

Operating instructions



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Operating instructions

These Operating instructions contain information and behaviour rules for safe and designated operation of the Water sampling station **Water sampling station EASYPRO SMART.** 

Observe the following principles:

- Read the entire operating manual prior to starting-up the device.
- Ensure that everyone who works with or on the device has read the operating manual and follows it.
- Maintain the operating manual throughout the service life of the device.
- Pass the operating manual on to any subsequent owner of the device.

# 1.1 General non-discrimination

In this operating manual, only the male gender is used where grammar allows gender allocation. The purpose of this is to make the text easy to read. Men and women are always referred to equally. We would like to ask female readers for understanding of this text simplification.

# 1.2 Explanation of the signal words

Different signal words in combination with warning signs are used in this operating manual. Signal words illustrate the gravity of possible injuries if the risk is ignored:

Signal word Meaning				
DANGER	Refers to imminent danger. Ignoring this sign may lead to death or the most serious injuries.			
WARNING	Refers to a potentially hazardous situation. Failure to follow this instruction may lead to death or severe injuries.			
CAUTION	Refers to a potentially hazardous situation. Failure to follow this instruction may lead to minor injury or damage to property.			
NOTE	Refers to a danger which, if ignored, may lead to risk to the machine and its function.			

Tab. 1: Explanation of the signal words

### 1.3 Explanation of the warning signs

Warning signs represent the type and source of a danger:

Warning sign	Type of danger			
	General danger			
4	Danger from electrical voltage			
	Danger from poisonous substances			
	Danger of damage to machine or functional influences			

Tab. 2: Explanation of the warning signs

# 1.4 Identification of warnings

Warnings are intended to help you recognise risks and avoid negative consequences.

This is how warnings are identified:

larning sign	S

IGNAL WORD

# Description of danger.

W

Consequences if ignored.

⇒ The arrow signals a safety precaution to be taken to eliminate the danger.

# 1.5 Identification of action instructions

This is how pre-conditions for action are identified:

- $\checkmark$  Pre-condition for action which must be met before taking action.
- A resource such as a tool or auxiliary materials required to perform the operating instructions.

This is how instructions for action are identified:

- → Separate step with no follow-up action.
- 1. First step in a series of steps.
- 2. Second step in a series of steps.
- Result of the above action.
- ✓ Action completed, aim achieved.

# 2 Safety

# 2.1 General warnings

The following warnings are intended to help you eliminate the dangers that can arise while handling the device. Risk prevention measures always apply regardless of any specific action.

Safety instructions warning against risks arising from specific activities or situations can be found in the respective sub-chapters.



### Mortal danger from electric shock!

Wrongly connected or located cables or damaged ones can injure you.

- $\Rightarrow$  Replace damaged cables without delay.
- $\Rightarrow$  Do not use extension cables.
- $\Rightarrow$  Do not bury cables.
- $\Rightarrow$  Secure cables to avoid being damaged by other equipment.



# WARNING

#### Increased risk of accidents due to insufficient qualification of personnel!

The device may only be installed, operated and maintained by personnel with sufficient qualifications. Insufficient qualification will increase the risk of accidents.

- ⇒ Ensure that all action is taken only by personnel with sufficient and corresponding qualifications.
- $\Rightarrow$  Prevent access to the system for unauthorised persons.



# NOTE

#### Do not dispose of the device in the domestic waste!

Do not dispose of electric devices via the domestic waste.

- ⇒ The device and its packaging must be disposed of in accordance with locally-valid laws and regulations.
- ⇒ Dispose of different materials separately and ensure that they are recycled.

# 2.2 Hazards due to non-compliance with the safety instructions

Failure to follow the safety instructions may endanger not only persons, but also the environment and the device.

The specific consequences can be:

- Failure of major unit und system functions,
- Failure of required maintenance and repair methods,
- Risk to persons when working on the device
- Danger to the environment from overdosing.

### 2.3 Working in a safety-conscious manner

Besides the safety instructions specified in this operating manual, further safety rules may apply. Always observe all safety-related regulations and guidelines applicable at the product's location of use. Note in particular the following items:

- safety regulations on handling electricity and live components,
- safety regulations on handling hazardous substances,
- accident prevention regulations
- Safety and operating provisions
- Environmental protection provisions,
- other applicable directives and laws.

# 2.4 Personnel qualification

Any personnel who work on the device must have appropriate special knowledge and skills.

Anybody who works on the device must meet the conditions below:

- Attendance at all the training courses offered by the owner,
- Personal suitability for the respective activity,
- sufficient qualification for the respective activity,
- training in how to handle the device,
- knowledge of safety equipment and the way this equipment functions,
- knowledge of this operating manual, particularly of safety instructions and sections relevant for the activity,
- Knowledge of fundamental regulations regarding health and safety and accident prevention.

All persons must generally have the following minimum qualification:

- Training as specialists to carry out work on the device unsupervised,
- sufficient training that they can work on the device under the supervision and guidance of a trained specialist.

# 2.4.1 Specialist staff

Thanks to their professional training, knowledge, experience and knowledge of the relevant specifications, specialist staff are able to perform the job allocated to them and recognise and/or eliminate any possible dangers by themselves.



### 2.4.2 Trained electricians

Due to their professional training, knowledge and experience as well as knowledge of specific standards and provisions, trained electricians are able to do the electrical work assigned to them and to recognise and avoid any potential dangers by themselves.

They are specially trained for their specific working environment and are familiar with relevant standards and provisions.

They must comply with the legally binding regulations on accident prevention.

#### 2.4.3 Trained persons

Trained persons have received training from the operator about the tasks they are to perform and about the dangers stemming from improper behaviour.

Trained persons have attended all trainings offered by the operator.

# 2.4.4 Personnel tasks

In the table below you can check what qualifications are the pre-condition for the respective tasks. Only people with appropriate qualifications are allowed to perform these tasks!

Qualification	Activities		
Specialist staff	<ul> <li>Installing the hydraulics</li> <li>Commissioning</li> <li>Shut-down</li> <li>Fault resolution</li> <li>Maintenance</li> <li>Disposal</li> </ul>		
Trained electricians	<ul><li>Installing the electrics</li><li>Rectifying electrical faults</li></ul>		
Trained persons	<ul><li>Operation</li><li>Storage</li><li>Transportation</li></ul>		

Tab. 3: Personnel tasks



# 3.1 Notes on product warranty

Any non-designated use of the device can impair its function and the protection provided. This leads to invalidation of any warranty claims!

Please note that liability is on the side of the user in the following cases:

- The water sampling station is operated in a manner which is not consistent with these operating instructions, particularly safety instructions, handling instructions and the section "Intended Use".
- Information on usage and environment (see section 7 "Installation" on page 16) is not adhered to.
- If people operate the device who are not adequately qualified to carry out their respective activities.
- Unauthorised changes are made to the device.

# 3.2 Intended purpose

The **EASYPRO SMART** water sampling station is solely designed for sampling and control applications in the treatment of swimming and bathing water in swimming pools and whirlpools not operated in accordance with DIN 19643. The operational safety of the product supplied can only be ensured if used according to their purpose.

All other types of use are prohibited and will invalidate the warranty.

The controller on the water sampling station monitors the current measured values during water treatment and controls the dosing systems connected for water treatment. In this way, the controller ensures constant water values in various applications and can be deployed universally. Its main application is to maintain the quality of water by evaluating the measurements of chlorine value, pH value and Redox value.

# 3.3 Foreseeable misuse

The following section provides information regarding the device applications which are classified as non-intended use. This section is intended to allow you to detect possible misuse in advance and to avoid it.

Foreseeable misuse is assigned to the individual stages of the product lifetime:

#### 3.3.1 Incorrect assembly

- Connecting the mains voltage without a protective earth
- Non-fused or non-standard mains voltage.
- Not possible to immediately or easily disconnect the power supply
- Wrong connecting cables for mains voltage
- Sensors and actors connected to the incorrect terminals or incorrectly configured.
- Protective earth removed.

#### 3.3.2 Incorrect start-up

- Commissioning with damaged or obsolete sensors.
- Commissioning without the establishment of all protective measures, fastenings etc.



#### 3.3.3 Incorrect operation

- Protective equipment not functioning correctly or dismantled
- Unauthorised modification of the controller.
- Ignoring of alarm or error messages.
- The elimination of alarm or error messages by insufficiently-qualified personnel.
- Bridging the external fuse
- Difficult operation due to insufficient lighting or poor access to the device.
- Operation not possible due to dirty or illegible display.

#### 3.3.4 Incorrect maintenance

- Carrying out maintenance during ongoing operation
- No adequate or regular inspection of correct functioning
- No replacement of damaged parts or cables.
- No securing against reactivation during maintenance work
- Use of the wrong spare parts.

# **4** Before using the equipment

# 4.1 Scope of delivery

Carefully check the delivery prior to installation to ensure the delivery is complete and to check for any transport damage. Contact the supplier and/or carrier regarding any questions concerning the delivery and/or transport damage.

Do not operate defective devices.

The EASYPRO SMART is supplied with the following:

- Multi-channel controller TOPAX® MC
- Temperature sensor (depending on model)
- 0-2 peristaltic pumps (depending on model)
- Chlorine measuring cell (depending on model)
- Wall holder
- Mounting material
- 3 connections with ball valve
- 0-2 suction lines (depending on model)
- 0-2 injection nozzles (depending on model)
- = 1 2 x 5 m pressure line hose (depending on model)
- 10 m sample water hose
- 2 sample water connections with G1/4 external
- Redox single-rod measuring cell (depending on model)
- pH single-rod measuring cell (depending on model)
- Buffer solutions for the pH single-rod measuring cells (pH 6.8 and pH 9.27) and Redox single-rod measuring cells (465 mV)
- Set of decals for use on the water sampling station
- Warning sign "Chlorine bleach..." (depending on model)



# **5 Product description**

The **EASYPRO SMART** water sampling station is a precise tool for maintaining auxiliary bathing water hygiene parameters.

The **EASYPRO SMART** is highly compact and easy to use. The base plate has holes for guiding the water and housing the sensors. This obviates the need for exterior piping and fittings.

The plate of the **EASYPRO SMART** water sampling station contains all the components needed for controlled, optimum disinfection of the bathing water.

These include:

- Several sensors for measuring the water values,
- Valves, taps and connections
- Multi-channel controller TOPAX® MC
- Pumps to deliver the chemicals



Fig. 1: Water sampling station EASYPRO SMART

ltem	Function
1	Water sampling station EASYPRO SMART
2	Multi-channel controller TOPAX® MC
3	Conductivity sensor (depending on version)
4	pH single-rod measuring cell (depending on model)
5	Redox single-rod measuring cell (depending on model)
6	Temperature sensor
7	Free chlorine sensor CS120 (depending on model)
8	Flow control
9	Sampling water inlet with stop valve
10	Sampling water outlet with stop valve
11	Measuring water sampling point for water samples
12	Peristaltic pump for disinfectant (depending on model)
13	Peristaltic pump for pH adjusting solution (depending on model)
14	Adjusting spindle for needle valve

Tab. 4: Water sampling station EASYPRO SMART position numbers

# 5.1 Dimensions

All dimensions in mm

# 5.1.1 EASYPRO SMART CP, CPL



Fig. 2: EASYPRO SMART CP, CPL (with peristaltic pumps and chlorine measuring cell)

# 5.1.2 EASYPRO SMART RP

All dimensions in mm



Fig. 3: EASYPRO SMART CP (with peristaltic pumps without chlorine measuring cell)



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### 5.2 Functional diagram



Fig. 4: Functional diagram of a two-channel controller

Gap Field		Description		
Sensors       1. Free chlorine         2. Disturbance variable         3. pH         Input modules       1. Current module         2. Digital 1         3. Virtual 1         4. pH Redox module		<ol> <li>Measuring the free chlorine</li> <li>The disturbance variable is a variable flow volume which can be taken into account</li> <li>Measuring the pH value</li> </ol>		
		<ol> <li>Module for 4 – 20 mA signals and sensors with 24 V voltage supply</li> <li>Digital input for the external control of a function (here: external stop)</li> <li>Parameter calculated (here effective chlorine)</li> <li>Module for pH and Redox single-rod measuring cells</li> </ol>		
Control system	<ol> <li>Controller 1</li> <li>Controller 2</li> </ol>	<ol> <li>Controlling the free chlorine inc. pH/temperature compensation and disturbance variable</li> <li>Controlling the pH value inc. temperature compensation</li> </ol>		
Output modules	<ol> <li>Module 1</li> <li>Module 2</li> </ol>	<ol> <li>Module on slot 1 to connect an actor (here: peristaltic pump)</li> <li>Module on slot 2 to connect an actor (here: peristaltic pump)</li> </ol>		

Tab. 5: Explanation of functional diagram of a two-channel controller

#### 5.2.1 Functions of the device

The stationary device measures the water values using sensors. Controlling actors such as dosing pumps controls the water values to the desired setpoint.

# 5.2.2 Main view

The main menu view will appear upon the start of the device or 5 minutes after the last input. The main view shows the current values from up to four sensors and further information.



Fig. 5: Main view with three sensors

Item	Function
1	Login/password settings
2	Date/time
3	Measured values
4	Main menu
5	File Browser
6	Status row for messages

Tab. 6: Position numbers main view with three sensors

# 5.3 Rating plate EASYPRO SMART water sampling station

There is information on the equipment about safety or the product's way of functioning. The information must stay legible for the duration of the service life of the product.



Fig. 6: Rating plate EASYPRO SMART water sampling station

ltem	Description
1	Product name
2	Specifications
3	WEEE label
4	Serial number
5	Part number
6	Month/year of manufacture

Tab. 7: Position numbers of rating plate EASYPRO COMPACT water sampling station

# 5.4 Rating plate TOPAX® MC multi-channel controller

There is also information on the multi-channel controller **TOPAX® MC** about safety or the product's way of functioning. The information must stay legible for the duration of the service life of the product.



Fig. 7: Rating plate TOPAX® MC multi-channel controller

Item	Description
1	Product name
2	Technical specifications
3	Label showing conformity with applicable European directives
4	WEEE label
5	Serial number
6	Part number
7	Month/year of manufacture

Tab. 8: Position numbers rating plate multi-channel controller TOPAX® MC

#### **Operating instructions**



# 6 Technical data

# 6.1 Water sampling stations EASYPRO SMART

EASYPRO SMART			СР	RP	CPL
Dimensions of the baseplate with add-on com- ponents (W x H x D)		mm	454 x 465 x 167 approx.		
Sample water	requirement	l/h		45 approx.	
Sample water	inflow and discharge	mm	Stop v	valve with hose clamp connect	or 6/8
Pressure resis	tance	bar		max. 3	
Pressure loss	in the water sampling station	bar		0.3 approx.	
Voltage supply				100 – 240 V AC, 50/60 Hz	
Power consum	ption	W	max. 20		
Analogue outp	uts for remote transmission		4 x 0/4 –	20 mA, working resistance ma	ax. 500 Ω
Disturbance va	ariable input	mA		0/4 - 20	
Interfaces			Ethernet	TCP/IP or RS485 Modbus RTU	(optional)
Protection clas	S			IP65 (electronic controller)	
Ambient temp	erature	°C	-5 to	+45 (no exposure to direct sur	nlight)
Control charac	teristic		P, PI, PID or PD behaviour, control direction selectable with disturbance variable feed forward, 2-side control selectable		
Measuring in	puts (depending on version)				
Number of me	asuring inputs		2ª		3 <sup>b</sup>
Free chlorine	CS120 excess chlorine measur- ing cell	mg/l	0 – 15° - 0 – 10°		0 – 10°
pH value	pH single-rod measuring cell	pН		$2 - 12^{d}$ or $0 - 14^{d}$	
Redox value	Redox single-rod measuring cell	mV	-	0 - 1000	-
Conductivity	Conductive conductivity measuring cell ( $c = 1$ )	mS/cm	- 0 – 20° or 0 – 100°		0 – 20° or 0 – 100°
Temperature	Pt100	°C	5 – 45		
Output modu	es (depending on version)				
Number of out	put modules		up to 4		
Servomotor re	lav		2 x 230 V AC, 5 A (ohmic load)		
		kΩ	Potentiometer feedback: 1 – 10		
Servomotor 20	) mA		Constant 0/4 – 20 mA output		
Servomotor 20 mA			Servomotor with 20 mA feedback		
Relays			2 x 230 V AC, 5 A (ohmic load)		
Relay High Current			2 x 230 V AC, 8 A (ohmic load)		
Optocoupler			2 x 80 V DC, 5 mA		

Tab. 9: Technical data EASYPRO SMART water sampling stations

<sup>a)</sup> A temperature sensor can also be connected.

