

# ASIN AQUA® Salt VS

2021

ELECTROLYSER FOR DISINFECTION
OF THE SWIMMING POOL WATER



Electrode TE-25





INTEGRATED
VS PUMP
CONTROL

EN



### **General safety information**

This user manual contain 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 absolutely must be observed. Read and follow all instructions. In order to minimize the danger of injury, do not allow children to use this product. Hazards from non-compliance with safety information. 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 ASIN Aqua® 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

There is a great deal of informational text indicating hazards and their avoidance. 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 ASIN Aqua® 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 ASIN Aqua® to get detailed information on functions and their parameter settings.
- In case it should not be 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 ASIN Aqua must be handled in a safe manner to prevent damage or personal harm. Aseko recommends you always use personal protective safety equipment when handling the pH and chlorine agents. Refer to the Materials Safety Data Sheet (MSDS).

<u>WARNING:</u> 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



Water thermometer with housing #13192



Peristaltic pumps #12093

pH Probe Long Life #12012



or

Redox probe SALT #12113



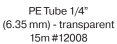




Water valves 2 pcs #12006

Injection valve 2 pcs #12005

Suction tube weight 4 pcs #12023









Wrench socket for probes #13046







Sharp knife for cutting of interconnecting hose





# **Available optional accessories**

External touch display #12048



Pressure-type level sensor #12086



ASIN Salt Erweiterung Modul #13209-25



Inserting plug DN50 1/4"threaded #12134



pH 7.00 Buffer #12065 Redox Buffer #12063





Air thermometer #13192



# **Original Aseko Chemicals**

20 I for pools

Salt #12110



pH MINUS #12130



ALGICID #12156



5 I for whirlpools

pH MINUS #12131



ALGICID #12157









MAX POOL VOLUME 250 m<sup>3</sup>



Congratulations to Purchase the Smart pool management system with salt electrolysis chlorine disinfection ASIN AQUA Salt.

With ASIN AQUA Salt 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 ASEKO Web Services makes from ASIN AQUA Salt the best solution for Your pool.

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

User friendly Smart control functions of ASIN AQUA Salt will make your pool fully automatic and the pool maintenance become just fun.

Online connection to ASEKO 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.





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

#### pH control and dosing

ASIN AQUA Salt is adjustable to dose **pH MINUS** or **pH PLUS**. Treatment for stabilizing of pool water acidity at the optimum level. Precise measuring by pH probe combined with the system digital intelligence controls the preset pH level of the circulating pool water in all pool operation modes and variable environment conditions.

#### Algaecide daily dosing

Dosing of preset daily effective portion of biocide (based on the pool volume) that protects your pool against algae, fungi, moulds and bacteria.













# **Pool management functions**

#### **Filtration Time Control**

Daily, automatic start of the filtering for individually preset periods.

#### **Water Level - Refilling**

Water level can be monitored by optional **level sensor**#12086. System can be individually programmed to control up to four different water levels at your pool and switch the water refilling or waste water draining on/off (this requires an optional **Besgo** valve for automatic backwashing).

#### Filter Backwashing

The system can control the filter backwashing time interval (this requires an optional **Besgo** valve for automatic backwashing).

#### **Smart Heating Control**

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

#### **Freeze Protection**

Unless you want to drain the pool for the winter season, this function can ensure protection of the pool water against freezing.

#### Variable speed pump control (VS pump)

In the settings, select the type of your variable speed variable pump. ASIN Aqua Salt VS allows you to use 3 speeds.

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

Speed 2 (MEDIUM) for filtering during specified times.

Speed 3 (HIGH) during filter backwash.

#### Switching BOTTOM / OVERFLOW - Besgo 3way

At the set times of the TIMER, water flows through the OVERFLOW (the relay is activated).

Outside the set TIMER times, water flows through the bottom drain (relay deactivated).

The pool cover does not affect the BOTTOM / OVERFLOW switching. During filter backwashing, water flows through the BOTTOM DRAIN. In case of an alarm LEVEL TOO HIGH the flow will be switched to OVERFLOW until the alarm level expires.

#### Pool cover position (relay closed)

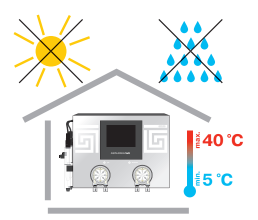
If the pool cover is closed during the set TIMER times, the speed of the VS pump will automatically change to 1 (LOW).

#### Remote control with External touch screen

Some functions of the ASIN AQUA Salt can be set and controlled via an external touch screen. The external touchscreen is not included.

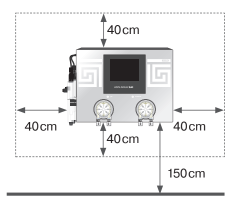




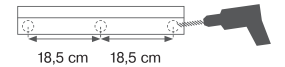


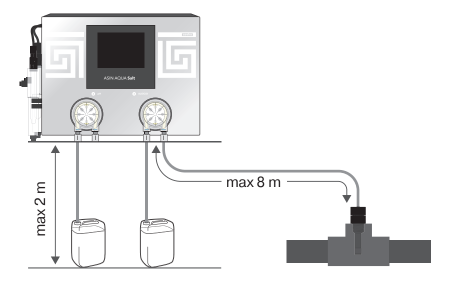
# **ASIN AQUA Salt Installation**

**WARNING:** The location temperature should permanently be in the range from +5 °C to +40 °C.



#### Wall bracket



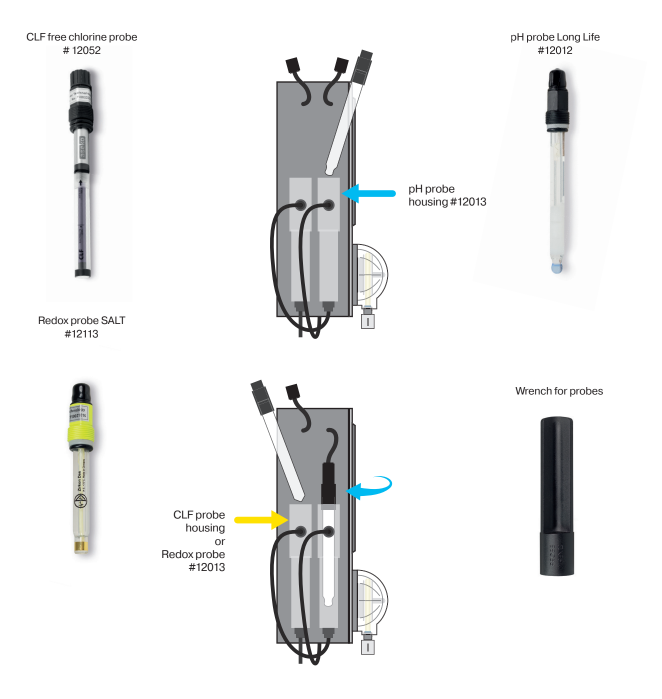


# **Installing the Probes**

Carefully insert the pH, CLF or REDOX probe into the housing.

