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INSTRUCTION MANUAL ScrubberGuard

Monitoring of exhaust gas cleaning system wash water

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1 General user information

1.1 Terms used in this document (glossary)

Please refer to our website for specialist terms: www.photometer.com/en/glossary/

1.2 Purpose of the Instruction Manual

This Instruction Manual provides the user with helpful information about the entire life cycle of the ScrubberGuard and its peripheral devices. Before commissioning the instrument, you should be completely familiar with the Instruction Manual.

1.3 Target group of the documentation

The Instruction Manual is intended for all persons who are responsible for the operation and maintenance of the instrument.

1.4 Additional documentation

DOC. NO.	TITLE	CONTENT
14832E	Brief Instructions	The most important functions and the servicing schedule.
14831E	Reference Manual	More sophisticated menu functions and worksteps for advanced users.
14931E	Data Sheet	Descriptions and technical data about the instru- ment.
14833E	Service Manual	Repair and conversion instructions for service engineers.
15219DEF	Declaration of Con- formity, ScrubberGuard	
14969E	DNV GL Statement of Compliance	Official confirmation of instrument compliance by DNV GL.

1.5 Copyright provisions

This document has been written by SIGRIST-PHOTOMETER AG. Copying or modifying the content or giving this document to third parties is permitted only with the express consent of SIGRIST-PHOTOMETER AG.

1.6 Document storage location

This document is part of the product. It should be stored in a safe place and always be close at hand for the user.

1.7 Order document

The most recent version of this document can be downloaded at <u>www.photometer.com</u> (first time registration required).

It can also be ordered from a SIGRIST representative in your country (\rightarrow Instruction Manual "Customer service information").

1.8 Proper use

The ScrubberGuard has been developed for monitoring the scrubbing water in exhaust gas cleaning systems. It is designed for measuring the turbidity, oil in water, pH value and temperature according to MEPC.259(68). The ScrubberGuard has been developed specially for use on ships.

1.9 User requirements

The instrument may be operated only by trained technical personnel who have read and understood the content of the Instruction Manual.

1.10 Declaration of conformity

Current technological principles were followed in designing and manufacturing the instrument. They comply with the applicable guidelines concerning safety and duty to take due care.



EU: The measuring instrument meets all applicable requirements within the European Union (EU) for carrying the CE mark.



Please refer to the separate declaration of conformity for details. Section 1.4

1.11 Use restrictions



Operation in an inappropriate environment.

Use in explosive areas can cause explosions, which can lead to the death of persons in the vicinity.

- It is not permitted to operate the instrument in explosion hazardous areas or rooms.
- It is not permitted to use the instrument with explosive sample substances.

1.12 Removing the casing from the ScrubberGuard

Usually, the ScrubberGuard is equipped with a protective casing. In order to gain a better understanding of the inner workings of the ScrubberGuard, the system is shown without a casing throughout this document. The casing can be fitted and removed using a Torx screw-driver.

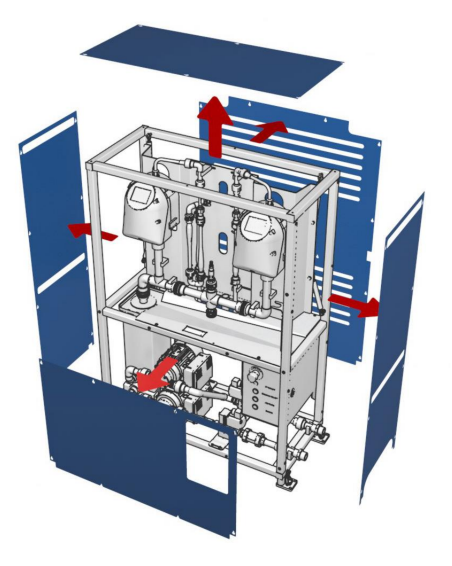


Figure 1: Removing the casing from the ScrubberGuard

1.13 Dangers when not used properly



Operation when not used properly.

Improper use of the system can cause injuries to persons, process-related consequential damage, and damage to the system and its peripherals.

In the following cases, the manufacturer cannot guarantee the protection of persons and the instrument and therefore assumes no legal responsibility:

- The system is used in a way not included in the described area of application.
- The system is not properly mounted, set up or transported.
- The system is not installed and operated in accordance with the Instruction Manual.
- The system is operated with accessories which SIGRIST-PHOTOMETER AG has not expressly recommended.
- Improper changes have been performed to the system.
- The system is operated outside the defined specifications.
- The system is exposed to vibrations, shocks or other mechanical forces. These can be largely absorbed by the rubber buffer and springs used, provided servicing is carried out according to the servicing schedule (Section 9.1).

1.14 Meaning of the safety symbols

All danger symbols used in this document are explained below:



Danger due to electrical shock that may result in serious bodily injury or death. Non-observance of this notice may lead to electrical shocks and death.



Danger due to explosion that may result in serious bodily injury or death. Non-observance of this notice may cause explosions resulting in serious property damage and death.



WARNING!

Warning about bodily injury or hazards to health with long-term effects. Non-observance of this warning may lead to injuries with possible long-term effects.



Notice about possible material damage. Non-observance of this notice may cause material damage to the instrument and its peripherals.



Danger due to UV radiation. Non-observance of this warning can lead to permanent damage to the eyes and skin.



Danger due to hot surfaces that may result in injuries. Non-observance of this warning can lead to burns.

1.15 Meaning of the pictograms

All **pictograms** used in this document are explained below:



Additional information about the current topic.



Practical procedures when working with the ScrubberGuard.



Manipulations on the touchscreen.



The screenshot is an example and may differ from current device.

2 Instrument overview

2.1 Overview of the ScrubberGuard

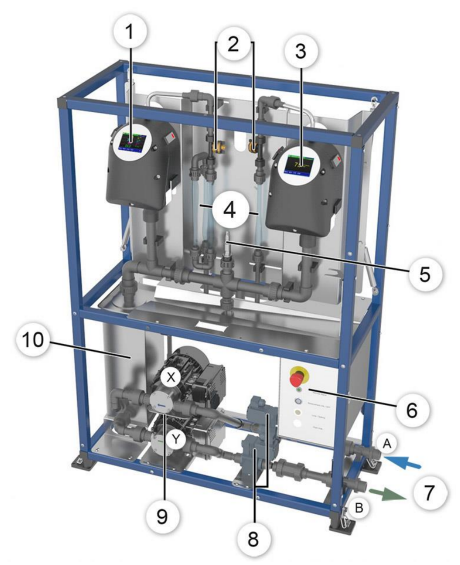


Figure 2: Overview of the ScrubberGuard

1	OilGuard SG (optional)	2	Flow meter
3	AquaScat SG	4	Deaeration tubes
(5)	pH/temperature sensor	6	Control cabinet (ScrubberController)
\bigcirc	A: Sample inlet B: Sample outlet	8	Solenoid valves
9	X: Sample feed pump (optional) Y: Sample outlet pump	10	Sample tank with level sensor and in- ternal instrument pumps

2.2 Designation of the components

2.2.1 Designation of the ScrubberGuard

The cabinet is fitted with the following rating plate:

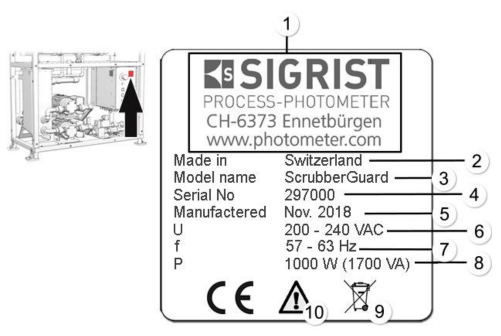


Figure 3: Designation of the ScrubberGuard

1	Manufacturer	2	Country of origin
3	Product name	4	Serial number
(5)	Date of manufacture	6	Service voltage
\bigcirc	Frequency range	8	Power
9	Observe the disposal information	1	Observe the Instruction Manual

2.2.2 Designation of the ScrubberController

The cabinet is fitted with the following rating plate for the ScrubberController:

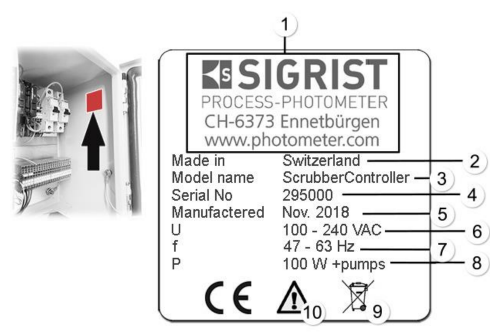


Figure 4: Designation of the ScrubberGuard

1	Manufacturer	2	Country of origin
3	Product name	4	Serial number
(5)	Date of manufacture	6	Service voltage
\bigcirc	Frequency range	8	Power
9	Observe the disposal information	1	Observe the Instruction Manual

2.2.3 Designation of the AquaScat SG (A)

The AquaScat SG (A) is fitted with the following rating plate:

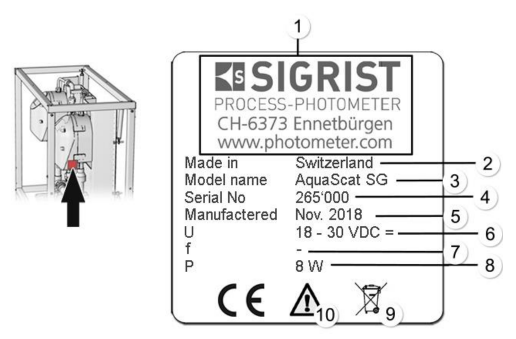


Figure 5: Rating plate on AquaScat SG (A)

1	Manufacturer	2	Country of origin
3	Product name	4	Serial number
(5)	Date of manufacture	6	Service voltage
\bigcirc	Frequency range	8	Power
9	Observe the disposal information	10	Observe the Instruction Manual

2.2.4 Designation of the OilGuard SG (A)

The OilGuard SG (A) is fitted with the following rating plate:

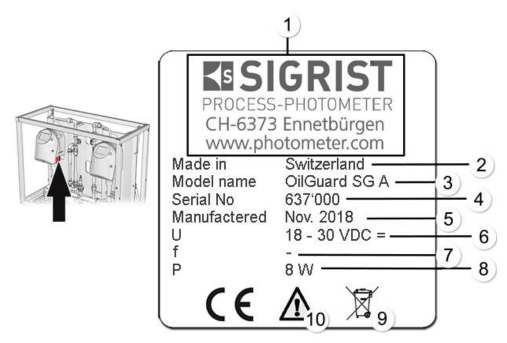


Figure 6: Designation of the OilGuard SG (A)

	Manufacturer	2	Country of origin
3	Product name	4	Serial number
5	Date of manufacture	6	Service voltage
$\overline{\mathcal{O}}$	Frequency range	8	Power
9	Observe the disposal information	0	Observe the Instruction Manual

2.3 Scope of supply and accessories

2.3.1 Standard scope of supply for the ScrubberGuard

PCS.	ART. NO.	NAME	VIEW	VARIANT
1	121290	ScrubberGuard A 230V/50 Hz	0	
	121435	ScrubberGuard 230V/50 Hz		
	121440	ScrubberGuard A 220/60 Hz		
	121445	ScrubberGuard 220/60 Hz		
1	121570	ScrubberGuard A without OilGuard SG 230V50 Hz		
	121575	ScrubberGuard with- out OilGuard SG 230V/50 Hz		
	121580	ScrubberGuard A without OilGuard SG 220V/60 Hz		
	121585	ScrubberGuard with- out OilGuard SG 220V/60 Hz		
1	121460	pH sensor Sensor for measuring the pH value.		Polilyte Plus Arc 120 Two calibration solutions are sup- plied as standard. If
	Calibration	standards:	5	
	119506	рН 7		no special specifica- tions are made, they
	119571	рН 4		are pH 4 and pH 7.
1	121255	Checking unit for OilGuard SG	6.00	

PCS.	ART. NO.	NAME	VIEW	VARIANT
1	14830	Instruction Manual		German French English
1	14831	Reference Manual		German English
1	14832	Brief Instructions		German French English

Documentation:

2.3.2 Optional accessories for the ScrubberGuard

PCS.	ART. NO.	NAME	VIEW	VARIANT
1	121611	Additional deaeration tube with mounting set	£7.6	Two additional de- aeration tubes can be integrated per meas- uring instrument.
1	121610	Sample feed pump incl. PVC connections		Incl. article number: 121343
1	121449	Pressure reducing valve (incl. connecting pipe)		Can be used up to 4.5 bar at a medium temperature of 50 °C
2	121674	Solenoid valves for higher temperatures		For temperatures up to 60 °C
1	119102	Profibus DP, interfaces print		Only for AquaScat SG (A)
1	119103	Modbus RTU, inter- faces print		Only for AquaScat SG (A)
1	121120	Profinet IO, interfaces print		Only for AquaScat SG (A)

PCS.	ART. NO.	NAME	VIEW	VARIANT
1	119798	HART, interfaces print		Only for AquaScat SG (A)
1	119041	4-way current output module		Only for AquaScat SG (A)
1	119082	I/O module		Only for AquaScat SG (A)
1	119081	Ethernet cable IP66 (for fixed installation)		
1	121450	115V / 230V trans- former for Scrub- berGuard		