 $^{\mbox{\tiny b)}}$  Additionally, up to two temperature sensors can be connected.

<sup>c)</sup> Dependant on the measuring cell transconductance.

<sup>d)</sup> Dependant on the single-rod measuring chain.

 $^{\rm e)}$  Dependant on the configuration; corresponds to 0-5 % salt content.

# 6.2 TOPAX® MC multi-channel controller

TOPAX <sup>®</sup> MC		
Housing dimensions (W x H x D)	mm	302 x 240 x 107
Voltage supply		100 – 240 V AC, 50/60 Hz
Power consumption	W	max. 20
Analogue outputs for remote transmission		4 x 0/4 – 20 mA, working resistance max. 500 $\Omega$
Disturbance variable input	mA	0/4 – 20
Interfaces		Ethernet TCP/IP or RS485 Modbus RTU (optional)
Protection class		IP65
Ambient temperature	°C	-5 to +45 (no exposure to direct sunlight)
		P, PI, PID or PD behaviour,
Control characteristic		control direction selectable with disturbance variable feed forward,
		2-side control selectable

Tab. 10: Technical data **TOPAX® MC** multi-channel controller

# 6.3 Multi-channel controller TOPAX® MC measuring inputs

All measuring inputs consist of an input for temperature measurement via Pt100 and a second input for the measurement of a further water parameter. On some measuring inputs, this input will measure a number of different parameters.

Measuring inputs (depending on version)				
Number of measuring inputs			up to 4	
	Amperometric 3-electrode measur- ing cell with potentiostat (DMZ3.1)	mg/l	0 – 15 (dependant on the measuring cell transconductance)	
Free chiorine	CS120 excess chlorine measuring cell	mg/l	0-10 (dependant on the measuring cell transconductance)	
	Diaphragm-covered measuring cell	mg/l	0-10 (dependant on the measuring cell)	
	Amperometric 3-electrode measur- ing cell with potentiostat (DMZ3.1)	mg/l	0 – 15 (dependant on the measuring cell transconductance)	
Chlorine dioxide	CS120 excess chlorine measuring cell	mg/l	0 – 10 (dependant on the measuring cell transconductance)	
	Diaphragm-covered measuring cell	mg/l	0-2 (dependant on the measuring cell)	
Total chlorine	Diaphragm-covered measuring cell	mg/l	0-10 (dependant on the measuring cell)	
pH value	pH single-rod measuring cell	pН	0-14 (dependant on the single-rod measuring chain)	
Redox value	Redox single-rod measuring cell	mV	0 – 1000 (dependant on the single-rod measuring chain)	
Conductivity	Conductivity measuring cell, temperature sensor PT100 included; k=1	mS/cm	0 - 20, 0 - 100	
Temperature	Pt100	°C	-10 to +90	

Tab. 11: Measuring inputs **TOPAX® MC** multi-channel controller

# 6.4 Multi-channel controller TOPAX® MC output modules

Output modules (depending on version)				
Servomotor relay		2 x 230 V AC, 5 A (ohmic load)		
		Potentiometer feedback: 1 – 10		
Conversion 20 mA		Constant 0/4 – 20 mA output		
		Servomotor with 20 mA feedback		
Relays		2 x 230 V AC, 5 A (ohmic load)		
Optocoupler		2 x 80 V DC, 5 mA		

Tab. 12: Multi-channel controller TOPAX® MC output modules



# 6.5 Peristaltic pump

Peristaltic pump		
Capacity	l/h	2.8
Accuracy	%	±10
max. delivery pressure	bar	1.5
max. suction head	mbar	300
Speed		30 / min
Voltage		230 V 50 Hz
Protection class		IP65
Power consumption	W	max. 5
Ambient temperature	°C	5 - 40
Temperature of the medium	°C	5 – 50
Dimensions (WxHxD)	mm	106x157x112
Weight	g	750 approx.
Hydraulic connections		for PE or PVC hose 4/6mm
Electrical connection		1.9 m mains cable with Schuko plug
Material in contact with the media		Pump hose NORPRENE <sup>®</sup> , NORPRENE <sup>®</sup> is a registered trademark of Saint-
		Gobain Performance-Plastics
		Hose carrier ASA

Tab. 13: Technical data peristaltic pump

# 7 Installation

# 7.1 Principles

### **Resources required:**

- ★ Drill machine with 8 mm masonry drill
- ☆ Open-end spanner set 10 27 mm
- 🛠 Suitable cutter
- 🛠 Flat tip and Philips screwdrivers
- 🛠 3 and 4 mm Allen key
- X PTFE tap, sealant for injection nozzle

# 7.2 Wall mounting

The following criteria must be taken into account when selecting the assembly location:

- The installation surface is even.
- Water sampling station moves out to the left.
- The assembly height must be selected so that the operator can easily fit the sensors to the top of the station. The controller display should be in lie with the eyes of the operator.
- Above the station there must be at least 25 cm free space to handle the glass electrodes.
- Below the water sampling station there must be at least 20 cm free space to route the hoses.
- No damp-sensitive components below the water sampling station
- A damp room SCHUKO socket outlet with continuous current, max. 1.5 m away.
- All hoses and cables must be routed without twists.
- No hose line longer than 5 m.
- Avoid direct sunlight or heat radiation.

Unscrew the wall bracket from the water sampling station and fit it to the wall. The screws supplied are suitable for masonry. The left side of the wall bracket must be aligned vertically with a spirit level. After assembly, put the water sampling station back in the wall bracket and attach the hinges.

# 7.3 Connection to the pool water circuit

In a typical installation a circulation pump delivers the bathing water through a filter. When the disinfectant and the pH-adjusting solution (normally a pH reducing agent) have been added, the water returns to the pool via inlet nozzles. The water sampling system is incorporated in this system.

A continuous flow of water is required to achieve successful sampling and control of the water quality. Any deviations in the flow velocity and frequent interruptions to the flow will have a negative effect on the control system and hence the water quality.



# Caution

# Increased danger of accident from leaking chemicals!

The circulation pump must be deactivated before performing work on the piping system so as to prevent the escape of chemicals.

- ⇒ Switch off the circulation pump before starting any work on the piping system.
- ⇒ Close the water valves upstream and downstream of the installation location.
- $\Rightarrow$  Secure the whole system against accidental activation.



Fig. 8: Functional diagram of a swimming pool water system with an overflow channel

Item	Function
1	Swimming pool
2	Splash water tank
3	Circulation pump
4	Filter
5	Sample water removal
6	Sample water return
7	Injection nozzles and pH adjusting solutions
8	Sample water filter

Tab. 14: Position numbers functional diagram of a swimming pool water system with an overflow channel



For swimming pools with a splash water tank the sample water is removed directly from the pool, approx. 20 cm below the water surface. For pools without a splash water tank it is between the circulation pump and filter. The injection nozzles for disinfectant and pH adjusting solution are fitted in the line between the filter system and pool inlet. If a flow-through chlorine electrolysis system is used for disinfection, the acid injection nozzle must be fitted in front of the electrolysis cell.

#### 7.3.1 Establishing the sample water supply

The correct hose and connections for the pipe system are included in the delivery supply. The screw-in connections are sealed with PTFE tape. The hose should be installed without kinks.

#### Hose connection:

- 1. Cut the hose at right angles with a sharp knife.
- **2.** Slide the union nut onto the hose.
- 3. Push the hose onto the cone of the connection.
- 4. Tighten the union nut carefully.

For subsequent maintenance work it is useful if shut-off valves can be fitted to all site connection points.

If there are likely to be coarse particles in the sample water, a sample water filter must be installed.

#### 7.3.2 Setting the sample water flow



Fig. 9: Adjustment valve

Set all the valves on the sample water line to the 100 % open position. When operating the filter pump the water flow is adjusted via a screwdriver on the needle valve (see fig. 9 above).

- 1. Close the valve completely.
- The controller shows "insufficient sample water".
- 2. Slowly open the valve (anti-clockwise) until the "insufficient sample water" display goes out.
- 3. Operate the inlet ball valve to check.
- The "insufficient sample water" display appears when the ball valve is closed and goes out again when it opens.

For water sampling stations with chlorine measuring cells the correct sample water flow is set when the glass balls in the measuring cell for cleaning the electrodes safely reach the highest point of the measuring cell.



The needle valve is used to adjust the water flow. The ball valves must be used to stop the water.

The "insufficient sample water" display responds with a maximum 1 second delay.

### 7.4 Fitting and calibrating sensors

The mounting of sensors to the water sampling station depends on the equipment chosen. The handling of all optionally available sensors is described. The assembly locations are indicated by stickers. Use the multi-lingual sticker set for this. The graphic on the sticker set shows the locations for the adhesive stickers.



Fig. 10: Installing the sensors

Item	Function
1	pH single-rod measuring cell (depending on model)
2	Redox single-rod measuring cell (depending on model)
3	Free chlorine sensor (depending on model)
4	Temperature sensor
5	CS120 excess chlorine measuring cell

Tab. 15: Position numbers installing the sensors

# 7.4.1 pH and Redox single-rod measuring cell, conductivity measuring cells

pH and Redox single-rod measuring cells are filled with an electrolyte and must always be kept damp. They should therefore only be fitted if the water sampling station is already filled with water. Make sure the cap is removed from the electrode prior to installation. Conductive conductivity measuring cells may be sold and stored dry.

### 7.4.1.1 Installation

To install the single-rod measuring cells the ball valves on the water sampling station input and output are closed and the single-rod measuring cells are screwed into the top of the water sampling station. The 0-ring of the single-rod measuring cells seals the system. It is normally sufficient to screw them in manually.



Crystal formation on or in the single-rod measuring cell is not a fault. The crystals will dissolve again during operation.

The measuring cables with electrode connectors are factory-fitted to the controller and labelled near the electrode connector with "pH" or "Redox".

The connector must always be kept dry. Otherwise the measurement could be corrupted.

### 7.4.1.2 Calibration

The single-rod measuring cells must be operated for approx. 1 hour with pool water prior to calibration. To do this the ball valves at the input and output points of the water sampling station must be closed.

This will not loosen the cable from the single-rod measuring cell. The connector allows for a rotary movement between the single-rod measuring cell and the cable.

#### 7.4.2 Chlorine measuring cell

The chlorine measuring cell is located directly at the water inlet at the bottom right of the water sampling station. It is fitted and connected at the factory. In the chlorine measuring cell valve balls moved by the water flow ensure continual cleaning of the electrodes.

#### 7.4.2.1 Calibration

Before the chlorine measuring cell is calibrated the sample water must flow for at least 1 hour. A photometer or a measuring instrument according to the DPD method is required for calibration.

The chlorine measuring cell can only be calibrated if disinfectant has already be dosed in the pool circuit. You should therefore run the disinfection in manual mode until the chlorine measurement shows a deflection. Then stop manual dosing and calibrate the chlorine measuring cell. This operating manual provides a detailed description of the adjustment (see chapter 9.6.3 "CS120 excess chlorine measuring cell" on page 35). For zero point calibration the ball valve at the input of the water sampling station is closed. Do not adjust the flow adjustment valve. For DPD reference measurement a water sample is taken directly from the water sampling station. Flush the ball valve well with sample water before taking the actual sample.

The chlorine measuring cell calibration should be repeated at the latest 24 hours later. This will give the electrodes time to adapt to the operating conditions.

The efficiency of the chlorine is heavily dependent on the pH value. Final calibration of the chlorine measuring cell can therefore only take place when the pH value has stabilised to its setpoint.

#### 7.4.3 Temperature sensor

The temperature sensor is fitted and connected at the factory.

### 7.5 Principles

Make sure that the installation location complies with the following requirements:

- The display is easily accessible and is visible.
- Plan to leave min. 20 cm free space for the installation of the cable underneath the device. You must be able to install the cable without kinking or damage.
- Various lines (e.g. voltage supply, data cable and sensitive lines for measuring purposes) must be installed separately. The different lines should only cross at 90° so as to prevent falsifications.
- Electrical, magnetic and electromagnetic fields affect signal transmission and can destroy electronic components.
- Compliance with the permissible ambient temperatures (see section 6 "Technical data" on page 13).

# 7.6 Electrical installation

The voltage supply to your device can now be performed via a normal Schuko plug or a control cabinet. Perform the specifications of this section for devices without a pre-fitted Schuko plug.

#### Pre-conditions for actions:

- ✓ The device was installed in accordance with section 7.2 "Wall mounting" on page 16.
- $\checkmark$  A voltage supply with 100 240 V AC (50/60 Hz) is available.
- ✓ The voltage supply is deactivated before the start and secured against reactivation.
- ✓ The housing is open.

#### **Resources required:**

- 🛠 Schuko plug
- ℅ Wire end sleeves 0.75 2.5 mm<sup>2</sup>



**Operating instructions** 



### DANGER

#### Mortal danger from electric shock!

Improperly installed or damaged components in the electronics installation can cause injury.

- ⇒ Ensure that all work on the electrical installation is performed by a qualified electrician.
- ⇒ Ensure that all work on the electrical installation is performed in a de-energised state.
- ⇒ Ensure that the power supply is secured with a fault current protective circuit.
- $\Rightarrow$  Replace damaged cables or components without delay.

#### Perform the following work steps:

- 1. Fit wire end sleeve to the cable ends if the supply cable does not have them.
- 2. Open the device housing.
- **3.** Lead the supply cable through a cable screw connection to the underside of the device.
- **4.** Turn the cable screw connection union nut until the line is fixed in the screw connection so that the screw connection performs strain relief. Ensure that the feed cable is installed loosely.
- 5. Connect the voltage supply to the clamps 44 52. Observe the division into protective earth (PE), neutral conductor (N) and the phase (L) on the circuit board.



Fig. 11: Connected voltage supply

#### ✓ Electrically installation

Only 3 of 9 clamps are required for connection of the voltage supply. You can use the free clamps to supply further devices with voltage. Should your water sampling station have pre-fitted peristaltic pumps, the further terminals can already be in use.

The contact load rating amounts to max. 4A.

# 7.7 Terminal connection



Fig. 12: Overview of the connection clamps

Terminal	Function		Description		
1-8	LED outputs	+	Not used with the EASY           Ground for the LEDs         SMART		
9-10	LED output GND	-			
11	1		0/4 20 mA		
12	Disturbance variable input	-	0/4 - 20 MA		
13	Apologuo outout 1	+			
14	Analogue output i	-	0/4 00 mA modilize an interest may 500 0		
15	Apploque autout 2	+			
16	Analogue output 2	-			
17	Apploque estaut 2	+	0/4 – 20 mA, working resistance max. 500 s2		
18	Analogue output 3	-			
19	Analogua autout 4	+			
20	Analogue output 4	-			
21 – 36	Digital inputs 1 – 8	+ (odd numbers) - (even numbers)	Function configurable		
37 – 40	Ethernet connection				
41 – 43	Alarm relav		Clamps 41 + 42 normal on		
11 10			Clamps 42 + 43 normal	off	
44-46			Protective earth (PE)		
47 – 49	Connection supply voltage		Neutral line (N)		
50 - 52			Phase (L)		

Tab. 16: Terminal connection



### 7.8 Connecting sensors

DANGER

#### Mortal danger from electric shock!

- Live parts can inflict fatal injuries.
- ⇒ Disconnect the external power supply before opening the water sampling station or the **TOPAX<sup>®</sup> MC** controller.
- ⇒ Secure the station to prevent it from being switched on again!

Up to four input modules can be connected to the device. A water parameter and the temperature can be measured with every module.

#### **Pre-conditions for actions:**

- ✓ The voltage supply has been disconnected and protected against re-connection.
- ✓ The housing is open.

#### **Resources required:**

- 🛠 Sensors
- 🛠 Suction connection

#### Perform the following work steps:

- 1. Lead the cable through one of the cable screw connections on the underside into the interior of the housing.
- **2.** Connect the wires onto the clamp block of the input modules. Comply with the terminal plans in the following sections.
- ✓ Sensor connection completed.



#### Electronic distortion of the measurement results.

Incorrect installation of the electrical cables can distort the measurement results. As a result, the control of connected devices can be faulty.

⇒ Do not route the connecting cable parallel to the mains and control connections, and always with a clearance of at least 15 cm. Lay connection junctions at an angle of 90°.