After probes have been inserted, slightly tightened and connectors have been connected, ASIN AQUA Salt is ready for connection to the water system of your pool.

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



### **Connection of electrode TE-25**





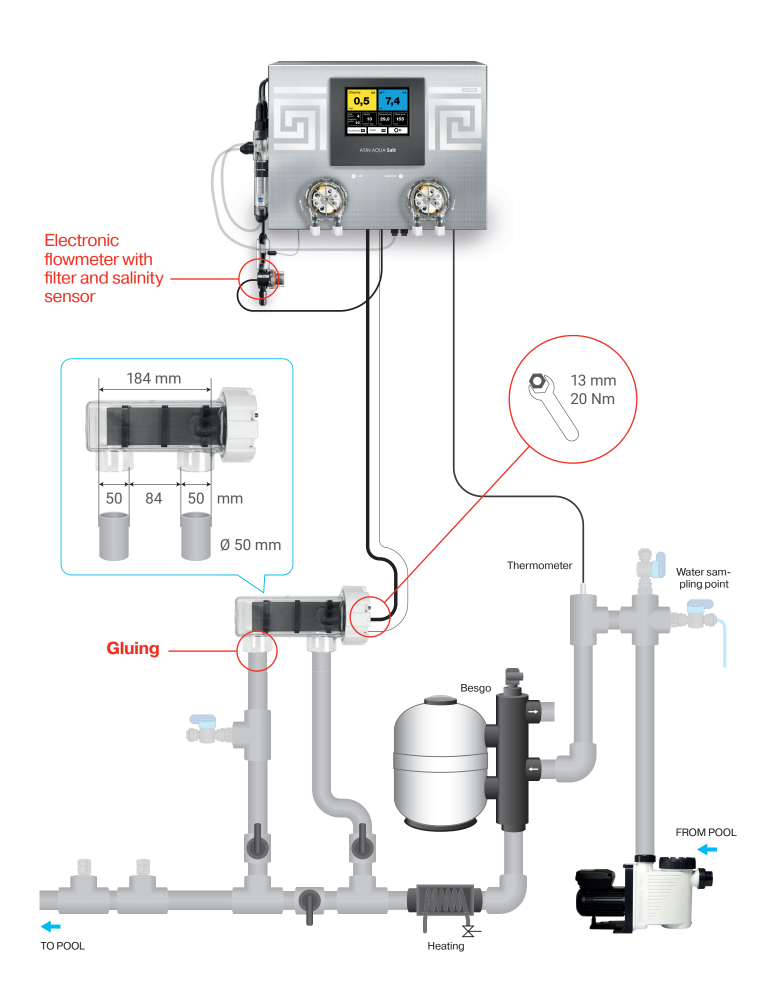
Insert the electrode to the branch line of the filtration system according to the following diagram. Build the branch using plastic pipes with closing valves to enable future closing for necessary electrode maintenance or replacement. In between the branch inlet and outlet insert another valve to open or close direct flow of the system in case of closing the branch line. Glue the electrode to opposite ends of of pipes according to the following diagram by using slow drying glue. Never use any fast drying glue. After you insert the branch line to the system you can connect the power supply cables coming from the control unit ASIN AQUA Salt to the electrode.

Salinity measuring unit

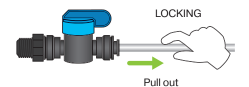
# Salinity measuring unit

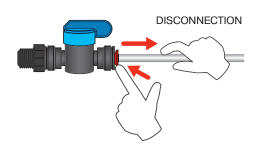
The salinity sensor is part of the measuring water filter.

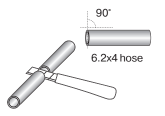
10



# Water valve fitting CONNECTION G1/4" thread 6.2x4 hose







# **Pool Water Connection to the probes**

The pool water to be measured must be connected to ASIN AQUA Salt.

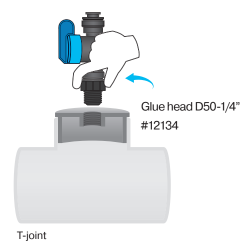
#### **Speedfit connection**

Aseko provides the unique Speedfit connecting fitting for measured water connection. To connect the interconnecting tube, push it into the Speedfit connector and then lock it by pulling back. To disconnect the interconnecting tube, push and hold a circular collet and pull the interconnecting tube out.

#### **Water valve fitting**

Place the water valve fitting to the T-joint, blinded by glue head D50-1/4" #12134.