2.4 Technical data for the ScrubberGuard

2.4.1 General technical data

ScrubberGuard	Values
Sample temperature	0 50 °C (not more than 30 °C over the ambient temperature)
Sample pressure	0 3 bar
Sample flow	4 to 20 l/min
Ambient temperature	Max. 50 °C
Humidity	0 100 % relative humidity, non-condensing
Protection class	IP54
Power supply	215 240 VAC, 50 / 60 Hz With optional impedance matching transformer: 110 120 VAC, 50 / 60 Hz
Power consumption	650 W / 1000 VA (1000 W / 1700 VA incl. inlet pump)
Inclination/heel	Operation up to 30° and reliable measurement up to 20° incli- nation in all axes.
Weight	Approx. 100 kg
Materials	Frame/structure: 316L In contact with medium: 316L, PVC-U, FKM, NBR, Polycar- bonate Casing: Aluminum, powder-coated
Free-fall measuring cell material	Inlet pipe: stainless steel 1.4435 or PVC Outlet: PVC
Display on AquaScat SG / OilGuard SG	¹ ⁄ ₄ VGA with touchscreen Resolution: 320 x 240 pixels with 3.5" diagonal
Operation	Touchscreen
Outputs/inputs	 Outputs: 4 x 0/4 20 mA, galvanically isolated up to max. 50 V relative to ground, max. 500 Ω burden 2 x relay contacts 30 V, 2 A Inputs: 1 x digital input (for external NO contact)
Dimensions	Approx. 1280 x 880 x 400 mm (W x H x D)
Connections: Electrical cable cross-sections	0.25 4 mm², AWG 22 12
Hydraulic connection	R1"

2.4.2 Technical data for the AquaScat SG (A)

AquaScat SG	Values
Measuring principle	Scattered light measurement according to ISO 7027
Measuring scope	0 1000 FNU
Radiation class	LED device of Class 1 according to EN 60825-1
Measuring angle	90°
Resolution	0.001 FNU
Reproducibility	0 10 FNU: ±0.02 FNU or ±1 % full scale 10 4000 FNU: ±1.5 %
Repeatability	0.01 FNU, or ±0.1 %
Measuring ranges	8, freely configurable
Interfaces:	Standard: Ethernet, Modbus TCP, microSD card Optional: Profibus DP, Modbus RTU, Profinet IO, HART
Free-fall measuring cell material	Inlet pipe: stainless steel 1.4435 or PVC Outlet: PVC
Display	¹ ⁄ ₄ VGA with touchscreen Resolution: 320 x 240 pixels with 3.5" diagonal
Operation	Touchscreen
Housing	Plastic (ABS)

AquaScat SG A	Values
Automatic adjustment	Yes

2.4.3 Technical data for the OilGuard SG (A)

OilGuard SG	Values
Measuring principle	Fluorescence measurement
Measuring scope	0 1000 μg/l phenanthrene equivalent
Wavelength	Excitation: 280 nm (EN 62471 Risk Group 3 – High Risk) Detection: 300 – 400 nm
Radiation class	LED device of Risk Group 3 according to EN 62471
Resolution	0.1 ppb (µg/l) with phenanthrene calibration
Reproducibility	0.2 μg/l or ±2 %
Repeatability	0.1 μg/l or ±0.5 %
Free-fall measuring cell material	Inlet pipe: stainless steel 1.4435 or PVC Outlet: PVC
Display	¹ ⁄ ₄ VGA with touchscreen Resolution: 320 x 240 pixels with 3.5" diagonal
Operation	Touchscreen
Housing	Plastic (ABS)
OilGuard SG A	Values
Automatic adjustment	Yes

2.4.4 Technical data for the pH sensor

pH sensor (Polilyte Plus Arc 120):

DATA	VALUES
Sensor type	рН
Measuring principle	Potential measurement according to reference
Measuring units	pH / temperature: °C, °K, °F
Measuring range	рН 0 14
Operating temperature	0 130 °C
Accuracy	± 0.05
Material in contact with medium	Glass, FPM (Viton) Electrolyte: Polisolve Plus Reference: Everref-L
Conductivity of the sample	2 μS/cm
Miscellaneous	Autoclavable, steam sterilizable

General safety points 3

death.

Dangers when properly used 3.1



Damaged instrument or cabling.

Dangerous voltage inside the instrument.

Touching damaged cables may lead to electrical shocks or death.

- The instrument may be operated only when the cables are undamaged.
- The instrument may be operated only if it has been properly installed or repaired.

Touching live components inside the instrument may lead to electric shocks resulting in

The instrument must not be operated when the housing is removed or opened.





Damage to the instrument due to incorrect service voltage.

If the instrument is connected to an incorrect service voltage, the instrument can be damaged.

The instrument may be connected only to voltage sources as specified on the rating plate.



Missing Instruction Manual after the instrument changes hands.

Operating the instrument without knowledge of the Instruction Manual may lead to injuries to persons and damage to the instrument.

- If the instrument changes hands, always include the Instruction Manual.
- If the Instruction Manual is lost, you can request a replacement. Registered users can download the current version at <u>www.photometer.com</u>.



Escaping water from leaks on the instrument or water connections.

Escaping water can pose a health risk.

Escaping water can lead to flooding of the room and material damage to the building and fittings.

- Wear personal protective equipment (goggles, gloves).
- Check that there are no leaks.



Moisture and condensation on electronic components during operation.

Damage may occur if moisture enters the inside of the ScrubberGuard.



Penetration of moisture as well as condensation on the electrical components during servicing duty.

If moisture enters the instrument, the ScrubberGuard can be damaged.

Work inside the instrument may be performed only in a dry room and at room temperature. The instrument should be at operating or room temperature (avoid condensation on optical and electrical surfaces).



The use of aggressive chemicals when cleaning.

Use of aggressive chemicals can cause damage to instrument components.

- Do not use aggressive chemicals or cleaning agents when cleaning.
- Should the instrument come in contact with aggressive chemicals, clean it thoroughly with a neutral cleaning agent.

3.2 Danger due to UV radiation



The OilGuard is equipped with a UV LED with an emission wavelength of 280 nm. According to the standard IEC/EN 62471 (Photobiological safety of lamps and lamp systems), this LED is classified in Risk Group 3 (High Risk).

Exposure of longer than 3 seconds can lead to permanent damage to the eyes and skin.

- The UV LED is only accessible when the housing is open. The OilGuard is equipped with an automatic cut-off device that puts the LED out of operation when the housing is open.
- Switch off the OilGuard when carrying out servicing duties, or wear UV goggles and gloves.

3.3 Storing the calibration aids

3.3.1 Checking unit



Incorrect measurement following the use of a defective checking unit for recalibration.

The supplied checking unit has been adapted to the instrument. If a defective checking unit is used for recalibration, the measuring accuracy of the instrument may be affected. If recalibration cannot be made due to the loss of the checking unit, the measuring accuracy of the instrument also cannot be guaranteed.

- A subsequently purchased checking unit is always delivered without values and first has to be calibrated to a serviced instrument.
- Store the checking unit in a protected, defined location.

3.3.2 Calibration solutions



Incorrect measurement following the use of an incorrect or expired calibration solution for recalibration.

If an incorrect or expired calibration solution is used for recalibration, the measuring accuracy of the instrument may be affected. If recalibration cannot be made due to the loss of the calibration solutions, the measuring accuracy of the instrument also cannot be guaranteed.

- Always ensure that the correct calibration solution is used (e.g. pH 4).
- Pay attention to the indicated expiry date and order a new calibration solution in good time.
- Always store the calibration solution according to the prescribed storage conditions (in a dark place at room temperature).
- Store the calibration solution in a defined location.

3.4 Residual risk



According to the risk assessment of the applied safety directive DIN EN 61010-1, the following residual risks remain:

Overflow in the water circuit. This risk can be minimized with the following measures:

- Set up the system in locations where water drainage is guaranteed.
- Use shut-off valves at the sampling point and sample return point.

Incorrect display of measuring values. This risk can be minimized with the following measures:

- Use an access code to prevent unauthorized persons from changing the parameters.
- Perform the specified servicing duties.

In the event of faults, the surface of the pumps can become hot. The risk of injuries can be minimized as follows:

 Do not touch surfaces that are marked with the "Hot surface" warning symbol without gloves.

3.5 Warning and danger symbols on the instrument

General safety points

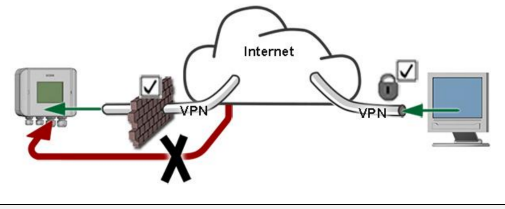
There are no warning or danger symbols on the instrument.

Users must ensure that they observe the safety measures as specified in the Instruction Manual at all times when working with the instrument and its peripheral equipment, even if no warning or danger symbols are attached to the instrument.

The following sections must be internalized:

- Section 1.8
 - Section 1.11
- Section 1.13
- Section 3.1
- Section 3.4
- Observe safety pointers when performing the described procedures.
- Observe local safety pointers.

3.6 Preventing undesirable online access attempts





SIGRIST instruments are equipped with an integrated web user interface and Modbus TCP interface, thus offering state-of-the-art administration and control possibilities. However, if these are connected directly to the Internet, then any Internet user can in principle access your instrument and change the configuration.

Please note the following points to prevent this:

- Never connect the instrument directly to the Internet.
- Operate it behind a firewall and block access to the instrument.
- Only connect to branch offices via VPN.
- Change the standard password on commissioning.
- Always keep up to date with the latest changes regarding Internet security so that you can react promptly in the event of alterations.
- Install the latest updates immediately (also for the router and firewall).

4 Mounting

4.1 Location selection

Note the following points for the operating location:

- The electrical supply must be ensured.
- The water supply must be ensured as described in the technical data.
- Water drainage must be ensured so that flooding is prevented in the event of a system malfunction.
- The drainage of water must be possible without obstructions.
- The system should not be exposed to direct sunlight during measurement as the measurement can be skewed by excessive external light.
- The system must be positioned on a flat, level surface.

4.2 Setting up (mounting) the ScrubberGuard



Damage to the system caused by improper transportation by crane.

- When transporting the system using a crane, the hoisting belts must only be positioned on the corners of the frame (Figure 7).
- When the system is lifted, persons must not stand in the danger area or underneath the system.

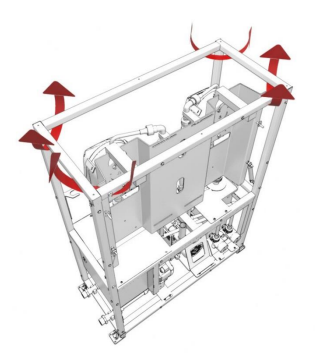


Figure 7: Position of the lifting sting



The dimensional specifications in the assembly diagram (**ScrubberGuard/1-MB**) must be observed when mounting the ScrubberGuard.

po

Installation	ic	mada	~~	follows
Installation	IS	made	dS	TOHOWS.

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Set up the system in the desired position and fasten to the ground at the four corners using two M8 screws per foot (arrows).	
2.	Remove the transport locks on the Scrub- berGuard (arrows).	
3.	Mount the pH probe in the holder according to Section 4.3.1.	
4.	Attach the sample connections according to Section 4.3.2. A: Sample inlet B: Sample outlet Shut-off valves must be present at the customer at the sampling point and sample re- turn point.	A
5.	Install the optional accessories according to Section 4.4.	

4.3 Mounting the standard accessories



Damage to the pH sensor due to improper handling.

The pH sensor must be handled with care (Section 9.3.1.4). The pH sensor is equipped with a sensitive glass membrane and can be damaged if cleaned improperly or if the measuring tip is touched carelessly.

The blue glass ball on the pH sensor (hydrated layer) is particularly sensitive and should be protected against drying out. If not used for a sustained period, the measuring tip must be stored in storage solution (e.g. 3-molar potassium chloride solution).

- Only touch the measuring tip of the pH sensor when absolutely necessary.
- Only use cleaning agents according to Section 9.3.1.3.

4.3.1 Mounting the pH sensor

The following procedure describes how to mount the supplied pH sensor:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the screw cap from the sensor holder.	
2.	Unpack the pH sensor and remove the sealing cap.	
3.	Check that the seal is seated correctly (arrow).	



	WORKSTEP	ADDITIONAL INFO / IMAGES
4.	Carefully insert the pH sensor vertically into the opening (directional arrow).	
5.	Feed the screw cap over the pH sensor and screw it in place.	
6.	Screw the connector onto the pH sensor. In doing so, pay attention to the alignment of the cam on the connector to the pH probe.	

4.3.2 Mounting the sample connections



Flooding of the surrounding area due to improper connection of the sample connections.

Please note the following before opening the sample feed:

- The supply and return lines must be able to withstand the operating pressure.
- The medium pressure on the ScrubberGuard can be a maximum of 3 bar. If there is a higher pressure in the supply line, the optionally available pressure reducing valve must be installed. The pressure in the return line must not exceed 3 bar.
- All pipes must be fastened in place and secured so that no air can be drawn in. The pipe connections should be checked about two weeks after installation to ensure that there are no leaks.
- Drainage of the sample must be ensured at all times.



In order to ensure an accurate measurement, observe the following points when mounting the sample connections:

- A continuous water flow rate of 4 to 20 l/min must be ensured.
- When fastening the sample inlet and outlet pipe, ensure in particular that no forces are exerted on the pipe connections.

