

iQntrol

SALT-COMPLETE

EN

ELECTROLYSIS SYSTEM FOR DISINFECTING
THE SWIMMING POOL WATER



Electrolytic cell TE-25



INTEGRATED
VS PUMP
CONTROL

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General safety information

This user manual contains basic information that should be observed during assembly, start-up, operation, and maintenance. Therefore, this user manual must be read by installers and operators prior to assembly and start-up, and must be accessible to every user of this unit. Additionally, all further safety information in this document must be observed. Read and follow all instructions. In order to minimize the danger of injury, do not allow children to use this product. Non-compliance with safety information can result in hazards to persons, the environment and the equipment. Non-compliance with safety information will result in a forfeit of any potential right to damage compensation.

Insufficient personnel qualification

Hazards in the event of insufficiently qualified personnel, potential consequence: Injury, heavy material damage.

- The system operator must ensure compliance with the required qualification level.
- Any and all work may only be performed by correspondingly qualified personnel.
- Access to the system must be prevented for insufficiently qualified persons, e.g. via access codes and passwords.

Potential overdosing of chemical agents

Despite SALT-COMPLETE comprehensive safety functions, it is possible that a probe failure and other errors could lead to an overdosing of chemical agents. Potential consequence: Injury, heavy material damage.

- Design your installation such that uncontrolled dosage is not possible in the event of a probe failure or other errors, and/or such that uncontrolled dosage is recognized and halted before damage is incurred.
- Uncontrolled overdose of chemicals can cause harm to health and property. Even though the device contains a number of security elements can not be ruled out that in case of failure of the measuring probes, or the whole device may result in overdose of chemical agents. Install the equipment so that uncontrolled overdose of chemicals was not possible and that uncontrolled overdose has been detected in time before causing any harm. It is necessary to use chemicals in such quantities that an overdose will not cause dangerous concentration of chemical agents. Do not use chemicals in too large packages or with too high concentration.

Gaseous chlorine produced from dosing in standing water if dosing outputs are not closed via the filter pump

If the flow switch is stuck or experiences another error, there is a risk of dosing into standing water. Poisonous chlorine gas can be yielded when sodium hypochlorite and pH minus come together.

Non compliance with informational text

Not observing informational text may lead to hazards. Potential consequence: gravest degree of injury, heavy material damage.

- Read all informational text carefully.
- Cancel the process if you are unable to exclude all potential hazards.

Use of new functions

Because of the continued development, a SALT-COMPLETE® unit may contain functions, which are not completely described in this version of the user manual. The use of such new or extended functions without a profound and secure understanding by the operator may result in malfunctions and severe problems. Potential consequence: Injury, heavy material damage.

- Make sure to get a profound and secure understanding of a function and relevant boundary conditions, before you start to use it.
- Check for an updated version of the user manual or additional documentation available for the relevant functions.
- Make use of the integrated help function of the SALT-COMPLETE® to get detailed information on functions and their parameter settings.
- In case it is not possible to get a profound and secure understanding of a function based on the available documentation, do not use this function.

Overdosing if pH value is wrong

If disinfection is enabled before the pH value is stable in the ideal range of 7.0 to 7.4, then it may lead to heavy overdosing of chlorine or bromine. Potential consequence: Injury, heavy material damage.

- Do not start disinfection with chlorine until the pH value is stable in the ideal range between 7.0 and 7.4.

Conditions before using

Make sure you have a newest and updated version of the user manual and other documentation for all functions of the unit. Use and read the integrated help features. In case of not understanding the information about certain features of the unit, do not use these features.

Handling chemicals for pool water treatment

The chemicals used with the SALT-COMPLETE must be handled in a safe manner to prevent damage or personal harm. Peraqua recommends you always use personal protective safety equipment when handling the pH and chlorine agents. Refer to the Materials Safety Data Sheet (MSDS).

WARNING: Never mix the pH agent with the chlorine agent. When carrying out maintenance on the clear plastic tubes or valves always rinse with clean water to prevent mixing of the pH and chlorine agents.

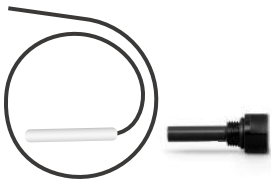


What do you receive in your box

Device
SALT-COMPLETE



Water thermometer with
housing



Probe housing 2 pcs

Flowmeter with filter



Electrode TE-25



Peristaltic pumps

CLF probe



or

Redox probe for SALT



pH probe Long Life



Water valves 2 pcs



Injection valve 2 pcs



Suction tube weight 4 pcs



PE Tube 1/4"
(6.35 mm) - transparent
15m



Assembly key for probes



Dowels
and screws



PVC reductions 1/2" ET to
1/4" IT 6 pcs



Available optional accessories

SALT-COMPLETE Extender



Pressure-type level sensor



External touch display



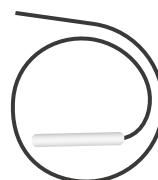
Lovibond® Scuba3s
Multiparameter Pool Tester



pH 7.00 Buffer
Redox Buffer



Air thermometer



Aquastar® Easy 2
incl. pressure sensor



Recommended chemical solution (Aseko)

20 l or 5 l volume

pH MINUS #12130

pH PLUS #12120

ALGICID #12156



Volume 10 kg

SALT PURE 10kg #13344

BALANCER #13039

MAGNESIUM #13039



Bottle 1 kg

SUPER CHLOR #13120





MAX POOL VOLUME
up to 75 m³

Smart sea salt



SALT-COMPLETE

With SALT-COMPLETE you are getting the top-class high precision pool water management and disinfection system. Combination of worlds popular water treatment by creating the chlorine with electrolysis of slightly salted water in the pool (3-4kg salt per 1m³), precise measuring, by FREE Chlorine Membrane Probe, with digital intelligence and connection to Web Services makes from SALT-COMPLETE the best solution for Your pool.

Disinfection by chlorine, generated by electrolysis of salt water, with precise pH management, boosted by dosing of algacide assure the crystal clear water of your pool by use of the lowest necessary amount of chemical aids.

User friendly Smart control functions of SALT-COMPLETE will make your pool fully automatic and the pool maintenance become just fun.

Online connection to Web Services system ipool.aseko.com and smart application iPool Live will give you the pool status overview from where ever you are connected to internet.

Water treatment

Smart Sea salt

Essential aid of pool water necessary for electrolytic generation of chlorine and the pool disinfection.

Chlorine regulation

Accurate measurement by the CLF probe or by Redox probe for salt in combination with the control electrolysis algorithm maintain the required value of disinfection.

pH control and dosing

Acurate measuring by pH probe long-life in combination with the dosing algorithm assures the required water quality using the lowest necessary amount of chemicals. Dosing of pH MINUS or pH PLUS.

Algaecide daily dosing

The daily dosing of an effective polymer biocide protects the water against algae. A great addition to chlorine disinfection.

Pool technology management

Filtration Time Control

Daily, automatic start of the filtration system in individually preset periods.

Water Level - Refilling

System can be programmed to control four different water levels at your pool and switch the water refilling or automatically use the excessive water for filter backwash. Requires optional **level sensor**.

Filter Backwashing

The system can control backwash (this requires an optional automatic backwash valve, e.g. Aquastar® Easy 2).

Smart Heating Control

The system is equipped by intelligent control of preset water temperature. It can switch and control the heating (**solar heating, electrical heating, gas heating, heat exchanger**) by logic of integrated smart heating functions.

Winter mode

The Winter mode ensures the pool remains at a safe temperature during cold weather conditions.

Variable speed pump control (VS pump)

In the settings, select the type of your variable speed pump. SALT-COMPLETE allows to use 4 speeds:

Speed 0 (OFF)

Speed 1 (LOW) for economical filtration outside the filtration TIMER.

Speed 2 (MEDIUM) during filtration TIMER.

Speed 3 (HIGH) during filter backwash.

Switching BOTTOM / OVERFLOW

Allows automatic switching of water flow from the pool via the skimmer/overflow during filtering or via the floor drain outside of the set times, when the filter is backwashed and when the frost protection function is activated.

Pool cover position (relay closed)

If the pool cover is closed during the set TIMER times, the speed of the VS pump will automatically change to 1 (LOW).

Control by External touch display

SALT-COMPLETE can be monitored and controlled by external touch display (this function requires an optional **External touch display**).

Programmable relay

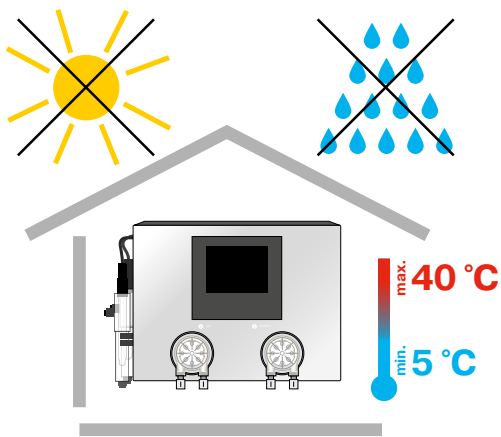
SALT-COMPLETE has one integrated programmable relay to control an extra accessory.

Solar heating control

The DOS-COMPLETE can monitor the temperature of the water in solar modules. When a set value is reached, the water is automatically directed through the solar modules. For this, an optional Praher ball valve with ER actuator and an outside temperature sensor are required.

Praher 2W ball valve M1





SALT-COMPLETE Installation

The SALT-COMPLETE must be operated in indoor environment with a temperature range of +5 to +40 °C, and the relative humidity must not exceed 70%. Direct sunlight, high humidity, and dust may damage the SALT-COMPLETE.

- Before installing, ensure that pool water is chemically clean and without dirt.

Install the mounting rail and attach the SALT-COMPLETE to the wall. Choose a location with a free space of at least 40 cm in all directions, and a height above the floor must not be higher than 150 cm.

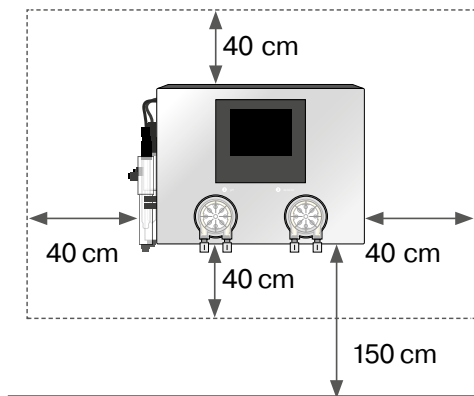
- The vertical distance between SALT-COMPLETE and the bottom of containers must not exceed 2m.
- The maximum distance from injection valves to peristaltic pumps must not exceed 8m.

RECOMMENDATION: Install the SALT-COMPLETE so that even in case of leakage of chemicals from the pumps or pipes, there is no damage to other equipment or spillage on the floor. Use drip trays.

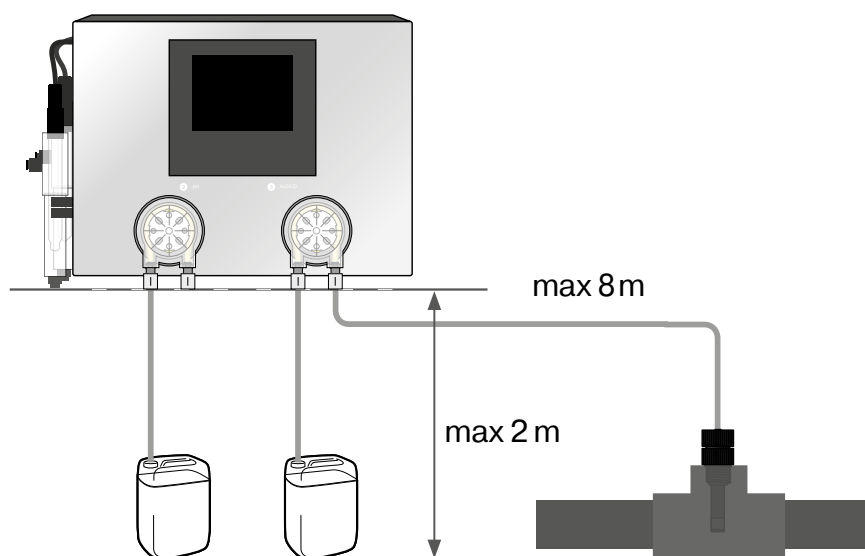
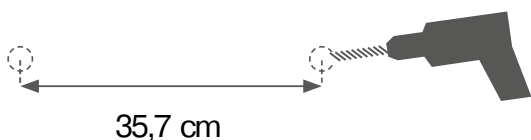
Do not install any other devices under SALT-COMPLETE.

WARNING: High relative humidity reduces the lifespan of electronic components, particularly displays. If the SALT-COMPLETE is in an environment with high relative humidity and low temperature (such as the installation shaft, or garden house), keep the device permanently ON. The temperature in the device will be higher than the ambient temperature, resulting in a significant reduction of relative humidity within the device.

This also applies when storing the unit during the winter.



Wall bracket



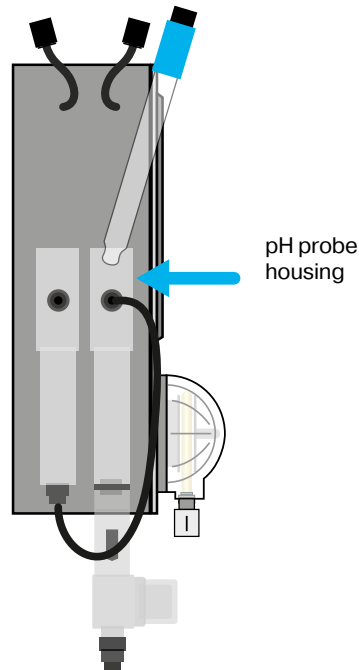
Installing the Probes

1. Carefully insert the pH, CLF or REDOX probe into the housing.
2. Hand tighten or use the plastic wrench socket for probes.
3. To connect the probe tighten the connector on the probe connection cable.

After probes have been inserted, slightly tightened and connectors have been connected, SALT-COMPLETE is ready for connection to the water system of your pool.

WARNING: Only hand tighten the probes or use the plastic wrench socket for probes. Do not use pliers or steel wrench.