Water valve fitting



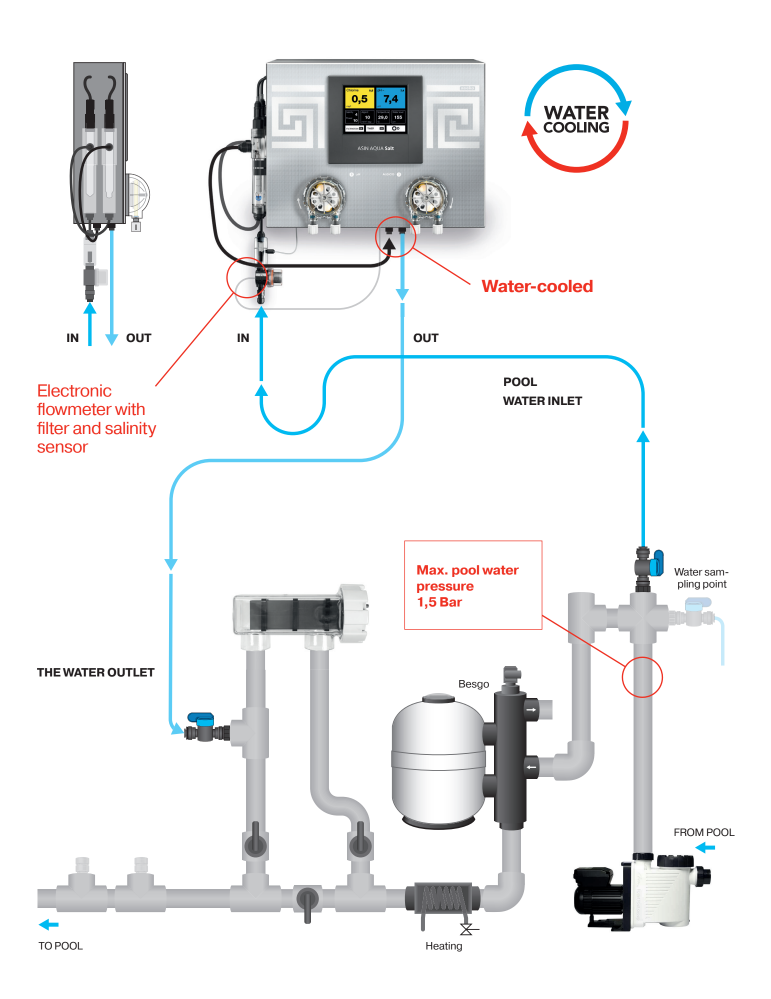
When the electrode is in bypass is installed (which we recommend), either the sample water extraction or the sample water return must also be installed in the bypass.

This ensures that the electrode only receives electricity when when there is water flow.







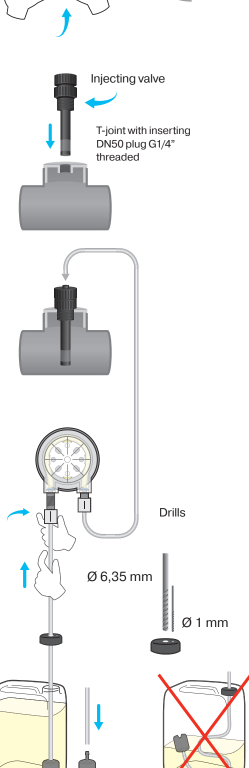


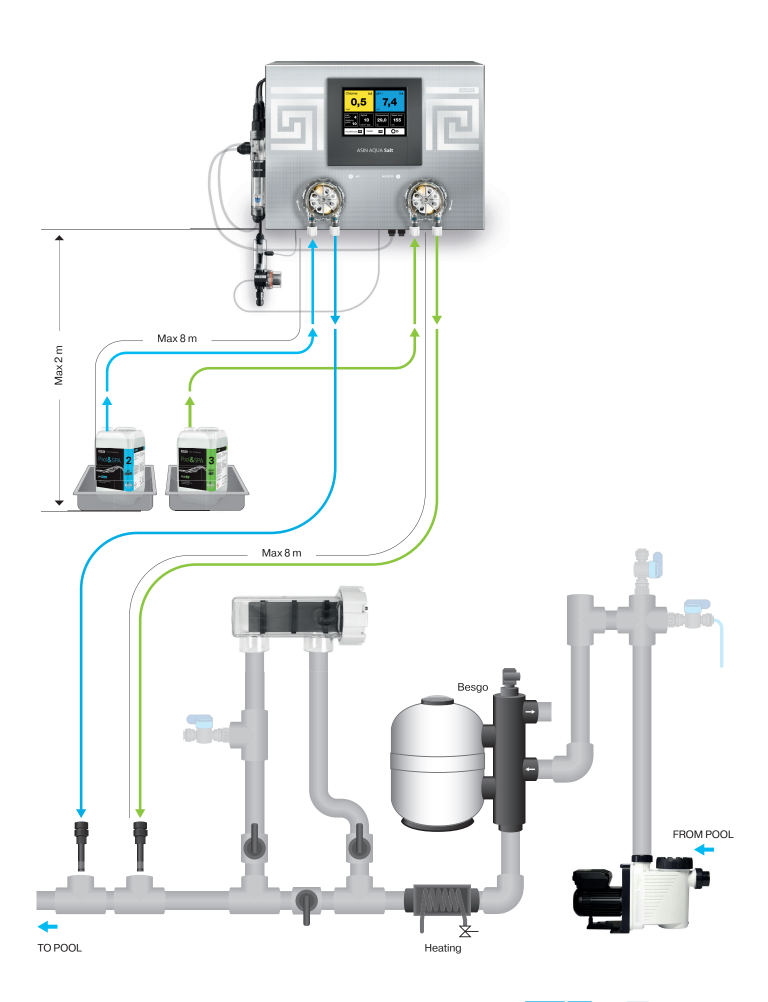
# **Pool Chemicals Connection**

In this step, it is necessary to connect the injecting valves of individual chemicals to the dosing pumps and dosed agents.

Place the injecting valve in the T-joint, blinded with the DN50 1/4" threaded plug #12134.

**WARNING:** Only hand tighten. Do not use tongs or any other tools.





#### **POWER SUPPLY Accessories Connection** $230 V \sim 50 Hz$ (1) 230 V ~ 50 Hz **RELAY 230 V, MAX 1 A** Solenoid valve filling Besgo valve 5W Filter backwash m 31 Besgo valve 3W OFF Bottom ON Overflow 29 Heating relay **POTENTIAL-FREE RELAY** Max 1 A, Max 230 V Without function Speed 3 HIGH ••• 24 Speed 2 **MEDIUM** Speed 1 LOW **VS PUMP CONTROL** Speed 0 **STOP** СОМ ₽ con Salinity **SALINITY ROLLER SHUTTER POSITION** Roller shutter position POTENTIAL-FREE RELAY! Level Water level RS 485 sensor Connected - cover close Disconnected - cover open 9 Air thermometer 5 3S 485 Display Water thermometer 2 SENSOR INPUT 4 - 20 mA Water thermometer

