level switch of the chlorine separator 19 Liability for defects 19, 165 Log in 97

Μ

Main menu Service 136 System 140 Main menus 123 **Diagnostics 129** Manual functions 142 Outputs 124 Main screen 96 Main switch 19, 26, 46, 50, 156 Maintenance 11, 19, 40, 130, 137 Additional tools 39 annual 114 Checklist 166 Customer services 165 daily 148 Level 1 148 Level 2 148 monthly 114, 149 **Operator 148** Personnel 12 Protective clothing 14 Wear parts 19 Maintenance contract 20 Maintenance overview 148 Maintenance part sets 165, 167

1 year 168, 170 2 vears 169 Rectifier 171 Maintenance work Replacing the rectifier 185 Replacing wear parts 177 MANUAL Cooling water 143 MANUAL cooling water 112 MANUAL Electrolysis water 143 MANUAL electrolysis water 112 Manual functions 112, 142 Manual keys Brine pump 144 Cooling water 143 Electrolysis water 143 MANUAL top-up brine 112 Measure individual cell voltage 172 Measure the the air flow rate 149 Measure the air flow 59 Measure the hardness of the operating water . 149 Measure the hardness of the softened water 51, 52 Measure the soft water hardness 149, 152 Measure the water hardness 51, 52 Measuring the cell current 172 Mechanical installation 40 Membrane 20, 175, 176 Menu selection 123 Menus 123

Ν

Negative confirmation 86 Number byte (AB) 82

0

Opening 37 Operating data 129 Operating hours 129 Operating journal 19, 163, 233 Operating messages 27, 105 Operating water 37, 148 Connection 42 Hose connection 195 Pressure reducing valve 195 Operating water hardness 52, 153 Operation 95 Operator training 60 Outlet hardness 149 Outputs 45, 124

Overfilled 28 Overflow mechanism 41

Ρ

Parameter reset 138 Parameters 19 Password password 97 Password protection 97 Password levels 29 Password protection 97 Perform annual maintenance 114 Perform monthly maintenance 114 Personnel 7, 12, 19, 148 Plant leak 161 Plausibility Electrolysis water flow meter 163 level probes NaClO 159 Water softener 163 PLC controller 27 Potentially isolated RS485 bus system 79 Potentially non-isolated RS485 bus system 79 Power failure 35 Power off 118 Power supply 35, 44, 46, 190 Preparation 108 ext. locked! 111 Preparation active 99, 108 Preparation count 129 Preparation off 106 Preparation running 109 Preparation run-out 109 Preparation standby 107 Preparation start up 108 Pressure reducing valve Filter 155 Operating water 51, 148 Prevention of risks 18 Process 21 **Description 21** Diagram 23 Process Monitoring System 28 Profibus DP 28 Configuring the Profibus DP master 63 Connecting Profibus DP 46, 61 Connecting to Profibus DP 61 Data exchange table 67 Data formats 74 Setting the Profibus DP slave 76 Technical data 31, 61 Protective clothing 14, 15, 18 Protective voltage 118, 122

R

Reactor 21, 23, 25 Reading the cell voltage 122 electrolysis current 122 Rectifier 24, 28, 159 Reduced brine 17, 21 Release Dosing/decanting 45 **Preparation 44** System EMERGENCY STOP 44, 162 Remove the seal on the main switch 50 Replace cells 187 Components 13 Electrolysis cell 20 Replace the components 177 electrolysis cells 187 Replace the electrolysis cells 187 Replacing wear parts 177 Replenish 149 salt 151 Replenishing the salt 151 Replenishment Salt dissolving tank 27 Request frame 83 Rinse Anode chamber 176 Cathode chamber 175 Rinse the anode chamber 190 . 176 Rinse the cathode chamber 175.190 and rinse with acid 56 with acid 188 RS485 Bus 46 RS485 bus interface 28 Run time Brine pump 160 Run-up 59, 99, 108

S

Safety 11 Chemicals 14 General safety instructions 12 Handling chemicals 12 Intended use 11 Personnel 12 Safety instructions 8, 12 Salinometer 39, 49, 56, 165