Step 1: Installation of pH probe



pH Long Life probe

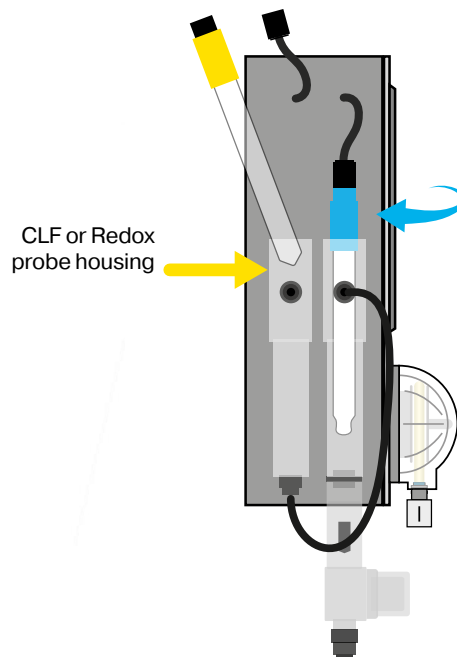


Step 2: Installation of CLF or Redox probe

CLF probe

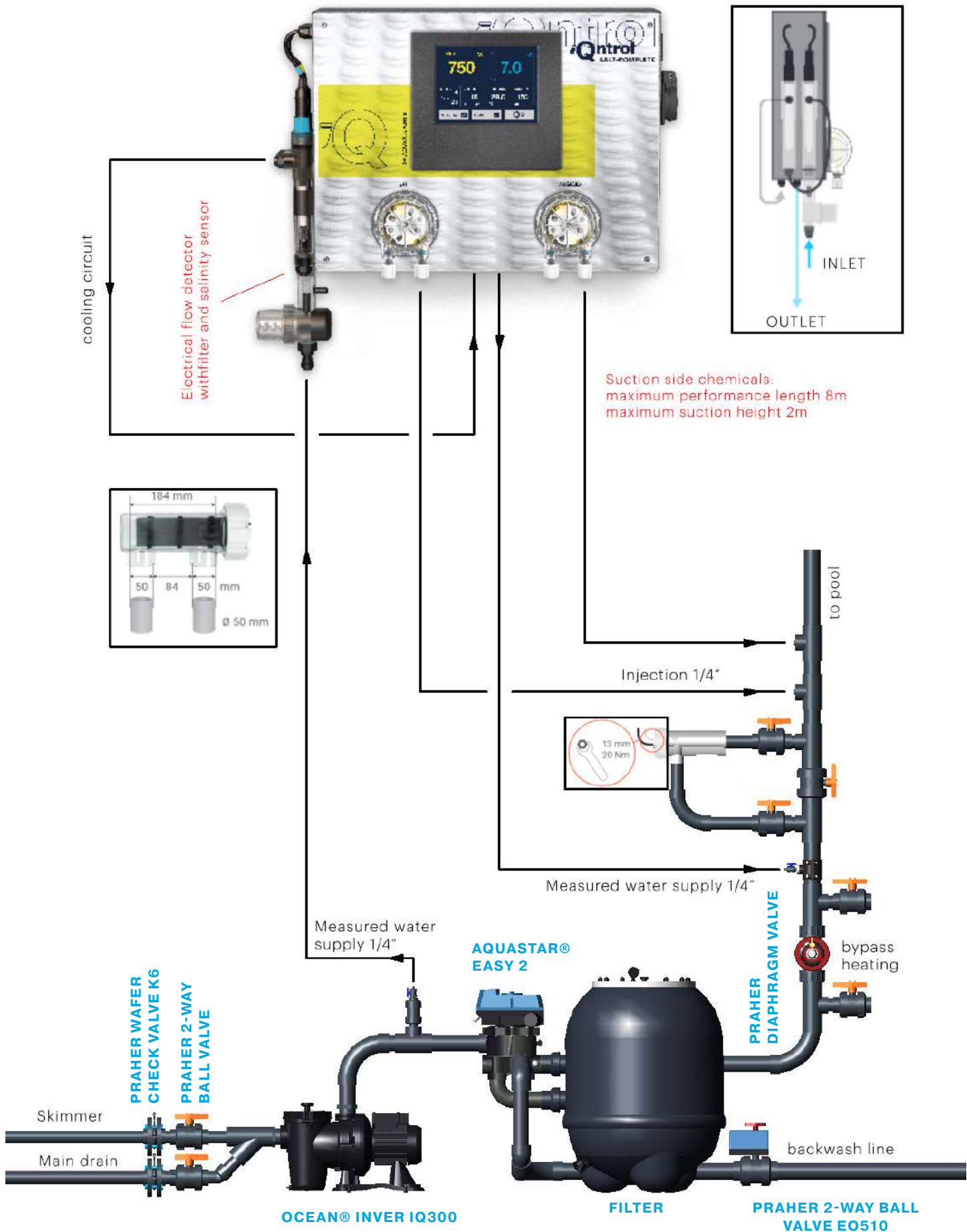


Redox probe for salt



Wrench socket for probes





Connection of electrode TE-25

Electrode TE-25



One of the key components of the SALT-COMPLETE device is the titanium electrode TE-25 with a rutheniumiridium surface, which enables electrolysis of pool water and chlorine generation.

Place the electrode in the filtration circuit branch according to the diagram on the previous page. To create the branch, use plastic pipes with an outer diameter of 50mm, equipped with valves on both ends, allowing the branch to be closed for maintenance or electrode replacement. Insert a valve between the inlet and outlet pipes of the branch to enable circulation in case of electrode shutdown and to close the branch. Attach the electrode on the opposite side of the pipe from the valves. Do not use fast-drying glue. Suitable adhesive glues are Griffon UNI-100 or Griffon UNI-100 XT. Once you connect the branch to the system, you can connect the electrode power cables leading from the SALT-COMPLETE unit.

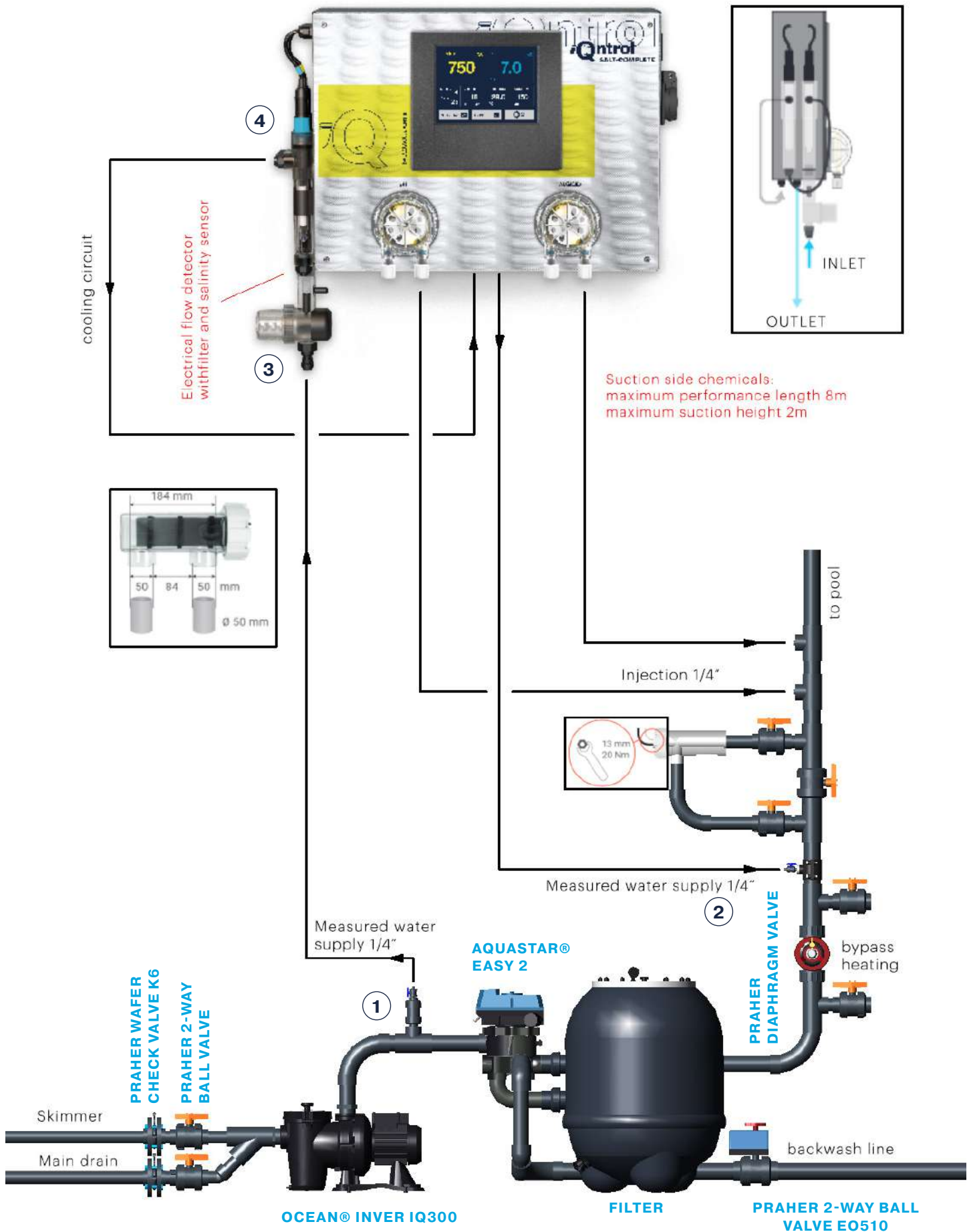
RECOMMENDATION: Install the electrode upside down to ensure that the electrode will be during its operation fully flooded.

Salinity measuring unit

The salinity sensor is part of the measuring water filter.



Salinity measuring unit



Pool Water Connection

Screw the **measuring water valve** in the glue head D50 with thread G1 / 4 " #12134, glued to the T-piece. **Tighten the measuring water valve into the head by hands only. Do not use pliers or other tools.**

- 1 Connect the **MEASURED WATER SUPPLY** to the pipe **behind the pump, and before the filter and before the electrode.**
- 2 Connect the **MEASURED WATER DRAINAGE** to the pipe **behind the filter** and behind the heating or into the overflow tank or skimmer.

To connect the measured water to the SALT-COMPLETE use PE tube 1/4 "(6.35 mm) #12008, which is part of the packaging.

WARNING

Cut the PE tube at an angle of 90 ° to ensure tight joints. The cut must be clean. **Use special pliers to cut plastic tubes. Do not use common scissors or knives!**

The measured water is easily connected to SALT-COMPLETE using the **Speed-fit** push-in fitting.

CONNECTION Push the connecting pipe into the Speedfit fitting and pull out the hose to secure.

DISCONNECT push and hold the Speedfit round collet and pull out the connecting pipe.

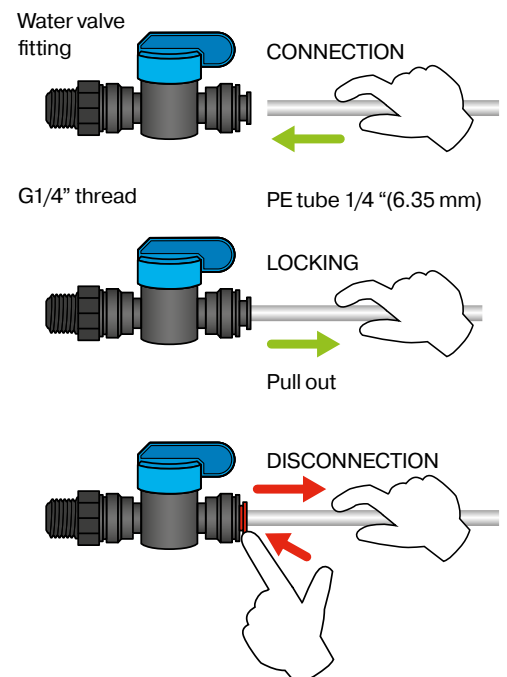
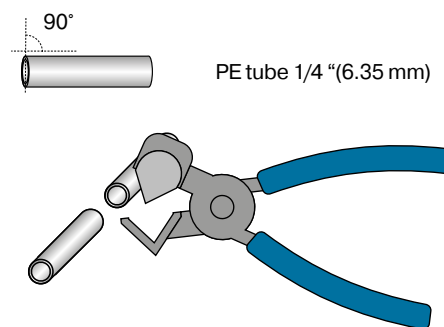
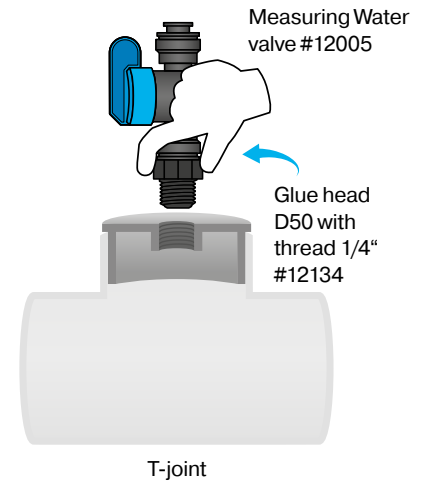
- 3 **INLET** of the measured water to the SALT-COMPLETE
Connect the tube to the bottom Speedfit of the measured water filter.
- 4 **OUTPUT** of the measured water from SALT-COMPLETE
Connect the tube to the Speedfit on the bottom of the unit from the water cooling.

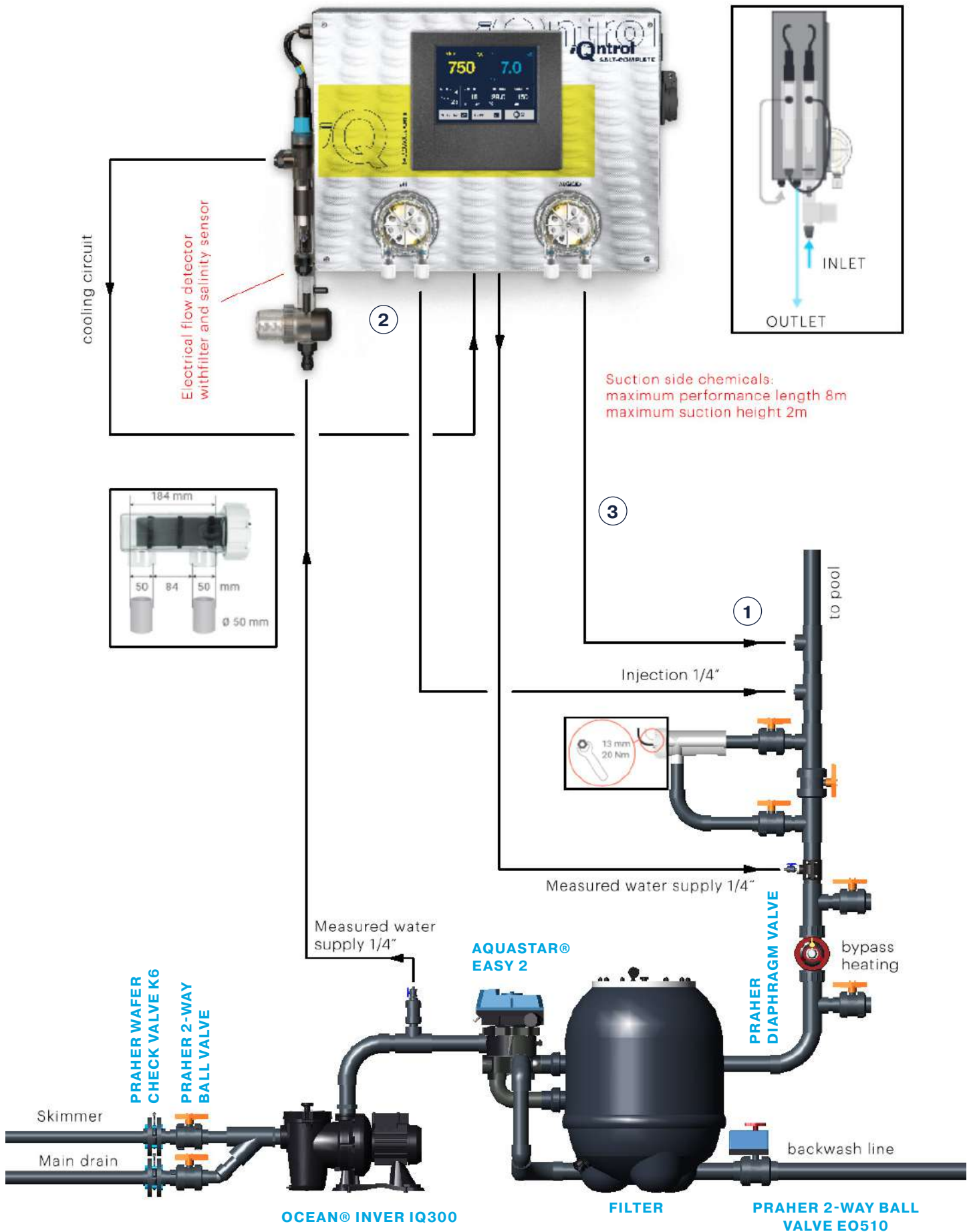
Once connected, SALT-COMPLETE is ready to measure disinfectant content and pH value in your pool.

