

Salt Chlorinator for swimming pools

Models

7 / 7 Scalable 12 / 12 Scalable 21 / 21 Scalable 30 / 30 Scalable 40 / 40 Scalable



CE

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IMPORTANT: This instruction manual contains essential information about the safety measures to be taken during installation and start up. Therefore, both the installer and the user must read the instructions prior to assembly and start up. Keep this manual for future reference regarding the operation of this appliance.



Treatment of electrical and electronic devices after their useful life (only applicable in the EU).

Any product marked with this symbol indicates that it cannot be disposed of with other household waste at the end of its useful life. It is the user's responsibility to dispose of this type of waste by depositing it at a suitable site for the selective recycling of electrical and electronic waste. The proper treatment and recycling of this waste makes an essential contribution to the conservation of the environment and the health of users. For more detailed information on collection points for this type of waste, please contact your local authorities.

The instructions contained in this manual describe the operation and maintenance of Salt Electrolysis systems. In order to achieve optimum performance of the Salt Electrolysis systems, follow these instructions:

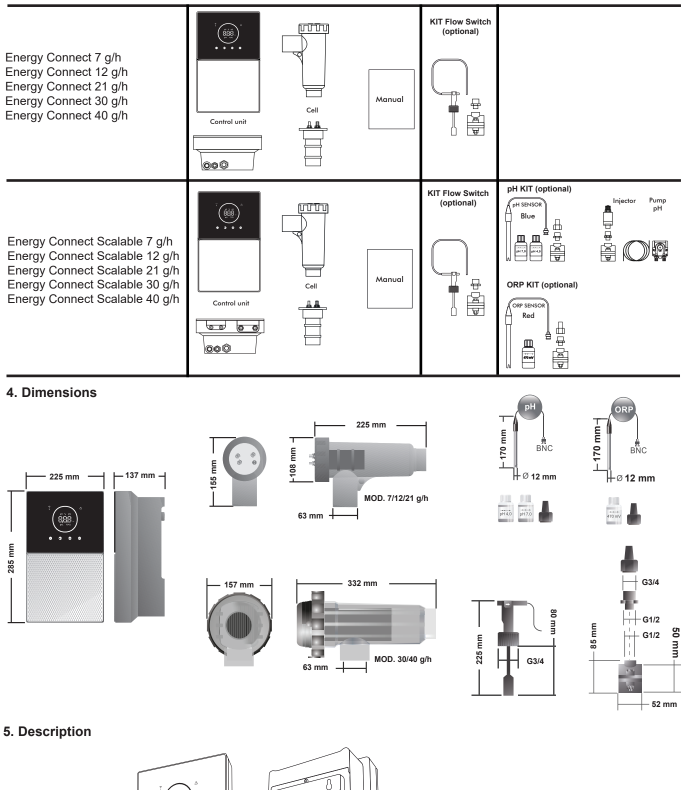
1. General characteristics:

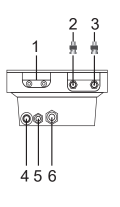
- Once your Salt Electrolysis system is installed, some salt must be dissolved in the water. The Salt Electrolysis system consists of two elements: an electrolysis cell and a control unit. The electrolysis cell contains a number of titanium plates (electrodes), so that when an electric current and the saline solution pass through them, free chlorine is produced.
- Maintaining a certain level of chlorine in the pool water will ensure it is sanitary. The Salt Electrolysis system will produce chlorine when the pool's filtration system (pump and filter) is in operation.
- The device features several safety mechanisms, which are activated in the event of abnormal system operation, as well as a control microcontroller.
- Salt Electrolysis systems have a self-cleaning system for the electrodes that prevents scale buildup.

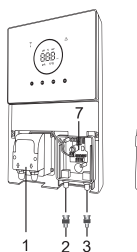
2. Safety warnings and recommendations:

- Assembly or handling must be carried out by suitably qualified personnel.
- The applicable regulations for accident prevention and electrical installations must be observed.
- In the installation, it must be taken into account that to disconnect the device from electricity, a switch or circuit breaker that complies with IEC 60947-1 and IEC 60947-3 and ensures the all-pole disconnection must be incorporated. It must be directly connected to the power supply terminals and must have a contact separation in all its poles that completely disconnects in cases of category III surge conditions, in an area that complies with the safety requirements of the site. The switch must be located in the immediate vicinity of the device and must be easily accessible. In addition, this must be marked as the device cut-off switch.
- The device must be powered by a residual current device that does not exceed 30mA (RDC). The device must be electrically grounded.
- The manufacturer is in no way responsible for the assembly, installation or startup, nor for any manipulation or incorporation of components that have not been carried out at the manufacturer's premises.
- This appliance can be used by children aged 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given suitable supervision or instruction concerning the safe use of the appliance and they understand the hazards involved. Children must not play with the appliance. Unsupervised children must not perform cleaning and maintenance tasks.
- If the power cable is damaged, it must be replaced by the manufacturer, after-sales service provider or similarly qualified personnel in order to prevent any hazards.
- Do not attempt to alter the control unit to run at a different voltage.
- Be sure to make secure electrical connections to avoid contact failures, as these may cause overheating.
- Before installing or replacing any system component, make sure that it has been disconnected from the power supply and that there is no water flowing through it. Only use original replacement parts.
- Because the device generates heat, it is important to install it in a sufficiently ventilated place. Do not install it near flammable materials.
- Although the device has an IP code, under no circumstances should it be installed in areas exposed to flooding.
- This device is intended to be permanently connected to a water supply and must not be connected with a temporary hose.
- This appliance is equipped with a mounting bracket. See assembly instructions.

3. Contents







- 1) pH pump 2) pH sensor 3) ORP sense
 - 3) ORP sensor4) ON/OFF switch
 - 5) Power supply 230 V AC
 - 6) Cell connection
 - 7) Cover, ext. Cl, flow switch connection
 - 8) Fuse

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6. Technical description

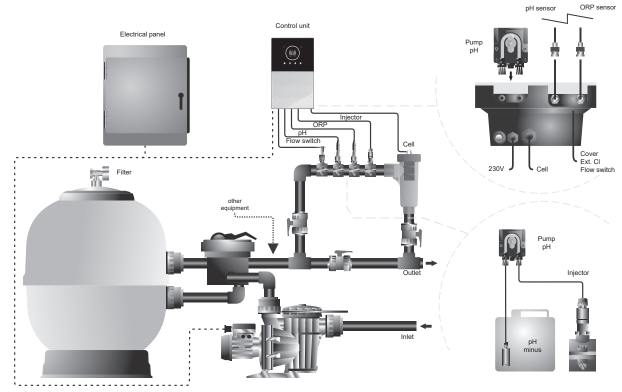
Control unit	MODEL				
Description	7	12	21	30	40
Operating voltage	230 V AC 50/60		Hz.		
Consumption (A ac)	0.2 A	0.4 A	0.65 A	0.75 A	0.95 A
Fuse (5x20 mm)	1AT	2AT	2AT	3.15AT	4AT
Outlet (Adc)	3.5 A X 2	6 A X 2	3.5 A X 6	6 A X 5	6.5 A X 6
Output (gr Cl2/hr)	6 - 7	10 - 12	17 - 21	24 - 30	31 - 40
m ³ Pool (16 - 24 °C)	30	60	100	140	180
m ³ Pool (+25 °C)	25	50	80	120	160
Salinity	3 - 12 g/L (5 g/L recommended)				
Ambient temperature	max. 40°C				
Casing	ABS				
Polarity inversion	2h, 3h, 4h, 7h and test 2' (soft)				
Output control	0-100% (10 output levels)				
Flow detector (gas)		Yes (Factory setting	g ON)	
Flow switch detector		Yes (factory setting	OFF)	
Output Control by cover	Configuration menu (10-80%). Volt-free contact.				
External Output Control		Yes	. Volt-free con	tact.	
Diagnos. of Electrodes			Yes		
pH safety shutdown		Yes, so	oft setting 11	20 min	
Salinity indicator			Yes, g/L		
Temperature indicator	Yes, 0 - 50°C (°C/°F)				
Salt alarm indicator	Yes. High and Low LED				
Temperature alarm indicator			Yes. High and Low LED		
Conf. menu System	Yes				
Modbus	Yes				
Wi-Fi			Yes		