External display

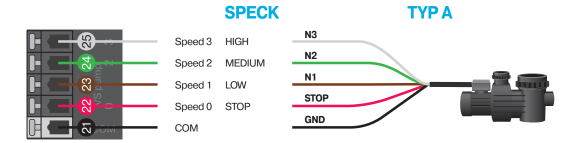
m m

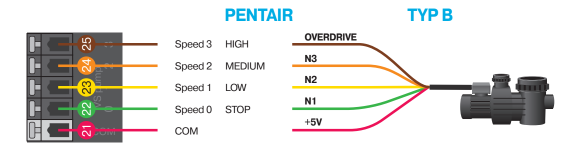
■ SND +12V

External

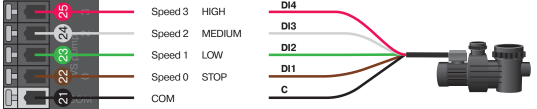
**Display** 

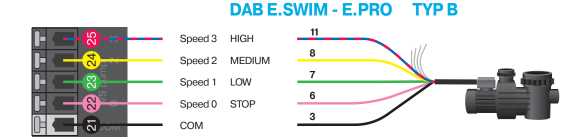
# **VS Pump module connection**

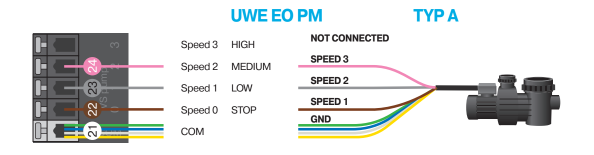




# Speed 3 HIGH DIA

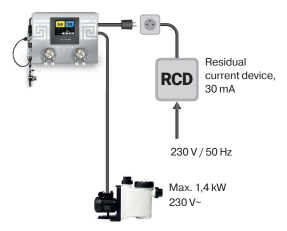








Installation must be protected by a residual current device (RCD).



# **Power Supply**

#### Connection to the mains:

- 1. Leave the mains switch in the off position.
- 2. Connect the filtering device to the ASIN AQUA Salt switched socket outlet (filtration power supply - max. 1.4 kW / 230 VAC).
- 3. Connect the 230 V / 50 Hz mains cable to ASIN AQUA Salt (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 ASIN AQUA Salt starting screen will appear.

#### Disconnection from the mains:

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

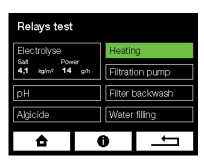
WARNING: If Device is used in the manner different from that specified by the manufacturer, protection provided by Device may get damaged.

230 V AC 50 – 60 Hz
190 VA
1840 VA
T8A
T125 mA
T800 mA
IP30
II
+5 to + 40°C
max. 230V/1A voltage free
max difference +/- 1,5°C
TE-25, 20 g Cl/ h
1,4 kW, 230 V AC
60 ml/min. by overpressure
1,5 bar
1,5 bar
1,5 bar
450 x 330 x 150 mm
10 Kg





#### **Installation Test**



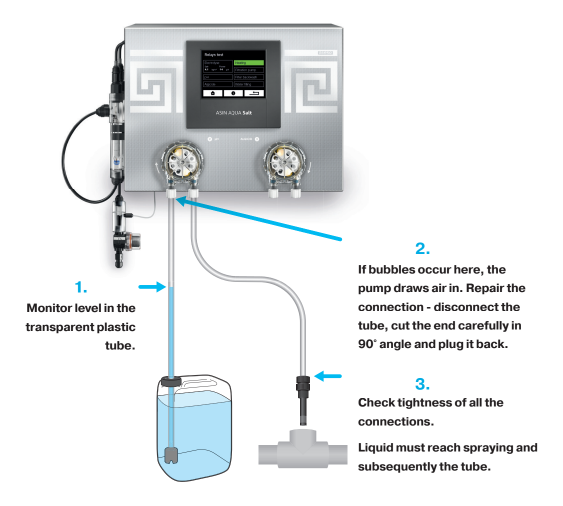
**WARNING:** Any obstacles, bubbles or leaks in the connecting tube will prevent ASIN AQUA Salt from correct operating. The clear plastic tube allows you to monitor flow of liquid to the injecting valves.

Before commencing the operation, test ASIN AQUA Salt installation. Most problems result from incorrectly performed installation.

#### **Test**

In the "Test of Outputs" menu, gradually start all the pumps 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.

DO NOT FORGET! Provide the testing run and stop of all accessories connected to ASIN AQUA Salt. At this step just test, do not dose the aids or provide the initial dose of chemicals!

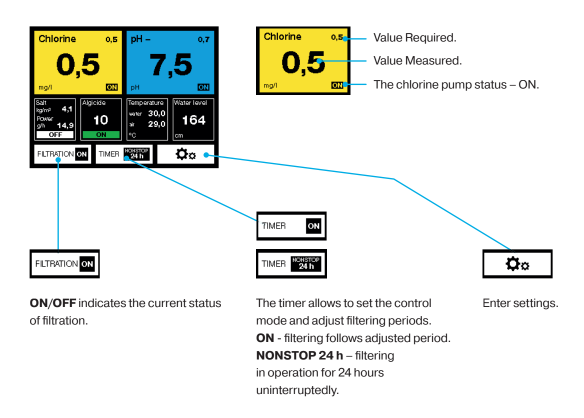


#### **Control**

#### **Basic Screen**

The basic screen display measured, required values and status information.

E.g. click on the **Chlorine** tab to enter the setting of the required chlorine value in pool water.

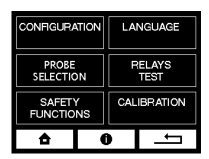




Manual control allows to: switch filtration on/off independently to preset filtering periods.

start filter washing independently to adjusted washing time.

20



#### **Settings**



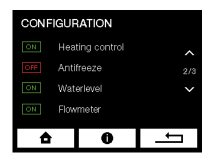
Back to the main screen.



Displays help/manual for the particular 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**



Reduces the value.



Increases the value.



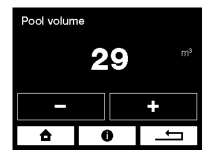
Saves the adjusted value.

# **Configuration**



#### **Date and Time**

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



#### **Pool Volume**

To ensure the correct function of ASIN AQUA Salt, enter the correct volume of your. Calculate your pool volume in m3:

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

Enter the value using + and - buttons.

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



#### **Filtration Timer**

Filtration can be set to NONSTOP operation for 24 hours or to one, maximum to two time periods.