WARNING

Chlorine production must be stopped if water is not flowing through the electrode.

If you install the electrode on a bypass, it is necessary to connect the outlet of the measured water to the bypass in front of the electrode. Connecting the measured water outlet before the electrode in the bypass will cause a "No Flow to Probes" warning if the bypass is clogged, which stops the chlorine production





cooling circuit

Electrical flow detector
with filter and salinity sensor

Suction side chemicals:
maximum performance length 8m
maximum suction height 2m

1

Injection 1/4"

Measured water supply 1/4"

Measured water
supply 1/4"

AQUASTAR®
EASY 2

PRAHER
DIAPHRAGM VALVE

bypass
heating

Skimmer

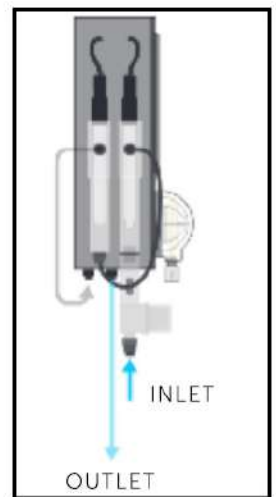
Main drain

OCEAN® INVER IQ300

FILTER

PRAHER 2-WAY BALL
VALVE EO510

backwash line



Pool Chemicals Connection

Screw the **injection valve** in the glue head D50 with thread G1 / 4 " #12134, glued to the T-piece. **Tighten the injection valve into the head by hands only. Do not use pliers or other tools.**

- 1 Connect the **ALGICIDE** and **pH INJECTION VALVE** to the pipe **behind the filter and behind the MEASURED WATER DRAINAGE**. Connect injection valves in this order to prevent formation of lime scale.

To connect reagents from cans to the SALT-COMPLETE and from the SALT-COMPLETE to the injection valves use PE Tube 1/4 " (6.35 mm) #12008, which is part of the packaging.

WARNING

Cut the PE tube at an angle of 90 ° to ensure tight joints. The cut must be clean. **Use special pliers to cut plastic tubes. Do not use common scissors or knives!**

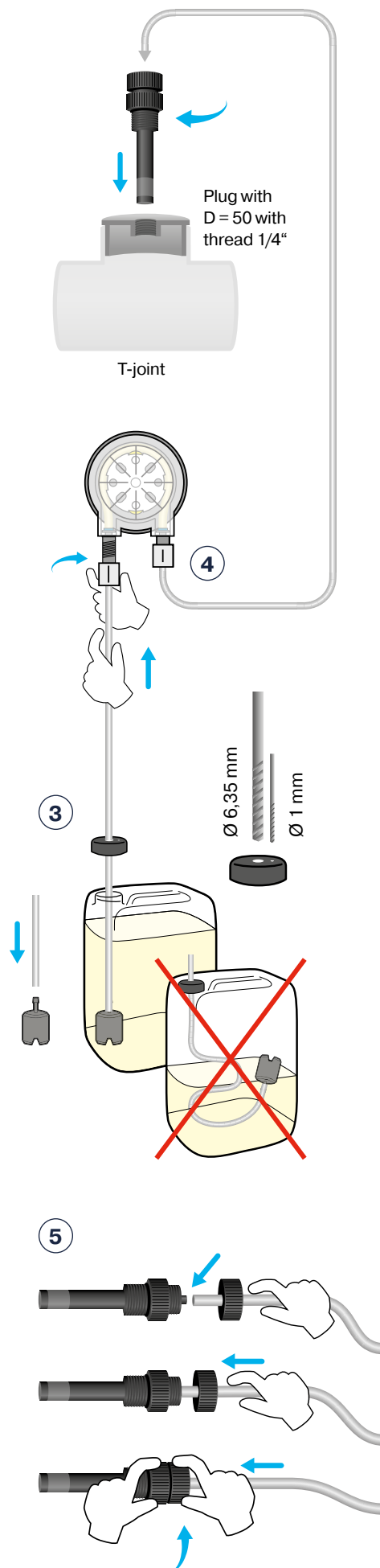
CANISTER CONNECTION Drill 6.35 mm and 1 mm diameter holes in the can's cap. Pass the tube through the hole in the cap so that it reaches the bottom of the can. Place the suction tube weight at the end of the tube.

- 2 **PUMP CONNECTION** Connect the can with the left (suction) connector of the pump using a PE tube from the can.

- 3 **INJECTION VALVE CONNECTION** Pass the tube through the injection valve nut, connect the tube onto the injection valve and tighten the nut firmly by hand. Connect the tube from injection valve with the right (discharge) connector of the pump.

WARNING

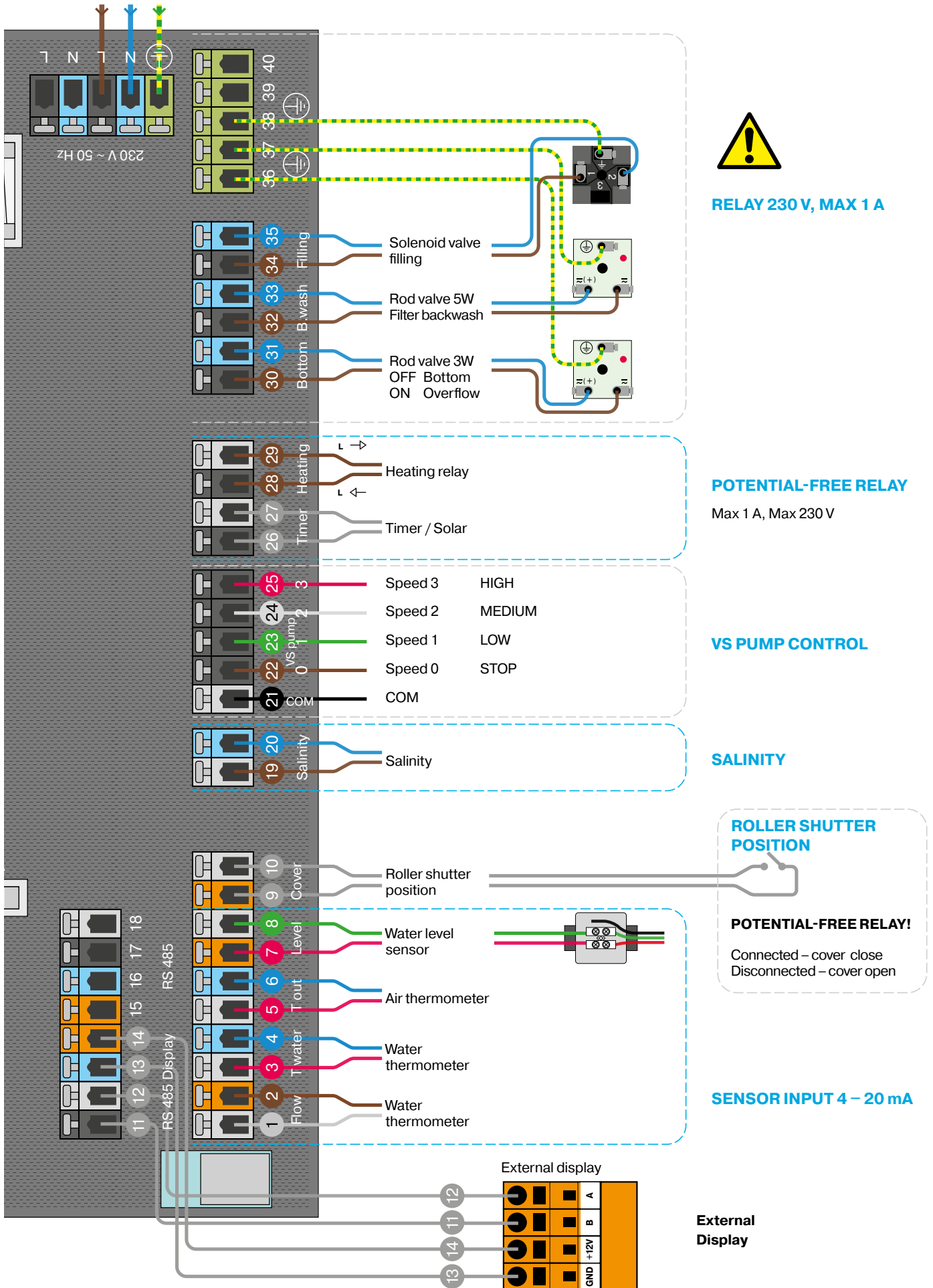
NEVER CONNECT pH minus reagent to disinfection pump or disinfectant to pH pump! In the case of a cross-connection, after ten doses SALT-COMPLETE displays an error message. Repair the piping installation and then you can continue to operate your SALT-COMPLETE.



POWER SUPPLY

230 V ~ 50 Hz

Accessories Connection



VS Pump connection

WARNING

Always check the connection according to the current user manual of your pump manufacturer.

Speed

TYP A

COM	S1	S2	S3	STOP
n1	ON	OFF	OFF	OFF
n2	OFF	ON	OFF	OFF
n3	OFF	OFF	ON	OFF
S	OFF	OFF	OFF	ON

TYP B

COM	S1	S2	S3	S4
n1	ON	OFF	OFF	OFF
n2	OFF	ON	OFF	OFF
n3	OFF	OFF	ON	OFF
S	OFF	OFF	OFF	ON

TYP C

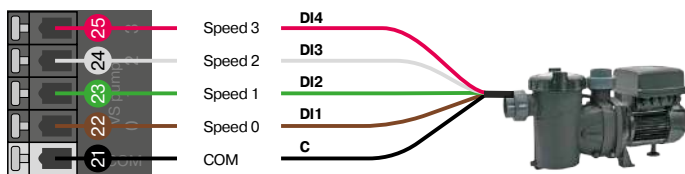
COM	S1	S2	S3	STOP
n1	ON	OFF	OFF	OFF
n2	OFF	ON	OFF	OFF
n3	OFF	OFF	ON	OFF
S	ON	ON	ON	OFF

Relay status

TYPE C

Ocean® Inver iQ 300 / HAYWARD

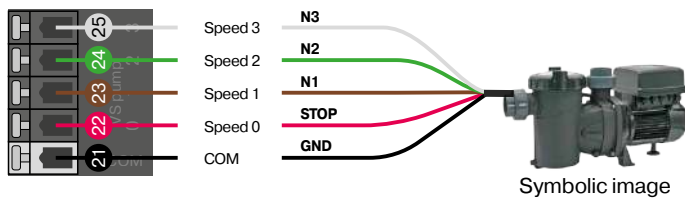
TYP C



TYPE A

SPECK

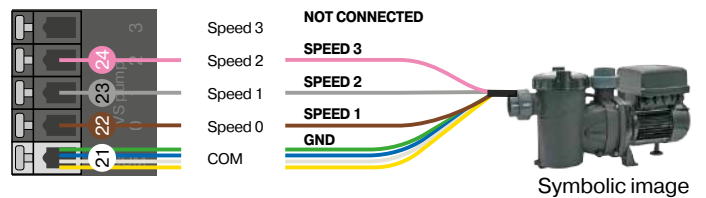
TYP A



Symbolic image

UWE EO PM

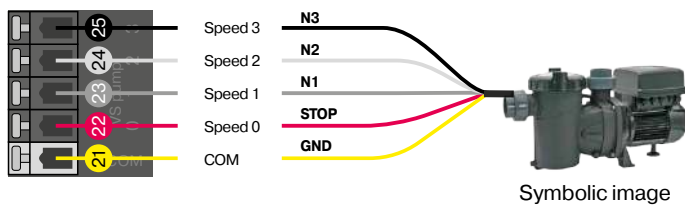
TYP A



Symbolic image

INVERTER POOL PUMP

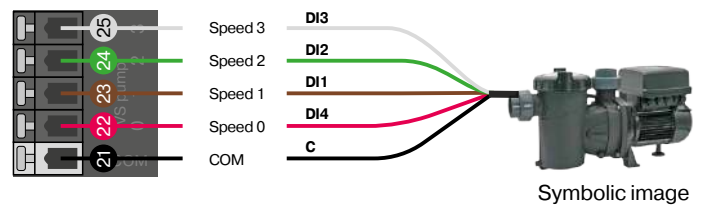
TYP A



Symbolic image

HAYWARD KS Evo VS

TYP A

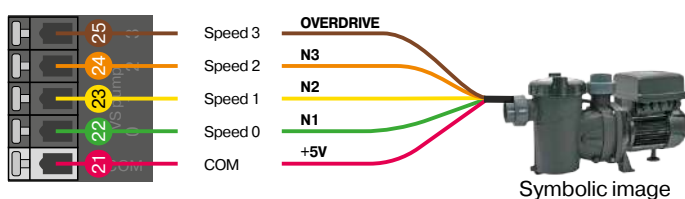


Symbolic image

TYPE B

PENTAIR

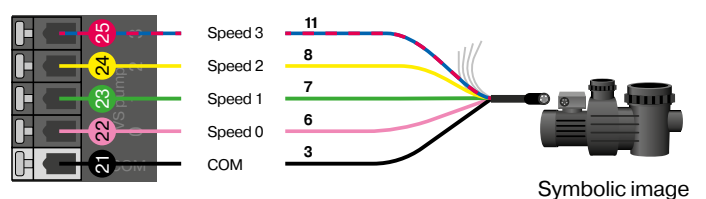
TYP B



Symbolic image

DAB E.SWIM - E.PRO

TYP B

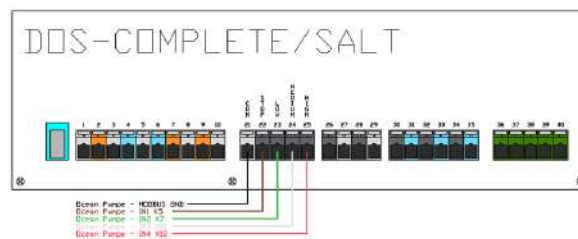
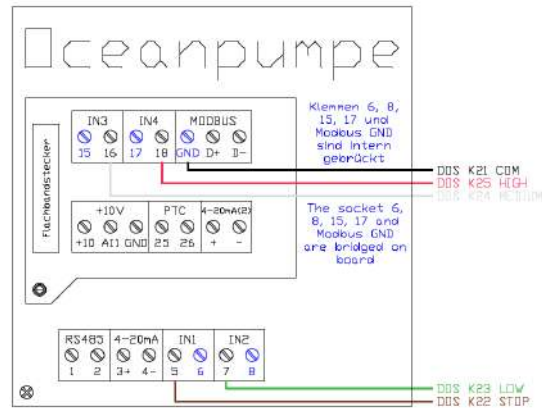


Symbolic image



Integration of Ocean® pump Inver iQ 300

1. Connect the Ocean® Inver iQ300 electronically to the water treatment system according to the following illustration



After the connection has been successfully established, the following settings must be made.