#### 7.8.1 pH Redox module input circuit board



Fig. 13: pH Redox module input circuit board

Terminal	Function	Sensors	
1	Temperature input	Resistance thermometer TE110/Pt100	
2	Temperature input		
3	- (wire with Ø 1.5 mm)	pH single-rod measuring	
4	+ (wire with Ø 2 mm)	single-rod measuring chain ME110	

Tab. 17: Terminal connection of the pH Redox module input circuit board



Fig. 14: Connect the cable from the pH or Redox single-rod measuring chain correctly

### 7.8.2 Potentiostat module input circuit board



Fig. 15: Potentiostat module input circuit board

Terminal	Function	Sensors	
1	Temperature input	Resistance thermometer TE110/Pt100	
2	Temperature input		
3	Measuring electrode		
4	Counter electrode	3 electrode potentiostat	
5	Reference electrode		

Tab. 18: Terminal connection of the potentiostat module input circuit board

### 7.8.3 Current module input circuit board

A number of sensors require an operating voltage for their measurement. These sensors are connected to the current module and supplied with 24 V.



Fig. 16: Current module input circuit board

Terminal		Function	Sensors	
1		Temperature input	Resistance thermometer	
2		Temperature input	TE110/Pt100	
3	-	-	Excess chlorine measuring cell CS120/conductivity	
4	+	for CS120**	measuring cell	
4	-	for 0/4 – 20 mA	Total chlorine measuring cell	
5	+	24 V DC output	measuring cell Cl 4.1/ diaphragm-covered measuring cell CD 4 MA*	

Tab. 19: Terminal connection of the current module input circuit board

\* Requires 24 V supply module

\*\*red: +; blue, purple: -

# 7.8.4 Conductive input circuit board to the conductivity module



Fig. 17: Conductive input circuit board to the conductivity module

Terminal	Function	Sensors	Wire colour connecting cable M12
1	Temperature input		black (BK)
2	Temperature input	Conductivity	blue (BU)
3	Conductivity measurement input	measuring cell (coductive),	brown (BN)
4	Conductivity measurement input	k=1	white (WH)

Tab. 20: Terminal connection of the conductive input circuit board to the conductivity module

<b>DIP switch</b>	0 – 20 mS/cm	0 – 100 mS/cm
1	ON	ON
2	ON	ON
3	OFF	ON
4	0FF	ON

Tab. 21: Selecting the measuring range

# 7.9 Connecting the actors

Depending on the equipment of the device, you have various possibilities of actuating actors such as dosing pumps or regulation valves.

#### 7.9.1 Alarm relay

The alarm relay on the main board forwards alarms.



Fig. 18: Alarm relay

Terminal	Function	Description
41 + 42	normal on	The relay works on these clamps as an opener.
42 + 43	normal off	The relay works on these clamps as a closer.

Tab. 22: Terminal connection of the alarm relay

#### 7.9.2 Output circuit board with relay



Fig. 19: Output circuit board with relay

Terminal	Function	Description	
1	Polov V 2	Second digital output	
2	nelay A.2		
3	Polov V 1	First digital output	
4	neiay A. I	First digital output	

Tab. 23: Clamp connection of the output circuit board with relay

Actors	Configuration
MAGDOS dosing pumps	On/Off
MEMDOS dosing pumps	On/Off
MEMDOS SMART dosing pumps	On/Off
Peristaltic pumps	Pulse length

Tab. 24: Actors and relay configuration

### 7.9.3 Output circuit board with optocoupler



Fig. 20: Output circuit board with optocoupler



Terminal		Function	Description	
1	+	Optocouplar x 2	Second digital output	
2	-		Second digital output	
3	+	Optopouplor x 1	First digital output	
4	-		First digital output	

Tab. 25: Clamp connection of the output circuit board with optocoupler

Actors	Configuration
MAGDOS dosing pumps	
MEMDOS dosing pumps	Pulse frequency
MEMDOS SMART dosing pumps	

Tab. 26: Actors and configuration optocoupler

#### 7.9.4 Output circuit board with relay high current



Fig. 21: Output circuit board with relay high current

Terminal	Function	Description
1	Relay X 2	Second digital output
2	nelay A.Z	max. 8 A (ohmic load)
3	Polov V 1	First digital output max. 8 A (ohmic load)
4	nelay A. I	

Tab. 27: Clamp connection of the output circuit board with relay



The mains supply terminals at the TOPAX $^{\otimes}$  MC input (terminal 44-52) may be operated with a maximum continuous load of 6 A.

⇒ For higher electrical loads it is necessary to connect and fuse the relays on the output boards with a separate cable!

#### 7.9.5 Testing the outputs

You can use manual mode to test the correct connection of an actor.

Take the alarm chain into account before conducting the test and inform any connection points or interrupt the alarm chain for the period of the test.

#### Test the connected actors

#### Pre-conditions for actions:

- ✓ The actors have been connected in accordance with section 7.9 "Connecting the actors" on page 22.
- ✓ The device housing cover is closed.
- The voltage supply has been established and the device has been switched on.

#### Perform the following work steps:

- 1. Working in the main menu, navigate to "Manual mode" (see section 9.5 "Manual mode" on page 33).
- You will now see all the outputs.
- 2. Select the output to which you have connected the actor and which you wish to test.
- 3. Enter a value between 0 and 100 % and check whether the actor reacts as desired.

#### ✓ Actor has been tested.

#### Testing the analogue outputs

You can also test the connection of terminals 13 to 20.

#### **Pre-conditions for actions:**

- ✓ The device housing cover is closed.
- The voltage supply has been established and the device has been switched on.

#### Perform the following work steps:

- 1. Working in the main menu, navigate to System > Outputs > Analogue.
- ▶ You will now see all analogue outputs (terminals 13 20).
- 2. Press "Test signal".
- 3. Set the mA value.
- 4. Press "Start".
- Analogue outputs tested.

# 7.10 Digital inputs

You can use up to 8 digital inputs to evaluate switching statuses and to detect them as alarm message which are to be documented in the logbook.

Further information about the settings of the digital inputs can be found in section 8.2.1.6 "Digital inputs" on page 28.

# 7.11 Digital inputs

You can use up to 8 digital inputs to evaluate switching statuses and to detect them as alarm message which are to be documented in the logbook.

Further information about the settings of the digital inputs can be found in section 8.2.1.6 "Digital inputs" on page 28.

### 7.12 RC protection for relay

When connecting to the relays, note that inductive loads must be suppressed. If this is not possible, the relay contact on the device terminal must be protected by an RC protective circuit / interference suppression element.

If devices with inductive loads from a nominal current of 1 A are connected to a relay, the contacts in the relay may become bonded. Thus, the device will operate in an uncontrolled manner. To prevent bonding if the load circuit suffers a short-circuit, the relays must be protected separately on the maximum relay switching current.

#### **Pre-conditions for actions:**

 $\checkmark$  You would like to connect an inductive load to the relay.

#### Perform the following work steps:

- 1. Switch off the device.
- 2. Clamp the interference suppression element parallel to the inductive load.
- **3.** Should it prove impossible to perform point 2, clamp the interference suppression element parallel to the relay output.
- $\checkmark$  RC protection for relay connected.

### 7.13 Connecting Ethernet

You can use the Ethernet connection for the following actions:

- Reading/writing via Modbus TCP/IP protocol (PLC or Computer)
- Access via web browser
- Access via TFTP server

The device is fitted with a network input in the form or a 4-pole and D-coded M12x1 socket. Lutz-Jesco GmbH offers different lengths of special twisted-pair network cables to make the typical Ethernet RJ-45 plug connection. If you use third-party cables, choose a Category 5 cable with an impedance of 100  $\Omega$  or above.

Pin	Assignments	Wire colours
1	TX-	yellow
2	TX+	orange
3	RX-	white
4	RX+	blue
-	Screen	-

Tab. 28: Ethernet connection socket



#### Installing a wired network

#### During installation, comply with the following points:

- The Ethernet is cabled in a star topology. The maximum cable length is 100 m
- Only use screened cables and connectors
- Only use CAT5 cables or better.

# 7.14 RS485 interface



Fig. 23: Jumper position on RS485

12 Whe

When using multiple devices on a data line you, must activate a 120  $\Omega$  resistance on the last device.

**OFF** 

0

 $\bigcirc$ 

ΑB

You can activate the resistance by setting the jumper to "ON" as shown in Fig. 23 "Jumper position on RS485" on page 24.

Your device can have an optional RS485 interface. Using a second data cable you can connect up to 14 devices with a PC or a PLC. Modbus RTU protocol serves as a protocol for data transfer. You can use the addresses 1 to 14. The addresses 0 and 15 are reserved for internal purposes and are not supported.

#### **RS485 Modbus settings:**

- Baud rate: 9600
- Word length: 8 Bit
- Stop bit: 1 Bit
- Parity: None
- You can read out a maximum of 40 addresses at once.

The list of Modbus commands can be found in section 13 "Modbus addresses" on page 45.

- 1. Open the device housing.
- 2. Connect a two-wire cable to terminals A and B of the RS485 module.
- 3. Connect the device with your network.
- Device connected with network.



# 8 Commissioning

Outputs						
Relays	<b>Optocoupler</b>	Servomotor relay	Servomotor 20 mA	Controller functions	Behaviour	
x				On/Off	The output switches if a value is exceeded.	
					Hysteresis can be set from 0,1 – 50 %	
					Relay: 10 – 100 pulses per minute	
				Pulse frequency	Optocoupler: 10 – 350 pulses per minute	
х	х			or 2-sides pulse	The pulse frequency is dependant on the control deviation and the set control parameters.	
	liequency	licquolicy	With a control output power of Y = 25 % and a maximum pulse frequency of 100 pulses/min., the controller would output 25 pulses/min.			
					0 – 3600 seconds cycle duration	
				Dulas longth	Connection for the peristaltic pump on the EASYPRO SMART.	
х				or 2-sides pulse length	Depending on the control deviation and the defined control parameters, the relay pulls in or drops out for the set cycle duration. If the cycle lasts 30 seconds and the controller output power is 40 % the relay applies for example for 12 seconds, followed by 18 seconds of non-application.	
				Servomotor with a	A feedback potentiometer can be connected $(1 - 10 \text{ k}\Omega)$ for servomotors with position	
		х	x	feedback potenti-	Ieeuback.	
				ometer	<ul> <li>Compensate the reedback potentiometer. During compensation, the servomotor is first started and then stopped automatically.</li> </ul>	
				Servomotor without	For servomotors without feedback.	
		Х		a feedback potentiometer	Measure and set the runtime of the servomotor.	
			х	Continuous output	Continuous control output from $0/4 - 20$ mA for the actuation of constant actors.	
			x	Servomotor with 20mA feedback	Servomotors which are controlled via 0/4 – 20 mA and have a 0/4 – 20 mA position feedback.	

Tab. 29: Functions of the individual controllers

### 8.1 First steps

	NOTE
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# Distorting the measurement results

The measurement results of high-impedance sensor inputs may be distorted in the first 24 hours due to the heat development inside the housing of the **TOPAX**<sup> $\otimes$ </sup> **MC** controller.

- $\Rightarrow$  Activate the **TOPAX**<sup>®</sup> **MC** controller 24 hours before start-up.
- ⇒ Factor in the distortion caused by the heat development and only perform the calibration for the measurement results 24 hours after activating the **TOPAX**<sup>®</sup> **MC** controller.

You need to make a number of basic settings before operating the device. This section leads you through initial commissioning.

#### **Pre-conditions for actions:**

 The device has been installed in accordance with section 7 "Installation" on page 16.

#### **Configuration assistant**

With initial commissioning, a configuration wizard will lead you through the basic settings: Your preferred language, the measured values, controller assignments and switch outputs. With the exception of the language, the values configured here can only be set in the configuration assistant. The finer settings are made in the sub-menus.

Working in the configuration assistant, determine the tasks of the installed modules, the controller and the output modules.

The finer settings such as the behaviour of these modules are made later, e. g in the "Outputs" menu item.

- 1. Set the preferred language and press on the arrow.
- 2. Measured values: Determine the desired measured value for the installed input modules. Press the right-hand arrow.
- **3. Controller:** You can assign inputs for up to four controllers in this tab. Select a sensor, a virtual input or a timer. Set the centre row of the control function (Tab. 29 "Functions of the individual controllers" on page 25) and press the right-hand arrow. Controllers 1 to 4 must be assigned to the output modules 1 to 4 in a fixed fashion.

- Digital outputs: You can assign a function to output modules in this tab. Only the output modules which are still free are displayed. Press the right-hand arrow.
- 5. Confirm the security query with "Yes" to save the configuration.

#### ✓ The configuration assistant has been ended.

Start the configuration assistant manually in System > Settings > Configuration > "Configuration assistant".

# 8.2 Configuration

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The device is set up variably and can be individually adapted to meet your requirements. As such, it is necessary to adjust the configuration of the inputs and outputs to the sensors and actors used.

The following section leads you through the device configuration.

#### 8.2.1 Inputs

You can connect up to four sensors (depending on model) for various water parameters and the temperature to the device. You can also use up to eight digital inputs (depending on the version).

#### 8.2.1.1 Sensor inputs

The sensors in the device must be configured individually to enable precise and error-free measurement of the water parameters. You can perform various settings.

#### Perform the following work steps:

- 1. In the main menu, navigate from System > Inputs to the "Sensors" tab.
- **2.** In the "Sensors" tab, configure every connected sensor and state the following information.
- **3. Input:** Select the input module of the sensor which you wish to configure.
- **4. Signal:** Enter the type of the sensor signal. Depending on the input module, the signal type has been specified or you can select a signal type.
- 5. **Measurement:** Here, you can check which water parameters are measured. This setting can only be changed in the configuration assistant.
- 6. Unit: Select the appropriate unit.
- 7. **Measuring range:** If an input field is available, enter the measuring range of the sensor.
- 8. Min-alarm: Activate or deactivate the minimum alarm and state a value under which the alarm will be triggered.
- 9. Max-alarm: Activate or deactivate the maximum alarm and state a value over which the alarm will be triggered.
- 10. Delay: Set a time delay for the "minimum and maximum alarm".
- $\checkmark$  Configuration of the sensors completed.

#### 8.2.1.2 Temperature inputs

You can connect up to four temperature sensors (depending on the version) to the device. This enables you to measure the temperatures at various positions.

#### Perform the following work steps:

- 1. In the main menu under System > Inputs, navigate to the "Temperature" tab.
- **2.** In the "Temperature" tab, configure every connected temperature sensor and state the following information.
- 3. Measurement: Chose between "On" and "Off".
- **4. Min-alarm:** Activate or deactivate the minimum alarm and state a temperature under which the alarm will be triggered.
- 5. **Max-alarm:** Activate or deactivate the maximum alarm and state a temperature over which the alarm will be triggered.
- ✓ Configuration of the temperature sensors completed.

#### 8.2.1.3 Compensation of cross sensitivities

The water parameters which you measure with the device can be falsified by interference (e. g. with temperature or pH value).

The device can compensate these interferences automatically.

- 1. Working in the main menu under System > Inputs, navigate to the "Compensation" tab.
- **2.** Working in the "Compensation" tab, configure every sensor connected for which the measured value is to be compensated and state the following information
- **3. Temperature:** If it is possible to compensate for the influence of the temperature, you can select a fixed reference value or one of the four temperature inputs.
- **4. pH value:** If it is possible to compensate for the pH value error, you can select a fixed reference value or a sensor input.
- Configuration of the compensation completed.



#### 8.2.1.4 Disturbance variable

You can connect the measurement of a disturbance variable (e.g. a flow volume) to an analogue 4 - 20 mA input. The disturbance variable can then be taken into account with a factor (0.1 to 10) during the calculation of the control variable Y. The control variable Y will be multiplied with the disturbance variable during the calculation.

**Example:** If the factor = 2 and the disturbance variable amounts to 42 %, the controller can be set to a maximum of the control variable Y = 84 %. If the factor = 0.5 and the disturbance variable amounts to 42 %, the controller can be set to a maximum of the control variable Y = 21 %.

#### Perform the following work steps:

- 1. Working in the main menu under System > Controller, navigate to the "Disturbance variable" tab and state the following information.
- Disturbance variable: Set the disturbance variable to an input signal of 4 - 20 mA or 0 - 20 mA. You can also deactivate the disturbance variable.
- **3. Unit:** As a rule, the disturbance variable is the measurement of a flow. Select the desired unit.
- ✓ Configuration of the disturbance variable input completed.

#### 8.2.1.5 Virtual inputs

You can calculate a new value from multiple measurements or reference values using a virtual input. You can assign the new virtual value to a controller in the configuration assistant.

In this way, you can calculate the difference between the bound chlorine and the effective chlorine and use it as the basis for controlling your actors.

#### **Effective chlorine**

The disinfectant effect of the free chlorine is highly dependant on the pH value of the process water. The pH value influences the reactivity of the Chlorine ions. This relationship is underscored by the dissociation curve (Fig. 24 "Dissociation curve of the effective chlorine" on page 27) of the chlorine.

The actual disinfectant effect of the chlorine is generated by the hypochlorous acid (HClO). The figure shows that the proportion of the HClO is largest between pH 2 and pH 7.5. The disinfectant effect is very low outside this pH value.