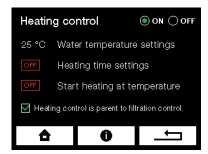
#### **Automatic Filter Washing**

Considering that the ASIN AQUA Salt technology is in particular based on the high efficiency of filtering and removing even the finest impurities, it is necessary to wash the filter on a regular basis. The automatic washing function ensures the filter washing on a regular basis in the preselected intervals.

To enable this function, it is necessary to use the automatic 5-way BESGO valve. Its moving is enabled by the relay No. 19 switching on. When the relay switches on, the BESGO valve is enabled and moved to the required position by the action of pressure water or air. See the BESGO manual.

22





#### **Heating Control**

#### **Water Temperature Measurement and Heating Control**

The high-accuracy electronic thermometer is used to measure water temperature. This should be installed to the inlet pipe coming from the pool. Never mount it downstream of the heat exchanger. Significant distortion of temperature occurs. When temperature drops below the required value, the relay switches on your heat source (heat pump, electric heating, gas boiler circulating pump).

#### **Smart Heating**

#### **Heating Control Function Takes Priority over Filtration Control**

If you select the temperature control to take priority over the filtration timer, heating as well as the circulating pump will be in operation even after the adjusted filtering time has elapsed. The pump will stop only after the required temperature has been achieved.

#### **Heating Time Adjustment**

This function allows to adjust day time for which heating will be in operation. This is particularly useful for switching on the heat pumps that have a higher efficiency during the day when outdoor temperature is higher, eventually to eliminate the time when noise from heat pump disturbs you neighbor.

#### **Heating at Outdoor Temperature (above or below)**

This function allows to adjust outdoor air temperature at which or below which ASIN AQUA Salt starts heating. This function requires installation of the **outdoor air thermometer** #12010. This function is useful to control effectiveness of air heat pumps eventually to eliminate heating when you do not use the pool.

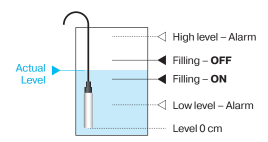


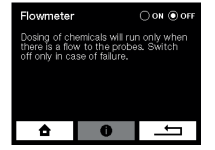
To enable the function, it is necessary to install **outdoor air thermometer** #12010.

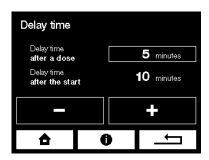
- After the freeze protection has been enabled, ASIN AQUA Salt checks outdoor temperature. If outdoor temperature is lower than 0 °C, filtration is switched on to circulate the pool water. After 15 minutes will ASIN AQUA Salt measure temperature of the pool water.
- If the pool water temperature drops below the value set in the freeze
  protection menu (4°C), ASIN AQUA Salt will continue filtering and switch on
  the pool water heating. After the required freeze protection temperature has
  been reached, heating and filtering will stop.
- If outdoor temperature stay below zero, filtering will start in 6 hours again for 15 minutes in order to control water temperature.

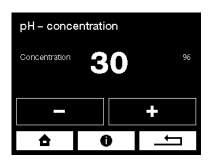












#### **Level sensor - Level Monitoring and Automatic Refilling**

Level measurement is performed by the pressure-type level sensor. This allows the very easy installation of the sensor by its inserting into the storage water reservoir or skimmer. Level is monitored at four heights that are easily entered in centimetres of water height.

#### **Setting:**

#### High level ALARM - too much water in overflow tank

After this level is reached, following actions may start:

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

#### Filling OFF - required level

Refilling stops

#### Filling 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 (filtering) pump shuts off

#### **Flowmeter**

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

Wash the check flowmeter strainer on a regular basis.

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

#### **Delay**

Delay time after dose is time for which ASIN AQUA Salt does not dose and wait for the dose response at the measuring water. At pools is average response time 4 to 10 min, at SPA 1 to 10 min.

Delay time after start (upon timer switching on) is time after start for which ASIN AQUA Salt does not take any action and it waits for stabilization of a signal from probes.

#### Concentration pH -

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

Recommendation: Use the original ASEKO Pool & SPA chemicals

Warning: Higher concentrations of chemicals can result in shorter lifetime of ASIN AQUA Salt components and may cause injury and health damage.

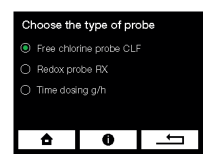






#### **Choosing the disinfection probe**

CLF free chlorine probe
 Free chlorine measurement





2. **Redox probe** of the RX potential Measurement of redox potential



# MAX POOL VOLUME

# Uncovered 60 m<sup>3</sup>

# Covered 90 m<sup>3</sup>

Max. Salt 4 kg/m<sup>3</sup>

Min. Salt 1,5 kg/m<sup>3</sup>

### **System start-up**

#### Salting the pool water

Chlorine generating depends on the salt concentration and water temperature. As lower the temperature as 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 electrolyzis power for about 20%. Maximum salt quantity is  $4\text{kg/m}^3$ .

Exceeding of the recomended salt concentration will overload power supply components of the ASIN AQUA Salt. The main unit is protected by maximum current control circuit. At overload is the power supply automatically disconnected. 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.

#### 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 ASIN AQUA Salt 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.

Quantity of produced disinfection by ASIN AQUA Salt is controlled by salt concentration, time of ASIN AQUA Salt operation.

Never switch on the ASIN AQUA Salt before dissolving of all salt.

Electrode connection to ASIN AQUA Salt must be done only when disconneted power supply.

26



#### Salt to be used

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

ASIN AQUA Salt is designed to electrolyze water with 4  $kg/m^3\, salt$  concentration.

Electrode may get damaged at lower salt concentrations than 1,5 kg/m $^3$ . It is necessary to provide routine salt concentration control. The salt concentration is getting changed by the electrolyzer operation just minimally.

The main concentration waste is caused by filter backwashing, splashing and strong rains (in case of outdoor pool).

Following sheet describe salt quantity in kg necessary to increase the concentration to  $4 \text{ kg/m}^3$ .