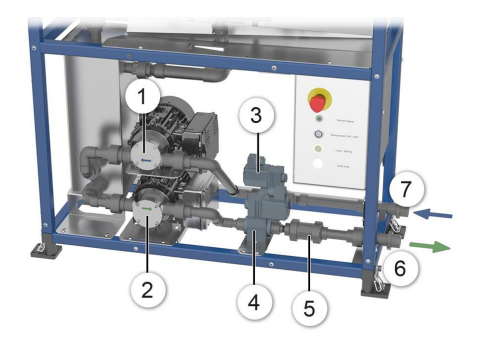


Figure 8: Position of the sample connections

1	Sample feed pump (optional)	2	Sample outlet pump
3	Solenoid valve, supply line	4	Solenoid valve, return line
5	Check valve	6	Sample outlet
\bigcirc	Sample inlet		

~
T

The following procedure describes how to fasten the sample connections on the ScrubberGuard:

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Fasten the inlet pipe to the corresponding con- nection (Figure 8, pos. 7).	
2.	Fasten the outlet pipe to the corresponding connection (Figure 8, pos. 6).	

4.4 Mounting the optional accessories

4.4.1 Mounting the additional deaeration tubes



Additional deaeration tubes can only be installed in pairs.

The installation of additional deaeration tubes can be made according to the drawing **ScrubberGuard-ER_MB**.

4.4.2 Retrofitting the solenoid valves for higher temperatures

For the installation of solenoid valves for sample temperatures up to 60 °C, proceed according to Section 9.2.9.

5 Electrical installation

5.1 Safety pointers for the electrical connection



Connecting the service voltage.

Improper connection of the service voltage can be potentially fatal. The system may also be damaged. Local regulations for electrical connection must be observed at all times.

Furthermore, the following basic principles must be observed:

- It is imperative that the protective conductor is connected.
- On systems with a service voltage of between 215 and 240 VAC, a back-up fuse with a tripping current of 10 A must be present. The cables must be able to withstand this load.
- On systems with a service voltage of between 110 and 120 VAC, a back-up fuse with a tripping current of 20 A must be present. The cables must be able to withstand this load.
- The mains cable must be able to withstand an ambient temperature of 70 °C.
- A residual current circuit breaker must be used. On systems equipped with a frequency converter, a residual current circuit breaker that is sensitive to all currents (type B) must be used.
- The system must not be charged with voltage until the installation is completed and all covers are mounted.
- If faults cannot be remedied, the system must be put out of operation and protected against inadvertent operation.

5.2 Opening/closing the cabinet



Life-threatening voltage inside the cabinet.

- The terminals in the cabinet may carry life-threatening voltage.
- Do not touch the terminals under any circumstances until the power supply has been interrupted.

Use the key supplied to open and close the cabinet. This is fastened to the strut underneath the cabinet (arrow).

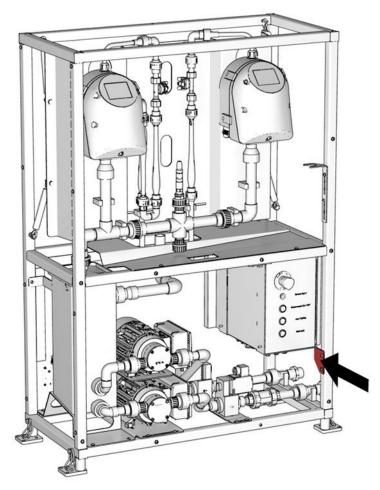


Figure 9: Key for opening the cabinet

5.3 Connecting the service voltage in the cabinet



Life-threatening voltage inside the instrument.

Before opening the cabinet, ensure that the system is de-energized.

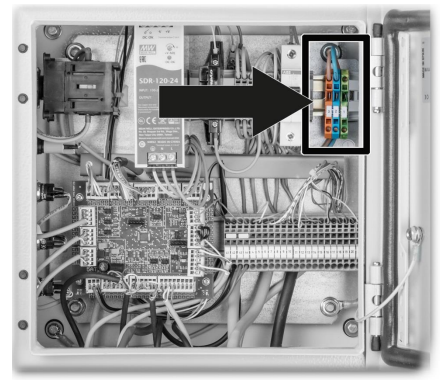


Figure 10: Connecting the service voltage



- The cable gland for the mains connection is designed for cables with an outer diameter of 5 to 10 mm.
- Shielded connection cables must be used on systems with frequency converters.

To connect the service voltage, the cabinet must be opened as described in Section 5.2. The terminals are designed for cross-sections up to 4 mm². Establish the electric connections according to the following sequence:



	TERMINALS	MEANING	REMARKS
1.	1	<u>+</u>	Green / Yellow
2.	2	Ν	Blue
3.	3	Р	Orange

5.4 Connecting the customer connections in the cabinet



Life-threatening voltage inside the cabinet.

- The terminals in the cabinet may carry life-threatening voltage.
- Do not touch the terminals under any circumstances until the power supply has been interrupted.

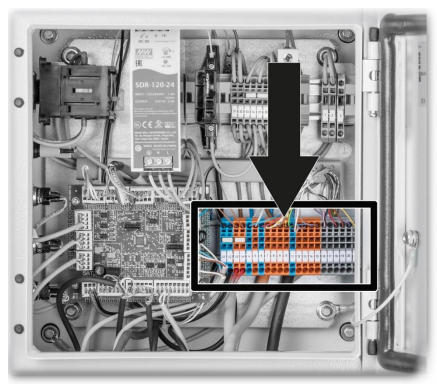


Figure 11: Position of the customer terminals



- A cable gland is equipped with EMC brushes for the customer connections.
- The cable gland (M25) is designed for a customer cable with an outer diameter of 8 to 17 mm.
- Shielded cables must be used for the customer connections (signal lines).
 Here, the cable sheath must be stripped so that the installed EMC brushes have a good contact with the cable shielding (arrow).





The customer connections are made according to the following table:

TERMINALS	MEANING	REMARKS
4	Input remote control -	External, galvanically isolated NO
5	Input remote control +	(normally open) contact
6	Current output 1-, 2-, 3-, 4-	Return line for all current outputs
7	Current output 1+ (0/4 20 mA)	
8	Current output 2+ (0/4 20 mA)	
9	Current output 3+ (0/4 20 mA)	
10	Current output 4+ (0/4 20 mA)	
11	Digital output 3-, 4-, 5-, 6-	
12	Digital output 3+	
13	Digital output 4+	
14	Digital output 5+	
15	Digital output 6+	
16	Relay output 1 nc	
17	Relay output 1 no	
18	Relay output 1 com	
19	Relay output 2 nc	
20	Relay output 2 no	
21	Relay output 2 com	

5.5 Connecting the field bus interfaces (optional)



- Information on commissioning the field bus interfaces can be found in the Reference Manual.
- The field bus interfaces can only be installed in the AquaScat SG.

5.5.1 Removing the front cover on the photometer

The terminals in the photometer are accessed by removing the front cover. The following describes this process:

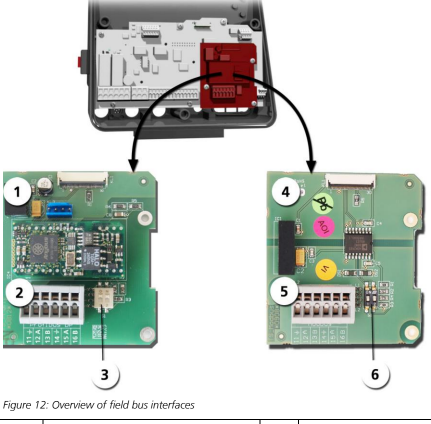


	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	WORKSTEP Removing the front cover: Loosen the five screws (circles) with a 7 mm key and remove the front cover.	ADDITIONAL INFO / IMAGES
2.	Attaching the front cover: Carefully mount the front cover and fasten in place with the five screws (circles).	
	Damage to the threaded inserts in the housing due to excessive tightening of the screws on the front cover: Use a hex key without a T-handle to tighten the screws of the front cover finger-tight (tightening torque 1 Nm).	7 mm hex key

1

The use of operating signals is described in the Reference Manual.

5.5.2 Overview of Modbus RTU and Profibus DP



1	Field bus interface (connection printed circuit board) for Profibus DP .	4	Field bus interface (connection printed circuit board) for Modbus RTU .
2	Profibus DP terminals.	5	Modbus RTU terminals.
3	DIL switch for matching resistors. Switches (1 and 2) must be ON .	6	DIL switch for matching resistors. Switches (1 and 2) must be ON .

5.5.3 Connecting the Modbus RTU or Profibus DP

The terminals on the Profibus DP or Modbus RTU module are assigned as follows:

TERMINALS	MODBUS / PROFIBUS	FUNCTIONAL DESCRIPTION
11 늪	Ground IN	Connection for cable shielding
12 A	RS 485-A IN	Data connection
13 B	RS 485-B IN	Data connection
14 늪	Ground OUT	Connection for cable shielding
15 A	RS 485-A OUT	Data connection
16 B	RS 485-B OUT	Data connection

5.5.4 Overview of Profinet IO

- To connect to the Profinet IO, the Profinet IO module must be integrated in the AquaScat SG.
- The module has an internal switch and provides two Ethernet ports.
- The cable is connected directly to the RJ45 plug of the Profinet IO module inside the instrument or via external M12 connectors.

When connecting directly to the RJ45 plug, please note that only plugs with a short and flat design can be used.

- In the **Digi.interf.\General** menu, the **Modul type** must be set to **Profinet IO**.
- In the **Digi.interf.\Profinet** menu, the station name, MAC address and connection status are shown. Moreover, it can be defined here whether the data should be read only or be read / write.

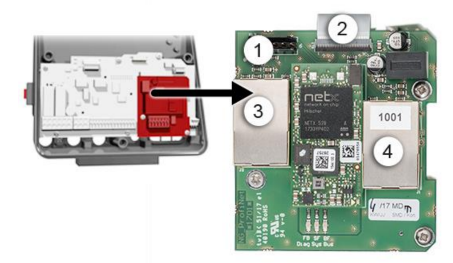


Figure 13: Overview of the Profinet IO module

1	Field bus interface for Profinet IO (connection print)	2	Connector for AQ2Basi print
3	Ethernet port 1	4	Ethernet port 2

5.5.5 Overview of HART



Information on commissioning the field bus interfaces can be found in the Reference Handbook.

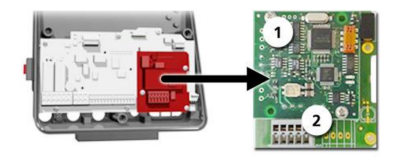
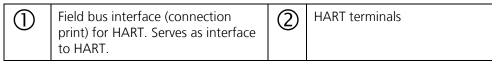


Figure 14: Position of the HART module in the SICON (M)



5.5.6 Connecting to HART

The terminals of the HART module are configured as follows:

Terminals	HART	Functional description
1	mA+ In	Must be connected with terminal 19 (mA 1+) on the AQ2Basi print.
2	mA- In	Must be connected with terminal 18 (mA 1-) on the AQ2Basi print.
3	Shield	Cable shielding.
4	mA+ Out	Current output 1 (+) with HART.
5	mA- Out	Current output 1 (-) with HART.

The loop resistance on current output 1 can be between 230 and 500 Ohm for HART communication.

5.5.7 Connecting the Modbus TCP

The AquaScat SG has an internal RJ45 Ethernet connector. An Ethernet cable leading out of the instrument with a M12 connector is optionally available (article number 119081). If the internal RJ45 connector is used, the cable must be fed through a splittable cable gland . For more details, see the description in the Reference Manual ("Installing the IP66 Ethernet cable in the photometer" section).

6 Commissioning

The initial start-up of the web user interface via the Ethernet interface is described in the Reference Manual. If malfunctions occur, consult the Section 10.

The following basic principles apply when operating the ScrubberGuard:

- The AquaScat SG acts as master unit for the entire ScrubberGuard system.
- The AquaScat SG controls the ScrubberGuard controller and reads the measuring values from the OilGuard SG and pH probe.
- The customer interface is operated from the AquaScat SG.
- Parameterization is thus made on the AquaScat SG.

Proceed with the initial start-up in accordance with the following table:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Check the screw connections on the entire sys- tem. Check the water connections, inlet/outlet connec- tions and pipes.	
2.	Ensure that the sample can drain away without obstructions.	
3.	Check whether the pH sensor is correctly mount- ed in the holder.	
4.	Ensure that the electrical installation is made cor- rectly, that all covers are attached and that the door on the ScrubberController is closed.	
5.	Open the sample feed to the system.	
6.	To prevent the pumps from running dry, fill the tank with approximately 3 liters of water.	
7.	Switch on the system at the main switch.	
	7.1: The welcome screen appears on the display of both measuring instruments. The factory setting language is English. Accord- ingly, the displayed language during the initial start-up is English.	Welcome
	7.2: The instruments carry out an internal func- tional check.	Function control: Parameter: UserBackagOtax OK Experitation OK Experitation OK Experitation OK Experitation OK Obstaviolation Oka Obstaviolation Oka Obstaviolation Oka Oka Oka Oka Oka Oka Oka Oka

	WORKSTEP	ADDITIONAL INFO / IMAGES
	7.3: The instruments are ready for measurement.	Ideo62018 1328:16 Cost 4.0 C1 Turb 35.2 C3 0W 007 C4 6.7 C2 pH 24.0 C4 Kenu Valu Info Diag
8.	Set the operating language (must be set on both instruments).	Section 8.1
9.	Set the current outputs, when necessary (only has to be set on the AquaScat SG).	Section 8.2
10.	Set the limits (only has to be set on the AquaScat SG).	Section 8.3
11.	Set the outputs 1/2 (relay outputs) (only has to be set on the AquaScat SG).	Section 8.4
12.	Set the date and time (only has to be set on the AquaScat SG). The OilGuard SG adopts the set time from the AquaScat SG as soon as the S1 OilGuard menu is selected in the AquaScat SG.	Section 8.5
13.	Enter the access code (must be set on both in- struments).	Section 8.6
14.	External control : If control of the ScrubberGuard is made using a control system, the control signal must be connected to the digital input (Section 5.4) and the control must be set to External in the Scrubber menu (see Reference Manual).	
15.	Copy the configured data to the microSD card (must be carried out on both instruments).	Section 8.7
16.	Press the Measurement ON/OFF switch. The supply and return valves are opened, the inlet and outlet pumps are started and the pumps for the measuring circuit on the AquaS- cat SG and OilGuard SG start working. Wait un- til the water circuit has stabilized.	
17.	Check the sample flow in the AquaScat SG (A). The flow rates in the AquaScat SG and OilGuard SG are regulated automatically. The nominal flow values can be set in the Scrub- ber menu (see Reference Manual).	