Electrolysis Cell	MODEL				
Description	7	12	21	30	40
Electrodes (self-cleaning activated titanium)		Tech Gr	ade 8,000 - 10),000 hr.	
Min. flow rate (m ³ /h)	1	2	5	6	8
Number of electrodes	3	7	7	11	13
Material	PVC			Methacrylate derivative	
Pipe connection	Ø 63 mm PVC gluing				
Maximum pressure	1 kg/cm ²				
Working temperature		15 - 40°C max			
Temperature sensor			Yes		

pH/ORP sensors	MODEL
Description	pH - mV (ORP)
Measuring range	0.00 - 9.99 pH / 000 - 999 mV (ORP)
Control range	7.00 - 7.80 pH / 600 - 850mV (ORP)
Biopool ON control range	6.50 - 8.50 pH / 300 - 850mV (ORP)
Precision	± 0.01 pH / ± 1 mV (ORP)
Calibration	Automatic (pH-ORP standards)
Control outlets (pH)	One 230 V / 500 mA outlet (dosing pump connection)
pH/ORP sensors	Epoxy body, single connection

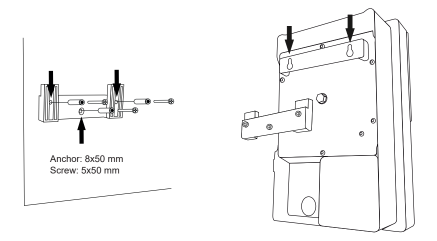
IP Grade	IP45		
Bluetooth	Band- width: 2400-2483.5 MHz	RF Output Power: 11.23 dBm	
Wi-FI 2.4 GHz	Band- width: 2400-2483.5 MHz	RF Output Power: 19.91 dBm	

7. Installation diagram



Note: This schematic represents an installation of a scalable model with all options installed. This schematic may vary depending on the model purchased.

8. Device installation on a wall



- The control unit must always be installed VERTICALLY and on a smooth wall surface. It must also be far enough away from the cell so that it cannot be accidentally splashed with water.
- The cell should always be installed VERTICALLY and on the floor as shown in the recommended installation diagram.
- To ensure that the device is kept in good condition, it should always be installed in a dry and well-ventilated part of the machine room. Installing the control unit outdoors is not recommended.
- The control unit must be connected to the mains power supply at the control panel of the purifier in such a way that the pump and the system are switched on at the same time.

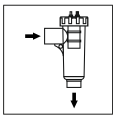
In particular, avoid the formation of corrosive atmospheres due to solutions that lower pH (especially those formulated with hydrochloric acid "HCI"). Do not install the salt chlorinator near where these products are stored. To this end, we strongly recommend the use of sodium bisulphate or dilute sulphuric acid based products.

9. Electrolysis cell installation

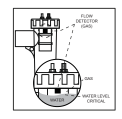
The electrolysis cell is made of a transparent polymer inside which the electrodes are housed. The electrolysis cell should be installed in a weather-protected location and **always behind the filtration system** and any other devices in the installation such as heat pumps, control systems, etc.

The installation should allow the user easy access to the installed electrodes. The electrolysis cell must always be located in a place in the pipe that can be isolated from the rest of the installation by means of two valves, so that maintenance work can be carried out without the need to empty the pool completely or partially.

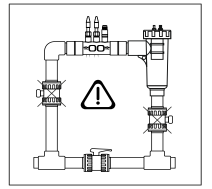
When the cell is installed in bypass (recommended), there must be a valve to regulate the flow through the cell. Before proceeding with the final installation of the system, the following points should be taken into account:



The direction of flow marked on the cell must be respected. The recirculation system must guarantee the minimum flow rate specified in the Technical Data Sheet.

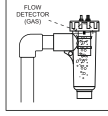


The flow detector system (gas detector) is activated in the event of zero or very low recirculation (flow) of water through the cell. Non-evacuation of the electrolysis gas generates a bubble that electrically isolates the auxiliary electrode (electronic detection). Therefore, when inserting the electrodes into the cell, the gas detector (auxiliary electrode) must be placed at the top of the cell. The safest layout is as shown in the recommended installation diagram.

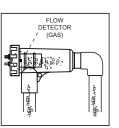


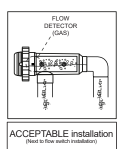
WARNING: if the inlet and outlet valves to the pipe where the electrolysis cell is installed are closed simultaneously, the flow detector (gas detector) will not work properly, leading to risk of rupture of the cell. Although this is an unusual situation, it can be avoided by blocking the return valve to the pool once the device has been installed, so that it cannot be tampered with accidentally.