- Setting filter pump release or EMERGENCY STOP function



Change to EMERGENCY STOP



- Setting the various pump outputs / digital inputs



Rename IN2 to Speed 1



Set the desired volume flow (IN2 | Speed 1 = low volume flow, optional for circulation outside of filter times)



Duration must be set to 0min



Repeat the process again for IN3 + IN4

8.17 IN3 -> rename to SPEED 2

8.18 Set volume flow = normal volume flow in filtration mode

8.19 Set duration to 0min

8.21 IN4 -> rename to SPEED 3

8.22 Set volume flow = volume flow for backwashing

8.19 Set duration to 0min

2. Testing the settings

Finally, the settings in the “Output test” menu must be tested, i.e. it is checked whether the filter pump also carries out the “commands” of the dosing or salt system correctly.

You must check every setting, the test of the Speed 0 setting is very important, as the filter pump must be switched off while the Aquastar is moving.

The corresponding operating mode must then be displayed on the pump:

Speed 0 = EMERGENCY SHUTDOWN

Speed 1 = Speed 1

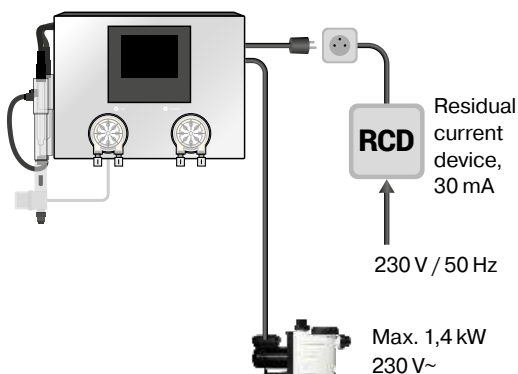
Speed 2 = Speed 2

Speed 3 = Speed 3





Installation must be protected by a residual current device (RCD).



Power Supply

Connection to the mains:

1. Leave the mains switch in the off position.
2. Connect the filtering device to the SALT-COMPLETE switched socket outlet (filtration power supply - max. 1.4 kW / 230 VAC).
3. Connect the 230 V / 50 Hz mains cable to SALT-COMPLETE (on the right side). The mains socket outlet must be protected by a residual current device (RCD).
4. Change the mains switch over to the on position.

After Device has been switched on, the display will come on and the SALT-COMPLETE starting screen will appear.

Disconnection from the mains:

1. Change the mains switch over to the off position.
2. Disconnect the SALT-COMPLETE mains cable from the 230 V / 50 Hz socket outlet.
3. Disconnect the filtering unit mains cable from SALT-COMPLETE.

WARNING: If Device is used in the manner different from that specified by the manufacturer, protection provided by Device may get damaged.

Power supply	230 V AC 50 – 60 Hz
Power consumption out of pump	190 VA
Total power consumption	1840 VA
Unit fuse	T8 A
Inner electronic fuse (F3)	T1 A
Supply of external sensors fuse (F1)	T800 mA
Ingress protection	IP30
Over-voltage category	II
Operating temperature	+5 to + 40°C
Relay output contacts	max. 230V/1A voltage free
Thermometer	max difference +/- 1,5°C
Chlorine processing power (salt 4g/l)	25 g Cl/ h
Filter pump power supply	1,4 kW , 230 V AC
Power of dosing pumps	60 ml/min
(pH, Algaecide)	1,5 bar
Measuring water max pressure	1,5 bar
Dimensions	450 x 330 x 150 mm
Weight	10 Kg

Installation Test

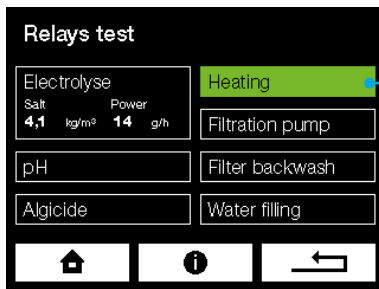
WARNING: Any obstacles, bubbles or leaks in the connecting tube will prevent SALT-COMPLETE from correct operating. The clear plastic tube allows you to monitor flow of liquid to the injecting valves.

Before commencing the operation, test SALT-COMPLETE installation.

Most problems result from incorrect installation.

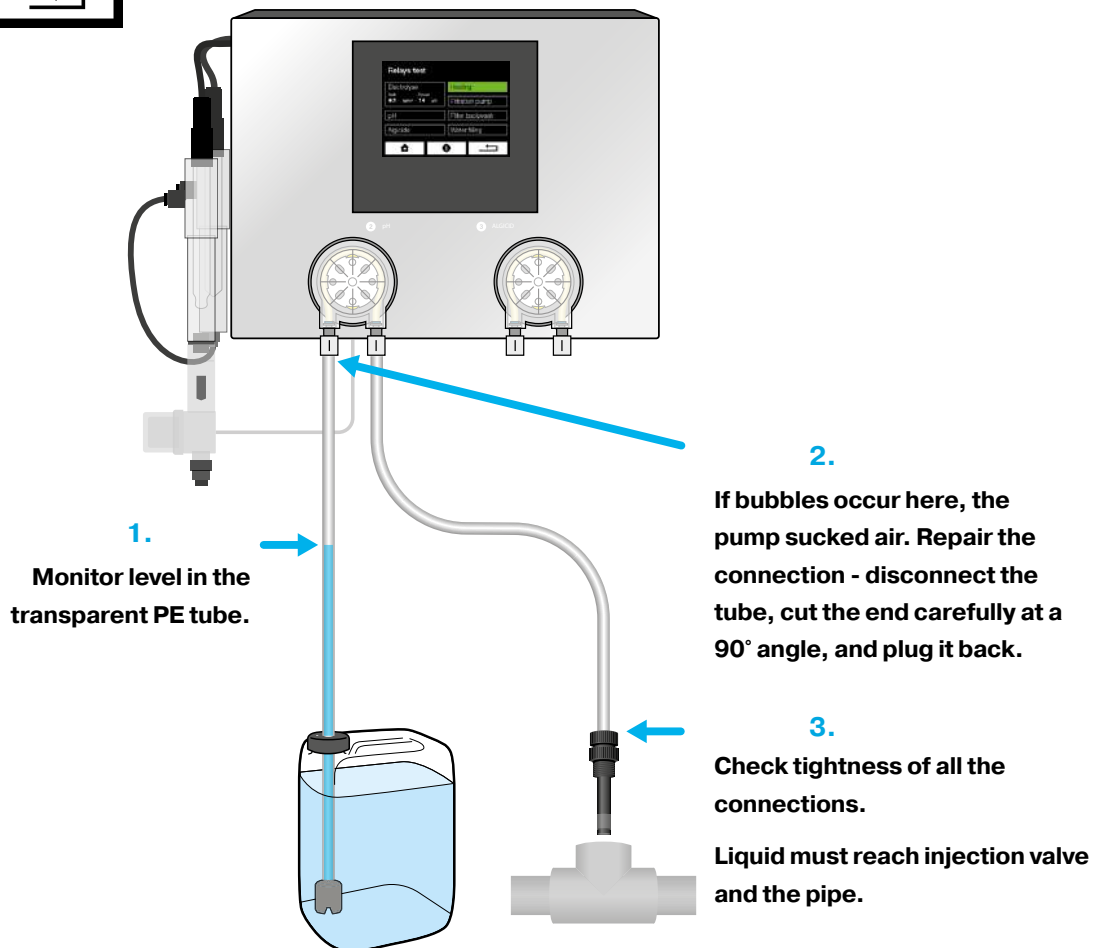
Test

In the “Relay Test” menu, start pumps one by one and while they are running, check tightness of all the PE tube connections. Check the injecting valves for blockage and air bubbles in the PE tube.



Press to **TURN ON (GREEN)** and press again to **TURN OFF**.

DON'T FORGET! After you complete the test, stop all accessories in the menu. Do not dose in this step!

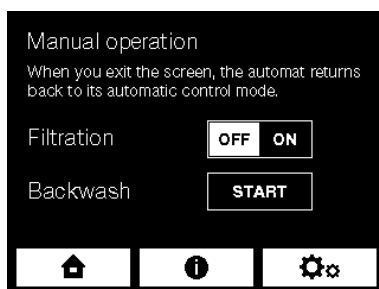
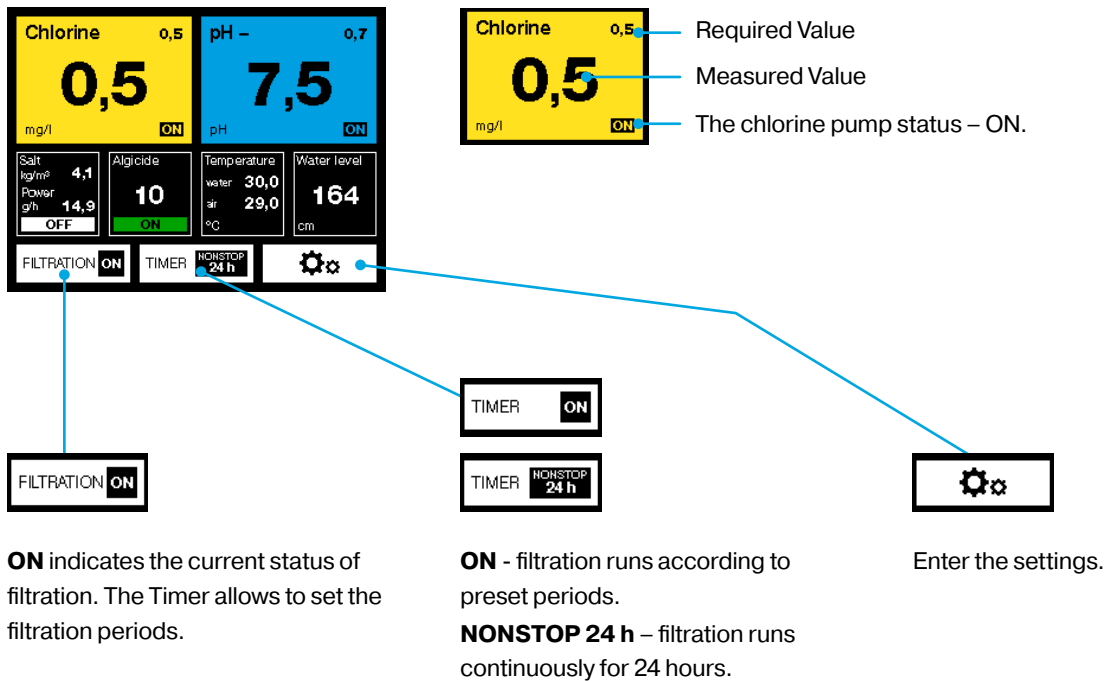


Touch screen description

Home Screen

The home screen displays measured values, required values and status information.

E.g. click on the **Chlorine** to enter the setting of the required chlorine value.

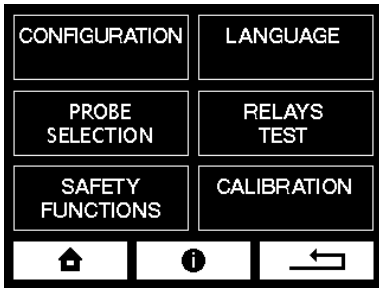


Manual control allows to:

switch filtration on/off

independently to preset filtration periods.

start filter washing independently to preset backwash periods.



Settings



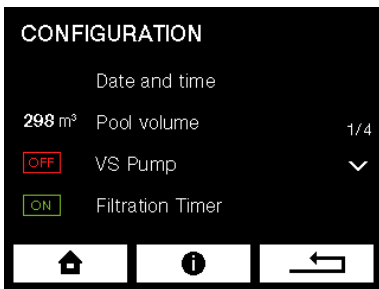
Back to the home screen.



More information for current screen.



Back to the previous screen.



Movement through Menu



Movement in menu to the previous page.

Indicator of the current page and the total number of pages.

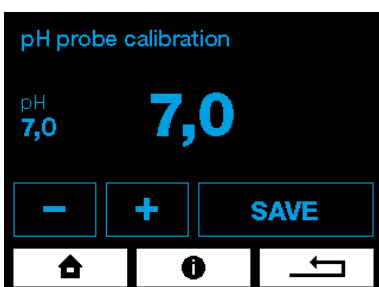
Movement in menu to the next page.



ON - function is switched on



OFF - function is switched off



Value Settings



Decrease the value.



Increase the value.



Save the set value

Configuration

Date & time

Day **15** Hour **22** Minute **47**

Month **08**

Year **2017** ☒ Auto summer/winter time

– +

Home Info Back

Date and Time

To ensure the correct function of timers, set the current date and time.

Pool volume

29 m³

– +

Home Info Back

Pool Volume

To ensure the correct function of SALT-COMPLETE, enter the correct volume of your pool. Calculate your pool volume in m³:

Length (L) times width (W) times depth (D) is volume (V) - (L × W × D = V).

Enter the value using + and - buttons.

WARNING: The pool volume has effect on the maximum safe dose, enter the value correctly.

Filtration Timer ☐ NONSTOP 24 hours

☒ Time period 1 **07:30 → 12:30**

☒ Time period 2 **13:30 → 19:00**

Between periods (no dose) Speed 1 ☒ OFF

– +

Home Info Back

Filtration Timer

Filtration timer can be set to NONSTOP 24 hours operation, or to one or two filtration periods.

Between periods (requires VS pump)

SALT-COMPLETE allows you to control the variable speed circulation pumps. The variable speed pump runs at speed 2 during filtration periods. Outside of filtration periods, when the standard circulation pump is off, the variable speed pump can run at speed 1 or be OFF (depending on its setting).

Filter backwash ☒ ON ☐ OFF

Backwash every **30** day

Backwash start at **22** : **30** hour

Back wash period **05** min.

– +

Home Info Back

Automatic Filter backwashing

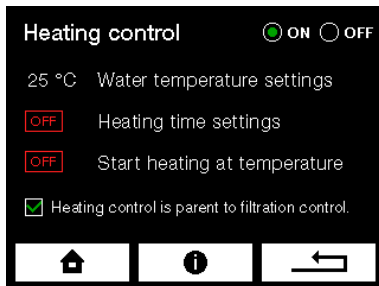
Given that the technology of the water treatment system is based primarily on high filtration performance and the effectiveness of removing even the finest impurities, it is necessary to rinse the filter regularly. With the automatic backwash function, this function is carried out quite conveniently and independently.

To use this function, an Aquastar Easy 2 is required, but alternatively the backwash also works with an Aquastar Control.

Smart Heating

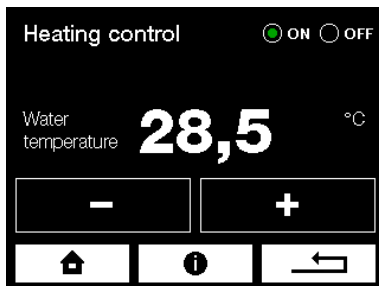
Water Temperature Measurement and Heating Control

The water thermometer should be installed in the inlet pipe coming from the pool. Never install it behind the heat exchanger. When the temperature drops below the required value, the relay switches ON your heat source (heat pump, electric heating, gas boiler circulating pump).



Heating Control Function Takes Priority over Filtration Control

If you select the option heating control is parent to filtration control, then the water temperature takes priority over the filtration timer. The heating as well as the circulating pump will be running even outside of the set filtration periods. The pump and the heating stop only when the required temperature is reached.