	WORKSTEP	ADDITIONAL INFO / IMAGES
18.	Remove the optics unit from the AquaScat SG (A) and place in the recess (Dockingstation).	Section 9.4.1
19.	Check the water jet.	Section 9.4.2
20.	Check that the light trap and shutter are clean.	Section 9.4.2
21.	Place the optics unit back on the measuring cell unit of the AquaScat SG (A) and lock with the four mounting clips. Pay attention to the guide pins (see figure).	
22.	Check the sample flow in the OilGuard SG (A).	Section 9.4.2
23.	Remove the optics unit from the OilGuard SG (A) and place in the recess (Dockingstation).	Section 9.4.1
24.	Check the water jet.	Section 9.4.2
25.	Check that the light trap and shutter are clean.	Section 9.4.2
26.	Place the optics unit back on the measuring cell unit of the OilGuard SG (A) and lock with the four mounting clips. Pay attention to the guide pins (see figure).	
27.	Check the ScrubberGuard for leaks according to the checklist in the servicing schedule.	Section 9.2.1
28.	Check the sample flow in the system.	Section 9.2.2
29.	The ScrubberGuard is now ready for operation.	

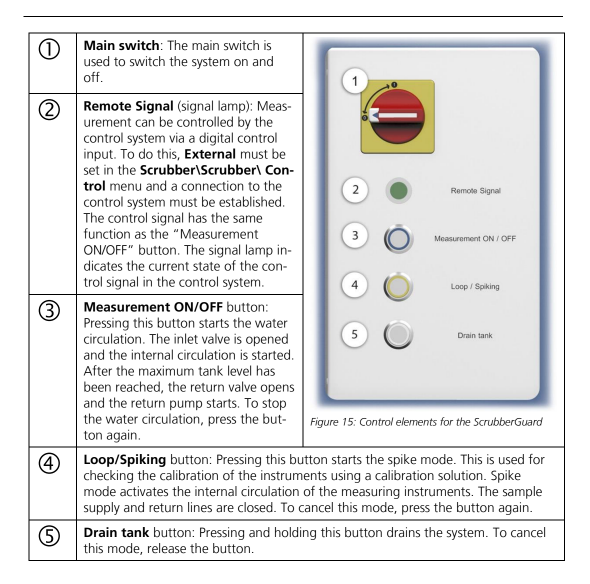
7 Operation

7.1 Control elements of the ScrubberGuard on the cabinet

The ScrubberGuard is controlled via four control elements located on the cabinet. These are three buttons plus a control input for external actuation. Only one control element may be active at any one time. Activation is confirmed by the respective button lighting up. If multiple functions are activated, this leads to a fault that is signaled by the flashing buttons. To rectify this problem, all functions must be deactivated.



In order to ensure correct operation, the AquaScat SG (A) must be connected and the communication between the AquaScat SG (A) and cabinet must be established.



7.2 Operation basics

In this document, only the practical examples needed for the first steps of the menu configuration are described. All other setting options are described in the Reference Manual. Operation using the web user interface is described in detail in the Reference Manual.



The measuring instruments are equipped with a touchscreen. Operation is made by touching the screen with your finger. The navigation elements change color when touched.



Sensitive touchscreen.

The touch screen can be damaged through improper handling. Damage can be avoided with the following measures:

- Touch the touchscreen only with your fingers and not with sharp objects.
- Use only slight pressure to perform manipulations on the touchscreen.
- Do not use chemicals or solvents to clean the touchscreen.

7.3 Control elements in measuring operation



Figure 16: Control elements in measuring operation

	Menu button Calls up the menu structure. Sec- tion 7.4	2	Valu button Numerical representation of the meas- uring values. Section 7.5
3	Info button Displays the information screen. Section 7.6	4	Diag button Graphical representation of the meas- uring values. Section 7.7
5	Up arrow Goes to the previous page.	6	Down arrow Goes to the next page.

7.4 Menu button

Pressing the **Menu** button and entering the access code takes you to the menu structure. Now the instrument is in service operation. Operator prompting in service operation is described in Section 7.12.

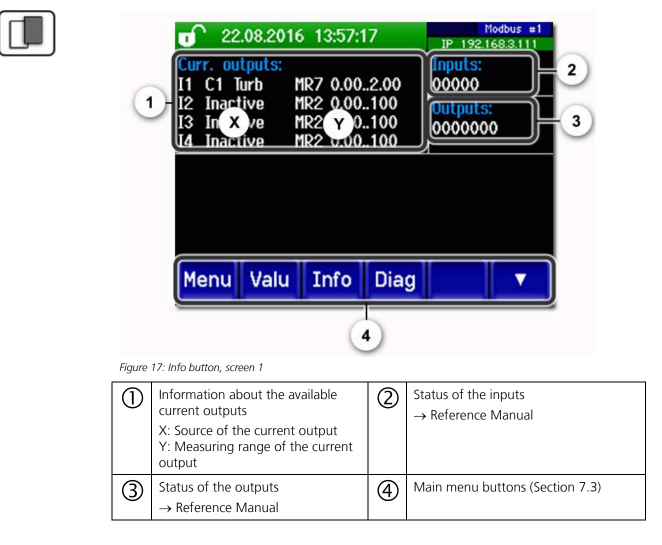
7.5 Valu button

Pressing the **Valu** button displays the measuring values in numerical form. This is described in detail in Section 7.9.

7.6 Info button

When you press the **Info** button, a general overview of the instrument settings appears. These are described below:

7.6.1 Info button, screen 1



7.6.2 Page 2, Info button



	Sigrist Photometer AG +41 41 624 54 54
FAULT CURRENT 2 CURRENT 3 CURRENT 4	2



1	Contact information	2	Display of up to 5 pending fault mes- sages
---	---------------------	---	--

Modbus #1 2.168.3.116

7.6.3 Info button, screen 3:

The state of all connected sensors is displayed here.

1	_	-		1
- 1		н		
- 1				
- 1				
1		ų	-	

WARNING S5	HUMIDITY	Logger IP 192.168.3.119
\$1TurBiScat\$2TurBiScat\$3TurBiScat\$4TurBiScat\$5PhaseGuard\$6pH	420032 410000 420024 420009 460000 2376	NO FAULTS NO FAULTS NO FAULTS NO FAULTS HUMIDITY CALIBRATION
1 Menu Valu	2 Info Di	ag 🔺

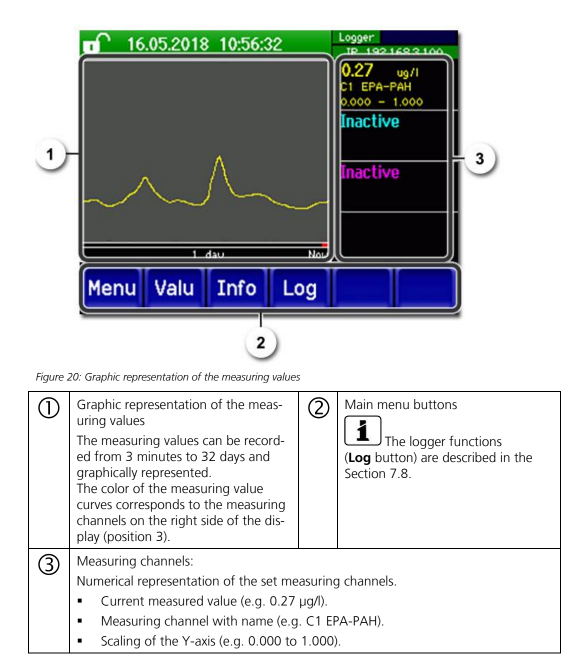
Figure 19: Info button, screen 3

1	Sensor name	2	Serial numbers of the corresponding sensor
3	Fault message Section 10.3		

7.7 Diag button

When you press the **Diag** button, a diagram appears which graphically shows the measuring values over a certain period of time.





7.8 Functions of the log screen (Log button)

```
1
```

The screen logger works independently of the data logger, which is set in the **Logger** menu and writes to the microSD card.

The screen logger records the data of the last 32 days in one-minute intervals. The data can be called up from the Log menu.

If the instrument is out of operation for more than 32 days, the logger data is restarted. An hourglass is shown for about 1.5 minutes in the graphic display. During this time, no logger data is available.

The **Log** button is found only in the main menu in the graphic screen; in the **Valu** screen, the **Diag** button has to be pressed first. When the **Log** button is pressed, the following screen appears:





Figure 21: Functions of the Log display

1	The cursor shows the time position which is represented at pos. 4. The cursor position can be changed ei- ther by briefly touching with your fingertip or by pressing the buttons.	2	Represented time period The following time ranges can be set: 3 min./15 min./1 hour/ 3 hours/9 hours/1 day/3 days/10 days/ 32 days
3	The red bar indicates how much of the total time period is currently represented.	4	Measuring value which was measured at the cursor position.
5	 Moves the cursor position. The cursor moves faster when these buttons are held down longer. -/+: Jumps forward or backward by the time period set in point 2. -/+: Increases (+) or decreases (-) the screen section around the cursor position. 		



In the **Display/General** menu, you can define whether minimum, maximum or mean values are to be displayed. \rightarrow Reference Manual Pressing the Diag button takes you to the graphical representation.

7.9 Displays in measuring operation



Figure 22: Displays in measuring operation

1	the maxin measuring	g value(s) s which are greater than num measuring range, no g value is displayed; in- ** is displayed.	2	Status line In measuring operation, the status line is green and shows the date and time. If faults should occur, warning and fault messages are shown here and the status line changes to orange or red.
3	 Top le Top r Profir Below The fe possil IP ne not ce IP D IP 1 	ot connected (cable onnected) HCP running 69.254.1.1 nple address)	4	Channel name with unit The channel names shown in the figure are examples and can be adjust- ed individually.
	Black Blue Green Red	Not active / not present Activated, in quiescent mode Active Fault		

7.10 Lock / unlock the touch screen



	MANIPULATION	
1.	Press the lock icon top left.	0 130 1014 15:28:01 0.81 1.254conp E/n 2.9 H2 400conp Hazen 1.47 C1 254cm H1 254conp E/n C1 254cm C2 400nm E/n C1 254cm C1 254
2.	Within one second press the key bottom at the outside right. Depending on the initial state, the lock icon changes as follows: Image: Touch screen unlocked Image: Touch screen locked	■ 13.02.2014 15:24:38 0.81 H1 254comp E/n 2.9 H2 400comp Hazen 1.47 C1 254m E/n 3.6 C2 400m E/n Menu Valu Info Diag

7.11 Switching to service operation

The system is configured in service operation. The measuring procedure is interrupted and the main menus appear on the display. Proceed as follows to access service operation:



	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set access code and confirm with OK .	Factory setting is 0 .
3.	Select menu Local or S 1 8 .	Now the instrument is in service op- eration.

The following applies in service operation:

- * The measuring values remain on the last values on the digital interfaces.
- * Depending on the configuration, the current outputs go to 0/4 mA or remain on the last measuring value.
- The limits are deactivated.
- If an output for service is programmed, it is activated.
- Error messages are suppressed.

* This applies when the Local parameters\Current outputs\General\For service is set to Measure.



For measuring operation press the **Meas** button. When switching from service operation to measuring operation, an hourglass appears in the information bar for about 20 seconds. The measuring values are frozen during this time.

7.12 Control components in service mode

7.12.1 Input elements in service operation



J.C	Local-sensor	1/2 - 2
	Local	S4 Redox 2011
2	S1 Oxygen 2783	Sensor 5
3)-	S2 pH 2986	Sensor 6
	S3 Conductivity 2476	Sensor 7
∍ .	Meas Menu ES	

Figure 23: Input elements in service operation

	Path specification	2	Page number / total number of pag- es
3	Main menus All functions of the AquaScat SG and interfaces are configured in the Local menu. Depending on the integrated sensors, the corresponding menus S18 (sensor 1 8) appear here. The sensors can be configured in these menus.	4	Next page
5	Meas button: The instrument switches to measuring of Menu button: The display goes back one level but ren ESC button: The display goes back one level in the rent reached again.	nains ir	service operation.