For photometric measurements the pH value of the sample is buffered to approx. pH 6.5. As a result the measurement has a higher effective chlorine content than is actually in the process water. For high pH-values significant differences will therefore occur between the expected and actual disinfection if assessed by photometric analysis. The calculation of the effective chlorine can be used to display the proportion of the hypochlorous acid (HCI0), i.e. the proportion which contributes to the disinfectant effect.



Fig. 24: Dissociation curve of the effective chlorine

- Working in the main menu under System > Inputs, navigate to the "Virtual" tab.
- **2.** Working in the "Virtual" tab, configure the desired calculation of the effective chlorine and state the following information.
- **3. Calculation:** Select "effective chlorine" to calculate the effective chlorine.
- 4. Free chlorine: Select the sensor which measures the free chlorine.
- 5. **pH value:** Select the sensor which measures the pH value. If no sensor is present, you can enter a reference value measured once which can be used for the calculation.
- 6. **Temperature:** A temperature value is required to calculate the effective chlorine. Select the temperature input which can be used for the calculation. If no temperature sensor is present, you can set a reference value measured once which can be used for the calculation.
- 7. Min-alarm: Activate or deactivate the minimum alarm and state a value under which the alarm will be triggered.
- 8. Max-alarm: Activate or deactivate the maximum alarm and state a value over which the alarm will be triggered.
- 9. Delay: Set a time delay for the "minimum and maximum alarm".
- Configuration of the calculation of the effective chlorine completed.

#### 8.2.1.6 Digital inputs

You can use up to 8 digital inputs to evaluate switching statuses and to detect them as alarm message which are to be documented in the log-files.

#### Perform the following work steps:

- In the main menu under System > Inputs, navigate to the "Digital" tab.
- 2. In the "Digital" tab, configure the inputs and state the following information.
- **3.** Action: Choose between "OK = open" (N.O., working contact) or "OK = contact" (N.C., break contact).
- Function: Select a function from Tab. 30 "Functions digital inputs" on page 28 depending on the desired reaction of your device to the input.

#### ✓ Configuration of the digital inputs completed.

Function	Reaction
Off	The switching of the contact has no influence on the measurement or control.
Setpoint changeover	You can use the contact to switch between reference sets.
Measuring water shortage	All controller outputs will be switched off.
External stop	All controller outputs will be switched off.
Pre-alarm 1 – 4	Only display as an alarm message. Nothing is switched off.
Main alarm 1 – 4	The appendant controller output is switched off. The other outputs remain unaffected.
Others	You can assign an individual name to this digital input. The name is displayed in the alarm messages during switching the contacts.

Tab. 30: Functions digital inputs

#### 8.2.2 Outputs

Depending on the equipment, you can connect a range of actors to the device and actuate them. Make sure that you actuate the actor with the correct signal type and select an appropriate output module with the configuration.

An alarm relay, up to four analogue outputs and the possibility of connecting external LEDs (e.g. for water sampling stations) are always available.

#### 8.2.2.1 Controller outputs

You can configure and use up to four controllers.

#### **Pre-conditions for actions:**

 You have used the configuration assistant to assign an input and a control function to a controller (see section "Configuration assistant" on page 25).

#### Perform the following steps:

- 1. Working in the main menu under System > Outputs, navigate to the "Controller" tab.
- **2.** Working in the "Controller" tab, configure the controller output and state the following information.
- **3. Y-alarm:** Activate the Y alarm. The Y alarm is a safety cut-out. If the controller output power amounts to more than 95 % (e.g. through a malfunction) over the set time, the Y alarm will be triggered and the corresponding controller output will be set to 0 %. You can set a time between 0 and 200 minutes.
- 4. Basic load: Depending on the controller function, you can set a base load which is always active independently of the control variable. With a base load of 10 %, the actor is always actuated with a minimum of 10 %.
- Limit: Depending on the controller function, you can set a limit of between 5 and 100 %. State the value at which the actor should be actuated as maximum.
- Further settings are dependant on the function of the controller. Further information is available in Tab. 29 "Functions of the individual controllers" on page 25.
- Configuration of the controller outputs completed.

#### 8.2.2.2 Actuation via a timer

The output can be used for direct actuation via a timer. This is required e.g. to run the flocculant pump or the peristaltic pumps over a certain time.

#### Pre-conditions for actions:

✓ You have assigned the "Timer switch" input to a controller using the configuration wizard as described in the chapter 8.1 "First steps" on page 25.

#### Perform the following work steps:

- 1. Working in the System menu, navigate to > Outputs and configure the output (see section 8.2.2 "Outputs" on page 28).
- 2. Navigate to the menu > setpoints. Here, you can set the desired set control output directly from 0 to 100 %.
- 3. Reference set: Here, you can set various control outputs and via the timers in the "Switching" tab, you can determine when the control output should be changed. The checkmark must be set against "Switch setpoints automatically". Further information pertaining to switching is found in section 9.7 "Setpoints and reference sets" on page 36.

#### Actuation configured via a timer.

#### 8.2.2.3 Control parameters

You can configure the behaviour of the individual controller channels. Explanations of the various functions can be found in Tab. 29 "Functions of the individual controllers" on page 25 and in section 19 "Glossary" on page 56.

#### Perform the following work steps:

- Working in the main menu under System > Controller, navigate to the "parameter" tab.
- **2.** Working in the "Parameter" tab, configure every control channel and state the following information.
- **3. Control direction:** Configure the direction of control. If a switch is to be made between a 1- and a 2-side control, this must be set in the configuration assistant.
- 4. Function: Set the desired controller function. Possible: P-, PI-, PDand PID-controller.
- 5. Xp, Tn, and Tv: You can configure these parameters depending on the control function that has been set.
- 6. Disturbance variable and factor disturbance variable: If you have activated a disturbance variable (see chapter 8.2.1.4 "Disturbance variable" on page 27), you can configure the influence of this disturbance variable on the selected controller channel. You can switch the influence on or off and set a factor between 0.1 and 10.
- ✓ Configuration of the controller parameters completed.

#### 8.2.2.4 Digital output signals

You can use digital output signals via the outputs of the alarm relay, an optocoupler circuit board or a relay circuit board. The following sections describe the configurations that you can perform.

#### Alarm relay as an alarm output.

You can use the alarm relay (terminals 41 - 43) on the main board as an output for alarm messages.

#### Perform the following work steps:

- In the main menu under System > Outputs, navigate to the "Digital" tab.
- 2. Working under "Digital output", select the "alarm relay" output.
- 3. Configure the alarm relay by entering the following data.
- 4. Action: Choose between "normal opened" (N.O., make contact) or "normal closed" (N.C., break contact).
- 5. Latching: "On "= the alarm relay is active until all alarms have been manually confirmed. "Off" = the relay is automatically deactivated if the active alarms are no longer pending.
- 6. **Output triggers upon:** Select which alarms should trigger the alarm relay. The relay switches as soon as one of the selected alarms is active.
- 7. Alarm delay: Determine the earliest point (in seconds) at which the relay should switch after activation of the alarm.

#### ✓ Configuration of the alarm relay completed.

#### Further alarm outputs

In addition to the alarm relay, you can use the unused outputs of the optocoupler circuit board or relay circuit boards for further alarm messages.

#### Pre-conditions for actions:

✓ You have used the configuration assistant to assign the "alarm output" function to a free output (see section "Configuration assistant" on page 25).

#### Perform the following work steps:

- In the main menu under System > Outputs, navigate to the "Digital" tab.
- 2. Working under "Digital output" select the desired output.
- The free outputs will be displayed which you have configured as an "alarm output" in the configuration assistant. Example: "Relay 1.2". The first digit stands for the number of the output circuit board (1.X) and the second digit stands for the number of the output on the circuit board (X.2).
- **3.** Working under the "Function" display, check whether the function with "alarm output" is displayed.
- 4. Configure the alarm output by entering the following data.
- 5. Action: Choose between "normal opened" (N.O., make contact) or "normal closed" (N.C., break contact).
- 6. Latching: "On "= the alarm output is active until all alarms have been manually confirmed. "Off" = the output will be deactivated automatically if the alarms are no longer active.
- 7. **Output triggers upon:** Select from the list of all possible alarms those which should trigger the output. The output switches as soon as one of the selected alarms is active.
- 8. Alarm delay: Determine the earliest point (in seconds) at which the output should switch after activation of the alarm.

#### ✓ Configuration of the alarm output completed.

#### Limit value control

You can use unused outputs from optocoupler circuit boards or relay circuit boards as a limit value control (including "DIN contact").

An output for limit value control switches if all measured values are located within the defined limits.

#### **Pre-conditions for actions:**

✓ You have used the configuration assistant to assign the "limit value control" function to a free output (see section "Configuration assistant" on page 25).

- In the main menu under System > Outputs, navigate to the "Digital" tab.
- 2. Working under "Digital output" select the desired output.
- The free outputs will be displayed which you have configured as "limit value control" in the configuration assistant. Example: "Relay 1.2". The first digit stands for the number of the output circuit board (X.1) and the second digit stands for the number of the output on the circuit board (X.2).
- **3.** Working in the "Function" display, check whether the function with a "limit value control" is displayed.



- 4. Configure the limit value control by entering the following data.
- 5. Action: Choose between "normal opened" (N.O., make contact) or "normal closed" (N.C., break contact).
- 6. Delay: The contact switches only if all water parameters are continually over the set lag time within the limits set. The lag time can be set between 0 and 10.
- 7. **Parameter:** Set the measured values in which the water parameters must be located so that the output switches. Press the minimum or maximum value that you wish to change.
- $\checkmark$  Configuration of the limit value control completed.

#### 8.2.2.5 Analogue output signals

The basic configuration of the device includes up to four analogue 4 - 20 mA outputs. You can use the outputs to transmit the measured values to a control room or a PLC (programmable logic controller).

Some actuators such as dosing pumps can be controlled directly via this output.

#### Perform the following work steps:

- 1. In the main menu under System > Outputs, navigate to the "Analogue" tab.
- 2. Working under "Analogue", select the desired output.
- **3.** Configure the analogue output by entering the following data.
- 4. 20 mA type: You can choose between the following signal types: 4 20 mA, 0 20 mA, 20 4 mA or 20 0 mA.
- **5. Testsignal:** You can test the configuration of the analogue outputs. Check the actuation on the external device.
- 6. **Output:** Determine what should be outputted on the selected output. You can choose between the measurement and temperature values or outputs (controller outputs).
- 7. **Minimum:** Determine a minimum value. The minimum value indicates for which measured value the signal is the weakest.
- 8. Maximum: Determine a maximum value. The maximum value indicates for which measured value the signal is the weakest.

The values for "minimum" and "maximum" serve the scaling of the analogue output signal. Example: Sensor 1 has a measuring range of 0 – 10 mg/l. 4 – 20 mA was selected as the 20 mA type. If the complete sensor measuring range is to be covered by the analogue signal, 0 mg/l should be selected for "Minimum" and 10 mg/l for "Maximum". At 0 mg/l, a 4 mA signal will be issued; at 10 mg/l a 20 mA signal will be issued.

#### $\checkmark$ Configuration of the analogue outputs completed.

#### 8.2.2.6 Activating the second overview

#### Perform the following work steps:

- 1. In the main menu under System > Settings, navigate to the "Display" tab.
- 2. 2. Overview: Activate the second overview with "On".

- 3. Number windows: Select how many individual and freely-configurable windows should be displayed.
  - Second overview activated.



Fig. 25: Individual second overview

#### 8.2.2.7 Configuring the second overview

#### Perform the following work steps:

- 1. Press the "Main menu" button (bottom left on the display) until the second overview with the individually-settable windows appears.
- A gear wheel icon is displayed in the top right-hand corner of every w i n d o w .
   Press on the icon to configure the selected window and state the following information.
- 3. Name: Give each window an individual name.
- 4. Display 1 5: Up to five displays can be configured depending on the size of the window. You can choose between the measured values, the virtual values, the outputs, the setpoints, the disturbance variables, the digital inputs and the external LED outputs.
- $\checkmark$  Configuration of the second overview completed.

#### 8.2.3 Colours of the alarm messages

You can edit the colours of the different messages.

#### Perform the following work steps:

- In the main menu under System > Settings, navigate to the "Alarm colour" tab.
- 2. Look in the "Alarm colour" tab for the message for which you wish to edit the alarm colour.
- 3. Press on the row of the alarm and then on "Edit".
- You can chose between four colour fields.
- Alarm colour edited.

#### 8.2.4 Save the configuration

You can save your individual configuration and load it later to rectify problems quickly.

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**Recommendation:** Leave the factory-set configuration file unchanged and save your personal configuration in a new file. Given problems with the configuration, this enables you to return to a functioning configuration quickly.

#### Perform the following work steps:

- In the main menu under System > Settings, navigate to the "Configuration" tab.
- 2. Press "save" and enter an existing file name to overwrite the file or a new name to generate a new configuration file.
- 3. Press on the green checkmark to confirm the entry.

#### ✓ Configuration saved.

#### 8.3 Password protection

The password protection of your device has been deactivated at the factory. You can provide your device with password protection against access to specific functions in three levels.

- 1. Level: Only simple settings are accessible here. This level is suitable for daily operation.
- 2. Level: The configuration of the inputs and outputs and the adjustment of the sensors are accessible here. This level is required for device configuration and should only be operated by experienced users.
- 3. Level: The service menu is accessible here. This level is mainly required for maintenance work such as changing the sensor, performing software updates or network settings.

The following passwords are factory-set: 1. Level: 0001 2. Level: 0002 3. Level: 0003

#### Configuring the password protection



Fig. 26: Configuring the password protection

#### Perform the following work steps:

**1.** Press the lock icon in the left-hand upper corner to configure the password protection.

- Password active: Select whether password protection should be activated or deactivated. Password protection can only be deactivated if you are logged in to level 3.
- Password protection must be activated to unlock the following steps.
- 3. Select one of the three password levels into which you wish to log on.
- Login: Login with the password for the password level previously selected.
- 5. Change password: You can edit the password of the level in which you are logged in.
- Password protection configured.

#### 8.4 Network settings

You may need to perform settings in order to be able to use the device in a network.

Further information about using the device in a network can be found in section 9.8 "Access via network" on page 38.

- In the main menu under System > Service, navigate to the "Network" tab.
- 2. Working in the "Network" tab, configure the interface and state the following information.
- 3. IP address: Give the device a unique IP address through which it can be reached in the network. If this IP address is already being used by another device, errors can result.
- 4. Subnetmask Enter the subnetmask.
- TFTP server: "On" = Access via TFTP protocol activated on the device memory. "OFF" = Access via TFTP protocol de-activated on the device memory.
- 6. Modbus RTU address: Enter a number between 1 and 14 in the device if your device is fitted with a RS485 network connection.
- Network settings performed.

# 9 Operation

When in operation, the device will display the main view with the current values and the status row with status messages.

# 9.1 Starting automatic mode

Presetting of the control parameters is appropriate for many swimming pool applications not in accordance with DIN 19643. For this reason the control system can be switched on initially without changing the control parameters. If this does not produce a good control result, the parameters can subsequently be changed.

Provide the chemical supply for the pH adjustment and disinfection in turn by inserting the suction lines in turn into the vessel.

Note how the dosing starts each time via the peristaltic pump. Do not start dosing the disinfectant (or start the flow-through chlorine electrolysis) until the measured pH value has reached its setpoint and dosing of the pH adjustment solution has finished.



# Increased health hazard from chemicals in concentrated form!

The chemicals can be hazardous in concentrated form. Handle the chemicals with care.

- ⇒ Always use suitable protective clothing for hands, body, mouth and nose when handling chemicals.
- $\Rightarrow$  Avoid using exposed chemicals.
- ⇒ Read the chemicals' safety data sheets in detail and follow the instructions on the packaging of the chemicals.

Observe the system in operation. If there are any faults to the controller or the peristaltic pumps, or if there are major deviations between the measurements and the setpoints, consult the troubleshooting section.

Re-calibrate all sensors 24 hours after the initial installation.

# 9.2 Confirming a message

You can view device alarm, error and service messages in the status row. The status row flashes in the colour set for the message type. Inactive messages are displayed white.

You must confirm a message on the device to end the display of inactive messages in the status row. Active messages will still be displayed, even if they have been cleared.

#### Perform the following work steps:

1. When a message is displayed, press on the status row or go to the "Messages" menu.

- 2. Select one or more messages and press either "Confirm" or "Confirm all".
- The confirmed message is marked with a green tick.
- ✓ Message confirmed.

#### History

You can follow the course of the messages in a history.

In the main menu, press "messages" and the tab "History".