CALT					DOOL V	OLUME					
SALT CONTENT	POOL VOLUME										
kg/m³	<b>10</b> m <sup>3</sup>	<b>15</b> m <sup>3</sup>	<b>20</b> m <sup>3</sup>	<b>25</b> m <sup>3</sup>	<b>30</b> m <sup>3</sup>	<b>35</b> m <sup>3</sup>	<b>40</b> m <sup>3</sup>	<b>50</b> m <sup>3</sup>	<b>60</b> m <sup>3</sup>	<b>70</b> m <sup>3</sup>	
Kg/III	Salt quantity in kg, necessary to increase the concentration to 4 kg/m <sup>3</sup>										
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	



### First start procedure

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

# 1. Ensure the filtration system runs NONSTOP for 24 hours

- Set the required values via the main screen by pressing the appropriate tab (see the chapter Control):
- 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.
- pH value set to 7.4.
- Set ALGICID to 10 ml m³ per day (see the chapter ALGICID Setting) or set FLOC+C to 10 ml m³ per day (see the chaper FLOC+C Setting).

#### 2. Close the water supply to the probes

ASIN AQUA Salt display "No water supply to the probes" notification.

#### 3. Perform superchlorination

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

Follow the instructions on the packaging (1 kg = 80 m<sup>3</sup>).



#### 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.

#### 4. Open the water supply to the probes

the "No water supply to the probes" notification will disappear from the ASIN AQUA Salt display.

#### 5. pH adjustment

- Set the **required pH value** ideally close to the pH value of the incoming water.
- ASIN AQUA Salt adjusts the pH automatically according to the preset required value.
- The ideal pH value should be between 7.3 and 7.6.

# 6. Depending on the type of a probe you have, proceed according to the chapter:

- If you have the CLF probe
- If you have the REDOX probe

SuperCHLOR #13120









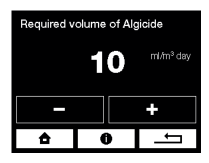


#### pH Setting

Considering that the ASIN AQUA Salt water treatment system is efficient in the broad pH range, it is useful 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 7,3 to 7.6)

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 dose for most pools is  $10 \, \text{ml/m}^3$  per day. If green algae appear in the pool, you can increase the dose. After algae have disappeared, the dose can be returned to  $10 \, \text{ml}$ .

# 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 ideal pH value should be between 7.3 and 7.6.

The pH of the pool water must be stabilized.

If the pH value fluctuates, the value of the chlorine in pool water changes accordingly.

# Chlorine content mg/l Water temperature 0.3 to 0.6 less than 28 °C 0.5 to 0.8 28 to 32 °C 0.7 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.

#### How to set the required chlorine value

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

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

- ADEQUATE to the value shown on the ASIN AQUA Salt display, your device is ready to maintain the required concentration of chlorine in pool water.
- BELOW the required value shown on the ASIN AQUA Salt display, increase the required value over the current setting 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 required value shown on the ASIN AQUA Salt display is settled.

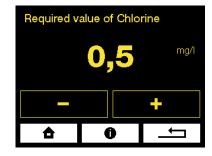
Repeat the process until the **chlorine concentration in pool water matches the required value** then set the correct required value according to the table. Subsequently you can calibrate the CLF probe (see the chapter CLF Probe Calibration).

 HIGHER than the required value shown on the ASIN AQUA Salt display - you can calibrate the CLF probe (see the chapter CLF Probe Calibration).



Fix the **low chlorine value** in pool water by **increasing required disinfection** value.

**RECOMMENDATION:** Check the chlorine content in the pool once a week using the colorimeter or 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 ideal pH value should be between 7.3 and 7.6.

The pH of the pool water must be stabilized.

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

# **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.

#### How to set the required Redox value

Set the required REDOX value to 700 mV

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

#### Wait for 24 hours to let the probe stabilize.

#### **Fine-tuning**

Use the colorimeter or Pool Tester to measure the chlorine value of the pool water sample.

- If the chlorine value in pool water is "ADEQUATE", your ASIN AQUA Salt
  is prepared to maintain the required concentration of chlorine in pool water.
- If the chlorine value in pool water is <u>LOW</u>, increase the required REDOX mV value in the menu.
- If the chlorine value in pool water is <u>HIGH</u>, reduce the REDOX mV value in the menu.

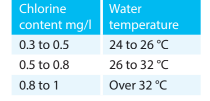
Every 10 mV corresponds approximately to 0.1-0,2 mg/l of chlorine in the pool water.

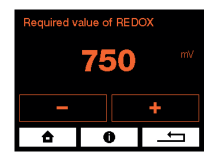
#### **EXAMPLE:**

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

#### NOTE:

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

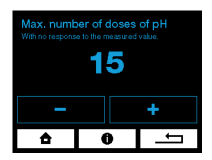








# **Safety Functions**



# **Maximum Number of pH Doses - without Probe Response**

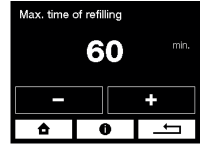
If the measured pH value does not change even after preset quantity of doses (according to the settings), ASIN AQUA Salt stops pH dosing and an error message appears on the display.

The other ASIN AQUA Salt functions are not limited.



### **Maximum Refilling Time**

The refilling of the pool is limited for the adjusted time.





# **In Operation Measurement and Calibration**



pH - Buffer 7,00 #12065



#### **pH Probe Calibration**

When pH is being measured in operation, there may be a difference between the ASIN AQUA Salt value and the current pH value measured directly in water. Calibration can be done in two ways:

#### 1. With a buffer

- Close the water supply to the probes.
- Remove the probe from ASIN AQUA Salt:
   rinse the probe with clean water and wipe it.
- The probe must remain connected to the device via the cable. Immerse the
  probe in the 7.0 calibration buffer and after stabilization, enter this value into
  ASIN AQUA Salt on the pH Probe Calibration screen.

#### 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 ASIN AQUA Salt on the pH Probe Calibration screen. Calibration can be performed in the range of 6.4-7.8

# In Operation Measurement and Calibration

#### **CLF Probe Calibration**

#### **Calibration rules:**

Calibration is performed only for refining the value measured by the colorimeter or Pool Tester and the measured value displayed on the ASIN AQUA Salt (if the difference is up to 0.2, calibration is not necessary).

The probe can be calibrated when the chlorine content in pool water corresponds to the required value or it is higher (measured with a colorimeter or Pool Tester).

Use a colorimeter or tester to measure the chlorine value in pool water. The chlorine concentration must be 0.3 to 1.2 mg/l, otherwise the calibration cannot be performed.

#### Calibration procedure:

Compare the value displayed on the ASIN AQUA Salt with the one measured with colorimeter or Pool Tester.