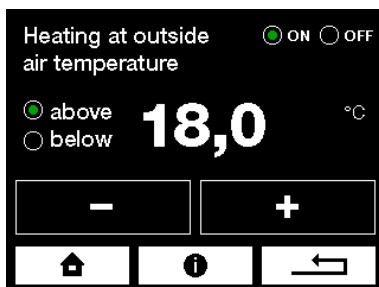
Heating Time settings

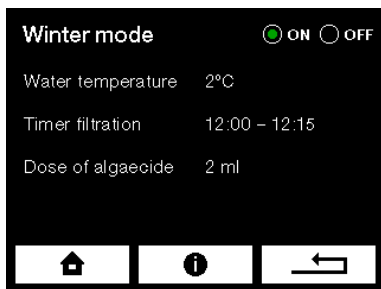
This function allows to set a time for which the heating will be in operation. This is particularly useful for switching on the heat pumps which have a higher efficiency during the day when outdoor temperature is higher. Eventually, turn off the heat pump during a specific time to reduce the noise from the heat pump.



Heating at Outdoor Temperature (above or below)

This feature allows you to set the outdoor air temperature, at which or below which SALT-COMPLETE starts heating. To use this feature, an outdoor air thermometer must be installed. This function is used to optimize the effectiveness of air heat pumps, which have higher efficiency at higher temperatures.





WARNING: DO NOT USE HEAT PUMP IN THE WINTER MODE!

Winter mode does not protect the heat pump from freezing.

Disconnect the heat pump and winterize it separately. Follow the heat pump manufacturer's manual.

Winter mode

Activating this function set the device into the special Winter mode. This mode prevents the pool water from freezing and keeps the water clean with dosing of algicide.

In the Winter mode following function are deactivated: chlorine dosing, pH dosing, flocculant dosing, water filling, filter backwash. **Water flow is set to the bottom drain.**

Every day the filtration pump runs in preset filtration timer.

Outside of the filtration timer the filtration pump remains OFF but is automatically activated for the period of 15 minutes when the outdoor temperature drops below 0°C.

- If, after the period of 15 minutes, the water temperature is under the set temperature of 2°C, the filtration pump stays ON, and the heating is activated until the water temperature exceeds the set temperature.
- If, after the period of 15 minutes, the water temperature is higher than set 2°C, the circulation pump is turned OFF.

If the outdoor temperature stays below 0°C this cycle is repeated every 6 hours.

When using the Winter mode without the **outdoor air thermometer**, the system acts as it always detects 0°C outdoor temperature.

Warning: Winter mode must not be used with the heat pump. The entire system is programmed that it does not protect the heat pump against freezing in the event of severe frosts. The winter mode can only be used in fully inground (thermally isolated) pools with filtration technology located in a non-freezing environment. The winter mode cannot be used for above-ground pools

Level sensor - Level Monitoring and Automatic Refilling

The water level is monitored using a pressure-type level sensor, which is easy installed by inserting the probe into the buffer tank or the blind nozzle of skimmer pools. SALT-COMPLETE monitors four different levels, which can be set in centimeters in the water level meter menu.

Setting:

High level ALARM - too much water in buffer tank

After this level is reached, following actions may start:

1. If the automatic filter backwash is enabled, one backwash cycle starts and drains the waste water.
2. If the automatic filter backwash is not enabled, the relay 19 switches on (filter backwash) for the period of time until level is OK. The second circulating pump or automatic drain valve can be connected to this relay.

Refilling OFF - required level

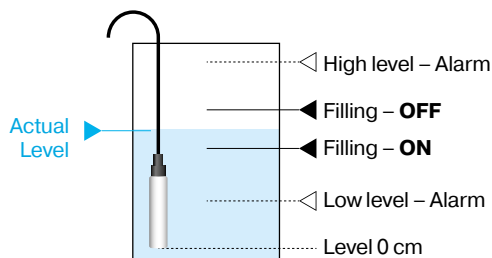
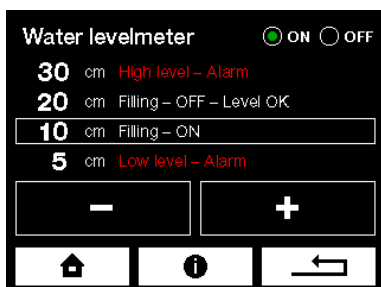
Refilling stops

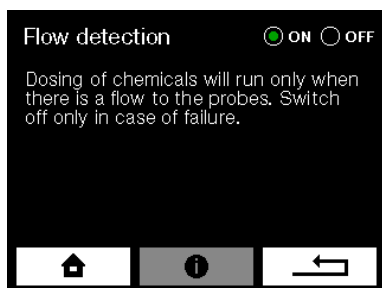
Refilling ON - level at which refilling starts

Refilling starts after if the water level stay permanently at least for 10 seconds below this value (in order to prevent oscillating)

Low level ALARM

Circulation (filtration) pump shuts off

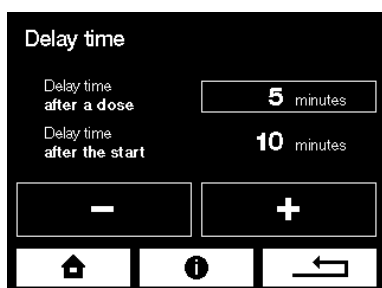




Flow detection

The flow detector detects flow of measured water. Dosing of chemicals will take action only if the water flow to probes is detected.

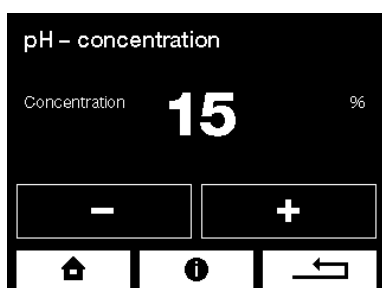
Warning: Only switch off the flow detector in case of a failure.



Delay

Delay time after dose is time for which SALT-COMPLETE does not dose and wait for the response of probes. The average response time is 4 to 10 min, at SPA 1 to 10 min.

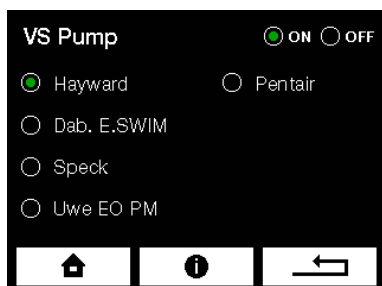
Delay time after start of the filtration pump (upon timer switching on) is time after start for which SALT-COMPLETE does not take any action and waits for stabilization of a signal from probes.



Concentration pH –

If you use the original ASEKO Pool & SPA chemicals keep the preset value. In case of use of non-original chemicals adjust concentration according to data on the label of a chemical used.

Warning: Higher concentrations of chemicals can result in shorter lifetime of SALT-COMPLETE components and may cause injury and health damage.



VS variable speed pump control

In the settings, select the type of your variable speed pump.

SALT-COMPLETE allows you to use 4 speeds of your VS pump.

Speed 0 (OFF)

Speed 1 (LOW) for economical filtration outside the TIMER.

Speed 2 (MEDIUM) for filtration during TIMER periods.

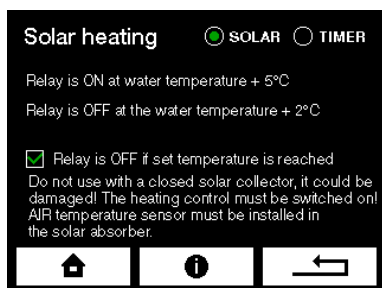
Speed 3 (HIGH) during filter backwash.

By default, the variable speed pump runs at speed 2 during filtration timer periods. Outside of the filtration timer periods, when the standard circulation pump is off, the variable speed pump can run at speed 1 or be OFF (depending on its setting). During filter backwash, the pump is automatically set to speed 3.

Individual speeds are set directly on the pump according to the pump manufacturer's manual.

Programmable relay

Solar heating



To use this function, in the menu **PROGRAMMABLE RELAY** choose the option **SOLAR**. **Connect the air thermometer to the solar absorber** and to the POTENTIAL-FREE relay TIMER / HEATING connect what is to be controlled by the relay.

Once the temperature of the solar absorber is **5 °C higher** than the temperature of the water, SALT-COMPLETE activates the relay which starts the circulation of the water to the solar absorber. When the temperature of the solar absorber is not 2 °C higher than water temperature the relay is deactivated.

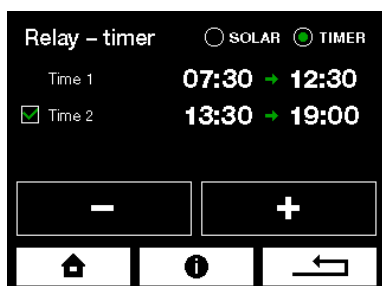
When using both solar heating and the heat pump simultaneously, SMART HEATING gives the option to automatically disable the heat pump, utilizing only solar absorbers to optimize electrical consumption.

- In the HEATING CONTROL menu go to the Heating at Outdoor Temperature (above or below) and check the HEAT BELOW option. Set the temperature between 30 to 40 °C.

WARNING: Do not use with a solar collector.

WARNING: In order to activate this function, heating control must be switched ON.

Timer

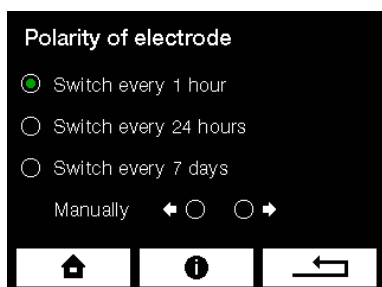


To use this function, in the menu **PROGRAMMABLE RELAY** choose the option **TIMER**. One or two intervals can be set for the activation of the relay. Connect what is to be controlled by the TIMER to the POTENTIAL-FREE relay Timer / Heating.

Polarity

Here you can set how often the polarity of the cell changes.

The harder the water, the shorter the polarity change time required. A longer polarity change time extended the lifespan of the cell.



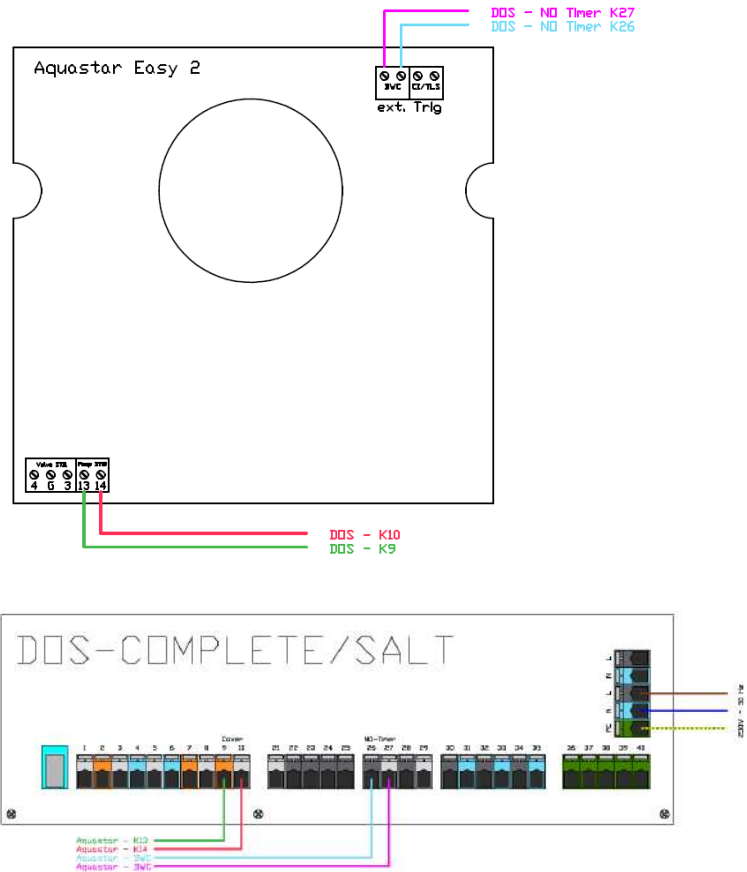
Aquastar® Easy 2
incl. pressure sensor



Integration automatic Aquastar® backwash valve

To use this function, an Aquastar Easy 2 is required, alternatively the backwash also works with an Aquastar Control

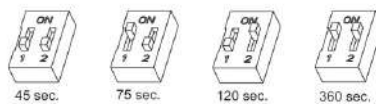
1. Connect the Aquastar Easy II according to the following diagram



2. In the dosing system or salt system you must activate the filter backwash and set the time of the backwash
3. You must set the backwash parameters (duration of backwash, duration of post-rinse) directly in the Aquastar Easy II using the slide switches. **IMPORTANT: "Backwash switching points" must be set to OFF, as this control is taken over by the dosing or salt system.**

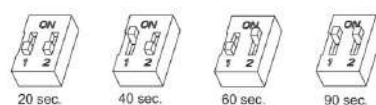
15 Backwash time Switch SW1

The backwash time is set with the switch SW1 on the control board.
Four backwash times are available.



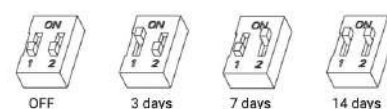
16 Rinsing time Switch SW2

The rinsing time is set with the switch SW2 on the control board.
Four rinsing times are available.



17 Switchpoints backwash time Switch SW3

The switch points for backwash time are set with switch SW3 on the control board.
Four switch points for backwashing are available.



MAX POOL VOLUME

< 75 m³

System start-up

Salting the pool water

Chlorine generating depends on the salt concentration and water temperature. The lower the temperature, the lower the chlorine production. You can boost the electrolyzer by increasing the salt concentration. 1 kg of salt per cubic meter of water can increase the electrolysis power for about 20%. Maximum salt concentration is 4kg/m³.

Exceeding the recommended salt concentration will overload power supply components of the SALT-COMPLETE. The main unit is protected by maximum current control circuit. Overload automatically disconnect the power supply. Thin the salt concentration before switching the power supply again. Never use lower salt concentration than 1,5g/l - this expressively reduce the electrode lifetime. Higher salt concentration is very corrosive and may cause corrosion of pool equipment.

Max. Salt
4 kg/m³

Min. Salt
1,5 kg/m³

Disinfection is expressively affected by following:

- temperature
- intensity of sun shining
- quantity of person using the pool
- weather conditions
- organic pollution

Instructions to operate the electrolyzer:

Never switch on the SALT-COMPLETE before the salt concentration in the pool water reach at least 1,5g/l. This may cause the electrode damage. Optimum concentration is 4g/l.

The amount of chlorine produced depends only on the concentration of salt in the pool water.

Never switch on the SALT-COMPLETE before the salt in the water is completely dissolved.

Electrode connection to SALT-COMPLETE must be done only when disconnected power supply.

Important water parameters

Parameter	Recommended value	Impact on water quality
pH	7,2 - 7,4	Affects the effectiveness of disinfection
Alkalinity	80 - 120 mg/l	Stabilizes pH
Salt content	2 - 4 g/l	Affects electrode performance
Water hardness	max. 350 ppm	Causes electrode clogging
iron and manganese content	max. 0,1 mg/l	Causes a brown-green discoloration of the water
Cyanuric acid	0ppm	Cyanuric acid greatly diminish the effectiveness of chlorine, making it impossible to measure and control.

SALT BIOCID CERTIFIED

Salt to be used

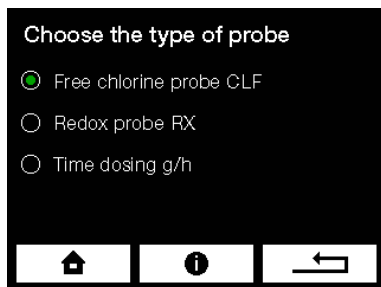
Do not use rock salt. All additives may cause electrode lifetime shortening.

SALT-COMPLETE is designed to electrolyze water with 4 kg/m³ salt concentration.