7.12.2 Numerical entry

The following screen is for entering numbers and data:



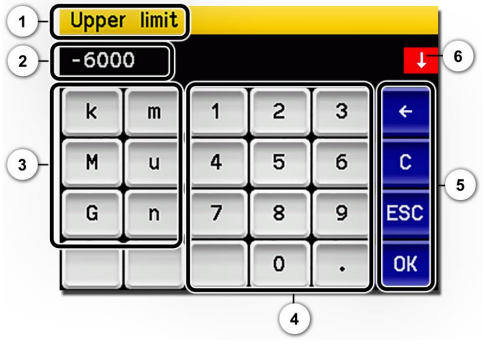


Figure 24: Numerical entry

1	Parameter name	2	Entered values
3	Prefix: For entering very large or very small values. This can be done as follows: 1. Enter value 2. Select SI prefix Function: $\mathbf{n} = 10^{-9}$, $\mathbf{u} = 10^{-6}$, $\mathbf{m} = 10^{-3}$, $\mathbf{k} = 10^{3}$, $\mathbf{M} = 10^{6}$, $\mathbf{G} = 10^{9}$	4	Numerical entry
5	 ←: Deletes one digit of the displayed value. C: Clears the displayed value. ESC: Touching the ESC field causes the display to go back one level in the menu hierarchy. The entered value is not saved. OK: Confirm entered value. 	6	If the value entry is too high or too low, a white arrow appears in a red field top right. Arrow points upward: Entry too high Arrow points downward: Entry too low

7.12.3 Single selection of functions



The single selection is identifiable by the **ESC** button below right.

The currently selected function is green. Use the Up/Down arrows to navigate the options in long lists. Use the **ESC** button to cancel the entry.

Pressing a selection item saves the configuration and completes the entry.

Language		
	Deutsch	
	English	
	Francais	
	Espanol	
	Nederlands	ESC

Figure 25: Example of single selection

7.12.4 Multiple selection of functions



The multiple selection is identifiable by the \mathbf{OK} button bottom right:

The currently selected values are green. Use the Up/Down arrows to navigate the options in long lists. Pressing a selection item changes the active status of the corresponding item. Press the **OK** button to save the configuration and complete the entry.

MenuALog	ger	
	Active	
	Name	
	Fault	
	Inner temp.	
	LED temp.	ОК

Figure 26: Example of multiple selection

8 Settings

8.1 Setting the operating language



	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set access code and confirm with OK .	Factory setting is 0 .
3.	Press the Local button.	
4.	Press the Configuration button to access language selection.	If the desired menu does not appear, press the arrow key bottom right.
5.	Press language field (circle). The list of all lan- guages appears (factory setting is English).	Menu/Configuration Local 1/3 Language English Mandatory oper. 900 s Access code 0 Disp. contrast 8 Meas Menu ESC
6.	Apply the desired language by pressing the corresponding field. Press the ESC button to cancel.	Sprache English Deutsch Francais Espanol Nederlands ESC
7.	Press the Meas button.	

8.2 Setting the current outputs



	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set the access code and confirm with OK .	Factory setting is 0 .
3.	Press the Local button.	
4.	Press the Curr. outputs button.	If the desired menu does not appear, press the arrow at the bottom right.
5.	Select Current 1 4 (1 8).	
6.	Select the source of the measuring channel from the Source menu item. This name is dis- played to simplify identification of the measur- ing channel.	Menu/Curr.outputs/Current Source Range MR1 0 - 14 Meas Menu ESC The channels defined under Meas.channels, three math chan- nels and two analog channels are available for selection. → Reference Manual
7.	Select the Range .	MR1 MR8 (see table below) In 1, In 2, Auto 1, Auto 2 → Reference Manual
8.	Press the Meas button.	The instrument is in measuring op- eration again.

Measuring range no.	Measuring range (standard)	Measuring range (customer-specific)
MR1	01000	
MR2	0500	
MR3	0200	
MR4	0100	
MR5	050	
MR6	025	
MR7	014	
MR8	010	

If other measuring ranges are needed, you can re-program the table above as required \rightarrow Reference Manual

8.3 Setting the limits



	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set the access code and confirm with OK .	Factory setting is 0 .
3.	Press the Local button.	If the desired menu does not appear, press the arrow at the bottom right.
4.	Press the Limits button.	
5.	Select Limit 1 8.	
6.	Select the source of the measuring channel from the Source menu item. This name is dis- played to simplify identification of the measur- ing channel.	MemALinits\Linit1 Local 1/2 Source Inactive Mode Inactive Upper limit 1.000 Lower limit 0.900 Meas Menu ESC ▼ The channels defined under Meas.channels, three math channels and two analog channels are available for selection. → Reference Manual
7.	Define the Mode .	 The following selection is available: Inactive (limit monitoring of this channel is deactivated) Exceeded (limit active when the set threshold value is exceeded) Undershot. (limit active when the set threshold value is undershot)
8.	Define the upper limit, lower limit, cut-in delay and cut-out delay with the number pad.	Pressing the current number value takes you to the entry mode.
9.	Press the Meas button.	The instrument is in measuring op- eration again.

The limits have to be configured accordingly so that they are not only displayed, but that the outputs are also switched.

8.3.1 Upper and lower threshold value of a limit

lower If the then v ceede until t dersho If the then v dersho	operating mode is set to Undershot , while the lower threshold value is un- ot the limit is active and remains active he upper threshold value is again ex-	Figure .	27: Diagram of limit exceeded
1	Measuring value	2	Upper threshold value
3	Lower threshold value	4	Time
5	Limit active	6	Limit passive

8.3.2 Reading if limit exceeded or undershot



If a limit event occurs during operation, it has the following effects on measuring operation:

- Threshold value display indicates an unusual state.
- If an output for the corresponding limit channel is programmed, it is switched.

If the message **Limit** appears, the color of the status display changes to **white** and the numbers of the limit channels are listed with their channel numbers in **red** if limits have been exceeded or undershot. Inactive limits are indicated with "_".



8.4 Set outputs



	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set access code and confirm with OK .	Factory setting is 0 .
3.	Press the Local button.	
4.	Press the Inp./outputs button.	If the desired menu does not appear, press the arrow key bottom right.
5.	Press the Outputs button.	
6.	Select O1 O8 .	
7.	Activate outputs (multiple selection possible).	 Activated outputs are highlighted green. Invert: inverts the outputs Prio fault Fault Warning Service Adjustment Limit 18 The other buttons named MR-Out are for automatic measuring range switching. → Reference Manual.
8.	Press the Meas button.	Instrument again in measuring op- eration.

8.5 Setting the date and time

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	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set access code and confirm with OK .	Factory setting is 0 .
3.	Press the Local button.	
4.	Press the Configuration button.	If the desired menu does not appear, press the arrow key bottom right.
5.	To enter the time, press the currently displayed time at the Time menu item and enter the new time with the number pad. Confirm entry with OK .	The time must be entered in the format hh:mm:ss Menu/Configuration 2/3 Disp. brightness 64 Date 14.02.2013 Time 15:04:47 Date format DD.MM.YYYY Meas Menu ESC A T
6.	To enter the date, press the currently displayed date at the Date menu item and enter the new date with the number pad. Confirm entry with OK .	The date must be entered in the format selected under the Date format menu item. MenvConfiguration 2/3 Disp. brightness 64 Date 14.02.2013 Time 15:04:47 Date format DD.MM.YYYY Meas Menu ESC A V
7.	Press the Meas button.	Instrument again in measuring op- eration.

8.6 Setting or changing the access code

You can protect the settings of the instrument against unauthorized manipulations by defining your own access code.

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	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set access code and confirm with OK .	Factory setting is 0 .
3.	Press the Local button.	
4.	Press the Configuration button.	If the desired menu does not appear, press the arrow key bottom right.
5.	Press the button to the right of the Access code description text.	
6.	Enter the access code and confirm with OK .	
7.	Press the Meas button.	Instrument again in measuring op- eration.



A forgotten access code can be cleared only by a SIGRIST service engineer.

Enter your personal access code here:

8.7 Back up configured data

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These measures can be of use to the service engineers for service purposes.

	MANIPULATION	ADDITIONAL INFO / IMAGES
1.	Press the Menu button.	
2.	Set access code and confirm with OK .	Factory setting is 0 .
3.	Press the Local button.	
4.	Press the System info. button.	If the desired menu does not appear, press the arrow key bottom right.
5.	In the User -> SD and Expert -> SD submenus press the Copy function.	The user and expert data are copied to the microSD card. After a suc- cessfully completed procedure, acknowledge with the OK button.
6.	Press the Meas button.	Instrument again in measuring op- eration.

9 Servicing



Damage to the instrument due to servicing duties that have not been carried out, or have been carried out improperly.

If servicing duties are not carried out according to the servicing schedule or non-original SIGRIST spare parts are used, this can lead to damage to the instrument or measuring errors.

In this case, SIGRIST-PHOTOMETER AG accepts no warranty claims made by the customer and is not responsible for any subsequent costs. To avoid this situation, please adhere to the following steps:

- Carry out servicing duties according to the servicing schedule (Section 9.1).
- When carrying out servicing duties, use original SIGRIST spare parts according to the spare parts list (Section 15). The use of third-party spare parts requires the written approval of SIGRIST-PHOTOMETER AG.
- If the instruments are subjected to heavy use or exposed to severe environmental conditions, servicing duties must be carried out more often as required. Wear parts in particular must be replaced more often depending on the circumstances.

9.1 Servicing schedule for the ScrubberGuard

WHEN	WHAT	WHERE	PURPOSE	
Monthly	Go through the checklist ac- cording to Section 9.2.1	System	Obligatory measure for maintaining functional ef- ficiency.	
	Check the flow rate on the sys- tem according to Section 9.2.2	System	Obligatory measure for maintaining measuring ac- curacy.	
Every three months	Clean the pH sensor and cali- brate according to Section 9.3.2	pH sensor	Obligatory measure for maintaining functional ef- ficiency.	
	Carry out manual adjustment according to Section 9.4.3	AS SG OG SG		
Annually	Replace the air filter according to Section 9.4.5	AS SG (A) OG SG (A)	Obligatory measure for maintaining functional ef-	
	Replace the pH sensor accord- ing to Section 9.3.3/ Section 9.3.4	pH sensor	ficiency.	
	Replace the impeller on the inlet / outlet pump according to Sec- tion 9.2.7	System		
Annually, or more often	Clean the deaeration tubes ac- cording to Section 9.2.4	System	Obligatory measure for maintaining measuring ac-	
as needed	Clean the water tank according to Section 9.2.3	System	curacy.	
	Clean the parts which come in- to contact with water according to Section 9.4.4	AS SG (A) OG SG (A)		
Every 2 years	Replace the rubber buffer ac- cording to Section 9.2.6	System	Obligatory measure for maintaining functional ef- ficiency.	
	Replace the instrument pump behind the tank according to Section 9.2.8	System		
Every 3 years	Replace the UV LED	OG SG (A)	Obligatory measure for	
	Replace the draw springs on the ScrubberGuard according to Section 9.2.5	System	maintaining functional ef- ficiency.	
Every 5 years	Replace the solenoid valves ac- cording to Section 9.2.9	System	Obligatory measure for maintaining functional ef- ficiency.	
Every 10 years	Replace the battery according to Section 9.4.6	AS SG (A) OG SG (A)	Obligatory measure for maintaining functional ef- ficiency.	

Table 1: Servicing schedule for ScrubberGuard

9.2 Servicing duties on the system

9.2.1 ScrubberGuard checklist

The following checklist is used for maintaining measuring operation. If something is found, consult the corresponding section:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	General visual inspection of the pipes:Are there indications of leaky screw connections?Are the pipes damaged?	
2.	 Visual inspection of the deaeration tubes: Is there an excessive deposit build-up on the glass of the venting tube? Is there an absence of water/air flowing through the respective venting tube? Is the spout in the venting tube blocked (circle)? Are there leaky connections? Are the venting tubes damaged? 	If any of these questions are an- swered in the affirmative, please consult the Section 9.2.4.
3.	 Visual inspection of the water tank: Is the inside of the water tank dirty? Are there indications of leaky connections? Is the float switch inserted incorrectly (see figure)? Is there rust on the water tank? 	If any of these questions are an- swered in the affirmative, please consult the Section 9.2.3.

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	WORKSTEP	ADDITIONAL INFO / IMAGES
4.	 Inspection of the suspensions: Is there insufficient tension on the draw springs? Are the fastening screws loose? Is there visible damage on the suspensions? 	If any of these questions are an- swered in the affirmative, please consult the Section 9.2.5.
5.	 Inspection of the rubber buffer: Is the rubber brittle? Is there visible damage on the rubber buffer? 	If any of these questions are an- swered in the affirmative, please consult the Section 9.2.6.
6.	 Functional check of the outlet pump: Are there indications of leaks on the pumps? Is no water pumped when the Drain tank button is pressed? Are there any abnormal noises during drainage? 	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating! If any of these questions are an- swered in the affirmative, please contact customer service (Section 11).

9.2.2 Checking the flow rate on the system

This section relates to the sample volume on the inlet and outlet off the tank. The inspection must be made during regular measuring operation. When checking the flow rate of the instruments, please consult the Section 9.4.2.

9.2.2.1 Flow rate too low:

If the flow rate is too low, the **WATER SHORTAGE** fault message appears.