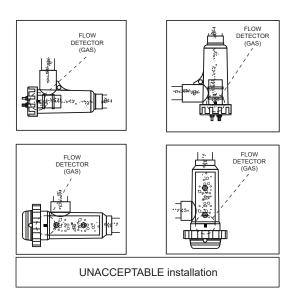


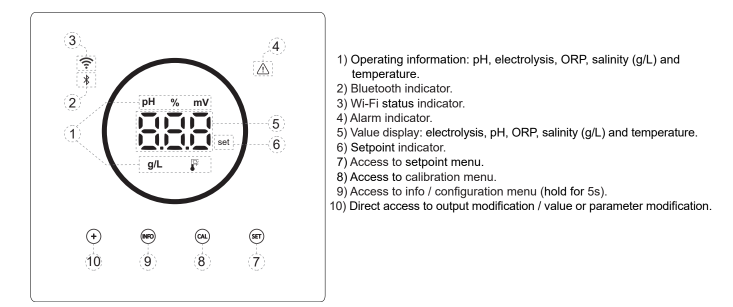






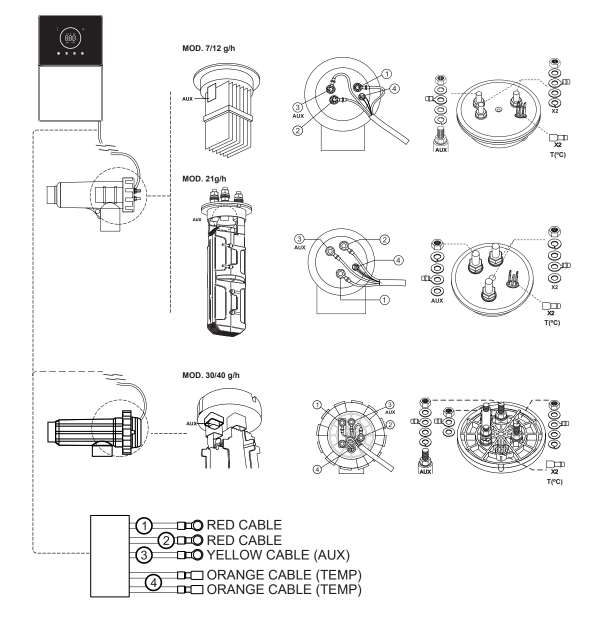






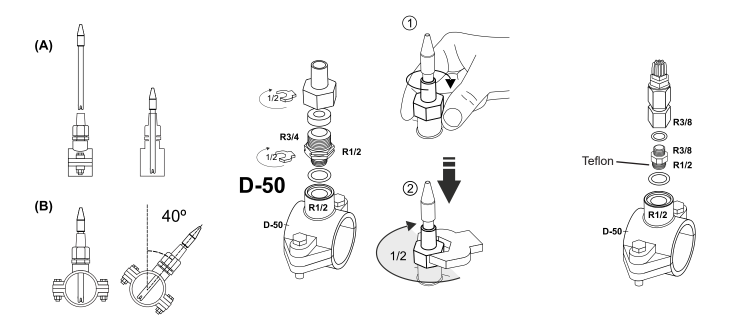
11. Electrolysis cell connection

Connect the electrolysis cell to the control unit according to the following diagram. Due to the relatively high current flowing through the electrolysis cell cables, under no circumstances should the length or section of the cables be changed without first consulting your authorised distributor.



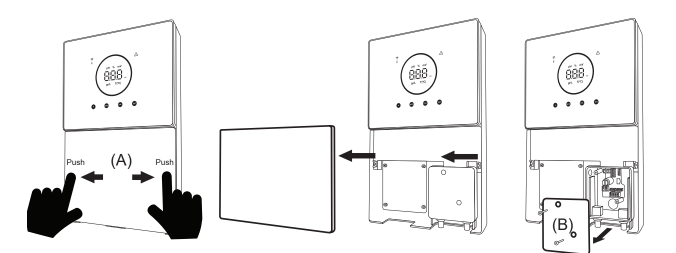
12. Installation of the PH / ORP probe (pH KIT and ORP KIT only available for scalable models)

- 1. Insert the pH/ORP probe supplied with the device into the corresponding housing of the probe holder (A).
- 2. To do this, loosen the fitting nut and insert the sensor into the holder.
- 3. The sensor must be inserted into the fitting in such a way as to ensure that the sensor at the end is always submerged in the water flowing through the pipe.
- 4. Always install the pH/ORP probe either in a vertical position or at a maximum inclination of 40° (B).



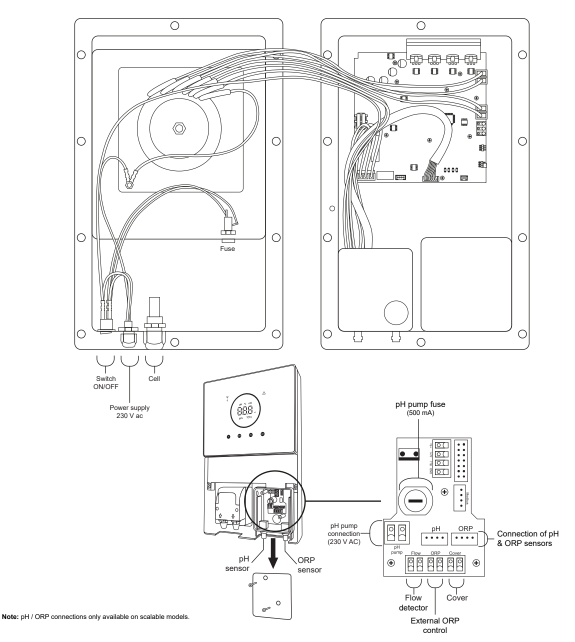
13. Removal of front cover and connection cover

- 1. Push each end of the outer frame (A) to release the front cover.
- 2. Unscrew the fixing screws (B) on the front of the unit.
- 3. Take the cover off to gain access to the pump fuse and connections.



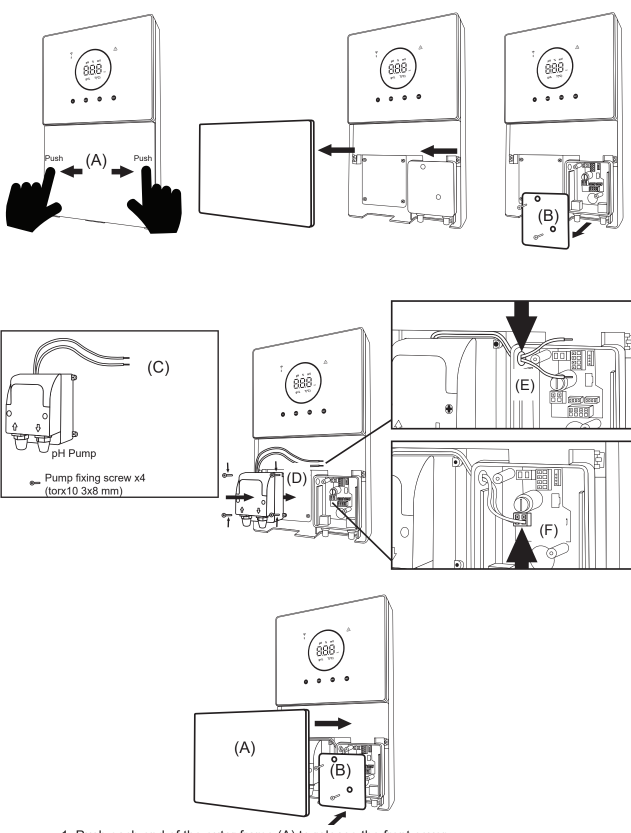
14. Start up

- 1. Ensure that the filter is clean and that the pool and system is free from copper, iron and algae, and that any heating equipment installed is compatible with the presence of salt in the water.
- Balance the pool water. This will allow you to achieve a more efficient treatment with lower free chlorine concentrations in the water, as well as a longer operation of the electrodes and a lower formation of calcareous deposits in the pool.
 a) The pH should be 7.2-7.6 b) The total alkalinity should be 60-120 ppm.
- 3. Although the system can operate in a salinity range of 5-12 g/L, the recommended optimum salt level of 5 g/L should be maintained, adding 5 kg for every m³ of water if it did not previously contain salt. Always use common salt (sodium chloride), without additives such as iodides or anti-caking agents, that is suitable for human consumption. Never add salt through the cell. Add it directly to the pool or in the balance tank (away from the pool drain).
- 4. Chlorine treatment should be carried out when salt is added, and if the pool is to be used immediately. As an initial dose, 2 mg/L trichloroisocyanuric acid may be added.
- 5. Before starting the work cycle, disconnect the control unit and run the purifier pump for 24 hours to ensure the salt is completely dissolved.
- 6. Next, turn on the salt electrolysis system, setting the salt electrolysis output level so that the free chlorine level is maintained within the recommended levels (0.5-2 ppm). NOTE: a test kit must be used to determine the free chlorine level.
- 7. In pools exposed to strong sunlight or intensive use, it is advisable to maintain a level of 25-30 mg/L of stabiliser (isocyanuric acid). Under no circumstances should a level of 75 mg/L be exceeded. This will help to prevent the destruction of free chlorine in the water by sunlight.