Electrode may be damaged at lower salt concentrations than 1,5 kg/m³. It is necessary to provide routine salt concentration control. The salt concentration changes only little during electrolysis. The main change in salt concentration is caused by filter backwashing, splashing and strong rains.

Following table displays salt quantity in kg necessary to increase the concentration to 4 kg/m³.

SALT CONTENT kg/m ³	POOL VOLUME									
	10 m ³	15 m ³	20 m ³	25 m ³	30 m ³	35 m ³	40 m ³	50 m ³	60 m ³	70 m ³
	Salt quantity in kg, necessary to increase the concentration to 4 kg/m ³									
0	40	60	80	100	120	140	160	200	240	280
0,25	37,5	56,25	75	93,75	112,5	131,25	150	187,5	225	262,5
0,5	35	52,5	70	87,5	105	122,5	140	175	210	245
0,75	32,5	48,75	65	81,25	97,5	113,75	130	162,5	195	227,5
1	30	45	60	75	90	105	120	150	180	210
1,25	27,5	41,25	55	68,75	82,5	96,25	110	137,5	165	192,5
1,5	25	37,5	50	62,5	75	87,5	100	125	150	175
1,75	22,5	33,75	45	56,25	67,5	78,75	90	112,5	135	157,5
2	20	30	40	50	60	70	80	100	120	140
2,25	17,5	26,25	35	43,75	52,5	61,25	70	87,5	105	122,5
2,5	15	22,5	30	37,5	45	52,5	60	75	90	105
2,75	12,5	18,75	25	31,25	37,5	43,75	50	62,5	75	87,5
3	10	15	20	25	30	35	40	50	60	70
3,25	7,5	11,25	15	18,75	22,5	26,25	30	37,5	45	52,5
3,5	5	7,5	10	12,5	15	17,5	20	25	30	35
3,75	2,5	3,75	5	6,25	7,5	8,75	10	12,5	15	17,5
4	0	0	0	0	0	0	0	0	0	0



Choosing the disinfection probe

1. CLF free chlorine probe

Free chlorine measurement

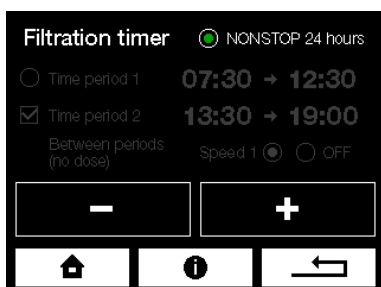


2. Redox probe of the RX potential

Measurement of redox potential



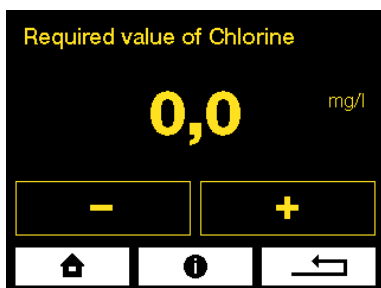
Commissioning procedure and required value setting



Commissioning procedure

**The water in the pool must be clean without any additives.
Ideally fill the pool with fresh water from the water main.**

- Set the Filtration timer to NONSTOP 24 hours
- If you have the CLF probe, set the disinfection to 0.0 mg/l.
If you have the REDOX probe, set the disinfection to 000 mV.



CLOSE



Close the water supply to the probes

SALT-COMPLETE displays no flow to the probes.



SuperCHLOR
#13120

Perform superchlorination

Perform superchlorination of pool water with Super CHLOR (inorganic active chlorine without stabilizers).

Follow the instructions on the packaging (1 kg = 80 m³).

Wait at least 1 hour. Optimally up to 24 hours

Before opening the water supply to the probes, the water must be **clean** and the **chlorine concentration** measured by the colorimeter or Pool Tester must be within the range **0.3 to 1.2 mg/l**.

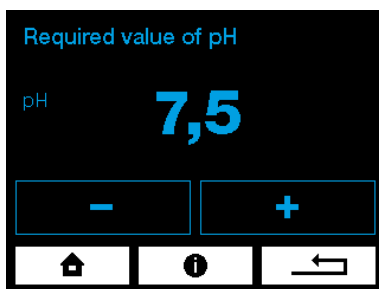
If the **concentration is lower**, repeat superchlorination. If the **concentration is higher**, wait till the chlorine concentration in the water drop down.

OPEN



Open the water supply to the probes

Warning No flow to probes turns off automatically.

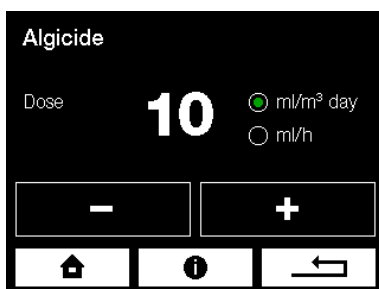


pH Setting

Considering that the SALT-COMPLETE water treatment system is efficient in the broad pH range, it is recommended to enter the required pH value equal to pH value of water you refill or slightly lower.

Required pH value = refilled water pH value (in the range from 6.8 to 7.5)

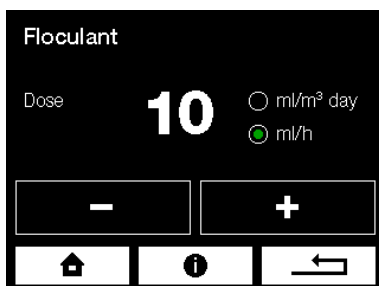
pH may change during operation but if it is in the range from 6.8 to 7.5 you do not have to change this setting.



ALGICIDE Setting

A sufficiently effective dosage for most swimming pools is 10 ml per m³ per day. If green algae appears in the swimming pool, it is possible to increase the dosage. After the algae is removed from the water, the dosage can be set back to 10 ml.

By switching the dosing method from ml/m³/day to ml/h you can use Flocc instead of Algicide.



FLOC+C Setting

The FLOC + C dose is calculated from the amount of circulating water, which flows through the filtration.

Based on your circulating pump power (in m³ per hour), adjust the FLOC + C dose value. E.g. with the circulation pump with power of 10 m³/h set the FLOC + C dose to 10ml/h. This value ranges from 10 to 40 ml per hour for most private pools.

If you use the CLF probe

For the correct functionality of the CLF probe you must observe the following conditions:

pH of the pool water

The pH value should be between **6.8 and 7.5**.

The pH of the pool water must be stable.

If the pH value fluctuates, the value of the chlorine changes accordingly.

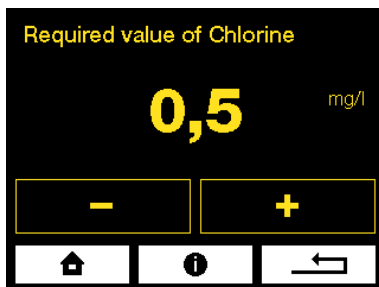
Chlorine content mg/l	Water temperature
0.3 to 0.5	24 to 26 °C
0.5 to 0.8	26 to 32 °C
0.8 to 1	Over 32 °C

Determination of the required chlorine value in pool water

The required concentration of chlorine in pool water varies with the temperature of the pool water. However it should never be less than 0.3 mg/l. Determine the required value using the table on the left.

WARNING

Before proceeding to setting of the required values, keep the probe connected to the water for at least 1 hour, ideal 24 hours, to stabilize its measurement.



Lovibond® Scuba3s
Multiparameter Pool Tester



How to set the required chlorine value

Use a colorimeter or digital Pool Tester to measure the chlorine value in pool water sample.

If the chlorine concentration (measured with a colorimeter or digital Pool Tester) is:

- **ADEQUATE** to the value shown on the **SALT-COMPLETE**, your device is ready to maintain the required concentration of chlorine in pool water.
- **BELOW** the required value shown on the **SALT-COMPLETE**, **increase** the required value **by 0.1 (by 0.2 mg/l max)** (regardless of the required value according to the table).

Repeat the measurement after the water in the pool is mixed thoroughly and the value shown on the **SALT-COMPLETE** is stable.
Repeat the process until the **chlorine concentration in pool water matches your required value** then set the correct required value according to the table. Additionally, you can perform the calibration of the CLF probe (see the chapter CLF Probe Calibration).
- **HIGHER** than the required value shown on the **SALT-COMPLETE display** - you can calibrate the CLF probe (see the chapter CLF Probe Calibration).

NOTIFICATION:

Fix the **low chlorine value** in pool water by **increasing required disinfection value on the display of the unit**.

RECOMMENDATION: Check the chlorine value in the pool once a week using the colorimeter or digital pool tester.

If you use the Redox probe

For the correct functionality of the REDOX probe, you must observe the following conditions:

pH of the pool water

The pH value should be between **6.8 and 7.5**.

The pH of the pool water must be stabilized.

If the pH value fluctuates, the value of the Redox changes accordingly.

Chlorine content mg/l	Water temperature
0.3 to 0.5	24 to 26 °C
0.5 to 0.8	26 to 32 °C
0.8 to 1	Over 32 °C

Determination of the required chlorine value in pool water

The required concentration of chlorine in pool water varies with the temperature of the pool water. However it should never be less than 0.3 mg/l. Determine the required value using the table located on the left.

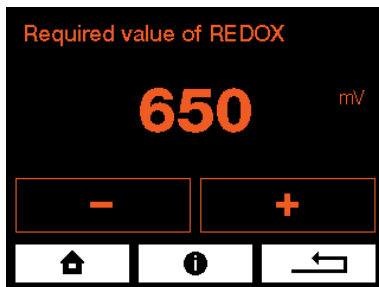
WARNING

Before proceeding to setting of the required values, keep the probe connected to the water for at least 1 hour, ideal 24 hours, to stabilize its measurement.

How to set the required Redox value

Set the required REDOX value to **650 mV**

Use the tester to check if the **chlorine content in pool water is within the range of 0.5 - 1.2 mg/l**.



Fine-tuning

Use the colorimeter or Pool Tester to measure the chlorine value of the pool water. If the manually measured chlorine value in pool water is:

- **ADEQUATE**, your SALT-COMPLETE is ready to maintain the required concentration of chlorine in pool water.
- **LOW**, increase the required REDOX mV value in the menu.
- **HIGH**, reduce the REDOX mV value in the menu.

Every 10 mV corresponds approximately to 0.1 mg/l of chlorine in the pool water.

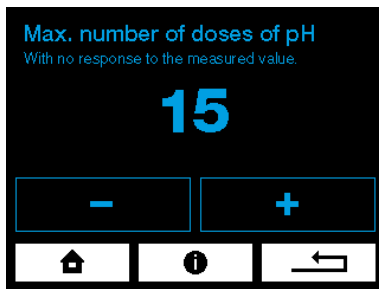
EXAMPLE:

The chlorine value in the pool water is 0.3 mg/l - the displayed value is 650 mV. If you want to increase the chlorine value to 0.5 mg/l. You have to increase the preset value of the redox by 20 mV to 670 mV.

NOTE:

The relationship of Redox potential and chlorine value in pool water cannot be determined by the exact table. The correct value of the Redox must be observed by several check measurements.

Safety Functions

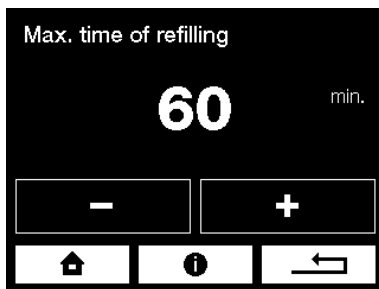


Maximum Number of pH Doses - without Probe Response

If the measured pH value does not decrease even after preset maximum number of doses (according to the settings), SALT-COMPLETE stops pH dosing and an error message appears on the display.

The other SALT-COMPLETE functions are not limited.

The error message must be canceled manually.



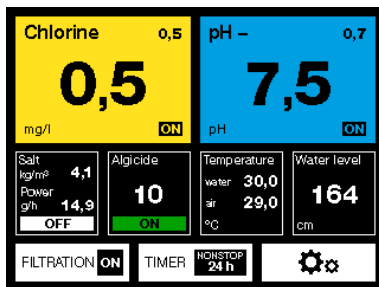
Maximum Refilling Time

Maximum time to reach the required water level. If the water level is not reached within the preset maximum refilling time an error message appears.

Operation

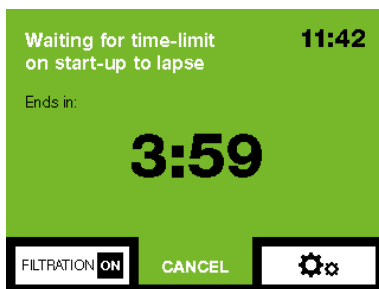
In standard automatic mode, only these 3 screens are displayed.

Home screen



Delay after start

SALT-COMPLETE does not dose and waits for the probes to stabilize and the pool water to mix.



Filtration is turned off by the timer



In Operation Measurement and Calibration

Calibration is not possible when the new value differs by more than 1 from the non-calibrated value.

The pH probe can only be calibrated in the pH range of 6.2 to 7.8.

The pH probe cannot be calibrated when the LOW or HIGH warning is displayed.

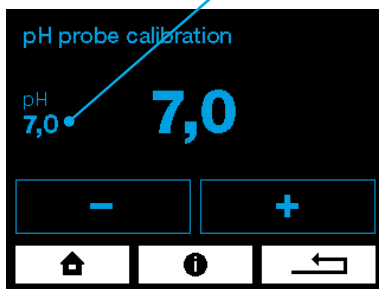
pH Probe Calibration

When pH is being measured in operation, there may be a difference between the value measured by SALT-COMPLETE and the actual pH value in water. Proceed to the calibration.

pH Probe Calibration menu

Non-calibrated value

The pH probe calibration menu always displays the original non-calibrated value. Calibration of the pH probe is not possible when the new value differs by more than 1 from the non-calibrated value. If the difference from the non-calibrated value exceeds 1, the probe should be sent for inspection or replaced with a new one.



pH Probe Calibration process

Calibration can be done in two ways:

1. With a buffer

- **Close the water supply to the probes.**
- Remove the probe from SALT-COMPLETE : rinse the probe with clean water and wipe it.
- The probe must remain connected to the device via the cable. Dip the probe in the calibration buffer and after the value displayed on SALT-COMPLETE is stable, enter the buffer value into the pH Probe Calibration menu.

pH 7.00 Buffer

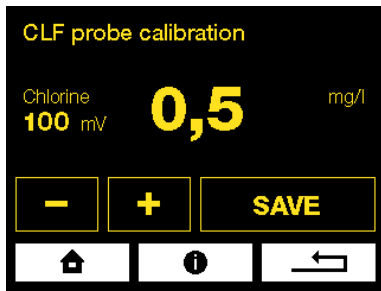


Lovibond® Scuba3s
Multiparameter Pool Tester



2. With a colorimeter or Pool Tester

- **The water supply to the probes must be open**
- Measure the pH value directly in pool water using a colorimeter or Pool Tester.
- Then enter this value into the pH Probe Calibration manu. Calibration can be performed in the range of 6.4-7.8.



CLF Probe calibration

Do not calibrate the probe until the water in the pool is thoroughly mixed and **the value displayed on the SALT-COMPLETE is stable.**

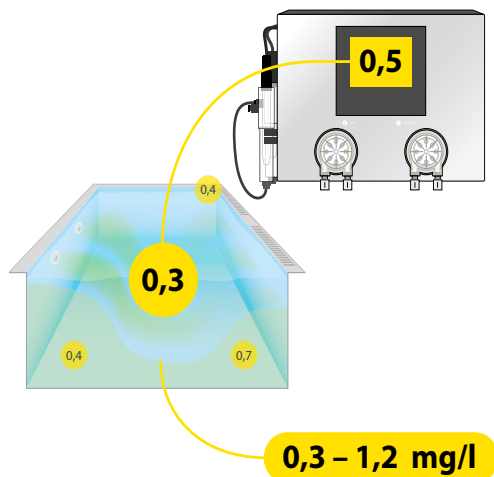
This may take several hours.