9.2.2.2 Flow rate too high:

An excessive flow rate can be determined as follows:

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	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Drain the water tank by pressing the Drain tank button. The tank cover may be removed for better as- sessment (arrow).	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!
2.	Pressing the Measurement ON/OFF button starts filling of the tank. If the filling time is less than 20 seconds, then the flow rate is too high.	

The current flow rate values can be seen in the **Local\Scrubber** menu:

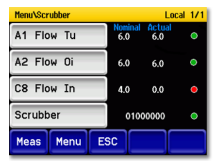


Figure 28: Scrubber menu / Flow rate

A1 Flow Tu: Flow rate through the AquaScat SG in I/min. Standard nominal value = 6 I/min. If deviations of more than +/- 1 I/min from the nominal value occur, the FLOW RATE warning is output.	A2 Flow Oi: Flow rate through the OilGuard SG in l/min. Standard nominal value = 6 l/min. If deviations of more than +/- 1 l/min from the nominal value occur, the FLOW RATE warning is output.
C8 Flow In: Flow rate into the ScrubberGuard in l/min. Minimum = 4 l/min. If the minimum value is undershot, a WATER SHORTAGE fault is output.	Scrubber: A system code is output next to the Scrubber menu item. This helps with troubleshooting.
Green status display: Flow rate in permissi- ble range.	
Red status display: Flow rate in impermissi- ble range.	
If the flow rate drops to around zero, the system is stopped after around six minutes and the SCRUBBER SYS. fault message is output.	

9.2.3 Cleaning the water tank

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The following describes cleaning the water tank:

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the casing on the system so that the water tank (arrow) is easily accessible.	
2.	Close the sample feed and drain the water tank by pressing the Drain tank button (Section 7.1).	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!
3.	Remove the sample return line from the pho- tometers to the water tank.	
4.	Remove the cover from the water tank.	



	WORKSTEP	ADDITIONAL INFO / IMAGES
5.	Remove the float switch from the water tank.	
6.	Remove the perforated plate from the water tank and clean it.	
7.	Clean the water tank, fill with fresh water and then drain it again by pressing the Drain tank button. The pump may only be operated dry for a maximum of 60 seconds. Danger of over- heating!	Solid matter larger than 3 mm must not be pumped.
8.	Reinsert the perforated plate. In doing so, en- sure that the angled part (X) is facing upwards.	



	WORKSTEP	ADDITIONAL INFO / IMAGES
9.	Reattach the float switch.	
10.	 Test the float switch as follows: Establish the sample feed by pressing the Measurement ON/OFF button. Now lift up the float switch by hand. The water supply is stopped and the SCRUBBER SYS. fault is displayed. The fault message is acknowledged by pressing the Measurement ON/OFF button and is thus remedied. 	It is essential that the function of the float switch is tested in or- der to ensure flood protection.
11.	Reattach the cover on the water tank.	
12.	Fasten the sample return line to the photome- ters back onto the water tank.	
13.	The system is now ready for operation again.	

9.2.4 Cleaning the deaeration tubes



The following describes cleaning a deaeration tube:

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Close the sample feed and drain the sampling system. Drain the sampling system by pressing the Drain tank button (Section 7.1).	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!
2.	Remove the tubes to be cleaned from the pipe by loosening both screw caps (arrows).	
3.	Rinse out the tubes with water. The venting hoses are rinsed out against the flow direc- tion. A syringe can prove useful here.	
4.	Reinstall the cleaned tubes into the pipe. In doing so, ensure that the venting hoses are not kinked.	
5.	The system is now ready for operation again.	

9.2.5 Replacing the draw springs on the ScrubberGuard



Injuries due to ejected suspension.

The draw springs are under tension and can be ejected if not removed in a controlled manner.

- Always keep hold of the draw springs during removal.
- Always remove one draw spring at a time only.



Damage to the system due to simultaneous removal of several suspensions.

Only one draw spring may be removed from the frame at a time. This ensures that the spring-mounted parts remain stable and are not damaged.

The following describes the replacement of the draw springs:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the casing on the system so that the draw springs (circles) are easily accessible.	
2.	Remove the fastening screws (arrows) and then remove the draw springs.	
3.	Mount the new draw springs and fasten in place with the screws.	
4.	Repeat this process on all draw springs.	

9.2.6 Replacing the rubber buffer

The following describes the replacement of the rubber buffer on the ScrubberGuard:

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	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove all fastening screws on the system (circles).	
2.	On the rubber buffer to be replaced, remove the two fastening screws completely.	
3.	If available, lift up the system with lifting equipment until the rubber buffer to be re- placed is not under tension.	Danger of tipping! There is a risk of the system tipping over if all fastening screws are removed.
4.	Remove the screw (arrow).	
5.	Remove the plastic cover from the frame.	



	WORKSTEP	ADDITIONAL INFO / IMAGES
6.	Loosen the screw (arrow) and pull out the complete foot from the frame.	
7.	Remove the screw for fastening the rubber buffer onto the base plate from below, then fasten the new rubber buffer onto the base plate.	
8.	Insert the complete foot into the slot and tighten with the screw.	
9.	Reattach the plastic cover.	



	WORKSTEP	ADDITIONAL INFO / IMAGES
10.	Screw the chain back onto the frame.	
11.	Repeat this process on all feet.	
12.	Screw the system back onto the floor.	

9.2.7 Replacing the impeller on the inlet and outlet pump

The following describes the replacement of the impeller on the inlet and outlet pump:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the casing on the system so that the pumps (arrows) can be accessed.	
2.	Close the sample feed and drain the water tank by pressing the Drain tank button (Section 7.1).	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!
3.	Switch off the system by turning the red main switch and secure using a padlock (provided by customer).	



	WORKSTEP	ADDITIONAL INFO / IMAGES
4.	Remove the cover with O-ring by loosening the four hexagon socket screws (circles).	
5.	Pull the impeller off the shaft.	
6.	Compress the new impeller slightly and slide it onto the shaft. To prevent damages, slide the new impeller carefully onto the shaft.	
7.	Mount the cover with O-ring and fasten to the pump head with the four hexagon socket screws (circles).	
8.	Remove the padlock on the main switch and then switch the system back on.	
9.	Open the sample feed and fill the sampling sys- tem. Depending on which pump the impeller was replaced, this can be tested by pressing the Drain tank (drain pump) or Measurement ON/OFF (feed pump) buttons. Also watch out for leaks here.	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!
10.	Reattach the casing to the system.	
11.	The system is now ready for operation again.	

9.2.8 Replacing the instrument pumps

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When replacing the instrument pumps, always ensure that the O-rings are mounted correctly.

The following describes the replacement of the instrument pumps behind the tank. The procedure is the same for both pumps:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the casing on the system so that the instrument pumps (circle) can be accessed.	
2.	Close the sample feed and drain the water tank by pressing the Drain tank button (Section 7.1).	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!
3.	Remove the connector from the instrument pump. The connector is found on the connection cable, which is approximately 10 cm long.	
4.	Loosen the pipe on the pump outlet.	

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	WORKSTEP	ADDITIONAL INFO / IMAGES
5.	Loosen the pipe on the pump inlet and re- move the old instrument pump.	
6.	Position the new pump and screw the pump outlet and inlet to the pipe. In doing so, en- sure that the pipes are not under tension.	
7.	Reinsert the connector on the instrument pump.	
8.	Re-establish the sample feed to the system, then check the flow rate on the photometer and check the connections to ensure there are no leaks (Section 9.4.2).	
9.	Reattach the casing to the system.	
10.	The system is now ready for operation again.	

9.2.9 Replacing the solenoid valves

The following describes the replacement of the solenoid valves. Both valves should always be replaced at the same time. The procedure is the same for both valves:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the casing on the system so that the valves (arrow) can be accessed.	
2.	Close the sample feed and drain the water tank by pressing the Drain tank button (Section 7.1).	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!



	WORKSTEP	ADDITIONAL INFO / IMAGES
3.	Unplug the connector on both valves. To do this, loosen the screw (arrow).	
4.	Loosen the pipe on both valves at the valve inlet and valve outlet.	
5.	Remove the four screws (arrows) and then remove the mounting plate with both valves. To do this, we recommend using a Torx wrench.	4 x
6.	Remove both valves from the mounting plate by removing the four screws (circles).	
7.	 Position the new valves on the mounting plate and screw loosely in place. Pay attention to the flow direction here (see circle in figure below). Front valve: Arrow points to the right (outlet) Rear valve: Arrow points to the left (inlet) 	

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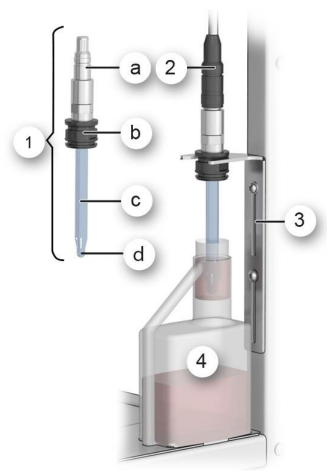
	WORKSTEP	ADDITIONAL INFO / IMAGES
8.	Position the mounting plate with the newly mounted valves and fasten in place with the four screws (arrows).	4x
9.	Fasten the pipe on both valves at the valve inlet and valve outlet. In doing so, ensure that the pipes are not under tension.	
10.	Fasten both valves onto the mounting plate from below using the four fastening screws.	
11.	Plug in the connector on both valves and fas- ten in place with the screw (arrow).	
12.	Re-establish the sample feed to the system.	
13.	Reattach the casing to the system.	
14.	The system is now ready for operation again.	

9.3 Servicing duties on the pH sensor

9.3.1 General handling of the pH sensor

9.3.1.1 Overview with pH sensor

The calibration process is designed for use with Hamilton calibration solutions (500 ml container). Although it is possible to use other calibration solutions, SIGRIST-PHOTOMETER expressly recommends using the Hamilton standards. Recalibration is made at two points (pH 4 and pH 7).





1	Complete pH sensor a: Connection/electronic system b: Holder c: Shaft (electrode) d: Measuring tip	2	Connector
3	Slide holder	4	Bottle with calibration solution

9.3.1.2 Measurements with temperature dependency

Many measurements are extremely dependent on the temperature. This dependency is corrected automatically by the sensor. Nonetheless, the calibration solutions and sensor should still have approximately the same temperature as the calibration is only made when the measuring value and temperature are stable.

9.3.1.3 Cleaning the sensor tip



Damage to the sensors due to improper cleaning.

Improper handling of the sensor when cleaning can lead to damage. Note the following when cleaning the pH sensor:

- Only the following materials may be used for cleaning:
 - Cleaning set
 - Max. 1 molar hydrochloric acid (max. 3.6%)
 - Ethanol
- The use of abrasive cleaning agents is not permitted.
- Only the tips and the lower shaft section of the sensor may be cleaned with the cleaning agents as detailed above.
- After cleaning the sensor with acid, rinse with water and then immerse in storage solution (e.g. 3-molar potassium chloride solution) for 15 minutes in order to prevent slow reaction times during measurement.
- Rinse the pH sensor with water after cleaning.
- Only touch the measuring tip of the pH sensor when absolutely necessary.

9.3.1.4 Mechanical handling of the pH sensor

The blue glass ball on the pH sensor is particularly sensitive and should be protected against drying out (hydrated layer). The measuring tip of the sensor should only be dabbed clean, and not mechanically cleaned. A cleaning kit and cleaning instructions are available in the event of heavy soiling.



Damage to the sensors due to improper handling.

The pH sensor must be handled with care as it has a sensitive glass membrane. The pH sensor can be damaged if cleaned improperly or if the measuring tip is touched carelessly. pH sensors should be protected against drying out. If not used for a sustained period, the measuring tip must be stored in storage solution (e.g. 3-molar potassium chloride solution).

- Only touch the measuring tip of the pH sensor when absolutely necessary.
- Only use cleaning agents according to Section 9.3.1.3.

9.3.2 Cleaning and calibrating the pH sensor



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The pH sensor can be damaged though improper handling.

The pH sensor can be damaged by touching the measuring tip carelessly or by using incorrect cleaning agents.

- See Section 9.3.1 for details on how to clean this sensor.
- Only touch the measuring tip of the pH sensor when absolutely necessary.
 - Do not clean the sensor with abrasive cleaning agents.
- Only use the recommended cleaning agents.



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	 Press the Menu button. Set the access code and confirm with OK. Press the button with (S2) Name of the pH sensor. Select the Recalibration menu. 	Factory setting is 0 .
2.	 Select the C1 pH menu. Remove the pH sensor according to Section 4.3.1 and position it in the slide holder (Figure 29). 	
3.	 Clean the measuring tip of the sensor as follows: Immerse the measuring tip of the sensor in cleaning solution or dab it with a soaked cloth. Rinse off the measuring tip with distilled water and pat dry. 	Use cleaning agents according to Section 9.3.1.3.
4.	 Prepare for recalibration as follows: 1. Open the calibration container and fill with buffer solution by applying pressure to the container. Calibration solutions from various manufacturers can be used. These can be selected in the Recalibration/Cali. standard menu. The Hamilton standards are set as default. 2. Move the slide holder downwards as far as necessary until the tip of the pH sensor is fully immersed in the calibration solution. The sensor should be positioned in the center of the calibration vessel and must not rest against the bottom of the vessel. 	