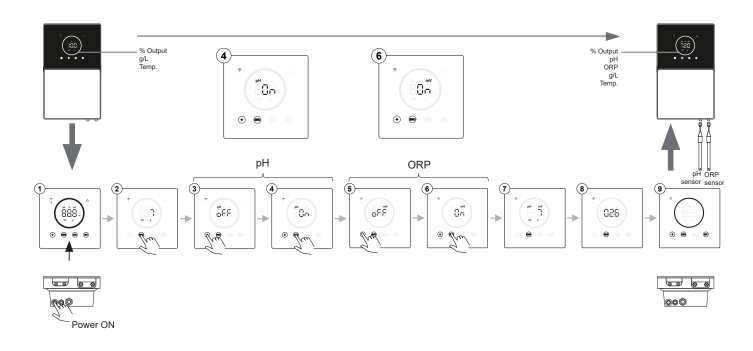
15. Inside view of the control box

16. Installation of the pH pump (only available in scalable version with pH Kit)



- 1. Push each end of the outer frame (A) to release the front cover.
- 2. Unscrew the fixing screws (B) on the front of the unit.
- 3. Take the cover off to access the pump fuse and connections.
- 4. Take the pH pump and the screws included in the pH kit (C).
- 5. Place the pump in the pump compartment (D) and screw tight.
- 6. Insert the pump cable through the hole (E).
- 7. Connect the pump cable to the connector (F).
- 8. Fit the junction box cover and mounting screws (B).
- 9. Fit the front cover (A) and secure by pressing both edges simultaneously.

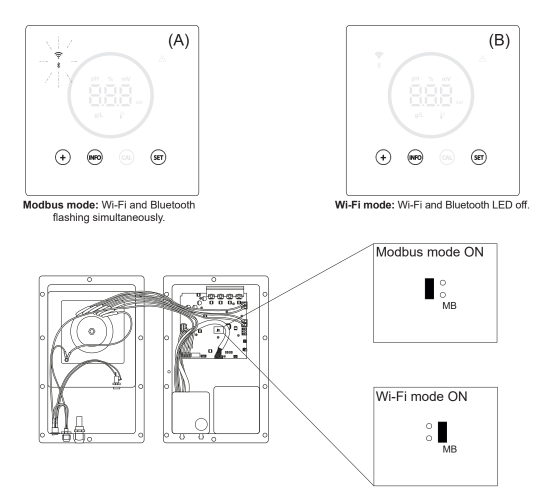
17. Activation/deactivation of pH/ORP drivers (pH Kit and ORP Kit only available for scalable models)



18. ModBus RTU or Wi-Fi activation/deactivation

The Energy Connect device offers the flexibility in its operation by allowing configuration both via ModBus RTU and Wi-Fi connection. (A) ModBus mode ON: Wi-Fi and Bluetooth indicators will be flashing simultaneously during operation.

(B) Wi-Fi mode ON: the Wi-Fi and Bluetooth indicators will be off when the device is turned on.



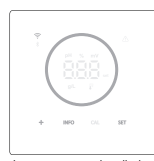


When the electrolysis percentage is 0%, the circle is off and the "+", "INFO" and "SET" buttons are illuminated.



Output setpoint 10 - 100%

When the electrolysis percentage is between 10 and 100%, the circle and "+", "INFO" and "SET" buttons are illuminated.



Low power mode display (Info: off)

After 60" of inactivity, the device goes into sleep mode, lowering the brightness of the circle and buttons.



Low power mode display (Info: on)

After 60" of inactivity, the device goes into sleep mode, lowering the brightness of the circle and buttons. It periodically shows you the current electrolysis, pH and ORP values.



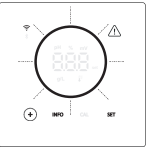
Boost mode When boost mode is activated, the

circle shows a fast rotating animation.



<u>Cover</u>

With the cover activated and closed, the output percentage will be adjusted to the set percentage and the circle shows an animation with two different light tones.



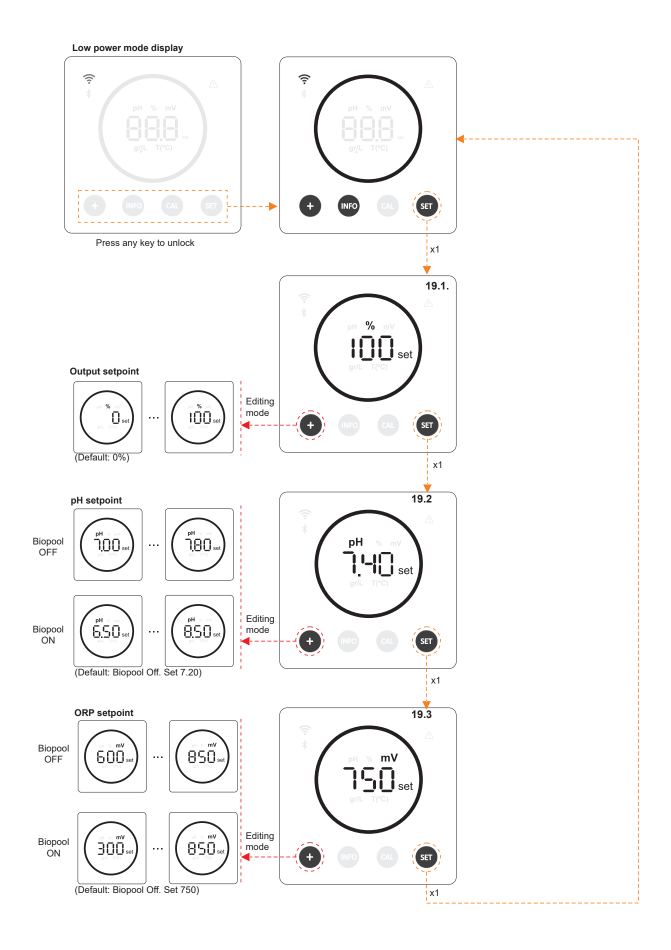
Alarms

When there is an alarm, the device illuminates the alarm triangle and the circle flashes.