Perform calibration of the CLF probe when the manually measured value of free chlorine is equal to or higher than the value you are calibrating to.

Calibration is performed by entering the manually measured value of chlorine concentration (using a photometer) in the CLF Probe Calibration menu.

Calibration **is not necessary** if the difference between the photometer measured value and the value shown on the display **is less than 0.2 mg / liter.**

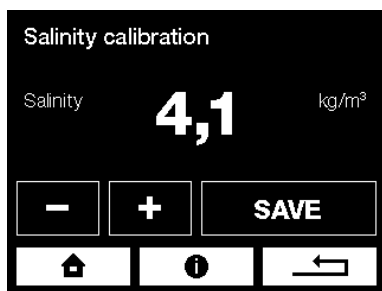
Calibration is best performed with chlorine concentrations in the pool water in the range of **0.3 - 1.2 mg / l.**



Calibration restrictions

The CLF probe cannot be calibrated if the output **signal is less than 20 mV.**

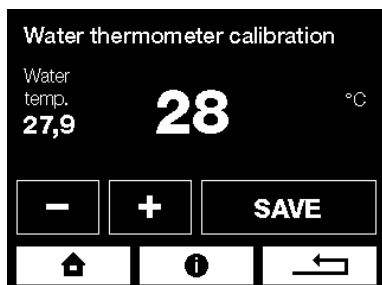
The CLF probe can only be calibrated in the CL range **from 0.3 to 5.0 mg / l.**



Salinity calibration

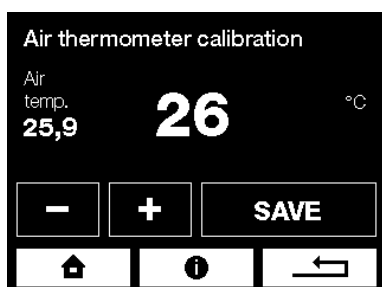
If salt concentration in the water is different from concentration shown by SALT-COMPLETE, calibrate the salinity in the Salinity calibration menu.

Warning: Salinity calibration is not possible if the water thermometer is not connected.



Water Thermometer Calibration

If water temperature is different from temperature shown by SALT-COMPLETE, calibrate the thermometer in the water thermometer calibration menu.



Air Thermometer Calibration

If air temperature is different from temperature shown by SALT-COMPLETE, calibrate the thermometer in the air thermometer calibration menu.

Stabilizer in water

The water in the pool must be clean without any additives.

Ideally fill the pool with fresh water from the water main.

BALANCER #13039



Alkalinity

Alkalinity volume in the water should range from **80 to 120 ppm**. Alkalinity stabilizes the pH and reduces its consumption. To increase the Alkalinity in the water, use **Pool & SPA BALANCER** (#13039).

Cyanuric Acid

The value of Cyanuric acid must be **0 ppm**. Cyanuric acid greatly diminish the effectiveness of chlorine, making it difficult to accurately measure and control its concentration.



Lifespan of the electrolytic cell

Lifetime of the electrolytic cell is 8000 running hours. The electrodes in the electrolytic cell are made of titanium with a ruthenium and iridium layer. During electrolysis this layer gets consumed. Durability of the electrodes is reduced by the following parameters: Low salt content, Water temperature below 10 °C, Low water flow, Too hard water, pH below 7.5, Addition of metals containing preparations.

Maintenance

Replacement hose
for the pump PP 60



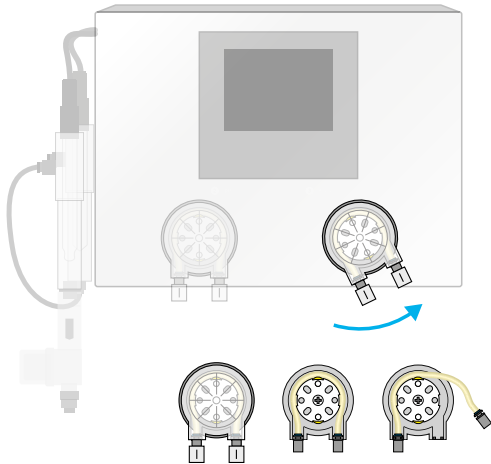
To ensure the optimum efficiency, perform visual checks and maintenance of SALT-COMPLETE on a regular basis.

Pump tube replacement

To prevent the pump from failing, it is recommended to replace the tube every 24 months.

In doing so, proceed as follows:

- Switch off SALT-COMPLETE.
- Turn the pump cover cassette anticlockwise and take it out of SALT-COMPLETE.
- Release both tube ends and take it out of the cassette.
- Lubricate the new tube with the supplied special grease.
- Insert the lubricated hose into the cassette.
- Place the cover cassette back on SALT-COMPLETE and turn it clockwise to lock it.
- Use new nuts, which are part of the replacement tube set, for connection of the PE tube.



Injection valve



Injection valve maintenance

On a regular basis, check throughput of the injection valves, rubber band integrity, remove scale.

In case of private pools, replace injection valve rubber bands #13087 every 2 years. In case of public pools, replace every year.

Replacement rubber band
for injection valve



Flow detector



Flow detector with filter

Rinse the filter of the flow detector regularly.

Fuse T 2 A
Fuse T 800 mA
Fuse T 8 A



pH - Buffer 7,00



Redox Buffer 475 mV



Fuse Replacement

T2A Fuse

Fuse protecting the electrolyzer. In case of its burnout, check the electrode.

T800mA Fuse

Fuse protecting external sensors. In case of burnout of this fuse, check the level sensor, flow meter, and external display.

T8A Fuse

Fuse protecting the device, including the BESGO valves and circulation pump.

pH Probe Testing

Take the probe out of SALT-COMPLETE housing and clean it from impurities. Check for visible mechanical damage on the probe.

Measure the pH value if it falls within the tolerance range of ± 1.0 . For example, if the water pH is 7.2 and the probe measures 7.9, it is in tolerance, the probe is considered okay.

Test the probe's response to positive or negative changes in water or buffer by immersing it in a 7.0 pH buffer and observing the response after one minute. The response should be at least 90%.

Follow the instructions in the user's manual for the probe.

CLF Probe Testing

The free chlorine probe should output a signal of at least 20 mV at a free chlorine concentration of 0.8 mg/liter.

If the signal is lower, send the probe for inspection.

Conduct a test with clean water (standing for 24 hours) and ensure the signal is lower than 20 mV. Otherwise, send the probe for inspection.

REDOX Probe Testing

Take the probe out of SALT-COMPLETE housing and clean it from impurities. Check for visible mechanical damage on the probe.

Ensure that the redox probe's sensitivity does not exceed -12% and that it measures above 420 mV at the buffer value of 475 mV.

Test the probe's response to positive or negative changes in water with 0 chlorine concentration.

covers supplied probes to with two year warranty period

Electrolysis cell cleaning

Electrolysis cell cleaning

In operation, the electrolysis cell is gradually clogged by sediments from the hard water, that must be eliminated repeatedly. The clogging of the electrolysis cell decreases the electrolysis cell capacity. In this case, the electrolysis cell has to be taken out and submerged in the cleaning bath for about 10 minutes. The coating should disappear and the electrolysis cell can be used again.

Winterizing - storage during winter

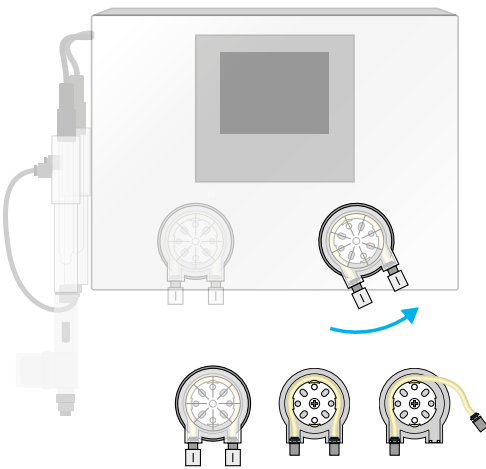
If you want to operate SALT-COMPLETE in Winter mode, go to the chapter Configuration - Winter mode. If you do not want to operate the device in Winter mode, it is necessary to winterize the device and all its components (store them when not in use).

Winterization of the unit and its accessories

If you do not want to have the SALT-COMPLETE device in operation in winter, the device and all accessories must be dismantled, winterized and moved to a suitable location. To disassemble and winterize the SALT-COMPLETE, follow the instructions below.

Storing of pool chemicals, connecting PE tube and dosing pumps

- If the chemicals are left in a place where the temperature does not drop below 0°C, turn OFF the SALT-COMPLETE. Disconnect the dosing pumps from the SALT-COMPLETE and remove the inner tube from the pump. Leave the tube connected to the connecting PE tube. Put the pump cartridges without the inner tubes back onto the SALT-COMPLETE. Store the chemical barrels and connecting PE tube in a place where the temperature is between +0 - +40 °C.
- If chemicals remain in a location where the temperature drops below 0°C, SWITCH OFF SALT-COMPLETE. Remove the connecting PE tubes from the chemical barrels and place them in a container with water. Turn on SALT-COMPLETE. Go to the RELAY TEST menu and press Chlor/Oxypure, pH, Algicide and Floc. When the connecting PE tube is completely filled with water, turn OFF the relay test. Remove the water container and perform the RELAY TEST again to completely fill the connecting PE tube with air. When the connecting PE tube is completely filled with air, stop the relay test and turn OFF the SALT-COMPLETE. Disconnect the connecting PE tubes from the dosing pumps and from the injection valves. Store the chemical barrels in a place where the temperature is between +0 - +40 °C.



Disconnect of the SALT-COMPLETE and its accessories

1. Disconnect the SALT-COMPLETE mains cable from the 230 V / 50 Hz socket.
2. Disconnect the filter unit's mains cable from the SALT-COMPLETE and store the filtration pump according to manufacturers manual.
3. Disconnect all accessories from the SALT-COMPLETE motherboard and store them according to manufacturers manual.

Probe storing sump



Probe storing liquid



Winterizing of probes

Winterizing of pH and Redox probe

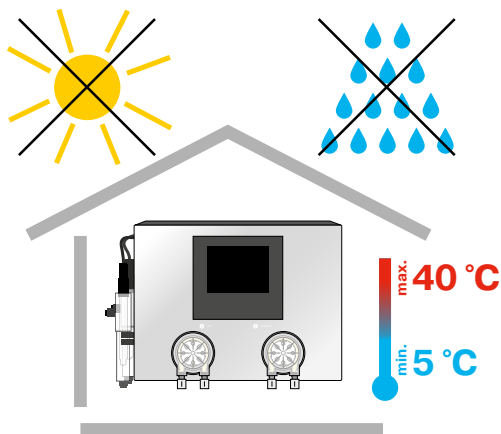
Remove the probe from the housing, dry it with a paper towel and place it in a storage sump filled with a special storage liquid. See probes manual at the website manuals.asekopool.com.

Winterizing of CLF probe

Remove the probe from the housing, unscrew the membrane and empty the electrolyte from it. Do not put the membrane back on the probe and store them separately in a dust-free place where the temperature is between +5 - +40 °C and the humidity does not exceed 70% throughout the winter. See probes manual at the website manuals.asekopool.com.

Storing of the unit

Move the SALT-COMPLETE unit in a place where the temperature is between +5 - +40 °C and the humidity does not exceed 70%.



Internet connection

The LAN connector is to be connected to the domestic router.
Data are sent in the intervals of 10 seconds to the address
pool.aseko.com, the route must not be blocked by the firewall.

If you are not able to setup the connection by your own ask your IT specialist for help.

Possible connection methods

Home network

Connect the SALT-COMPLETE to your router via LAN cable.

Mobile network

In case you have no direct internet access you can use the data transmission over the mobile network. Connect the SALT-COMPLETE to your mobile network router via LAN cable.

Wifi connection

If you install the SALT-COMPLETE in place where is no access to your private network by wired connection but your Wifi has enough signal, you can connect the SALT-COMPLETE to your Wifi by use of Wifi extender.

Powerline via 230V/DC

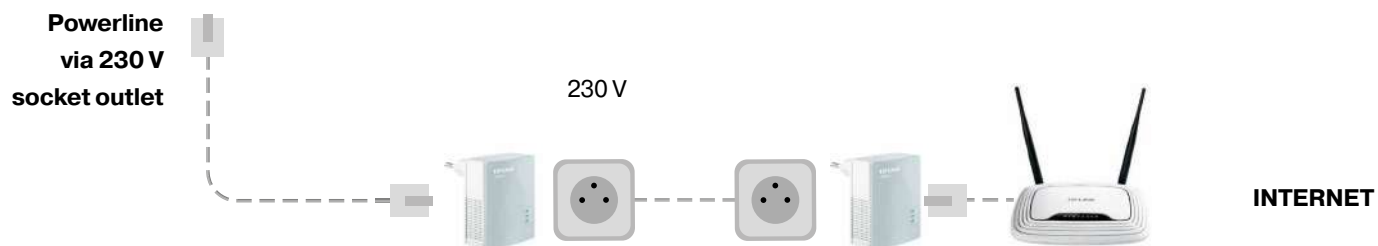
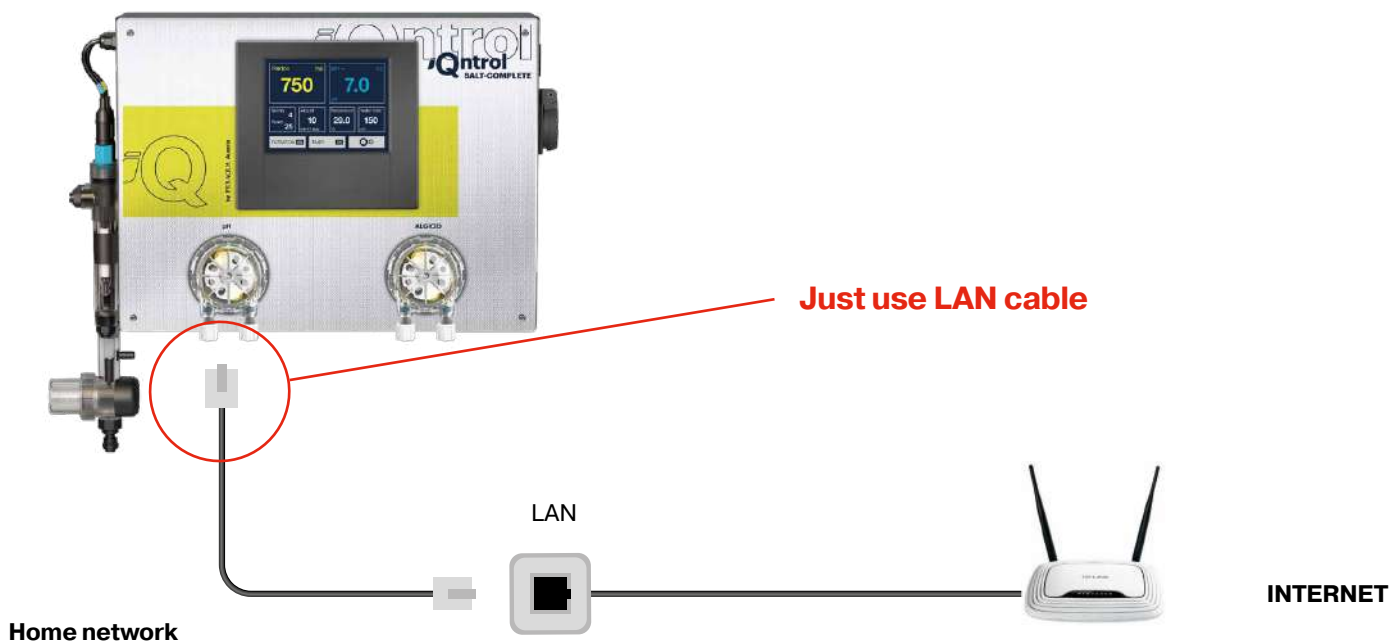
If you have no wired access to your LAN network but your SALT-COMPLETE is in the at the same electric network you can connect the LAN network via 230 V power line socket adapter.