# 9.3 Logbook

The messages and service entries are saved in the device on a USB flash drive. You can display the files on the device or connect the USB flash drive to an external device.

The USB flash drive in the device contains the following logbook files:

Log	Format	Description
REPORTS	CSV	Messages
TREND	DAT	Trend data
SERVICE	CSV	Service entries
CHANGES	CSV	Changes to the configuration
SETUP	SET	Configuration
ADJUSTMENT	CSV	Calibration
Tab 21: Logbook	•	·

Fab. 31: Logbook

You can open and analyse CSV files with a suitable programme (e. g. MS Excel). You can also view all CSV files on the device.

# 9.3.1 View and open files

You can display the logbook files on the device.

- 1. Press the USB icon in the status row (below right).
- The files saved on the USB flash drive will be displayed in a file browser.
- 2. Open one of the file folders.
- 3. Select the desired file and press "Open file".
- File opened.



**Operating instructions** 

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#### 9.3.2 Opening files externally

You can open the logbook files on an external device once you have removed the USB flash drive.



#### Mortal danger from electric shock!

When the device housing is open, you can touch live parts. There is the danger that you could suffer an electric shock.

- ⇒ Ensure that the machine has been disconnected from the voltage supply and is not live when conducting work with an open housing.
- $\Rightarrow$  Secure the voltage supply against reactivation.

### Pre-conditions for actions:

✓ The voltage supply is deactivated before the start and secured against reactivation.

#### Perform the following work steps:

- **1.** Open the housing.
- **2.** Remove the USB flash drive.
- 3. Connect the USB flash drive with an external device and open it.
- You can now access the logbook files.
- ✓ Files opened externally.

# 9.4 Configure trend display

You can view the trend progression of up to four measured values in the last 24 hours.

#### Perform the following work steps:

- 1. In the main menu, press "Trend".
- The device will show the trend.
- 2. You can configure the display in accordance with your wishes. Press the "Display" tab and activate up to four values which are to be displayed in the trend.
- **3.** You can set the scaling of the individual trend display for every value individually. Press on the "Scaling" tab, select a sensor and define "minimum" and "maximum".

#### ✓ Trend display configured.

#### 9.5 Manual mode

You can manually control a controller output in the menu item "Manual mode" and set an output capacity between 0 and 100 %.

If a controller is in manual mode, this is indicated by a blue Y display in the main view and by a hand icon.

Working in the menu item "Manual mode", you can also switch the automatic switching of the setpoints on or off (see section 9.7 "Setpoints and reference sets" on page 36).

#### 9.6 Calibration



New electrodes or initial start-up requires the renewed calibration of all measuring cells after 1 - 2 days initial running time.

You must first calibrate the sensors before you can detect the correct measured values. All calibration processes in the device are monitored for plausibility (zero point and slope) and the measured values documented. Measured values resulting from an uncalibrated sensor are marked in the main overview. In this case, the measured values are displayed in red. If the measurement input is displayed individually in the main view, the information "Calibration not OK" will be displayed.

The current calibration and slope can be found in the "Calibration" menu in the "Overview" tab.

#### 9.6.1 pH single-rod measuring cell

Calibration of the pH single-rod measuring cell can be performed as a 2-point calibration with 2 buffer solutions or a single point calibration with subsequent input of the slope of the sensor.

The actual voltage of the single-rod measuring cell and the ideal value of the set buffer solution is displayed during calibration.

The response time for a new single-rod measuring chain is a few seconds and is set when the physical reading becomes stable. Older single-rod measuring cells can have a longer reaction time.

To perform the calibration performed here, you will require a buffer solution with a known pH value. Buffer solutions have a restricted storage life and their pH value changes depending on their duration of storage and the storage conditions.

Comply with the manufacturer's instructions pertaining to the correct storage; use buffer solutions only within the scope of their life period and never submerge a sensor in a buffer solution immediately after removing it from a different buffer solution.

#### 9.6.1.1 2-point adjustment of the pH value

#### Pre-conditions for actions:

- ✓ Two different buffer solutions are ready.
- $\checkmark$  The sensor is clean.

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- 2. Working under "sensor", select the sensor that measures the pH value and which you wish to calibrate.
- 3. Press the "2 points" button.
- 2-point calibration begins.
- Shut off the sample water of the sensor block.
- 5. Unscrew the pH single-rod measuring cell from the sensor block.
- Rinse the pH single-rod measuring cell with water and dab it dry. Rubbing can cause electrical discharge on the glass membrane, which results in a delayed display.

- **7.** Hold the dry pH single-rod measuring cell in the first buffer solution. It is not important, which of the two buffer solutions you start with.
- 8. Enter the pH value of the first buffer solution. This pH value serves as a reference value for the device. The ideal voltage value and the current voltage value is displayed in mV. If these values deviate too greatly from one another, the best value is displayed red. Too great a level of deviation is an indication that the pH single-rod measuring cell needs to be replaced.
- 9. Wait until the value has stabilised.
- 10. Confirm the entry with the green checkmark.
- 11. Repeat points 6 to 10 for the second buffer solution.
- **12.** A window with the actual slope of the sensor will open.

#### ✓ 2-point adjustment of the pH value completed.

#### 9.6.1.2 1-point adjustment of the pH value

#### Pre-conditions for actions:

- $\checkmark$  A buffer solution is on hand for calibration.
- The slope of the pH single-rod measuring cell was measured in a laboratory beforehand.

#### Perform the following work steps:

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- 2. Working under "sensor", select the sensor that measures the pH value and which you wish to calibrate.
- 3. Press the "1 points" button.
- 1-point calibration begins.
- 4. Shut off the sample water of the sensor block.
- 5. Unscrew the pH single-rod measuring cell from the sensor block.
- 6. Rinse the pH single-rod measuring cell with water and dab it dry. Rubbing can cause electrical discharge on the glass membrane, which results in a delayed display.
- **7.** Hold the pH single-rod measuring cell in the buffer solution and move back and forth for a short time.
- 8. Enter the pH value of the buffer solution. This pH value serves as a reference value for the device. The ideal voltage value and the current voltage value is displayed in mV. If these values deviate too greatly from one another, the best value is displayed red. Too great a level of deviation is an indication that the pH single-rod measuring cell needs to be replaced.
- 9. Wait until the value has stabilised.
- **10.** Confirm the entry with the green checkmark.
- **11.** You will be requested to set the slope. Enter the slope.
- **12.** Confirm the entry with the green checkmark.

#### 1-point adjustment of the pH value completed.

#### 9.6.1.3 Offset compensation

External influences can cause the pH value measured with the photometer to deviate from the electrometric measurement of the pH value by a constant value. The offset compensation enables you to compensate for this constant difference (zero-point deviation).

#### Perform the following work steps:

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- 2. Working under "sensor", select the sensor that measures the pH value and which you wish to calibrate.
- **3.** Press the "Offset" button.
- **4.** Enter a pH offset from pH -0.30 to max pH +0.30.
- 5. Confirm the entry with the green checkmark.

#### ✓ Offset compensation completed.

#### 9.6.2 Redox value

The Redox value is measured using the Redox single-rod measuring cell. The Redox single-rod measuring cell measures the voltage present in the water due to oxidizing and reducing ions. You must calibrate the Redox single-rod measuring cell during commissioning.

#### 9.6.2.1 1-point adjustment of the Redox value

#### Pre-conditions for actions:

 $\checkmark$  A buffer solution is on hand for calibration.

#### Perform the following work steps:

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- **2.** Working under "sensor", select the sensor that measures the Redox value and which you wish to calibrate.
- 3. Press the "1 points" button.
- 1-point calibration begins.
- 4. Shut off the sample water of the sensor block.
- 5. Unscrew the Redox single-rod measuring cell from the sensor block.
- 6. Rinse the Redox single-rod measuring cell with water and dab it dry. Rubbing can cause electrical discharge on the glass membrane, which results in a delayed display.
- **7.** Hold the Redox single-rod measuring cell in the buffer solution and move back and forth for a short time.
- 8. Enter the voltage value in mV which is recorded on the buffer solution. The voltage value entered and the current measured voltage value are displayed in mV. If these values deviate too greatly from one another, the best value is displayed red. Too great a level of deviation is an indication that the Redox single-rod measuring cell needs to be replaced.
- 9. Wait until the value has stabilised.
- 10. Confirm the entry with the green checkmark.

#### 1-point adjustment of the Redox value completed.

With older sensors, the reaction time can increase or the measured value can differ considerably from the buffer solution value. This indicates that the Redox single-rod measuring cell must be checked and replaced if necessary.

#### 9.6.3 CS120 excess chlorine measuring cell

You will require a photometrically measured reference value in accordance with the DPD method to perform the adjustment.

# 9.6.3.1 1-point calibration excess chlorine measuring cell CS120

To calibrate chlorine sensors, you will require a photometer with which to measure the reference value using the DPD method.

#### **Pre-conditions for actions:**

- A measurement device for determining the DPD value is already present.
- ✓ The sensor is operated with sample water.

#### Perform the following work steps:

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- 2. Working under "Sensor", select the sensor that you wish to calibrate.
- 3. Press the "1 points" button.
- 1-point calibration begins.
- **4.** Take sample water in immediate proximity to the measuring cell and confirm with "OK".
- **5.** Determine the concentration in the sample water using the DPD method.
- Enter the measured concentration. This serves the device as a reference value with which to permit correct measurement.
- 7. Confirm the entry with the green checkmark.
- ✓ 1-point calibration completed.

# 9.6.3.2 2-point calibration excess chlorine measuring cell CS120

#### **Pre-conditions for actions:**

- ✓ A measurement device for determining the DPD value is already present.
- $\checkmark$  The sensor is operated with sample water.

#### Perform the following work steps:

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- 2. Working under "Sensor", select the sensor that you wish to calibrate.
- **3.** Press the "2 points" button.
- 2-point calibration begins.
- 4. You will be asked to set the first reference value; this is the zero point. If the zero point was mal-set by accident, set it by pinching off the measuring electrode and entering a value of zero. Should real 2-point calibration be performed, e.g. due to hot water, you must first perform calibration with chlorine-free and then with chlorinated water. Enter a value for the zero point.
- **5.** Confirm the entry with the green checkmark.
- 6. Take sample water in immediate proximity to the measuring cell and confirm with "OK". This means that the current signal at the time of the sample water extraction is saved to rule out signal fluctuation as a measurement error during the DPD ascertainment.

- Determine the concentration in the sample water using the DPD method.
- 8. First enter the determined DPD value.
- **9.** Confirm the entry with the green checkmark.
- 2-point calibration completed.

#### 9.6.4 Conductivity conductive

When calibrating the conductivity measurement, the slope of the conductive measuring electrode is ascertained in combination with the input amplifier of the **TOPAX® MC**. The value (mA) measured with the conductive conductivity measuring cell is assigned to the conductivity (mS/cm or  $\mu$ S/cm), which is then displayed in the main menu. This is performed over two points; the first point corresponds with 0 mA; 0 mS/cm is electrically stipulated and no action is required. The usual approach uses 1-point calibration, but a calibration in the setpoint is also conceivable.

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The unit is always mS/cm or  $\mu$ S/cm. Due to grounds of space, the **TOPAX**<sup>®</sup> **MC** partially displays only mS or  $\mu$ S; % salt content is a further possibility.

Given correct calibration, measurements in the medium and upper measuring range have a deviation of ±1 % of the measuring range final value. The electronic design means that measurements against the zero point have a greater tolerance. This means that the conductivity measurement is suitable for tap water applications but not for ultra pure water applications (e.g. reverse osmosis units).

#### 9.6.4.1 1-point adjustment for the conductivity measurement

For calibration purposes, use only KCL buffer solutions (potassium chloride) for the various measuring ranges in accordance with the following scheme:

Measuring range	buffer solution
0 – 20 mS/cm	12,88 mS/cm
0-100 mS/cm	80 mS/cm
Tob 20: 1 point adjustment for the conductivity	mooouromont

Tab. 32: 1-point adjustment for the conductivity measurement

#### **Resources required:**

- A buffer solution corresponding to the measuring range is on hand and has the printed temperature.
- ★ A clean cloth is available.

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- 2. Working under "Sensor", select the sensor that measures the conductivity and which you wish to calibrate.
- **3.** Press the "1 points" button.
- ▶ 1-point calibration begins.
- 4. Shut off the sample water.
- 5. Unscrew the conductivity measuring cell from the corresponding measuring cell housing.



- **6.** Dry the electrode with the cloth to prevent dilution of the buffer solution.
- **7.** Hold the conductivity measuring cell in the buffer solution and move back and forth for a short time.
- 8. Enter the value which is recorded on the buffer solution. The measured current value and the entered value are both displayed.
- 9. Wait until the value has stabilised.
- **10.** Confirm the entry with the green checkmark.
- $\checkmark$  1-point adjustment of the conductivity measurement completed.

#### 9.6.4.2 Adjusting the conductivity in the setpoint

When controlling the conductivity with your **TOPAX® MC**, you can calibrate the conductivity close to the setpoint ( $\pm 10$  %) using a reference measurement.

#### Pre-conditions for actions:

- The salt content of the sample water is close to the setpoint; the sampling station is in operation.
- X A hand-held measuring device is available.

#### Perform the following work steps:

- 1. Working in the main menu under "Calibration", navigate to the "Sensors" tab.
- 2. Working under "Sensor", select the sensor that measures the conductivity and which you wish to calibrate.
- **3.** Press the "1 points" button.
- The calibration starts.
- **4.** Remove the sample water from the measuring point.
- 5. Determine the conductivity with the portable meter.
- 6. Enter the value ascertained using the measuring device.
- 7. Confirm the entry with the green checkmark.
- ✓ The calibration of the conductivity in the setpoint has been completed.

#### 9.6.5 Temperature

You can connect a temperature sensor to every input module. You can adjust the temperature sensor by setting a reference value.

When setting the reference value, the device will automatically correct the measurement of the temperature sensor by the difference.

# 9.6.5.1 Adjustment of a temperature sensor

# Pre-conditions for actions:

- ✓ You have activated the measurement of the temperature (see section 8.2.1.2 "Temperature inputs" on page 26).
- 🛠 A thermometer is available.

# Perform the following work steps:

- 1. Working in the Main menu under "Calibration", navigate to the "Temperature" tab.
- 2. Working under "input", select the input module for which you wish to set a reference value.

- 3. Press the "Reference value" button.
- 4. Enter the reference temperature measured beforehand.
- 5. Confirm with the green checkmark.

#### ✓ Adjustment of a temperature sensor completed.

# 9.7 Setpoints and reference sets

You can determine various setpoints which should actuate the device. You have four different sets of setpoints; the controller can switch between them automatically. The reference sets can be used to vary the control at different times of the day or in different operating conditions.

The following section describes the possibilities of controlling using setpoints and their configuration.

### 9.7.1 Setting the setpoints

You can configure and save the setpoints via the menu item "Setpoints".

#### Perform the following work steps:

- 1. Working in the main menu under "Setpoints" navigate to the "Active" tab.
- 2. Active: You can view the reference set currently active in the "Active" tab.
- The individual setpoints are displayed. If you change one of the values, it will immediately be activated as a new setpoint.
- **3. Save:** You can save the active setpoints as a reference set. Select a reference set for this and press "Save".
- 4. Setpoints 1 4: The possible setpoints for the controller follow in sequence. The following information is displayed from left to right:
  - S1 S4/V1 V4 indicates the sensor input or virtual input.

- 01 - 04 indicates the output. The "timer" indicates that the output is actuated directly.

- The measured value of this input follows, e. g. free chlorine, pH or the text "No control function" if this controller is inactive.

An upwards or downwards arrow indicates the control direction. Raise or lower.

- This is followed by the setpoint. Pressing on the setpoint enables you to change it immediately. If it is a 2-side control, two setpoints must be entered. Both for the control direction "Raise" or "Lower". Changing these setpoints does not have an impact on the savable reference sets. To do so, you must perform step 3.

- 5. Capacity: You can activate or deactivate the flow. This enables you to reduce the flow by between 0 % and 100 %. The value of the flow is multiplied with the output Y. If the output is e.g. 80 % but the flow is only 50 %, this produces an output capacity of: Control variable Y Y =  $80 \% \cdot 50 \% = 40 \%$ .
- Setpoints set.

#### 9.7.2 Loading reference sets

You can load a reference set.

#### Perform the following work steps:

- 1. Working in the main menu under "Setpoints", navigate to the "Reference set" tab.
- 2. Select the desired reference set.
- 3. Press "Load".
- The desired reference set is active immediately.

#### ✓ Reference set loaded.

#### 9.7.3 Switching between setpoints

The reference sets set in the previous section can be switched manually or automatically. You have two possibilities to activate automatic switching.