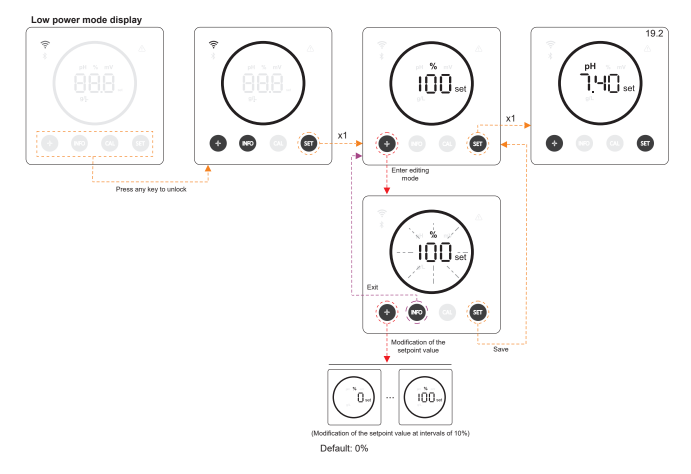
- Alarms indicated:
- Flow switch alarm Gas flow alarm

- Gas flow alarm High/low pH alarm High/ORP alarm High/low temperature alarm High/low salt alarm High/low conductivity alarm PumpStop Alarm
- PumpStop Alarm
- Cell alarm

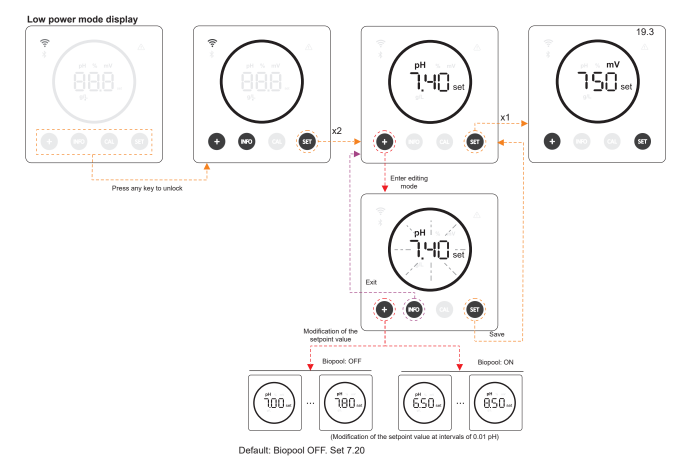
11



20.1 Output setpoint % editing

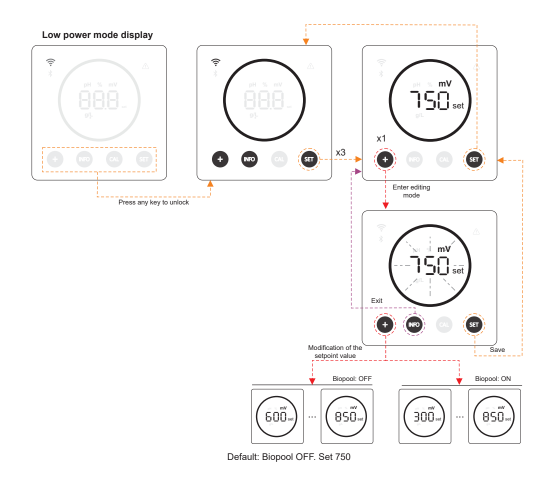


19.2 pH setpoint editing



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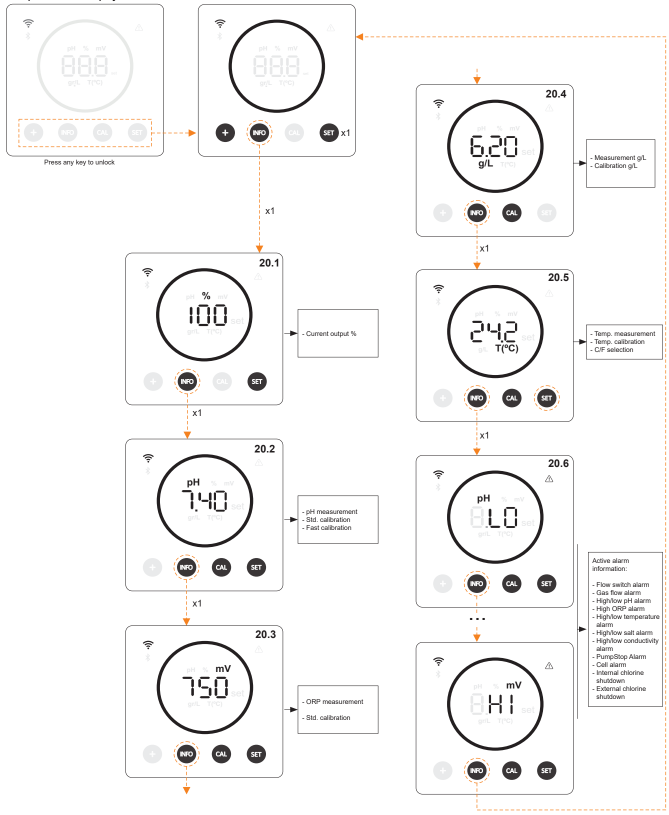
20.3 ORP setpoint editing



14

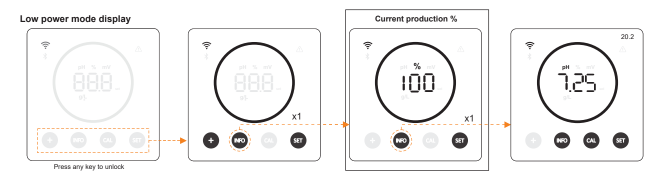
21. Operating information and alarm menu navigation

Low power mode display

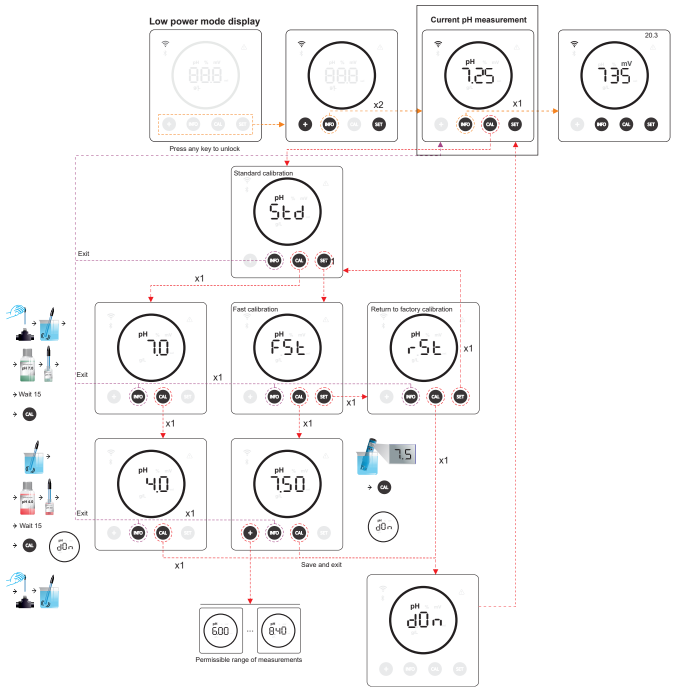


 $^{\ast}\,\text{pH}$ / ORP only available in Energy Connect scalable version with pH/ORP Kit