If you have connection problems:

Please switch off SALT-COMPLETE.

Restart the router and switch on the SALT-COMPLETE again.

The home network must be open to communication on both sides
for URL: **pool.aseko.com**



Web services

Pool live

The internet connection allows you to use the Pool Live mobile application and monitor your pool on mobile devices wherever the internet connection is available.

After you connect the SALT-COMPLETE to the internet download the Pool Live application to your smartphone. Application is available for iOS and Android operation systems.

App's main screen, after opening, will ask for typing your SALT-COMPLETE serial number. You can add more units to the Pool live app.



Pool LIVE
for iOS



Pool LIVE
for Android



<https://pool.aseko.com>

The web application for detailed monitoring of the pool water quality by means of well-arranged graphs. It shows all the measured parameters as well as SALT-COMPLETE actions up to 30 days back.

This application is giving you the detailed information of the pool status and detailed review of all events, taken actions and act levels of monitored items up to 30 days back.

Transparent graphic environment of chart lines is giving fast report and you can easily see interconnection of monitored values.

This application is useful at public pool installations where you need to observe the history and monitor the pool water quality and maintenance. In case of any discrepancy in water quality you can find all actions, provided in that moment and in relation to other values you can diagnose the reason of such discrepancy.



Error messages

Those error messages appear when:

Agent run out

- Check liquid levels on a regular basis, refill in time.

Dosing pump does not dose

- Leakage in connection of PE tubes or they are damaged.
- Failure of dosing pump. Check whether pump is running. If so, check the hose inside the pump for damage or breakage and replace it, if required.

Injection valve clogged

- Impassable spray valve.
Check the valve for being clogged with impurities or deposits or the rubber seal for being damaged.
- Failure of dosing pump. Check whether pump is running.
If so, check the hose inside the pump for damage or breakage and replace it, if required.

No water flow to probe

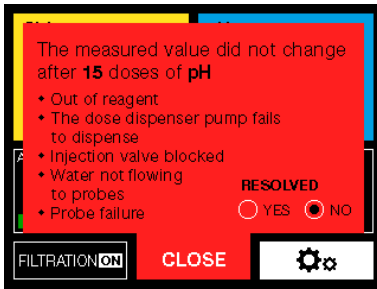
- Check the measured water filter and clean it, if required.
- Check condition of connecting tubes from the extraction valve to the measured water inlet to probes and furthermore, from the water outlet from probes to the closing valve.
- Check condition of the extraction valve and the closing valve and their seals, for being clogged and their closed position.

Probe out of service

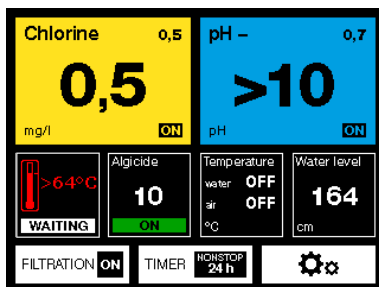
- Measure pH using the hand tester. If the pH value is too low, a respective agent was overdosed due to an incorrect probe function (provided that other reasons given in the previous points have been excluded).
- Take the probe out and check it for mechanical damage.
- Clean the probe following the above procedure.
- It is recommended to replace the probes with the new probes every two years.

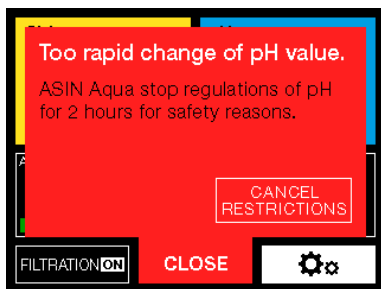
The device has overheated

If the temperature in the device exceeds 65 ° C, electrolysis stops.



This error message appears after 15/30 doses of pH without probe reaction.





Too rapid pH change

Too rapid change of pH is usually caused by refilling water directly to the skimmer. If such rapid change of pH occur, SALT-COMPLETE stops controlling pH for two hours.

This limitation can be manually disabled.

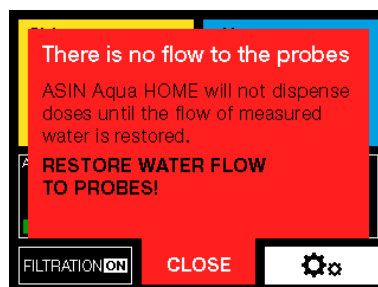
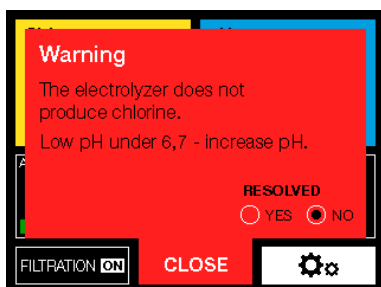
After pH has been stabilized or two hours have elapsed, SALT-COMPLETE changes over to the normal mode.



Overload

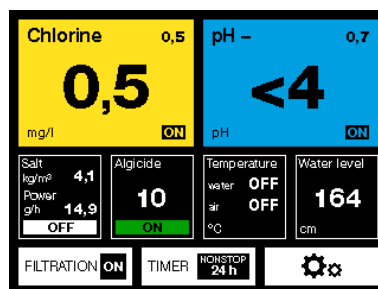
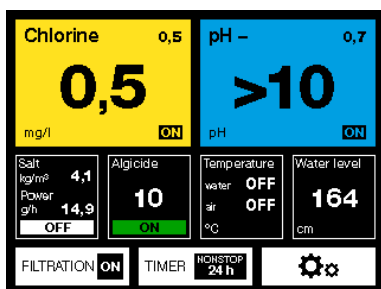
If the recommended salt concentration is exceeded, the power supply is automatically interrupted.

Too low salt concentration in the water. Less than 1.5 kg/m³.



Electrolysis does not produce chlorine.
The pH value is below 6.7, increase the pH value.

No water flow to probe



The probe shows a pH > 10

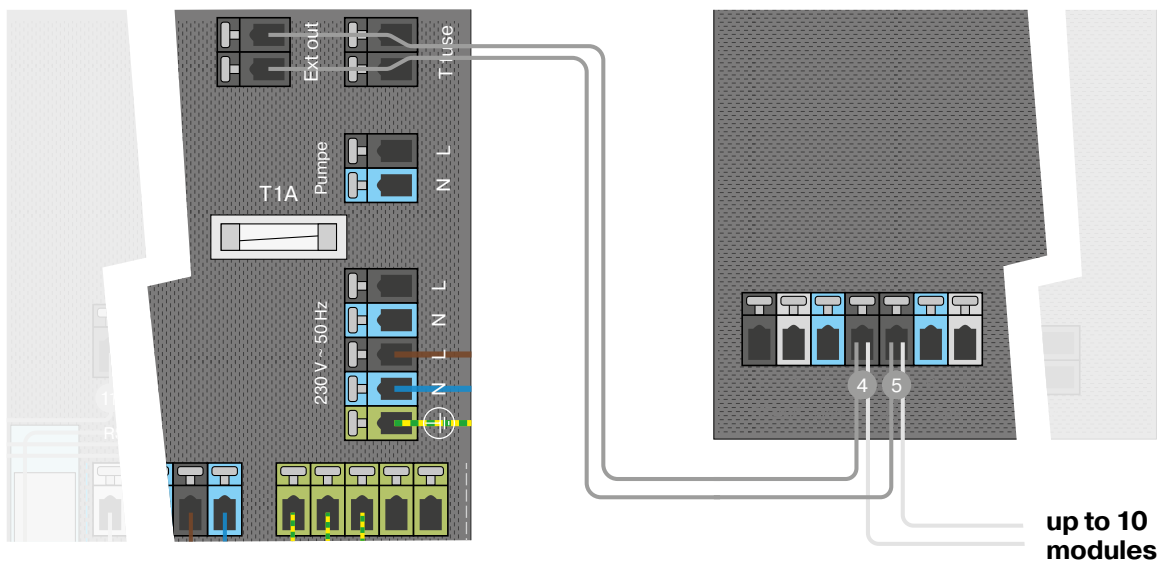
Check the pool water and probe.

The probe shows pH < 4

Check the pool water and probe.

Connection SALT-COMPLETE to SALT-COMPLETE

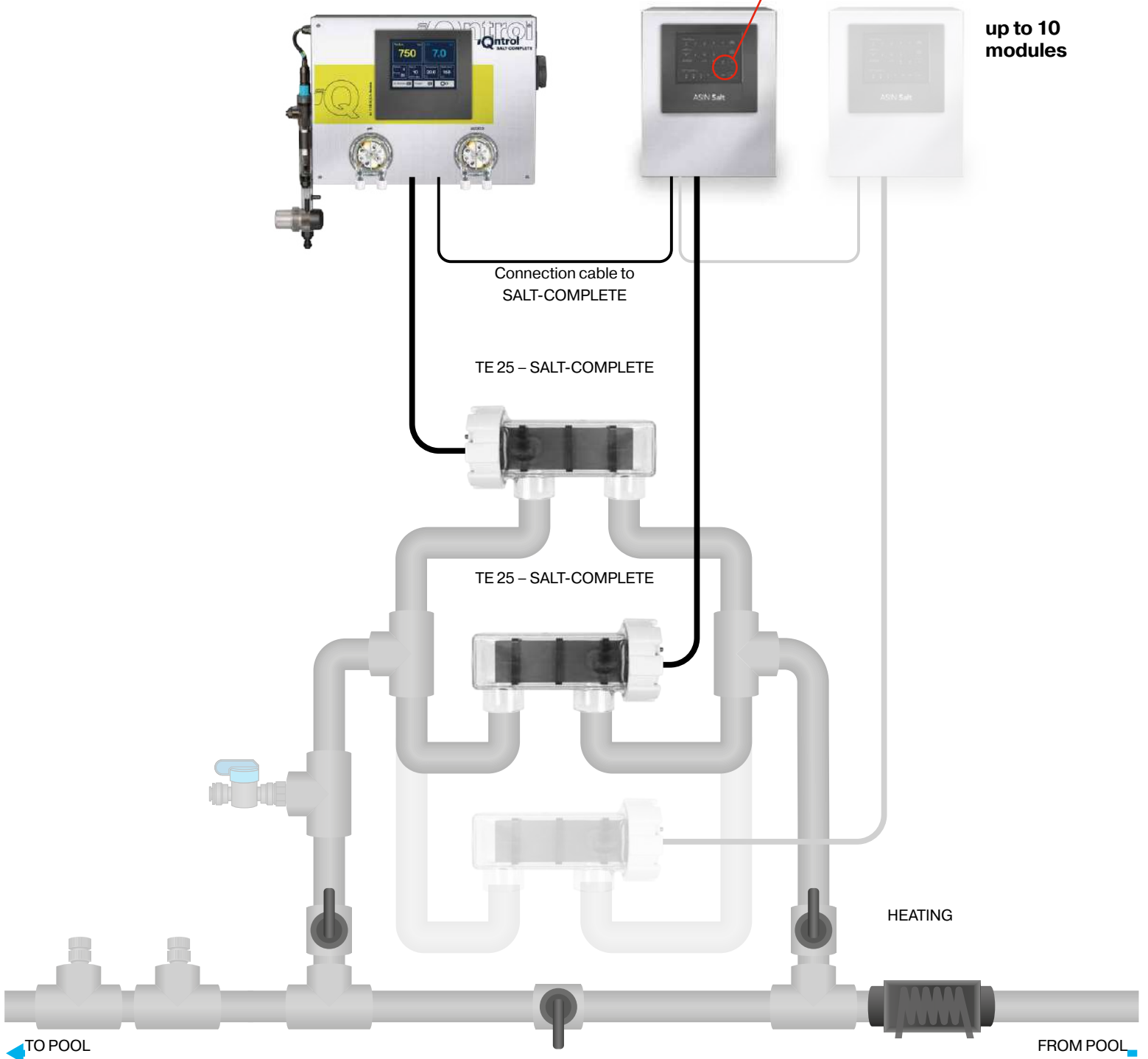
The SALT-COMPLETE expansion module must be connected to the SALT-COMPLETE control unit with a cable. To activate the external control, select the EXT mode on the display.



Select the EXT mode



up to 10
modules



Externes touchscreen display

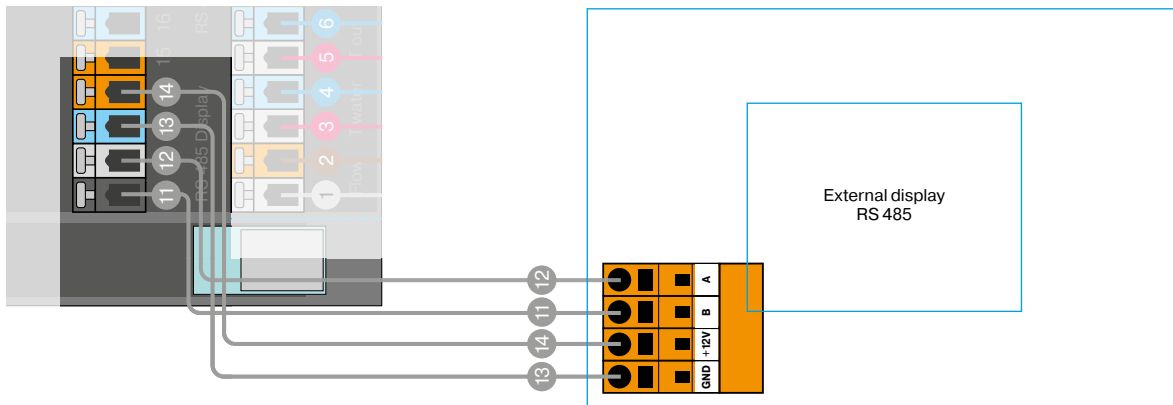


External
Touchscreen Display
#12048

The external display shows

1. Pool water parameters:
Temperature, pH value, redox potential or chlorine concentration.
2. Parameters of the air in the pool area:
relative humidity and temperature.

The setpoints can be set on the SALT-COMPLETE device and a probe calibration can be carried out via the external display.



Spare parts & accessories

ITEM NO.	PRODUCT
7301690	pH electrode Long Life
7301691	CLF electrode
7301692	REDOX electrode Salt
7301693	Replacement rubber injection valve
7301694	Level sensor
7301695	Peristaltic hose set
7301696	Storage liquid for pH and REDOX probes
7301697	Replacement cell 25g/h Cl
7301698	Replacement electrolyte for CFL electrode
7301699	Replacement membrane for CLF electrode
7301733	PVC reduction ½" ET to ¼" IT
7301734	Float switch

PERAQUA®

www.peraqua.com

**USER MANUAL
SALT-COMPLETE**