	WORKSTEP	ADDITIONAL INFO / IMAGES
5.	Carrying out recalibration for nominal value 1: Compare the Nominal value (circle) with the value on the calibration solution. Pressing the Nom. val. button (circle) opens a numeric input field where the nomi- nal value can be adjusted.	Menu/\Recalibration\C1 S2 1/3 Nom. val 1 25.0 Act. val. 20.6 Guality 30 Adjustment initiate Meas Menu ESC V
6.	Wait until the temperature (circle) is stable. Recalibration is only carried out when the values have been stable for the past three minutes.	Menu/Recalibration/C1 S2 1/3 Nom. val 1 25.0°C Act. val. 20.6°C B 9 Quality 30 Adjustment initiate Meas Menu ESC V
7.	 Press the initiate button. Recalibration starts. If the adjustment was successful, this is confirmed with Adjustment OK. This completes the adjustment. If the adjustment was not successful, the following messages may appear: running Cause: Values not yet stable. Diff. to small Cause: The nominal values of the calibration solutions are too close together. Measure: Correct calibration solution used? Calibration solution OK? Out of tolerance Cause: Current actual value is too far away from the nominal value. Measure: Check that the set nominal value matches the nominal value of the calibration solution. Clean the sensor. 	If the displayed quality is between 100 and 35 following calibration, then this is due to aging of the sensor. If the calibration was incorrect, then a quality value of 30 is dis- played. Calibration must be re- peated for both nominal values.

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	WORKSTEP	ADDITIONAL INFO / IMAGES
8.	Move the slide holder upwards, rinse off the pH sensor with distilled water and pat dry.	
9.	Carrying out recalibration for nominal val- ue 2:	
	Press the arrow button at the bottom right to switch to Nominal value 2 and repeat steps 3 to 8 with the second calibration solution.	
10.	Mount the pH sensor in the holder according to Section 4.3.1.	

9.3.3 Replacing pH sensors that have been configured by SIGRIST

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	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the old pH sensor from the holder ac- cording to Section 4.3.1.	
2.	Mount the new pH sensor according to Section 4.3.1.	
3.	Put the system back into operation.	

9.3.4 Installing an unconfigured pH sensor

This process is only applicable if a new sensor has not been ordered from SIGRIST-PHOTOMETER.



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	In the Local menu, access the Digi. interf. submenu.	
2.	Remove the old pH sensor from the holder ac- cording to Section 4.3.1.	
3.	Mount the new pH sensor in the holder and connect according to Section 4.3.1.	



	WORKSTEP	ADDITIONAL INFO / IMAGES
4.	Select the Hamilton menu. Press start under the "Find Sensor" menu item.	Menu\Diglinterf.\Hamilton Local 1/2 Find Sensor start Slave no. undefined Max. number 4 Code 361975613 Meas Menu ESC ▼
5.	A system search is now carried out for con- nected Hamilton sensors. As soon as a sensor is found, the type and slave number are dis- played (e.g. Oxygen, Slave no. 1). If the slave number has not yet been adjusted to Siginet, then undefined is shown under the slave number menu item. The slave number must be set to 2.	Menu/Digi.interf.\Hamilton Local 1/2 Find Sensor Oxygen Slave no. 1 Max. number 4 Code 361975613 Meas Menu ESC ▼
6.	 Select the Siginet menu and press start under "Network scan". A search is made for a few seconds and then a list appears with all found sensors. If not all sensors are displayed, then proceed as follows: Start the "Network scan" again. Check the connections to the sensors. Check whether each sensor has an individual slave number. 	Sort the list of sensors S1 0xygen 100308 S2 pH ESC OK
7.	The sequence must be as follows: 1. S1 OilGuard 2. S2 pH If the sequence is not as desired, then the slave numbers can be reassigned. To do this, select the sensors in the desired sequence. The new slave number is shown and the associated but- ton changes to green. If the sequence of the sensors is correct, con- firm with the OK button.	
8.	The system can be put into operation.	

9.4 Servicing duties on the photometers

9.4.1 Placing the optics unit in the recess (Dockingstation)



Danger due to UV radiation on the OilGuard SG.

Exposure of longer than 3 seconds can lead to permanent damage to the eyes and skin.

- The UV LED is only accessible when the housing is open. The ScrubberGuard is equipped with an automatic cut-off device that puts the LED out of operation when the housing is open.
- Switch off the ScrubberGuard when carrying out servicing duties, or wear UV goggles and gloves.

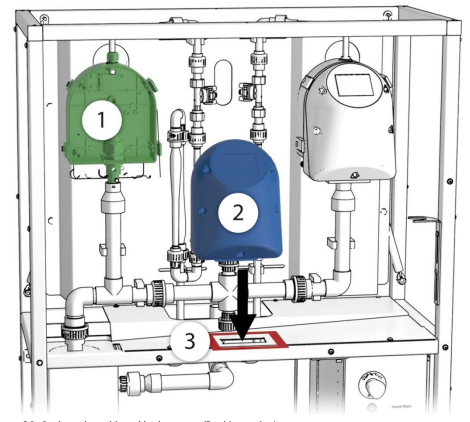


Figure 30: Optics unit positioned in the recess (Dockingstation)

1	Measuring cell unit	2	Optics unit
3	recess (Dockingstation)		

2		WORKSTEP
20	1.	Open the mounting clips low) as follows:
		Use a little force to push t in the direction of the arro the same time lift the mon Press the mounting clip in arrow over the lock plate (figure 3) and then open (

Remove the optics unit as follows and place it in the recess (Dockingstation):

	WORKSTEP	ADDITIONAL INI	FO / IMAGES
1.	Open the mounting clips (circles in figure be- low) as follows: Use a little force to push the red safety catch in the direction of the arrow (figure 1) and at the same time lift the mounting clip (figure 2). Press the mounting clip in the direction of the arrow over the lock plate of the optics unit (figure 3) and then open (figure 4).	Figure 1	Figure 2
2.	Remove the optics unit (Figure 30, pos. 2) from the measuring cell unit (Figure 30, pos. 1) and position it in the recess (Dockingsta- tion) (Figure 30, pos. 3). The tolerance of the cutout prevents the instrument from tipping over.		

Checking the flow rate and cleanliness of the measuring instru-9.4.2 ments

The following procedure describes how the flow rate is checked on the photometers:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Remove the optics unit on the photometer according to Section 9.4.1 and place in the recess (Dockingstation).	Danger due to UV radia- tion (on OilGuard SG only).
		Use UV goggles and gloves.

	WORKSTEP		ADDITIONAL INI	O / IMAGES
2.		ues on the flow rate sensors the Local\Scrubber menu.	Menu\Scrubber	Local 1/1 Nominal Actual
	A1 Flow Tu	Flow rate through the Aq- uaScat SG in I/min. Standard nominal value is 6 I/min . If deviations of more than +/- 1 I/min from the nominal value occur, a FLOW RATE warning is output.	A1 Flow Tu A2 Flow Oi C8 Flow In Scrubber Meas Menu ES	6.0 6.0 6.0 6.0 4.0 0.0 01000000 C
	A2 Flow Oi	Flow rate through the Oil- Guard SG in I/min. Standard nominal value is 6 I/min . If deviations of more than +/- 1 I/min from the nominal value occur, a FLOW RATE warning is output.		
	sible range, the	e flow rates are in the permis- e status display is green. In the missible values, the display		
3.	3. Visual inspection of the water jet.		incorrect! Uneven water jet after water stop	incorrect! Too little water
	Normal jet		incorrect! Too much water	incorrect! With large air bubbles

	WORKSTEP	ADDITIONAL INFO / IMAGES
4.	Check the light trap in the measuring cell for residual water (circle). Remove any residues with a cloth.	
5.	Check the shutter assembly for residual water (circle). Remove any residues with a cloth.	
6.	Place the optics unit back on the measuring cell unit and lock with the four mounting clips. Pay attention to the guide pins (see figu- re).	

9.4.3 Manual adjustment

The following procedure describes how manual adjustment is made with an AquaScat SG / OilGuard SG.

~
a l

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the sample feed to the photometer.	
2.	Loosen the screw connections X and Y and remove the inlet pipe.	×
3.	Remove the optics unit on the photometer according to Section 9.4.1 and place in the recess (Dockingstation).	Danger due to UV radia- tion (on OilGuard SG only). Use UV goggles and gloves.
4.	Check whether the appropriate checking unit is used for the photometer and that the checking unit is clean.	(OilGuard SG only) The checking unit must have the same temperature as the instru- ment. If the checking unit is stored in another room, let the unit accli- matize to the conditions.
5.	Mount the checking unit and fasten with the knurled screws. Make sure that the pins enter the positioning holes (arrows).	Example: OilGuard 2 SG

	WORKSTEP	ADDITIONAL INFO / IMAGES
6.	Place the optics unit back on the measuring cell unit and lock with the four mounting clips. Pay attention to the guide pins (see figu- re).	
7.	Switch the photometer to service operation.	Section 7.11
8.	Only carry out this step when using an Aq- uaScat SG: Press the Local button.	
9.	Press the Recalibration button and then the C1 menu.	
10.	Check whether the saved nominal value matches the information on the checking unit.	
11.	 Carry out the adjustment as follows: Press the initiate button and wait. If the adjustment was successful, this is confirmed with Adjustment OK. This completes the adjustment. If the adjustment was not successful, it is indicated with Adjust. fault. In this case, check the points in the following list one after the other: Cleanliness of the checking unit? Correct checking unit used? Nominal value corresponds to the value of the checking unit? Significant difference in temperature between the OilGuard SG and the checking unit? Soiled optics in the instrument? In this case, contact customer service. 	If the check could not be successfully completed, contact your country representative. Sec- tion 11
12.	Remove the checking unit from the photome- ter again.	
13.	Reattach the inlet pipe (see step 2) and as- semble the instrument in reverse order.	
14.	The instrument can now be operated again.	



A new recalibration factor is determined during the adjustment. The deviation from the original state is displayed under **Curr. corr.**

Cleaning parts which come into contact with water 9.4.4

water:

	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the sample feed to the photometer.	
2.	Remove the inlet and outlet from the pho- tometer.	
3.	Remove the optics unit on the photometer according to Section 9.4.1 and place in the recess (Dockingstation).	Danger due to UV radia- tion (on OilGuard SG only). Use UV goggles and gloves.
4.	Loosen the screw connections X and Y and remove the inlet pipe.	X
5.	Remove the outlet cone C by pulling it up- wards.	
6.	Clean the removed parts or replace if neces- sary. When doing so, also inspect the seal in the outlet cone (arrow).	

The following describes cleaning the parts of the ScrubberGuard that come into contact with



	WORKSTEP	ADDITIONAL INFO / IMAGES
7.	Put the outlet cone C onto the outlet pipe E up to the stop. When doing so, hold the out- let pipe from below. Now press the outlet cone together with the outlet pipe downward up to the stop.	
8.	Fasten this unit by tightening the conduit gland. At position X, there should now be no space between the outlet cone and the conduit gland!	
9.	Insert the inlet pipe into the measuring cell unit up to the stop and then fasten in place with the screw connections X and Y.	×
10.	Place the optics unit back on the measuring cell unit and lock with the four mounting clips. Pay attention to the guide pins (see figure).	

9.4.5 Replacing the air filter

	3	
10	E.	~
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The following describes the replacement of the air filter:

	WORKSTEP	ADDITIONAL INFO / IMAGES	
1.	Interrupt the sample feed to the photometer.	Section 4.3.2	
2.	Interrupt the service voltage to the photome- ter.	Section 5	
3.	Remove the optics unit on the photometer according to Section 9.4.1 and fasten on the docking station.	Danger UV radiation. Use UV goggles and gloves.	
4.	Remove the two screws (arrows), then the fil- ter cover (B) and filter (A).		
5.	Insert the new filter (A) in the housing and fasten the filter cover (B) in place with the two screws (D) and washers (C). A: Filter B: Filter cover C: Washer D: Screw	A B C D	
6.	Place the optics unit back on the measuring cell unit and lock with the four mounting clips. Pay attention to the guide pins (see figure).		

9.4.6 Replacing the battery



Danger due to electrical shock that may result in serious bodily injury or death.

External signal lines may carry life threatening voltage even if the voltage supply to the instrument is disconnected. Before opening the instrument, make sure that no connected lines are charged with voltage.

The following describes the replacement of the battery:



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the service voltage to the photome- ter.	Section 5
2.	Loosen the five screws (circles) with a 7 mm key and remove the cover.	
3.	Remove the old battery and replace with a new one (circle). The battery is built into the cover on the connection print (AQ2Conn).	



	WORKSTEP	ADDITIONAL INFO / IMAGES
4. Carefully mount the cover and fasten with the five screws.		0
	Damage to the threaded inserts in the housing due to excessive tightening of the screws on the cover:	
	Use a hex key to tighten the screws of the cover finger-tight (tightening torque 1 Nm).	7 mm hex key
5.	Put the instrument into operation again.	
6.	Set the date and time as described in Section 8.5.	

10 Troubleshooting

10.1 Pinpointing faults

DETECTABLE FAULT	MEASURE	
No reading	Check whether the supply voltage is connected.Check whether the fine-wire fuse is OK. Section 10.5	
Fault message in the display	 Analyze the fault message according to Section 10.2 to Section 10.4. 	
The reading appears to be wrong	 Ensure that the sample to be measured corresponds to the operating conditions. Section 2.4 Ensure that the sample is free from air bubbles. Section 9.4.2 Carry out recalibration. Section 9.4.3 Check whether the system is correctly mounted. Section 4 	
	 Ensure that the servicing duties have been performed according to the servicing schedule. Section 9 	

Table 2: Pinpointing malfunctions



If the listed measures do not lead to the desired results, please consult customer service. Section 11

10.2 Warning messages and effect on operation

Warnings indicate an unusual state.