11. Index

OSEC[®]-NXT 6

Salt 19, 25, 37, 49 Salt dissolving tank 21, 23, 28, 136 Filling time exceeded 159 Level probe 174 Max. filling time exceeded 159 Preparation 49 **Replenishment 27** Salt dissolving tank filling time 159 Salt dissolving tank replenishment 28 Salt pellets 19 Sample tap 56, 149, 195 Saturated brine 21, 25 Scope of supply 33 Separator 21 Serial number 132 Service 136, 165 Personnel 12 Set the electrolysis water flow rate 51 Set the language 50 Setup 40 Shut-down 35, 101, 163, 190 Shutdown period 20, 35, 163, 190 Signal contact 45 Slave address (SA) 81 Sodium hydroxide 15, 16, 21, 49 Sodium hydroxide solution 16 Sodium hypochlorite 15, 18, 22 manual request 103, 107 Preparation 99, 109 Waste disposal 41 Sodium hypochlorite storage tank 22 Sodium thiosulphate 176 Softened water 21, 24, 149 Software 132 version 132 Solenoid valve 19 Brine tank filling connection 195 Cooling water 143, 195 Electrolysis water 143, 195 Softening flushing process 195 Water softener injector 195 Water softener water inlet 152, 195 Spare parts 13, 187 Special case 82 Specification of the bus interface 80 Spiral hose 42, 184 Standby 105 **Operating state 99** Stands 33, 35, 40 Start byte (SB) 81 Start preparation 103 Start up 48

Additional tools 39 **Overview 49** Personnel 19 Prepare the salt dissolving tank 49 Tools 49 Starting the system up again 192 Start-up **Overview 166** Personnel 12 Procedure 49 Starting the system up again 192 Stopping preparation manually 104 Storage tank 22 Level switch 55 Storage tank empty 114 Storage tank leak 161 Storage tank overfilled 161 Supply 34 Synchronisation bytes 81 System 140 System configuration 24 System Info 132

Т

Technical data 31 Temperature drops 36 Temporary parts 19, 20 Test air flow monitor 54 Test Flushing system 146 Test Injector 147 Test Inlet 146 Test kit 33, 49, 51, 52, 152, 153 Titration 39, 165, 173 Touch Panel 27, 95 Train and instruct operators 60 Transmission medium 77 Transport 34 Transport and storage 34 Transport plugs 41 Transport rollers 40 Turn on the chlorine membrane electrolysis system 50 Turning off automatic mode 101 Turning on automatic mode 101

U

Unpacking 34 Using the

1. Index

maintenance part sets 171

W

Warning message log 131 Warning messages 27, 113 Warranty 19, 165 Waste disposal 13, 18 Water hardness 149 Operating water 153 Soft water 152 Water hardness of softened water 51, 149 Water hardness test kit 33, 51, 152 Water softener 21, 23, 24, 27, 28, 145 Check brine flow rate 117 Clean the injector 183 Electrical installation 44 Fault 159 regeneration 24, 28, 111 Water softener regeneration 24, 28, 111 Wear parts 19 Wiring diagram 13, 199

Wallace & Tiernan[®] Products worldwide

Australia +61 3 8720 6597 info.au@evoqua.com

France +33 1 41 15 92 20 wtfra@evoqua.com

UK

+44 1732 771777 info.uk@evoqua.com Canada +1 905 944 2800 canadainfo@evoqua.com

Germany +49 8221 9040 wtger@evoqua.com

USA +1 856 507 9000 wt.us@evoqua.com **China** +86 10 57076305 sales.cn@evoqua.com

Singapore +65 6830 7165 sales.sg@evoqua.com



Wallace & Tiernan®

an **EVOQUA** brand



Auf der Weide 10, 89312 Günzburg, Germany

+49 (8221) 904-0 www.evoqua.com

DEPOLOX, OSEC, Barrier, Chem-Ad and Wallace & Tiernan are trademarks of Evoqua, its subsidiaries or affiliates, in some countries.

All rights, especially those to duplication and distribution as well as translation, are reserved. No part of this document may be reproduced in any form (printing, photocopying, microfilm or any other method) or saved, processed, duplicated or distributed by the use of electronic systems without the express written consent of Evoqua Water Technologies GmbH.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2014 Evoqua Water Technologies GmbH Subject to change without notice WT.085.130.000.DA.IM.0916 W3T166839 Issue 05-0916