- 1. Working in the "Setpoints" menu item, navigate to the "Switching" tab. Set a checkmark against "Switch setpoints automatically".
- 2. Working in the "Manual mode" menu, set a checkmark against "Switch setpoints automatically".

You can use a digital input (see chapter "Switching via digital inputs" on page 37) and multiple internal timers (see chapter 9.7.3.2 "Switching via timer" on page 38) for automatic switching. The switching has priority over a digital input. Switching via a timer only occurs if no switching is active via a digital input.

#### Switching via digital inputs

Before you can use a digital input for switching to a particular reference set, you must configure the digital input in accordance with section 8.2.1.6 "Digital inputs" on page 28.

Switching can be performed in three different forms: externally-controlled switching; switching via an internal timer and the "ECO control" function, which includes the limit value control.

#### **Configure external switchover**

In the case of external actuation, switching to the desired reference set is performed as long as the digital input has been activated.

If the digital input is deactivated, the device switches back to the previous reference set.

To configure, working in the "Setpoints" menu item, select the "Switching" tab.

#### Perform the following work steps:

- 1. Configure the switching and state the following information.
- 2. Automatically switching the reference sets: Set a checkmark here.
- 3. Switch-over: Select "Digital input".
- 4. Function: Select the point "External switching".
- 5. Reference set: Select the reference set to which is to be switched.



- **Operating instructions**
- 6. Digital input: The digital input in use is indicated here.

#### Configuration of the external switching completed.

#### 9.7.3.1 Switching via a timer

During switching via a timer, the desired reference set is active until the set period has been completed. The previous reference set is re-activated after the time has elapsed.

You can also start the timer manually, thereby e.g. triggering shock chlorination.

To configure, working in the "Setpoints" menu item, select the "Switching" tab and perform the following steps:

- 1. Configure the switching and state the following information.
- 2. Automatically switching the reference sets: Set a checkmark here.
- 3. Switch-over: Select "Digital input".
- 4. Function: Go to "Timer".
- 5. Reference set: Select the reference set to which is to be switched.
- 6. Digital input: The digital input in use is indicated here.
- 7. Time: Configure the timer to the desired duration.
- "Off" or "Active": It will be displayed here whether the timer is currently active. If this is the case, the display will show how long it is still active.
- **9. "Start" and "Stop" button:** The timer can be started or stopped manually. For example, for a shock chlorination.

#### Configuration completed.

#### Switching via a timer

During switching via a timer, the desired reference set is active until the set period has been completed. The previous reference set is re-activated after the time has elapsed.

You can also start the timer manually, thereby e.g. triggering shock chlorination.

To configure, working in the "Setpoints" menu item, select the "Switching" tab.

- 1. Configure the switching and state the following information.
- 2. Automatically switching the reference sets: Set a checkmark here.
- 3. Switch-over: Select "Digital input".
- 4. Function: Go to "Timer".
- 5. Reference set: Select the reference set to which is to be switched.
- 6. Digital input: The digital input in use is indicated here.
- 7. Time: Configure the timer to the desired duration.
- "Off" or "Active": It will be displayed here whether the timer is currently active. If this is the case, the display will show how long it is still active.

- **9. "Start" and "Stop" button:** The timer can be started or stopped manually, e. g. for a shock chlorination.
- ✓ Configuration completed.

#### **Configure switching via ECO control**

A limit value control is defined for the "Economy mode". The limit value control is generally used to reduce the circulation capacity.

If the measured values are located within the setpoints, the output is closed. If the digital input is also switched for switching to another reference set, "Economy mode" is active and the switch will be made to the desired reference set.

#### Pre-conditions for actions:

✓ The limit value control is configured as described in section "Limit value control" on page 29.

To configure, working in the "Setpoints" menu item, select the "Switching" tab.

#### Perform the following work steps:

- 1. Automatically switching the reference sets: Set a checkmark here.
- 2. Switch-over: Select "Switching input".
- 3. Function: Select "ECO control".
- 4. **Reference set:** Select the reference set to which is to be switched.
- 5. Digital input: The digital input in use is indicated here.
- ✓ Configuration "Switchover via ECO control" completed.

#### 9.7.3.2 Switching via timer

Up to ten timers can be configured parallel to the switching via a digital switching input (see chapter 9.8.3.1 "Switching via digital inputs" on page 37). Times are defined for the point at which the timers should switch to a certain reference set.

To configure, working in the "Setpoints" menu item, select the "Switching" tab.

#### Perform the following work steps:

- 1. Automatically switching the reference sets: Set a checkmark here.
- 2. Switch-over: Configure up to ten timer switches and state the following information.
- 3. Off/Active: Switch on the timer.
- 4. Time: Configure a time at which the switch-over is to be made. State the hour and minutes.
- 5. Monday Sunday: Set a checkmark against every weekday on which the timer should be active.
- 6. Reference set: Select the reference set to which is to be switched.
- ✓ Configuration "Switchover via timer" completed.

#### 9.8 Access via network

Accessing the device via a network requires that it is connected to an existing Ethernet or RS485 network.

Further information about connection to an existing network is specified in sections 7.13 "Connecting Ethernet" on page 24, 7.14 "RS485 interface" on page 24 and 8.4 "Network settings" on page 31.



If connection problems are experienced during access via network, check the configuration of your security software.

#### Modbus

You can access certain data on the device via the Modubus protocol using both Ethernet and the RS485. You need the Modbus protocol e.g. For the connection with a control panel or a PLC. Modbus TCP/IP is supported for Ethernet and Modbus RTU is supported for the RS485 interface.

The Modbus addresses of your device are stated in section 13 "Modbus addresses" on page 45.

#### Web browser (only Ethernet)

You can access the device data using all network devices which are fitted with a web browser. You will require the IP address, subnetmask and possibly the MAC address of the device.

The network settings of your device are listed under Main menu > System > Service > Network.

Open the web browser of your end device and enter the IP address of the device in the address row. The page of the device will open and provide a range of information.

#### TFTP protocol (only Ethernet)

You can access the device memory via a TFTP client software as long as TFTP is activated in the network settings. You need the device IP address for access.



The network settings of your device are listed under Main menu > System > Service > Network.

# **10 Shutdown**

# 10.1 Short-term shutdown

Short-term shutdown involves deactivation for the calibration of the measured values or for maintenance work, for example. For long-term shutdown, see section 10.2 "Long-term shutdown" on page 39.

#### Perform the following work steps:

- Close the inflow tap (Fig. 1 "Water sampling station EASYPRO SMART" on page 9, pos. 9) of the water sampling station or switch off the sample water supply externally. This interrupts the measurement and the control of the **TOPAX® MC** controller, and the sample water circuit can be opened.
- 2. Disconnect the **TOPAX® MC** controller's external power supply.
- 3. Perform the planned work on the water sampling station.
- 4. Reconnect the **TOPAX® MC** controller's external power supply.
- **5.** Open the inflow tap of the water sampling station or switch the sample water supply back on externally. It starts the measurement and regulation.
- ✓ The water sampling station was deactivated and re-activated (short term).

# 10.2 Long-term shutdown

This section describes the required actions in the event of long-term shutdown in order to ensure the functionality of the water sampling station.

#### Perform the following work steps:

- Close the inflow tap (Fig. 1 "Water sampling station EASYPRO SMART" on page 9, pos. 9) of the water sampling station or switch off the sample water supply externally. This interrupts the measurement and the control of the **TOPAX® MC** controller, and the sample water circuit can be opened.
- 2. Disconnect the **TOPAX® MC** controller's external power supply.
- 3. Pinch off all cables in the **TOPAX® MC** controller.
- 4. Uncouple the ingoing hose connections from the inflow tap and from the sample water filter (Fig. 1 "Water sampling station EASYPRO SMART" on page 9, pos. 9), as well as the outgoing hose connection from the outflow tap (Fig. 1 "Water sampling station EASYPRO SMART" on page 9, pos. 10) and the measuring cell valve.
- 5. Unscrew the black screw caps from the underside of the valves and allow the sample water to drain out of the valves.
- **6.** Now immediately take the measuring cells out of the valves and store them stood upright in a 3-molar potassium chloride solution.
- ✓ The water sampling station has been shut down over the long term.

# 10.3 Storage

#### Pre-conditions for actions:

✓ The product was shut down in accordance with section 10.2 "Longterm shutdown" on page 39.

Storing the water sampling station correctly extends its service life. You should avoid negative influences such as extreme temperatures, high humidity, dust, chemicals, etc.

Unscrew the from the wall holder and store them away.

#### Ensure ideal storage conditions where possible:

- The storage place must be cold, dry, dust-free and generously ventilated
- temperatures between + 0 °C and + 50 °C
- Relative air humidity must not exceed 90 %

# **10.4 Transportation**

### Pre-conditions for actions:

- ✓ The water sampling station has been shut down in accordance with chapter 10.2 "Long-term shutdown" on page 39.
- The water sampling station may only be transported in an empty state.
- Avoid heavy blows at all costs.

If the device is sent back to the manufacturer, please follow sections 17 "Declaration of no objection" on page 54 and section 18 "Warranty claim" on page 55.

# 10.5 Disposal

- The product must be disposed of in accordance with applicable local laws and regulations. It should not be disposed of as domestic waste!
- As the disposal regulations may differ from country to country, please consult your supplier.
- In Germany, the manufacturer must provide free-of-charge disposal Provided the product has been safely returned along with a declaration of no objection (chapter 17 "Declaration of no objection" on page 54).



#### **Operating instructions**

#### Water sampling station EASYPRO SMART

# **11 Maintenance**

Products by Lutz-Jesco are manufactured to the highest quality standards and have a long service life. However, some parts are subject to operational wear. This means that regular visual inspections are necessary to ensure a long operating life. Regular maintenance will protect the dosing station from operation interruptions.

# DANGER

#### Mortal danger from electric shock!

Live parts can inflict fatal injuries.

- ⇒ Before carrying out any maintenance work, always disconnect the device from the power supply.
- $\Rightarrow$  Secure the system to prevent it from being switched on by accident.



# WARNING

#### Increased risk of accidents due to insufficient qualification of personnel!

The system and its accessories may only be installed, operated and maintained by personnel with sufficient qualifications. Insufficient qualification will increase the risk of accidents.

⇒ Ensure that all action is taken only by personnel with sufficient and corresponding qualifications.

# 11.1 Regular inspection

Regular operating inspections are restricted to replacing the empty chemical supply tanks and for example the monthly calibration of the pH and Redox measurement and if necessary the chlorine measurement.

The service life of the glass electrode depends on the operating conditions and the water properties (e.g. corrosiveness, grease etc.). In normal conditions the service life will be 12 – 15 months, which includes 50 % storage time.

# **11.2 Maintenance intervals**

Maintenance intervals depend only on how frequently the equipment is used. Chemical wear of rubber parts, for example, begins with the initial medium contact and continues irrespective of the usage.

Interval	Maintenance
daily	Visual inspection of all components
Weekly	<ul> <li>Check measured values</li> <li>Recalibrate sensor inputs if necessary</li> <li>Visual inspection of the sample water filter</li> <li>If necessary, cleaning of the sample water filter</li> </ul>
Monthly	<ul> <li>Touchscreen function test (TOPAX<sup>®</sup> MC)</li> <li>Calibrating the measured values (TOPAX<sup>®</sup> MC)</li> </ul>
Annually	<ul> <li>Checking the button cell</li> <li>Cleaning the valves</li> <li>Replace the measuring cells if required</li> <li>Cleaning of water guiding components</li> <li>Seal replacement</li> <li>Pump hose replacement</li> <li>Injection nozzle maintenance</li> <li>Sensor check</li> </ul>

Tab. 33: Maintenance intervals

#### Maintenance of the chlorine measuring cell

The chlorine measuring cell is disassembled and visually assessed during maintenance.

The platinum electrode must be a spiral with a constant winding gap and must have no visible damage.

The large copper (or silver) electrode must not be washed out by the cleaning balls. Oxide layers can be removed by sanding down with a fine paper (e.g. 800 grain) on the surface indicated with an arrow.



Fig. 27: Chlorine measuring cell

Be aware of the glass balls when assembling the chlorine measuring cell. They must not lie in the thread or on the 0 ring contact surface. The terminal screws for the electrodes must be tightened carefully (plastic!).

Check the glass balls and replace if necessary.

# 11.3 Adjusting the flow monitor (insufficient sample water)

If the flow monitor contact does not switch correctly it can be re-adjusted.

- Allow sufficient sample water to flow.
- Undo the cable screw connection of the flow monitor until the flow



monitor on the cable can move.

- Push the flow monitor in until the controller shows insufficient sample water.
- Pull out the flow monitor by approx. 1 cm. The message goes out.
- Tighten the cable screw connection.
- Test operation by closing off the sample water supply.

### 11.4 Maintenance of the peristaltic pump

Peristaltic pumps are low maintenance pumps. Only peristaltic pumps that are under considerable chemical and mechanical stress are subject to wear. Regular replacement of the pump hoses protects against interruptions in operation!

If there is a chemical attack at the rotor due to a hose break, this can also be replaced.

If the pump is dismantled completely, tighten the screws with the following torque:

Housing bolts:	20 Ncm
Pump head fastening:	15 Ncm



# DANGER

#### Mortal danger from electric shock!

Disconnect the voltage supply when performing all work on the pump.

- $\Rightarrow$  Switch the system voltage-free.
- $\Rightarrow$  Secure the system to prevent it from being switched on again.
- $\Rightarrow$  Use a measurement device to check that the system is voltage-free.
- ⇒ Earth the system and then short-circuit it.
- $\Rightarrow$  Cover adjacent live parts.



# CAUTION

#### Increased danger of accident from ejected chemicals!

Relieve the pressure before opening the hose connections so that chemicals cannot be ejected.

- ⇒ Personal protection equipment must be worn in accordance with the valid regulations for accident prevention!
- $\Rightarrow$  Prevent access to the system for unauthorised persons.

#### **11.5 Hose replacement**



A worn hose loses its elasticity. As a consequence it has a lower delivery capacity. A break in the hose only arises during the later stages of wear.

Tools are not required for changing a hose. The replacement hose is already installed on the hose mount at the factory of manufacture.

- 1. Relieve the pressure
- 2. Empty the pump of chemicals and rinse with a non-dangerous medium (water is often suitable).
- 3. Disconnect from the mains voltage and secure against reactivation.
- 4. Separate the hose connections from the process hose.
- 5. Dismantle the pump head cover. If necessary it is helpful to use a coin for the side clearances at the pump head. Care must be taken to ensure that the ball bearing does not fall down.
- 6. Position the spring at the rotor at a right angle.
- **7.** Turn the rotor in a clockwise direction with the help of the spring and simultaneously pull out the hose mount with the pump hose in a forwards direction.



Fig. 28: Dismantling the pump cover



Fig. 29: Hose replacement

- 8. Insert the new pump hose in reverse order. When installing, the rotor needs to be turned by hand again. Care must be taken to ensure that the pump hose lies in the centre of the flow track.
- 9. Insert the ball bearing in the cover
- 10. The pump head cover has to lock into the pump head.
- 11. Attach the process hose.

### 11.6 Changing the rotor

The rotor is pushed onto the shaft of the drive motor. After the pump hose has been dismantled, it can be dismantled by pulling on the tension spring.

When the new rotor is installed the flat areas on the shaft and rotor have to correspond.



Fig. 30: Changing the rotor

# **11.7 Keeping logfiles**

If you make an entry in the logfiles, the device will issue a reminder when a sensor needs to be replaced.

#### Perform the following work steps:

- Working in the main menu, navigate to System > Service > Service entry and working under "Service entry" / "Sensor", select the desired sensor.
- 2. Enter the serial number in the tab and the manufacturing company of the sensor.
- **3.** Activate the reminder function and enter a date for the next sensor change.
- ✓ Logfiles maintained.

#### 11.8 Updating software

The most up-to-date firmware version can be downloaded from www.Lutz-Jesco.com. Copy this \*.BIN file onto the device USB flash drive. The file must be saved in the root directory of the USB flashdrive and may not be stored in a sub-folder.

You can update the device software to a newer version.

#### Perform the following work steps:

- 1. Working in the main menu, navigate to System > Service > Device.
- 2. Press Software update.

- 3. Select the \*.BIN file with the newer version and press "Load".
- The software is installed. The device will restart automatically during this procedure.
- ✓ Update performed

### 11.9 Battery

The device is fitted with a button cell. Check the button cell within the scope of the annual maintenance. The lifetime of the button cell is determined by the device usage and can vary considerably.

You will need to replace the battery more often with devices which are switched off often or over a long period (e.g. over winter).