21.1 Output %

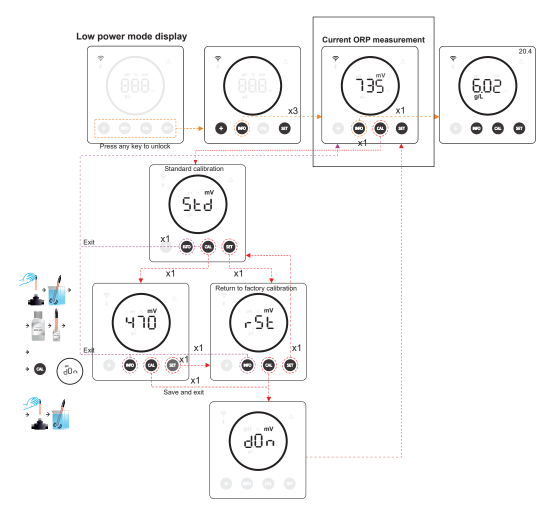


21.2 pH value and calibration



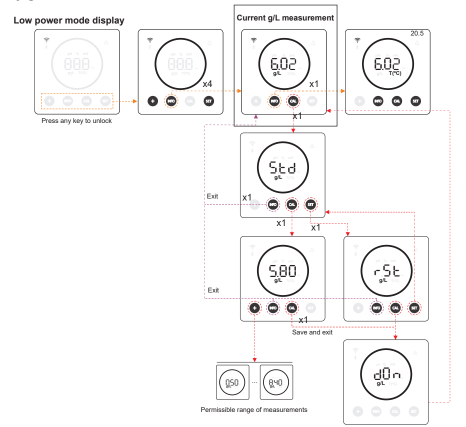
 $^{\ast}\,\mathrm{pH}$ only available in Energy Connect scalable version with pH Kit

21.3 ORP value and calibration



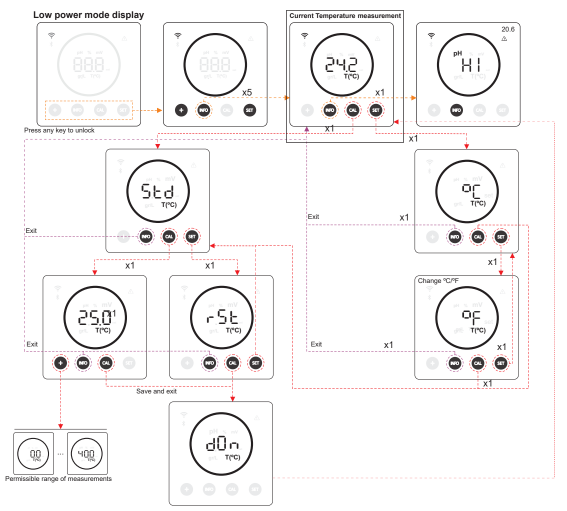
*ORP only available in Energy Connect scalable version with ORP Kit

21.4 Salinity g/L value and calibration

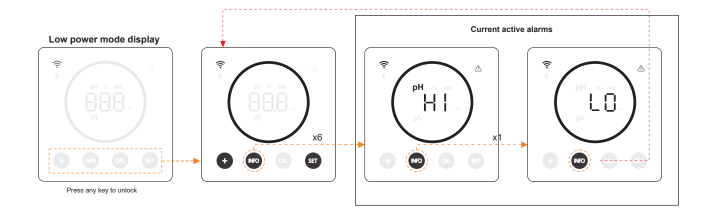


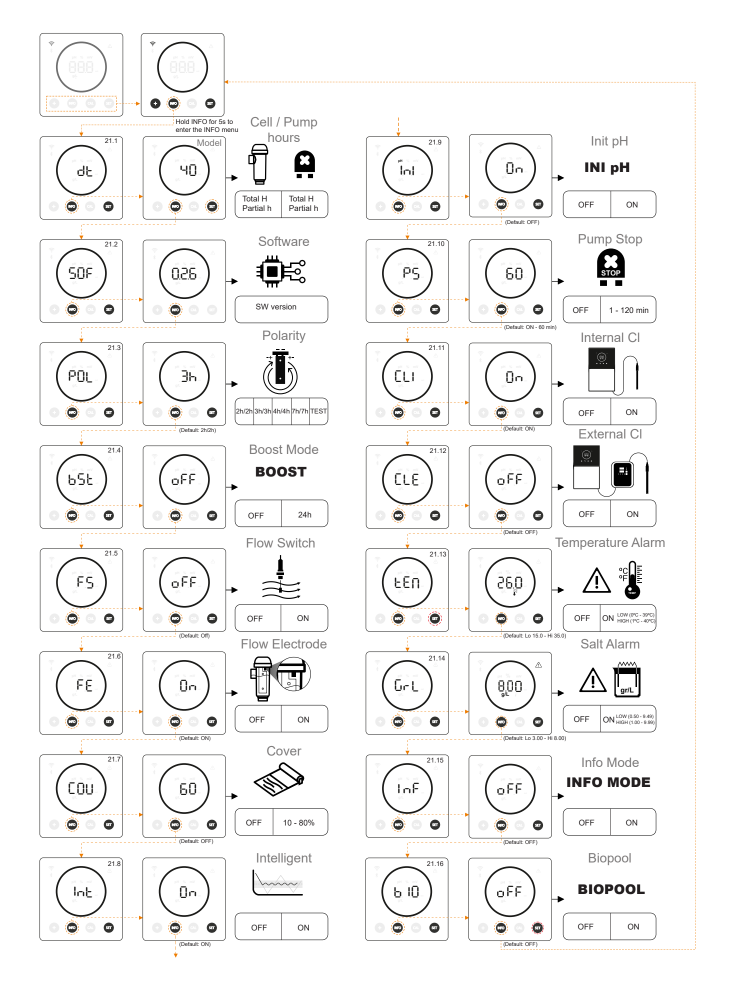
17

21.5 Temperature value and calibration



21.6 Alarms



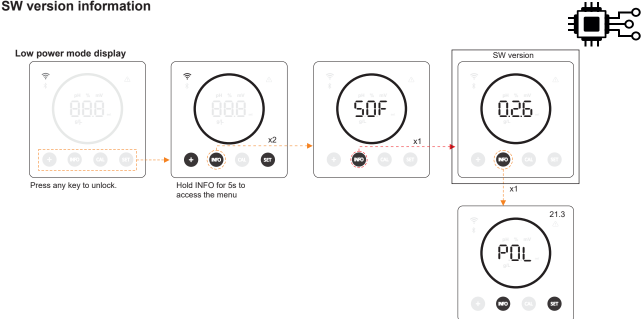


22.1 Verification of power, cell hours and pump hours pH

Low power mode display Device model Information on cell partial and total hours Information on pH pump partial and total hours ī.ŶS ŔĈĒ 0.46 ĥPH чО ьĊЕ 046 КРН ["]45 dĿ **0**x1 Ó Ó ø 000 0 ø 000 0 00 0 Ô Ô 0 Ô 0 Ô Ô Ó Ô Hold INFO for 5" to enter the x1 Exit Press any key to unlock έŜΈ ŕSE 00 00 Exit d0n dÔn SOF 0 0

- Device model: Displays the device model information (Energy Connect 7/12/21/30/40).
- Total electrolysis hours: Displays the electrolysis hours information of the device since its installation. Information displayed _ in thousands (example: 0.09 = 90 hrs - 1.20 = 1200 hrs - 12.5 = 12500 hrs)
- Partial electrolysis hours: Displays the electrolysis hour information of the device since the last hour reset. -
- Total pH pump hours: Displays information on the pH pump hours since installation. Information displayed in thousands _ (example: 0.05 = 50 hrs - 0.60 = 600 hrs).
- Partial electrolysis hours: Displays the hour information of the pH pump since the last hour reset.