WARNINGS	
If a warning occurs during operation, it has the follow- ing effects:	WARNING HUMIDITY
 The system continues to operate. However, the measuring results must be evaluated with caution. The cause of the warning message should be rem- edied at the next possible opportunity. 	0.308 C1 Turb
 When the cause of the warning has been reme- died, it is automatically deleted. 	Menu Valu Info Diag
 When the Warning message occurs, the color of the status display changes to orange and the warning text describes the warning in question. 	Example: WARNING HUMIDITY

The following warning messages can be displayed:

WARNING MESSAGE	DESCRIPTION	POSSIBLE CAUSES
VIN	The input voltage is outside the permitted range (24 VDC ± 10%).	 The service voltage is faulty.
ADJUST FAULT	Recalibration could not be carried out.	 The instrument is soiled. The nominal value for the adjustment does not match the value of the medium.
CURRENT 1 8	Current output 1 8 is dis- turbed.	Terminals are open.Interruption of the current loop of the measuring value output.
VENTILATOR	The fan does not reach its nominal speed.	Fan is defective.
WATCHDOG	The internal fault monitoring has been actuated. The program has been re- started.	 Program crash.
SERVICE	Shows when service work is due.	
MEASURING	Measuring problem with Hamilton sensor.	 Temperature or measuring values are unstable or outside the permitted range.
CALIBRATION	Calibration problem with Hamilton sensor.	Calibration recommended.Last calibration not successful.
INTERFACE	Connection problem with Hamilton sensor.	 Electrical connection of this sensor (ECS) is outside the range.

WARNING MESSAGE	DESCRIPTION	POSSIBLE CAUSES
HARDWARE	Hardware problem with Ham- ilton sensor.	 Supply voltage outside range.
QUALITY	A Hamilton sensor reports a quality value under 35 %.	 The calibration was incorrectly performed or was faulty. If the fault continues after repeated cleaning and calibration, the sensor must be replaced.
OVER TEMP	A Hamilton sensor reports the temperature is too high.	 Medium or ambient tempera- ture too high. Temperature measurement de- fective.
FLOW RATE	The flow rate through the measuring instruments is too low.	Failure of a circulation pump.Flow meter defective.
VERS.SD CARD	The data on the microSD card does not match the current software.	

Table 3: Possible warning messages

10.3 Fault messages and effect on operation

FAULT		
If a fault occurs during operation, it has the following effects:	FAULT SERIAL 1	
 A fault is a malfunction which prevents correct measurement value acquisition. 		
• The measuring values of the concerned photome- ter go to 0 .	0.000 Ct Turb FNU	
 Assigned current outputs go to the programmed electrical current If fault. 	Menu Valu Info Diag	
 Assigned limits are deactivated. 		
 When the Fault message appears, the color of the status display changes to red and the text de- scribes the fault in question. 	Example: FAULT V ANALOG When the cause of the fault	
• If an output for faults is programmed, it is activated.	has been remedied, it is automati- cally deleted.	

FAULT MESSAGE	DESCRIPTION	POSSIBLE CAUSES
V ANALOG	One of the internal analog voltages is outside the permit- ted range.	 Defect in the electronic system. → Service technician
MEASUR.FAULT	Measuring value acquisition is faulty.	 Bubbles in the water. External light in the vicinity of the measuring point (e.g. transparent hoses). Defect in the electronic system. → Service technician
AN.MEAS.FAULT	The measuring value acquisi- tion of the analog channels is disturbed.	 Defect in the electronic system. → Service technician
LIGHTSOURCE 1	The detector for monitoring the light source receives no light from the corresponding light source.	 Defective light source. → Service technician
SERIAL 1 8	The photometer cannot estab- lish a connection to the Hamil- ton sensor (slave number 1 8).	 Interrupted connection to sensor 1 8. Defect in the electronic system. → Service technician
WATER SHORTAGE	The flow rate is too low.	 Too little water in the sample line. Feed pump is defective. Inlet valve is blocked.
MEASURING	Measuring problem with sen- sor.	 Temperature or measuring val- ues are unstable or outside the permitted range.
INTERFACE	Connection problem with Hamilton sensor.	 mA value outside range. ECS (electrical connection of this sensor) is outside the range.
HARDWARE	Hardware problem with Ham- ilton sensor.	 Supply voltage outside range.
CALIBRATION	Calibration problem with Hamilton sensor.	Calibration recommended.Last calibration not successful.

The following fault messages can be displayed:

FAULT MESSAGE	DESCRIPTION	POSSIBLE CAUSES
SCRUBBER SYS.	The ScrubberController has detected a fault.	 Connection between AquaScat SG and ScrubberController has been interrupted. (Menu: Scrubber\System code FFFFFFF)
		 The ScrubberController has de- tected an internal fault.
		• The flow rate is too high or too low.
		 The pumps are not working.
		 The valves are not working.
ANALOG IN 1/2	The input signal on analog in- put 1 is less than the fault lim- it.	 There is no input signal.
IO PORT	The connection between the NG_Haupt and AQ2Basi print has been disturbed.	Cable disconnected.Plug connection defective.

Table 4: Possible fault messages

10.4 Prioritized fault messages and their effect on operation

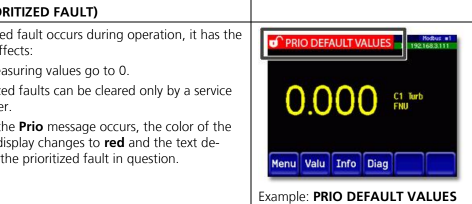


When there is a prioritized fault, the cause of the malfunction is serious.

PRIO (PRIORITIZED FAULT)

If a prioritized fault occurs during operation, it has the following effects:

- The measuring values go to 0.
- Prioritized faults can be cleared only by a service engineer.
- When the **Prio** message occurs, the color of the status display changes to red and the text describes the prioritized fault in question.



The following prioritized fault messages can be displayed:

PRIO MESSAGE	DESCRIPTION	POSSIBLE CAUSES
DEFAULT VALUES	The default values were load- ed.	 If no parameters were initial- ized or if all parameters were lost, the default values are loaded.
CRC EXPERTS	A fault was determined when the expert data was checked.	Electromagnetic malfunctions.Defect in the electronic system.
CRC USER	A fault was determined when the user data was checked.	Electromagnetic malfunctions.Defect in the electronic system.
CRC DISPLAY	A fault was determined when the display data was checked.	Electromagnetic malfunctions.Defect in the electronic system.
EXT RAM	A fault was determined when the RAM in the graphic con- troller was checked.	Defect in the electronic system.
SW VERS	Software which is unsuitable for this instrument type was loaded.	 Faulty software update. → Service technician

Table 5: Possible prioritized fault messages

10.5 Replacing the fine-wire fuses

The following describes the replacement of the fine-wire fuse on the AQ2Basi print:

	2		١
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	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Interrupt the service voltage to the photome- ter.	Section 5
2.	Loosen the five screws (circles) with a 7 mm key and remove the cover.	
3.	Remove the old fine-wire fuse (circle) from the motherboard (AQBasi) and replace with a new one (type T2A).	
4.	Carefully mount the cover and fasten with the five screws. Damage to the threaded inserts in the housing due to excessive tightening of the screws on the cover: Use a hex key to tighten the screws of the cover finger-tight (tightening torque 1 Nm).	7 mm hex key
5.	Put the instrument into operation again.	

10.6 Checking the circuit breakers for the pumps

The inlet and outlet pumps each have a circuit breaker. These circuit breakers are located in the cabinet and protect against short circuits. Blocking of the pumps is monitored by the thermal switches integrated in the pumps.

11 Customer service information

Should you have any questions, please contact the responsible service center in your country or region. If this is not known, SIGRIST-PHOTOMETER AG customer service in Switzerland would be glad to provide you with a contact address.

A current list of all SIGRIST country representatives is available online at <u>www.photometer.com</u>.

Please have the following information ready when you contact a SIGRIST service point or customer service:

- The serial number of the ScrubberGuard.
- A description of instrument behavior and the work steps when the problem occurred.
- A description of what you did when trying to solve the problem yourself.
- The documentation of the third-party products you use in conjunction with the ScrubberGuard.
- Description of operation conditions (place, power supply, measured medium, temperature etc.)
- Application and Instruction Manual.

12 Decommissioning/Storage

12.1 Decommissioning the ScrubberGuard

The aim of decommissioning is to prepare the individual components of the system properly for storage.



	WORKSTEP	ADDITIONAL INFO / IMAGES
1.	Close the sample feed and drain the water tank by pressing the Drain tank button (Section 7.1).	The pump may only be oper- ated dry for a maximum of 60 seconds. Danger of overheating!
2.	Interrupt the service voltage to the Scrub- berGuard and remove the electrical connec- tions.	Life-threatening voltage in- side the instrument. Connecting the electrical lines is extremely dangerous. Parts of the system can also be damaged. Lo- cal regulations for electrical instal- lations must be observed at all times.
3.	Interrupt the sample feed to the Scrub- berGuard and remove the inlet and outlet con- nections.	
4.	Remove the pH probe and pack it correctly.	
5.	All parts which come into contact with the sample must be thoroughly cleaned.	
6.	Make sure that all covers are closed and all locks on the ScrubberGuard are locked.	
7.	Attach the transport locks (arrows).	
8.	Remove the ScrubberGuard from the measur- ing point.	

12.2 Storing the components

There are no special requirements for storing the instruments. However, please note the following information:

- The system contains electronic components. Storage for such components must fulfill the usual conditions. It is important to note that the storage temperature must be between -20 and +50 °C.
- All components that come into contact with the medium during operation have to be dry and clean for a long time before being put into storage.
- The measuring equipment with all of the accessory parts must be protected against weather factors, condensing humidity and aggressive gases during storage.

13 Packaging/Transport/Returning



Injuries to persons due to hazardous media residues in the returned instrument.

Instruments that have come into contact with hazardous media may not be sent without the appropriate information on the corresponding repairs or professional decontamination (see RMA form).

 Precise information on the medium must be received by SIGRIST-PHOTOMETER in advance of the instrument to be repaired so that the necessary precautions can be taken when unpacking it.

The original packaging materials must be used for packing the BactoSense. This includes mounting the packed BactoSense on to a wooden palette. SIGRIST-PHOTOMETER takes no warantee for delivered sent differently and will fully charge any reparation fees. Please contact SIGRIST-PHOTOMETER if the original packaging is no longer available. In addition, please note the following:

- Before packaging, close the openings of the instrument with adhesive tape or plugs so that no packaging materials can enter the instrument.
- The instrument contains optical and electronic components. Make sure that the packaging protects the instrument from being damaged by impacts during transport.
- All peripheral devices and accessory parts must be packaged separately and marked with the serial number of the photometer (Section 2.2). This prevents confusion and mix-ups later while also making it easier to identify parts.
- A RMA form (14711E) must be filled in and enclosed for all returned instruments and spare parts. This can be downloaded at <u>www.photometer.com</u>.

When packaged as described above, the instruments can be transported via all usual shipping methods.

14 Disposal



Disposal of the system and its peripheral devices is to be carried out in compliance with regional statutory regulations.

The system has no environmentally damaging sources of radiation. The materials listed below should be disposed of or recycled as described in the following table:

CATEGORY	MATERIALS	DISPOSAL POSSIBILITIES
Packaging	Cardboard, wood, paper	Reuse as packaging material, local disposal center, incinera- tion plants
	Protective foils, polystyrene shells	Reuse as packaging material, recycling
Electronics	Circuit boards, electromechanical components, display, touchscreen, transformer and cables	To be disposed of as electronic waste
Parts which come	PVC	Local disposal center
into contact with water	Stainless steel	Waste metal disposal centers
Optics	Glass, aluminum	Recycling via centers for recy- cling glass and waste metal
Filter and lens hol- der	Aluminum	Waste metal disposal center
Battery	Lithium	Recycling via locally organized collection point
Photometer housing	ABS	Local disposal center
ScrubberGuard casing	Aluminum	Waste metal disposal centers
Cable	Copper/plastic	Copper recycling points

Table 6: Materials and their disposal

15 Spare parts list

15.1 Spare parts for the ScrubberGuard

The parts mentioned in this documentation and their article numbers are listed in the following table:

Article number	Name	Remarks
116627	Air filter	Section 9.4.5
121297	Bent inlet pipe	Section 9.4.4
117442	Fuse, microfuse 250 V 2 AT RM5	Section 10.5
111834	Battery 3V CR 2032 (button battery)	Section 9.4.6
121460	Replacement pH sensor for Scrub- berGuard	Section 9.3.2
121349	Rubber buffer, type C	Section 9.2.6
121621	Impeller inlet pump, type A, NBR	Inlet pump Section 9.2.7
121622	Impeller outlet pump, type B, NBR	Outlet pump Section 9.2.7
121467	DC instrument pump with screw connec- tion	Section 9.2.8
121477	Solenoid valve	Section 9.2.9
121348	Draw springs	For suspension Section 9.2.5
121409	Deaeration tube	Section 9.2.4
121438	O-ring FPM for D16 screw connection	
121454	O-ring FPM for D20 screw connection	
121360	O-ring FPM for D25 screw connection	
121453	O-ring FPM for D32 screw connection	

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