- 1. If the difference in values is up to 0.2 mg/l, calibration is not necessary
- 2. If the difference in values is <a href="higher">higher</a> than 0.2 mg/l, you can calibrate the CLF probe. Go to the CLF calibration menu, set the value measured by the colorimeter or tester and save it.
- 3. If the difference in values is lower than 0.2 mg/l, the CLF probe cannot be calibrated.

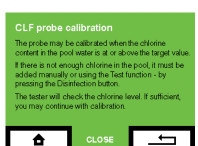
#### Proceed as follows:

- Go to the menu required value, increase the value by 0.1 mg/l (by 0.2 mg/l max) compared to the current disinfection setting (regardless of the required value according to the table).
- After the water in the pool is mixed thoroughly and the value shown on the ASIN AQUA Salt display is settled, repeat the measurement.
- Repeat the process until the chlorine concentration in pool water matches the required value, then set the correct required value according to the table. You can then calibrate the CLF probe.

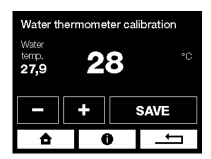
**After 24 hours**, it is advisable to check the chlorine value with a colorimeter or Pool Tester. Repeat this procedure until the chlorine concentration in pool water matches the required value.

**Notification:** the values measured in the water may not match with the value shown on the display during the first few days before the probe stabilizes.









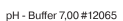
#### **Water Thermometer Calibration**

If water temperature is different from temperature shown by ASIN AQUA Salt, calibrate the thermometer in the water thermometer calibration menu.



#### **Air Thermometer Calibration**

If air temperature is different from temperature shown by ASIN AQUA Salt, calibrate the thermometer in the air thermometer calibration menu.





#### **Testing the pH probe**

If the probe meet following qualifications, it can be used in the system and it is functional:

Probe has no visible mechanical damage.

Measured pH value is in tolerance +/- 1,0 (example - water pH is 7,2 and probe is measuring 7,9 - the tolerance is 0,7 so lower than 1,0 - the probe is OK)

Probe response to positive or negative changes in water or buffer. (example - if you dive the probe with dry and clean tip to 7,0 pH buffer the 1 minute response must be at least 90%)

Redox Buffer 475 mV #12063



#### **Testing the REDOX probe**

If the probe meet following qualifications, it can be used in the system and it is functional:

Probe has no visible mechanical damage.

The redox probe naturally ages so its sensitivity but it should never exceed the limit tolerance -12% At the buffer test 475 mV it should not measure less than 430 mV.

Probe response to positive or negative changes in the water free chlorine concentration.

There is no manufacturer of pH and REDOX probes that cover its products with warranty. ASEKO has decided to cover supplied probes to its clients by two year warranty period that cover free repair of supplied

probe that will have higher tolerance than above described.

#### **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.

Connection of ASIN AQUA Salt to your LAN is not complicated. You just need some basic IT skills. If you are not enough skilled to setup the connection by your own ask your IT specialist for help.

#### **Possible Connection Methods**

#### **Home network**

Connect the ASIN AQUA Salt to your router via LAL cable.

#### **Mobile network**

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

#### Wifi connection

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

#### Powerline via 230V/DC

If you have no wired access to your LAN network but your ASIN AQUA Salt 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 ASIN AQUA.

Restart the router and switch on the ASIN AQUA again.

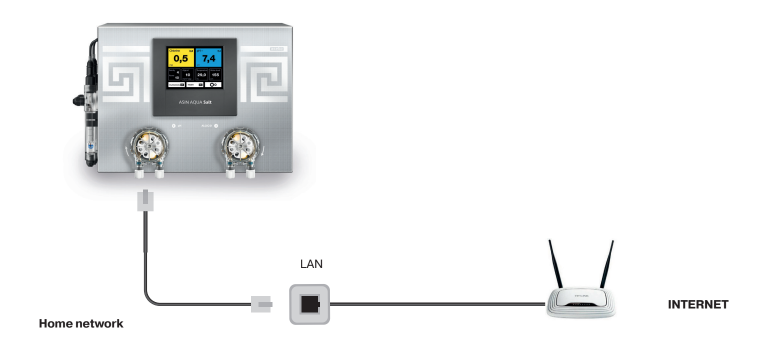
The home network must be open to communication on both sides for URL: pool.aseko.com





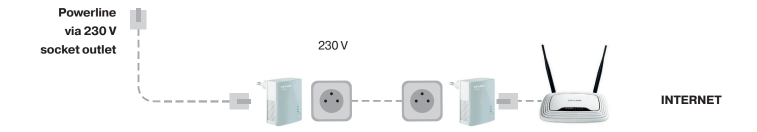
36











### **Aseko Web Services**

### **Pool Live**

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

After you connect the ASIN AQUA Salt to the internet download the iPool Live application to your smartphone. Application is available for iOS and Android operation systems.

Main screen after opening will ask for typing your ASIN AQUA Salt serial number. If you have more pools equipped by the ASEKO NET adapter you can load all of them to one application.







**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 ASIN AQUA Salt 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.

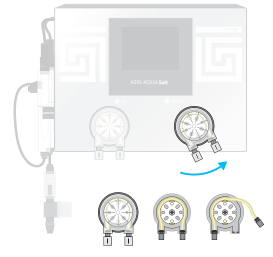
This application is useful at public pool installations where you need to observe the history and monitor the pool water quality and maintenance. In case of any discrepancy in water quality you can find all actions, provided in that moment and in relation to other values you can diagnose the reason of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





#12073 Replacement hose for the pump PP 60





### **Maintenance**

To ensure the optimum efficiency, perform visual checks and maintenance of ASIN AQUA Salt on a regular basis.

### **Pump Hose Replacement**

To prevent the pump from failing, it is recommended to replace the hose #12073 every 24 months.

### In doing so, proceed as follows:

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

#12005 Injection valve



#13087 Replacement rubber band for 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 every 2 years. In case of public pools, replace #12005 every year.

#12014 pH probe



### **pH Probe Maintenance**

Take the pH probe out of ASIN AQUA Salt housing and clean it from impurities.

Follow the instructions attached to the used probe.