Fig. 31: CR1220 button cell

#### 11.9.1 Checking the charge

You can check the battery charge easily using the device. Replace the battery if the charge amounts to less than 2.9 V.

➔ Working in the main menu, navigate to System > Information > System values and read the current charge state of the battery.

#### 11.9.2 Replace the battery

You must remove the two input circuit boards to be able to replace the battery (Fig. 31 "CR1220 button cell" on page 42).

#### Pre-conditions for actions:

- ✓ The voltage supply has been disconnected and protected against re-connection.
- The housing is open.

#### **Resources required:**

- 🛠 Socket wrench 5.5 mm (M3)
- 🛠 New battery: CR1220, Ø12,5 mm, 3 V, 35 mAh

- **1.** Pull all cable connections from the input circuit boards which you need to dismantle.
- **2.** Using the socket wrench, unscrew the retaining nuts from the white protective plate and remove the plate.
- **3.** Using the socket wrench, unscrew the two nuts from the input circuit boards which you need to remove.
- 4. Working carefully, slide the input circuit boards from their brackets.
- The battery is now easily accessible.



Operating instructions

- 5. Lever the battery out of its holder without damaging the contact bow.
- **6.** Slide a new battery in the holder.
- $\checkmark$  The battery has been changed.

# 11.10 Replacing the fuse

Your device is fitted with an electrical fuse to protect against short circuits or over-voltage. You can change the fuse if it is defective.



Fig. 32: Position of the fuse

#### **Pre-conditions for actions:**

- ✓ The voltage supply has been disconnected and protected against re-connection.
- $\checkmark$  The housing is open.

#### **Resources required:**

- 🛠 Slotted screwdriver
- X New fuse: 5 x 20 mm, 3.15 A, 250 V (delay)

#### Perform the following work steps:

- The fuse holder in the form of a bayonet catch is located at the bottom right-hand side, above the clamps for PE, N and L with the marking "Fuse". Use the slotted screwdriver to press the catch downwards and then turn it leftwards.
- 2. Remove the fuse.

ň

**3.** Replace the fuse and fix it in place by turning the catch clockwise.

✓ Fuse has been replaced.

# 11.11 Resetting the settings

The instructions differentiate between the internal factory settings and the device configuration. The factory settings contain the basic configuration of the device hardware and cannot be changed. The configuration file (\*.SET) contains the individual device configuration. You can change, save and load the individual settings.

#### Reset to the factory settings

You can now reset the device to its factory settings. This deletes the configuration. You must then either load a configuration file or perform the configuration manually.

#### Perform the following work steps:

- 1. Working in the main menu, navigate to System > Service > Device.
- 2. Press "factory settings".

- The configuration will be deleted. You must proceed with the following section.
- $\checkmark$  All factory default settings will be reset.

#### **Reset the configuration**

The device configuration will be saved in \*.SET files. A factory-set configuration file with standard settings is already present. You can change these or save your personal configuration in new files.

**Recommendation:** Leave the factory-set configuration file unchanged and save your personal configuration in a new file. Given problems with the configuration, this enables you to return to a functioning configuration quickly.

#### Perform the following work steps:

- 1. Working in the main menu, navigate to System > Settings > Configuration.
- **2.** Select an existing configuration file.
- 3. Click "Load" to confirm.
- The device configuration returns to the saved state.
- ✓ Load the old configuration.

# 11.12 Finishing maintenance

- 1. Make a note of the date and scope of the maintenance performed.
- 2. In the "Service" menu, navigate to the "Service entry" tab. Enter your company name and notes about the maintenance. Activate the reminder function and enter a date for the next service. Confirm with the "Save" button.
- Your service action has been saved in the logfiles.
- **3.** To restart the system, proceed in accordance with the instructions in section 8 "Commissioning" on page 25.
- ✓ Maintenance completed.

# 12 Troubleshooting

See below for information about how to rectify faults on the device or the system. If you cannot eliminate the fault, please consult with the manufacturer on further measures or return the device for repair.

Fault	Possible cause	Remedy	
The device loses all settings after it has been disconnected from the network and then reconnected.	The battery is empty.	<ul> <li>Check that the battery is really empty. To do so, navigate to the menu System &gt; Information &gt; System values. You can view the battery voltage under "Battery". If the voltage is under 2.9 V, change the battery.</li> <li>Replace the battery. See section 11.9 "Battery" on page 42.</li> </ul>	
The device is off.	The power supply has been interrupted.	Restore the power supply.	
	The device fuse is defective.	Replace the fuse. See section 11.10 "Replacing the fuse" on page 43.	
The sensor error is displayed as an alarm.	The sensor has not been installed correctly.	Make sure that the sensor has been connected correctly. See section 7.8 "Connecting sensors" on page 21.	
	The signal cable to the sensor has a break.	Replace the signal cable.	
Insufficient water flow. Can be identified through insufficient movement of ball valves in	Needle valve set incorrectly.	Re-adjust needle valve (see chapter 8 "Commissioning" on page 25).	
chlorine measuring cell or "insufficient sample water" display	Shut-off valve in water line is not fully open.	Check opening level of all valves	
	Sample water filter blocked.	Clean filter or replace filter insert	
	The inlet nozzle of the chlorine measuring cell is clogged.	Clean chlorine measuring cell and fit a sample water filter.	
	Sample water contact moved or faulty.	Re-adjust or replace the contact.	
	Insufficient water pressure.	Restrict the valve in the pool circuit or fit a sample water pump.	
Disinfection controller display fluctuating although the hand measurement gives stable readings.	Fluctuating pH value in water causes significant change in efficiency of disinfectant. (The hand measurement is not affected.)	Stabilise the pH reading through appropriate controller adjustment.	
	Potential carry-over through electrical devices in the pool circuit	Compensate potential: Insert metal parts in front of and behind the water sample station in the sample water line and connect them together.	
pH and Redox measurement cannot be	Probe cables swapped	Fit the cables correctly	
calibrated	Probes are used up	Fit new probes	
Significant wear to chlorine measuring cell electrodes	Water flow rate too high	Reduce water flow until the measuring cell ball valves just reach the highest point.	
	Copper electrode heavily worn in salt water.	Use silver electrode	
	Particles in sample water (e.g. sand)	Install the sample water filter	

Tab. 34: Troubleshooting water sampling station



# **13 Modbus addresses**

With a DOUBLE-WORD, the HIGH-WORD is transferred first! Hexadecimal display is shown by a leading "0 x".

Address	Read	Write	Description	Meaning
			Data that are not c	hannel-related.
4	x		Device type + version	0x0500 + (number of channels -1) A single-channel controller accordingly has the identification: 0x0500.
6-8	x		Software Version:	Transfer: ASCII sign e.g. 102 is the software version V1.02
10-11	x		Operating hours	
13	x		Hardware version	
2000 – 2002	x		Serial number	The information consists of a ASCII sign in HIGH-BYTE and one in LOW-BYTE. Serial number: 123456 will thus be transferred as Address 2000: 0x3132 Address 2001: 0x3334 Address 2002: 0x3536 transferred
2003	x		Status of digital inputs	Displays the terminal logic (not the configured software function). The individual bits are assigned directly to the input clamps. Example: 0x01 means that the first digital inputs (clamps 21 + 22) are actuated.
2004	x		Status of digital outputs	The individual bits of the output modules. Example: 0x03 means that the upper relay or the upper optocoupler of the second output module (from the top) is active.
2008 – 2017	x	x	Name of the device	Max. of 20 characters Caution! The evaluation must stop at the first zero (string end). The individual letters are located in the HIGH-BYTE and LOW-BYTE of every address. "GW" thus produces: Address 2008 = 0x4757 Address 2009 = 0x00 The question marks are undefined. In this case, all other addresses send undefined values.
Input-related data. 20 addresses will be held available for each of the 1 to 4 inputs. The address space for the inputs begins at 2020, 2040, 2060 and 2080.				

Address	Read	Write	Description	Meaning		
2020	x		Medium	<ul> <li>1 = pH</li> <li>2 = Redox</li> <li>3 = Free chlorine</li> <li>4 = Total chlorine</li> <li>5 = Chlorine dioxide</li> <li>6 = Bromine</li> <li>7 = Chlorite</li> <li>8 = Hydrogen peroxide</li> <li>9 = Ozone</li> <li>10 = Bromite</li> <li>11 = Fluoride</li> <li>12 = Salt content</li> <li>13 = Conductivity</li> <li>14 = Current</li> <li>15 = Temperature</li> <li>16 = Neutral (0 - 100%)</li> <li>254 = Free entry</li> <li>255 = No type</li> </ul>		
2021 – 2022	х		Measurement	Number of positions after the decimal point, see unit (4 bytes signed int.).		
2023	x		Unit	Number           0           1           2           3           4           5           6           7           8           9           10           11           12           13           14	Unit mA μA ppm mg/l μS/cm mS/cm % mV/cm % mV pH min s mV/pH Pulses/min. Travelling unit Celsius	decimal places           2           1           2           2           2           2           2           2           2           2           1           2           0           1           0           1           1
2024	x		The assigned input of the controller	<ul> <li>0 = Sensor 1</li> <li>1 = Sensor 2</li> <li>2 = Sensor 3</li> <li>3 = Sensor 4</li> <li>4 = Virtual input 1</li> <li>5 = Virtual input 2</li> <li>6 = Virtual input 3</li> <li>7 = Virtual input 4</li> <li>8 = Timer switch</li> </ul>	·	



Address	Read	Write	Description	Meaning	
2025	х		Control output Y (active control)	500 = 50,0 % (2 Byte s	igned int)
2023	x	х	Control output Y (only manual mode)		
2026	х		Control output 2 Y2 (active control)	500 = 50,0 % (2 Byte s	igned int)
2020	x	х	Control output 2 Y2 (only manual mode)	Second side if 2-side c	ontrol is active.
2027 – 2028	x	х	Setpoint 1	Number of positions af int.).	ter the decimal point, see unit (4 bytes signed
2029 - 2030	x	х	Setpoint 2	If 2-side control is activ	ve (4 byte signed int).
2031	x	х	Хр	Number of positions after the decimal point, see unit (2 bytes unsigned int.).	
2032	x	х	D	Derivative time in s (2 t	byte unsigned int).
2033	x	х	1	Reset time in s (2 byte unsigned int).	
2034	x	х	Minimum and maximum alarm	Write: 0 = clear alarm	Read: Bit 0 = minimum alarm is active Bit 1 = maximum alarm is active
2035	x	х	Yalarm	Write: 0 = clear alarm	Read: Bit 0 = Y alarm is inactive Bit 1 = Y alarm is active
2036	x	х	Manual mode	Bit 0: Manual mode on Bit 1: Lower (with 2-side control)	
Input-related d	ata o	f the	virtual inputs. 20 addresses will be held avai inputs begins at 2100, 2	lable for each of the 1 t 2120, 2140 and 2160.	o 4 inputs. The address space for the virtual
2100	x		Calculation	0 = off, no calculation 1 = difference value measurement 2 = bound chlorine 3 = effective chlorine	
2101 – 2102	x		Measurement	Number of positions af int.).	ter the decimal point, see unit (4 bytes signed

Address	Read	Write	Description	Meaning		
	х		Unit	Number	Unit	decimal places
2103				0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	mA μA ppm mg/l μS/cm mS/cm % mV pH min s mV/pH Pulses/min. Travelling unit Celsius	2 1 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2
2104	x		The assigned input of the controller	<ul> <li>0 = Sensor 1</li> <li>1 = Sensor 2</li> <li>2 = Sensor 3</li> <li>3 = Sensor 4</li> <li>4 = Virtual input 1</li> <li>5 = Virtual input 2</li> <li>6 = Virtual input 3</li> <li>7 = Virtual input 4</li> <li>8 = Timer switch</li> </ul>		
2105	х		Control output Y (active control)	500 = 50,0 % (2 Byte s	igned int)	
2105	х	Х	Control output Y (only manual mode)			
2106	х		Control output 2 Y2 (active control)	500 = 50,0 % (2 Byte s	igned int)	
2100	х	Х	Control output 2 Y2 (only manual mode)	Second side if 2-side c	ontrol is active.	
2107 – 2108	х	х	Setpoint 1	Number of positions aft int.).	er the decimal point, see	unit (4 bytes signed
2109–2110	х	Х	Setpoint 2	If 2-side control is activ	e (4 byte signed int).	
2111	х	х	Хр	Number of positions aft int.).	er the decimal point, see	unit (2 bytes unsigned
2112	х	Х	D	Derivative time in s (2 b	yte unsigned int).	
2113	х	Х	1	Reset time in s (2 byte i	unsigned int).	
2114	х	х	Minimum and maximum alarm	Write: 0 = clear alarm	Read: Bit 0 = minimum alarm Bit 1 = maximum alarm	is active n is active
2115	x	х	Y alarm	Write: 0 = clear alarm	Read: Bit 0 = Y alarm is inacti Bit 1 = Y alarm is active	ve
2116	х	х	Manual mode	Bit 0: Manual mode on Bit 1: Lower (with 2-sid	e control)	



Address	Read	Write	Description	Meaning				
	Further non channel-related data.							
2220 – 2223	x		Analogue outputs 1 – 4	421 = 4.21 mA (2 byte signed int)				
				Message or alarm	Bit			
2225	x		Alarm status 1 If the bit is set, the associated alarm or message is active.	Sensor error 1 Sensor error 2 Sensor error 3 Sensor error 4 Sensor 1 maximum alarm Sensor 2 maximum alarm Sensor 3 maximum alarm Virtual 1 maximum alarm Virtual 2 maximum alarm Virtual 3 maximum alarm Virtual 4 maximum alarm Sensor 1 minimum alarm Sensor 2 minimum alarm Sensor 3 minimum alarm	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15			
				Message or alarm	Bit			
2226	x		Alarm status 2 If the bit is set, the associated alarm or message is active.	Virtual 1 minimum alarm Virtual 2 minimum alarm Virtual 3 minimum alarm Virtual 4 minimum alarm Controller 1 Y alarm Controller 2 Y alarm Controller 3 Y alarm Controller 4 Y alarm Temperature 1 maximum alarm Temperature 2 maximum alarm Temperature 4 maximum alarm Temperature 1 minimum alarm Temperature 2 minimum alarm Temperature 3 minimum alarm Temperature 3 minimum alarm	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15			

Address	Read	Write	Description	Meaning	
				Message or alarm	Bit
2227	x		Alarm status 3 If the bit is set, the associated alarm or message is active.	Setpoint changeover Measuring water shortage External stop Low level alert 1 Low level alert 2 Low level alert 3 Low level alert 4 Main alarm 1 Main alarm 1 Main alarm 2 Main alarm 3 Main alarm 4 Digital input 1 Digital input 2 Digital input 3 Digital input 4	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14
				Digital input 5	15
				Message or alarm	Bit
2228	x		Alarm status 4 If the bit is set, the associated alarm or message is active.	Digital input 6 Digital input 7 Digital input 8 Sensor 1 calibration not 0K 1 Sensor 2 calibration not 0K 2 Sensor 3 calibration not 0K 3 Sensor 4 calibration not 0K 4 Temperature 1 calibration not 0K Temperature 2 calibration not 0K Temperature 3 calibration not 0K Output 1 calibration not 0K Output 2 calibration not 0K Output 2 calibration not 0K Output 3 calibration not 0K Next service due	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
			Alarm status 5	Message or alarm	Bit
2229	x		If the bit is set, the associated alarm or message is active.	Sensor change sensor 1 due Sensor change sensor 2 due Sensor change sensor 3 due Sensor change sensor 4 due	0 1 2 3
2235	х		Temperature input 1	235 = 23.5 °C	
2236	х		Temperature input 2	With an inactive temperature, the re	eturn is -10000
2237	х		Temperature input 3		
2238	x		Temperature input 4	(2 byte signed int)	



# 14 Notes to EU conformity EASYPRO SMART

The **EASYPRO SMART** water sampling station does not fall under the purview of the Machinery directive 2006/42/EG.

The **EASYPRO SMART** water sampling station falls under the purview of the pressure equipment directive 2014/68/EU.

The values stated below do not exceed the limit values according to article 4, paragraph 1. As such, the **EASYPRO SMART** water sampling station is designed and manufactured in accordance with valid good engineering practice.

Product description: Water sampling station

Туре:	EASYPRO SMART
Pressure stage:	PN3
Nominal diameter:	<dn20< td=""></dn20<>
Max. temperature:	45°C
Medium:	Water ( $H_2^0$ )

The **EASYPRO SMART** water sampling station corresponds to the requirements of the Pressure equipment directive 2014/68/EU.

The electronic controller installed on the water sampling station is fitted with a CE mark and holds a EU declaration of conformity.