* pH pump hours information only available in Energy Connect scalable version with pH Kit

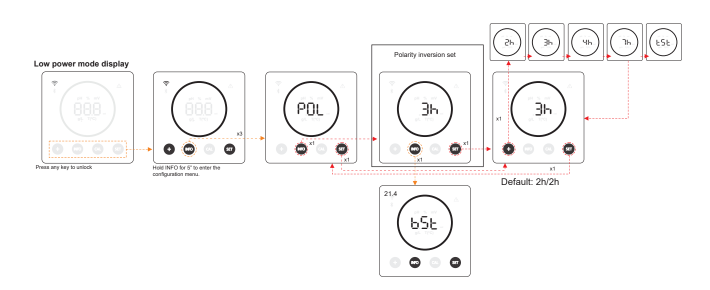


22.2 SW version information

22.3 Polarity inversion (2h / 3h / 4h / 7h / Test)

- (POL) Polarity inversion allows the removal of limescale build-up on the electrodes. The default inversion time is 2h/2h but it is configurable (2h/2h, 3h/3h, 4h/4h, 7h/7h and test mode 2 min/2 min)

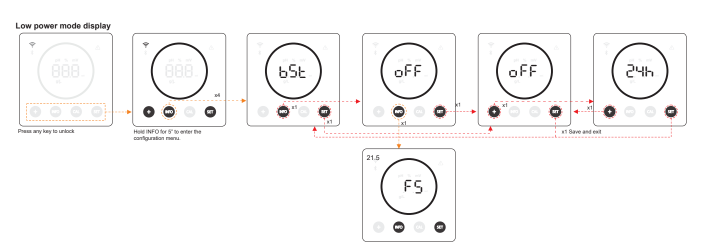




22.4 Boost mode

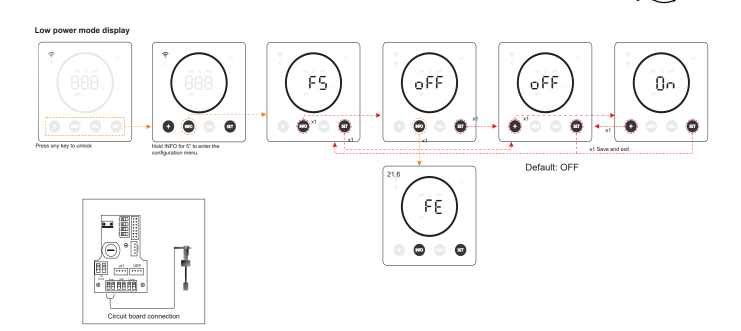
(BST) Boost mode allows you to quickly increase the chlorine level in your pool. When the boost mode is activated, the device will operate for 24 consecutive hours at an output level of 100% regardless of the output setpoint value configured. After 24 hours, the output level will return to the setpoint value.

BOOST



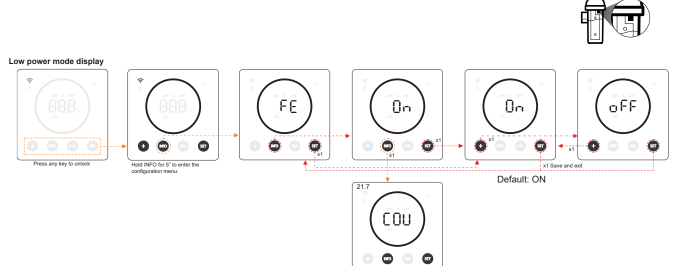
22.5 Flow Switch Control (Flow Switch Kit)

- (FS) By activating this function, the device will stop chlorine output when no flow is detected by the sensor.



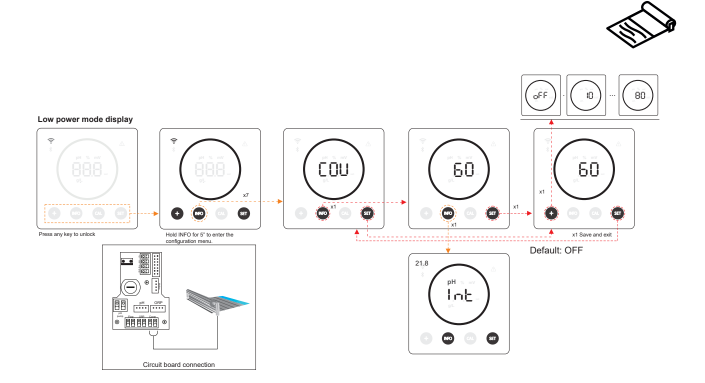
22.6 Cell flow sensor (gas flow)

- (FE) The cell flow detector system is activated in the event of zero or very low recirculation (flow) of water through the cell. Non-evacuation of the electrolysis gas generates a bubble that electrically isolates the auxiliary electrode (electronic detection). Therefore, when inserting the electrodes into the cell, the gas detector (auxiliary electrode) must be placed at the top of the cell.



22.7 Cover

- (COV) The output setpoint of the device is automatically adjusted when the pool cover is closed.



22.8 Smart pH-dosing

Low power mode display

 (INT) This function provides more precise pH regulation. The working cycle of the pump is updated dynamically according to the measurement.



6 pН lnE 0n <u>0</u>n oFF (m)×1 SET 0 SET SET Ŧ SET ★ x1 (+)SET x1 Pr ss any key to unlock Hold INFO for 5" to enter the configuration menu. x1 Save and exit Default: ON 21.9 Int SET

22.9 pH initialisation

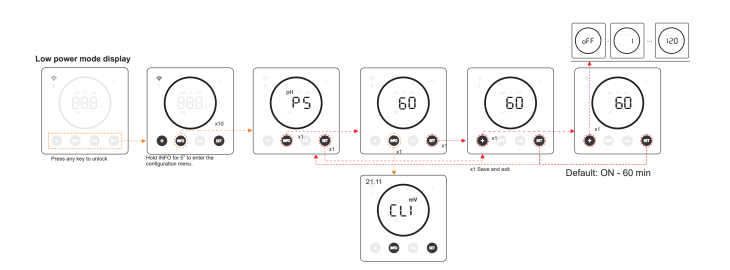
- (INI) This is the stabilisation time of the pH reading. After switching on the device, a time of 1 min/2 min/4 min can be set to obtain a stable pH reading.

INI pH Low power mode display (pН 0n Int Ωn SET INFO SET NFO SET $(\mathbf{+})$ (INFO) x1 Press any key to unlock Hold INFO for 5" to enter the configuration menu. ¥ x1 Save and exit 21.10 RS oFF ł Default: OFF NRO SET

22.10 Pump Stop

- (PS) When the function is activated (default), the system stops the dosing pump after a set time in minutes without having reached the pH setpoint. The Pump Stop is configurable between 1 - 120 min. It can also be deactivated, but this is not recommended.