Electrode TE - 25



## **Durability 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

### **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.



# The measured value did not change after 15 doses of disinfection Out of reagent The dose dispenser pump fails to dispense Injection valve blocked Water not flowing to probes Probe failure The measured value did not change after the change aft

CLOSE

FILTRATION ON

Þ۵

## **Error messages**

### **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.



42





### **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, ASIN AQUA Salt stops controlling pH for two hours.

This limitation can be manually disabled.

After pH has been stabilized or two hours have elapsed, ASIN AQUA Salt changes over to the normal mode.



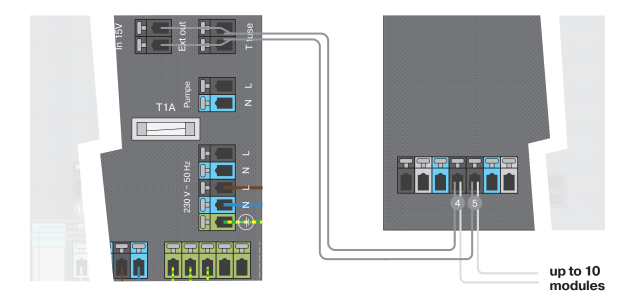
# **Connection ASIN AQUA Salt** to **ASIN Salt**

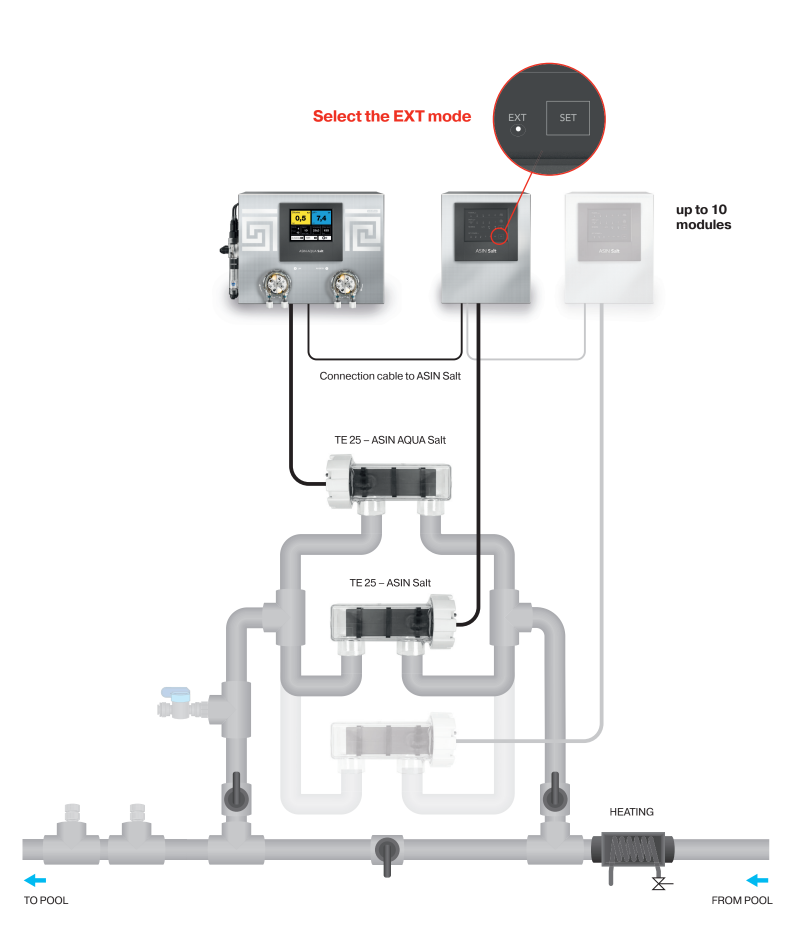
The ASIN Salt expansion module must be connected to the ASIN AQUA Salt control unit with a cable. To activate the external control, select the EXT mode on the display.

up to 10 modules

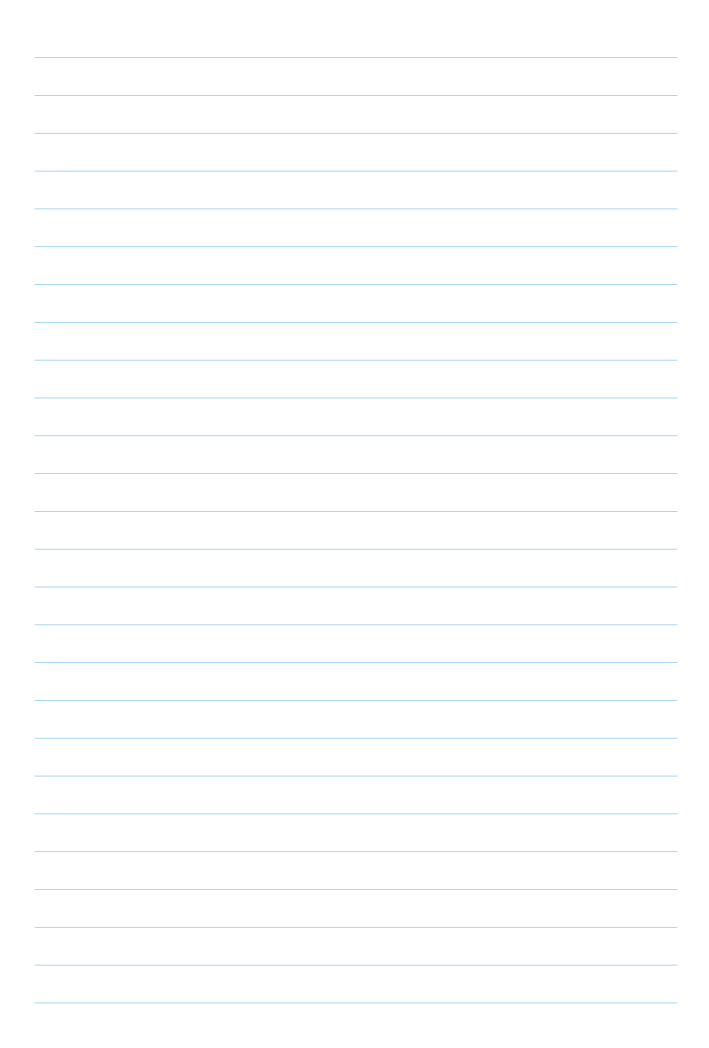


Connection cable to ASIN Salt





46









**USER MANUAL** 

# ASIN AQUA Salt VS

EN