The peristaltic pumps which can optionally be installed on the **EASYPRO SMART** water sampling station have their own CE marking.

The manufacturer and distributor of the **EASYPRO SMART** water sampling station is:

Lutz-Jesco GmbH / Am Bostelberge 19 / 30900 Wedemark / Germany

# 15 EU declaration of conformity TOPAX® MC

	Lutz <sup>2</sup> Jesce.
(DE) EU-Konformitätserklärung Hiermit erklären wir, dass das nachfolgend b den einschlägigen grundlegenden Sicherheit	ezeichnete Gerät aufgrund seiner Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung s- und Gesundheitsanforderungen der aufgeführten EU-Richtlinien entspricht. Bei einer nicht mit uns abgestimmten
Änderung am Gerät verliert diese Erklärung i	hre Gültigkeit.
(EN) EU Declaration of Conformity We hereby certify that the device described i due to the concept and design of the version If the device is modified without our consent	in the following complies with the relevant fundamental safety and sanitary requirements and the listed EU regulations sold by us. , this declaration loses its validity.
(FR) Déclaration de conformité UE	
Nous déclarons sous notre propre responsab énumérées aussi bien sur le plan de sa conc Cette déclaration perdra sa validité en cas d'	ilité que le produit ci-dessous mentionné répond aux exigences essentielles de sécurité et de santé des directives UE eption et de son type de construction que du modèle que nous avons mis en circulation. une modification effectuée sur le produit sans notre accord explicite.
(ES) Declaración de conformidad L	JE
Por la presente declaramos que, dados la co nuación cumple con los requisitos sanitarios Esta declaración será invalidad por cambios	ncepción y los aspectos constructivos del modelo puesto por nosotros en circulación, el aparato mencionado a conti- y de seguridad vigentes de las directivas de la U.E. citadas a continuación. en el aparato realizados sin nuestro consentimiento.
(PT) Declaração de conformidade	UE
Declaramos pelo presente documento que o por nós lançada no mercado, cumpre as exig A presente declaração perde a sua validade	equipamento a seguir descrito, devido à sua concepção e ao tipo de construção daí resultante, bem como a versão jências básicas aplicáveis de segurança e de saúde das directivas CE indicadas. em caso de alteração ao equipamento não autorizada por nós.
Bezeichnung des Gerätes:	Mehrkanalregler
Description of the unit:	Multi-Channel Controller
Désignation du matériel:	Régulateur multi-canaux
Descripción de la mercancía:	Controlador multi canal
Designação do aparelho:	Controlador multi-canal
Turo	Topay MC
Туре:	Topax mo
El l-Bichtlinien	2014/30/EU
EU directives:	2014/35/EU
	2011/65/EU
	Die Schutzziele der Niederspannungsrichtlinie 2014/35/EU wurden gemäß Anhang I, Nr. 1.5.1 der Maschinenrichtlinie 2006/42/EG eingehalten.
	The protective aims of the Low Voltage Directive 2014/35/EU were adhered to in accordance with Annex I, No. 1.5.1 of the Machinery Directive 2006/42/EC.
Harmonisierte Normen	DIN EN ISO 12100:2011-03
Harmonized standards:	DIN EN 61000-4-2:2009-12
	DIN EN 61000-4-3:2006 + A1:2008 + A2:2010
	DIN EN 61000-4-4:2012
	DIN EN 61000-4-5:2014
	DIN EN 61000-4-11:2005-02
	DIN EN 61000-6-2:2016-05
	DIN EN 61000-6-3:2011-09 DIN EN 55016-2-3:2010 + A1:2010
Dokumentationsbevollmächtigter: Authorized person for documentat	Lutz-Jesco GmbH ion:
. 1	
H-2/1-1-2	
VIC /LC	
• Heinz Lutz	Lutz-Jesco GmbH
Geschäftsführer / Chief Executive Officer	Am Bostelberge 19 30900 Wedemark

Germany

Wedemark, 01.03.2019



**Operating instructions** 

# 16 EU declaration of conformity for the peristaltic pump



#### EU-Konformitätserklärung

Der Unterzeichnete Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, bestätigt, dass die nachfolgend bezeichneten Geräte in der von uns in Verkehr gebrachten Ausführung die Anforderungen der harmonisierten EU-Richtlinien, EU-Sicherheitstandards und produktspezifischen Standards erfüllen. Bei einer nicht mit uns abgestimmten Änderung der Geräte verliert diese Erklärung ihre Gültigkeit.

#### (EN) EU Certificate of Conformity

The undersigned Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark. hereby certifies that, when leaving our factory, the units indicated below are in accordance with the harmonised EU guidelines, EU standards of safety and product specific standards. This certificate becomes void if the units are modified without our approval.

#### (FR) Certificat de conformité aux directives européennes

Le constructeur, soussigné: Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, déclare qu'à la sortie de ses usines le matériel neuf désigné ci-dessous était conforme aux prescriptions des directives européennes énoncées ci-après et conforme aux règles de sécurité et autres règles qui lui sont applicables dans le cadre de l'Union européenne. Toute modification portée sur ce produit sans l'accord express de Jesco supprime la validité de ce certificat.

#### (ES) Declaración de conformidad de la UE

El que subscribe Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, declara que la presente mercancía, objeto de la presente declaración, cumple con todas las normas de la UE, en lo que a normas técnicas, de homologación y de seguridad se refiere, En caso de realizar cualquier modificación en la presente mercancía sin nuestra previa autorización, esta declaración pierde su validez.

#### (NL) EU-overeenstemmingsverklaring

Ondergetekende Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, bevestigt, dat het volgende genoemde apparaat in de door ons in de handel gebrachte uitvoering voldoet aan de eis van, en in overeenstemming is met de EU-richtlijnen, de EU-veiligheidsstandaard en de voor het product specifieke standaard. Bij een niet met ons afgestemde verandering aan het apparaat verliest deze verklaring haar geldigheid.

#### (HU) EG (EK)- Egyezőségi nyilatkozat

A Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark ezúton kijelenti, hogy a szóban forgó termék annak tervezése és szerkezeti módja, valamint forgalomba hozott kivitele alapján a vonatkozó alapvető biztonság technikai és egészségügyi követelményeknek és az alábbi felsorolt EG –irányelveknek minden szempontból megfelel. A terméken engedélyünk nélkül végrehajtott módosítások következtében jelen nyilatkozat érvényét veszíti.

#### (PT) Certificado de conformidade da UE

Os abaixo mencionados Lutz-Jesco GmbH, Am Bostelberge 19, 30900 Wedemark, por este meio certificam que ao sair da fábrica o aparelho abaixo mencionado está de acordo com as directrizes harmonizadas da UE, padrões de segurança e de produtos específicos. Este certificado ficará nulo se a unidade for modificada sem a nossa aprovação.

Bezeichnung des Gerätes: Description of the unit: Désignation du matériel: Descripción de la mercancía: Omschrijving van het apparaat: A termék megnevezése: Designação do aparelho: Dosier - Schlauchpumpe Peristaltic Pump Pompe peristatique Bomba peristatica Doseer-slangenpomp Adagoló - tömloszivattyú Bomba mangueira

Typ / Type / Tipo / Típusjelölés: Schlauchpumpe 2,8l EU-Richtlinie / EU directives/ Directives européennes / Normativa UE / EU-richtlijnen / Vonatkozó EG-irányelvek / Directrizes da UE 2006/42/EG

2006/95/EG 2011/65/EU Harmonisierte Normen / harmonized standards / Normes harmonisées / Estándares acordemente / Toegepaste normeringen / Hatályos normák / Normas harmonizadas

EN 60335-1 : 2006 EN 60335-2-41 : 2004 EN 61326-1 : 2006 EN 61000-3-2 : 2005 EN 61000-3-3 : 2005 EN 809 : 1998 EN ISO 12100-1 : 2003

Nem J. MA

i.V. Dipl. Ing. Klaus Albert Lutz-Jesco, Wedemark, 01.07.2008

Technische Leitung / Technical Departement Manager / Direction technique / Dirección Técnica / Hoofd technische dienst / Műszaki irodavezető / Director Técnico

# 17 Declaration of no objection

Declaration of no objection				
Please fill out a separate form for each appliance!				
We forward the following device for repairs:				
Device and device type:	Part-no.:			
Order No.:	Date of deliver	ry:		
Reason for repair:				
Dosing medium				
Description:	Irritating:	🗌 Yes	🗌 No	
	Corrosive:	🗌 Yes	🗌 No	
Properties: We hereby certify, that the product has been cleaned thoroughly insid material (i.e. chemical, biological, toxic, flammable, and radioactive n	e and outside befo naterial) and that th	pre returning ne lubricant l	, that it is free fi nas been draine	rom hazardous :d.
Properties: We hereby certify, that the product has been cleaned thoroughly insic material (i.e. chemical, biological, toxic, flammable, and radioactive n If the manufacturer finds it necessary to carry out further cleaning wo We assure that the aforementioned information is correct and comple requirements.	le and outside befo naterial) and that th rk, we accept the o te and that the unit	ore returning ne lubricant l charge will b it is dispatch	, that it is free fi has been draine he made to us. ed according to	rom hazardous :d. the legal
Properties: We hereby certify, that the product has been cleaned thoroughly insid material (i.e. chemical, biological, toxic, flammable, and radioactive n If the manufacturer finds it necessary to carry out further cleaning wo We assure that the aforementioned information is correct and comple requirements. Company / address:	le and outside befo naterial) and that th rk, we accept the o te and that the unit Phone:	pre returning he lubricant l charge will b it is dispatch	, that it is free fi nas been draine ne made to us. ed according to	rom hazardous :d. the legal
Properties: We hereby certify, that the product has been cleaned thoroughly insid material (i.e. chemical, biological, toxic, flammable, and radioactive n If the manufacturer finds it necessary to carry out further cleaning wo We assure that the aforementioned information is correct and comple requirements. Company / address:	le and outside befo naterial) and that th rk, we accept the o te and that the unit Phone: Fax:	pre returning ne lubricant l charge will b it is dispatch	, that it is free fi nas been draine ne made to us. ed according to	rom hazardous :d. the legal
Properties: We hereby certify, that the product has been cleaned thoroughly insid material (i.e. chemical, biological, toxic, flammable, and radioactive n If the manufacturer finds it necessary to carry out further cleaning wo We assure that the aforementioned information is correct and comple requirements. Company / address:	le and outside befo naterial) and that th rk, we accept the o te and that the uni Phone: Fax: Email:	pre returning ne lubricant l charge will b it is dispatch	, that it is free fi nas been draine be made to us. ed according to	rom hazardous :d. the legal
Properties:	le and outside befo naterial) and that th rk, we accept the o te and that the uni Phone: Fax: Email: Contact persor	pre returning ne lubricant l charge will b it is dispatch	, that it is free finas been draine nas been draine ne made to us. ed according to	rom hazardous rd. the legal
Properties:	le and outside befo naterial) and that th rk, we accept the o te and that the uni Phone: Fax: Email: Contact persor	pre returning he lubricant l charge will b it is dispatch	, that it is free finas been draine ne made to us. ed according to	rom hazardous sd. the legal
Properties:	le and outside befo naterial) and that th rk, we accept the o te and that the unit Phone: Fax: Email: Contact persor	pre returning he lubricant l charge will b it is dispatch	, that it is free finas been draine ne made to us. ed according to	rom hazardous ed. the legal
Properties:	le and outside befo naterial) and that th rk, we accept the o te and that the unir Phone: Fax: Email: Contact persor	pre returning he lubricant l charge will b it is dispatch	, that it is free finas been draine he made to us. ed according to	rom hazardous ed. the legal
Properties:	le and outside befo naterial) and that th rk, we accept the o te and that the uni Phone: Fax: Email: Contact persor	ne returning he lubricant l charge will b it is dispatch	, that it is free finas been draine ne made to us. ed according to	rom hazardous ed. the legal

# **18 Warranty claim**

# Warranty claim

Please copy and send it back with the unit!

If the device breaks down within the period of warranty, please return it in a cleaned condition with the complete warranty claim.

# Sender

Company:	. Phone:	. Date:
Address:		
Contact person:		
Manufacturer order no.:	. Date of delivery:	
Device type:	. Serial number:	
Nominal capacity / nominal pressure:		
Description of fault:		
Service conditions of the device		
Point of use / system designation:		
Accessories used (suction line etc.):		
Commissioning (date):		
Duty period (approx. operating hours):		
Please describe the specific installation and enclose a simple drawing or picture or ruction, diameters, lengths and heights of suction and discharge lines.	the chemical feed system, she	owing materials of const-

# **19 Glossary**

#### Limit value control/DIN contact

The limit value control is an output which switches when determined limit values are exceeded or undercut. This function is used to control an ECO or Night mode in a swimming pool with reduced circulation. If there are no swimmers in the swimming pool, energy and dosing media can be saved. The limit value control monitors the maintenance of the parameters.

In Germany, the limit values of the national standard DIN 19643 apply. As such, "DIN contact" is a widespread name for this function.

#### Hysteresis

**Hysteresis is the delayed response time of a two position controller**, when it reaches the "setpoint Y" and the control switches quickly between raising and lowering. As quick switching or control can have undesired effects, you can define hysteresis and achieve a more equal control.

#### Actual value X

The actual value 'X' is the continually **measured value of a sensor**.

#### **Reset time Tn**

The reset time 'Tn' is the **integral proportion (I proportion)** with PI and PID controllers. 'Tn' is the time **required by the controller to alter the control variable 'Y'**, which is generated by the proportional range 'Xp' immediately after the step change of the control deviation 'X-W'.

You can set a reset time 'Tn' of up to 200 minutes.

#### P controller

A P controller is **defined by the proportional range 'Xp'**. The use of a pure P controller means that a control deviation 'X-W' always remains. The setpoint 'W' will thus never be reached.

#### **PI controller**

The PI controller is **defined by the proportional range 'Xp' and the re**set time 'Tn'. The use of the PI controller means that the actual value 'X' can reach the setpoint 'W'.

The PI controller is suitable for the majority of applications.

#### **PD-controller**

The PD controller is **defined by the proportional range 'Xp' and the derivative time 'Tv'**. The use of a PD controller means that a control deviation 'X-W' always remains. The setpoint 'W' will thus never be reached.

#### **PID controller**

The PID controller is **defined by the proportional range 'Xp', the reset time 'Tn' and the derivative time 'Tv'**. The integral gain means that the actual value 'X' can reach the setpoint 'W'.

#### **Proportional range Xp**

The proportional range 'Xp' (p proportion) of a P, PI or PID controller indicates the amount by which the actual value 'X' must deviate from the setpoint 'W' so that the variable Y = 100 %. If the control deviation 'X-W' is lower, the control variable is also lower.

The control variable 'Y' of a P controller is only affected by the control deviation 'X-W'. The Xp value is stated in the unit of the variable to be controlled. If for example, during the control of the pH value, an Xp = 2 pH is selected and the actual value is X = 9 pH and setpoint W = 7 pH, the control deviation is X-W = 9 pH -7 pH = 2 pH.

In this case, the deviation X-W is as large as the Xp value. In this case, the variable Y would be 100 %. With a decreasing deviation X-W, the control variable decreases in a linear fashion to 0 % with an actual value X = setpoint W.

#### **Control deviation X-W**

The control deviation X-W is **the difference between the actual value 'X' and the setpoint 'W'**. The control variable 'Y' results from the control deviation.

#### Setpoint W

The setpoint 'W' of a control is the **desired value**.

#### **Control variable Y**

The control variable 'Y' is the value **with which the controller** actuates **the actor** in accordance with its set parameters and the control deviation 'X-W'. The value lies between 0 % and 100 %.

#### **Derivative time Tv**

With PD or PID controllers, the differential proportion (D proportion) is defined with the derivative time 'Tv'. **The D proportion ensures that the control path already contains a correction factor at the point at which the actual value "X" begins to differ from setpoint "W".** The control variable 'Y' depends on the speed with which the control deviation 'X-W' takes place. The duration of the correction is determined by the derivative time 'Tv'. If the actual value 'X' does not change, i.e. the speed of change is "0", the correction factor effected by the D proportion with the derivative time 'Tv' drops as far as "0" (even if the actual value 'X' does not match the setpoint 'W', but consistently deviates from it). The fact that the control system causes the actual value 'X' to match the setpoint 'W' is due mainly to the I proportion of the controller. The D proportion often improves the controller behaviour because it acts against the trend to deviate.

The derivative time  $\mathsf{Tv}$  can be set from 0 seconds to a maximum of 1200 seconds.

#### Y alarm

You can activate an alarm which deactivates the controller if the control variable 'Y' amounts to over 95 % over a defined period.



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Operating instructions Water sampling station **EASYPRO SMART**