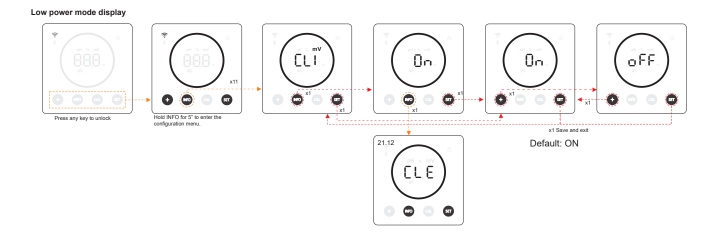




22.11 Internal chlorine control

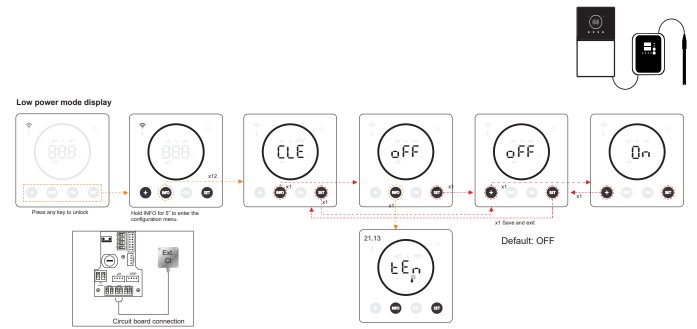
- (CLI) Depending on the ORP reading of the device, it will activate/stop the electrolysis to adjust it to the ORP setpoint value previously established.





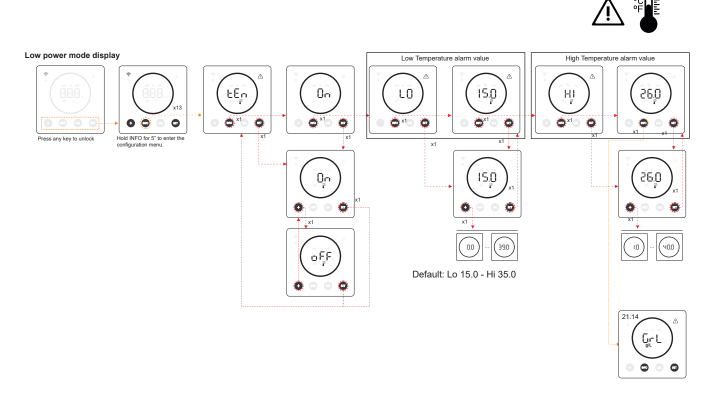
22.12 External chlorine control

- (CLE) Depending on the chlorine reading sent from an external device, the electrolysis will be activated/stopped.



22.13 Temperature alarm configuration

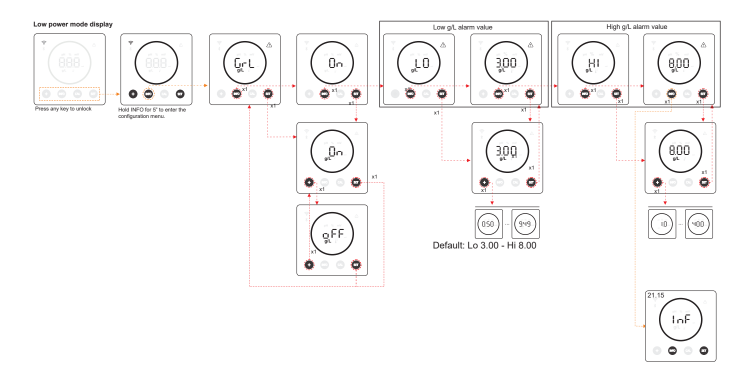
- (TEM) The device allows you to configure the working temperature range by setting a high and low temperature value. When the temperature is outside these thresholds, the device will display an alarm.



22.14 Salinity (g/L) alarm configuration

- (Gr/L) The device allows you to configure the working salinity range by setting a high and low salinity g/L value. If salinity is outside these thresholds, the device will display an alarm.

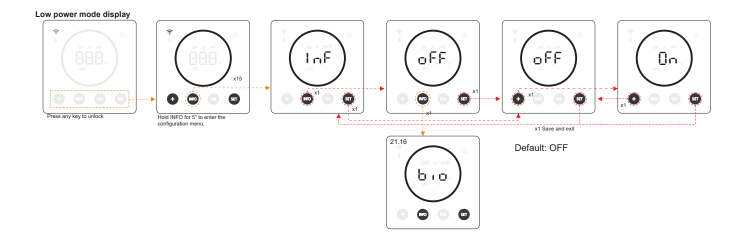




22.15 Info mode

- (INF) By activating info mode, the device will cycle through the electrolysis, pH and ORP values once it is in low power mode (see chapter 19: low power mode)

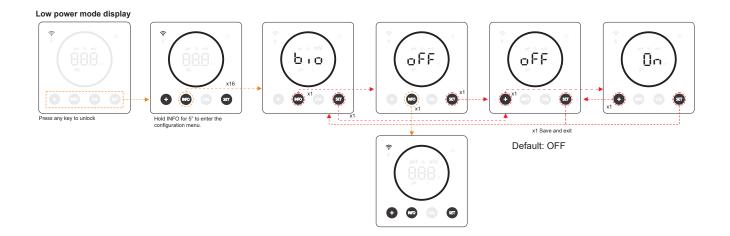
INFO MODE



22.16 Biopool

- (BIO) With Biopool activated, the range of pH and ORP settings is extended. (pH: Biopool OFF 7.00 - 7.80 / Biopool ON 6.50 - 8.50) (ORP: Biopool OFF 600 - 850 / Biopool ON 300 - 850)

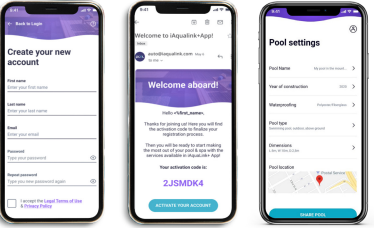
BIOPOOL



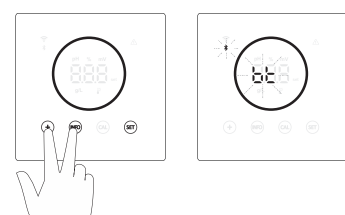
23. Pairing with Fluidra Pool

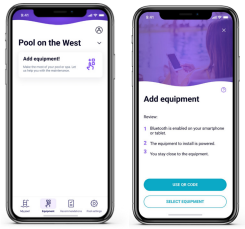


1) Download and install the FLUIDRA POOL app.



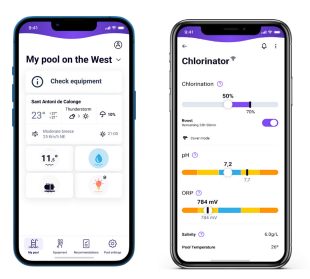
2) Create a user account and define a new installation.





3) Configure the device in pairing mode (hold "+" & "INFO" simultaneously for 5 seconds). The screen will display "bt" and it will flash alongside the Bluetooth symbol.

4) Tap add device and follow the FLUIDRA POOL instructions.



24. Characteristics and technical specifications

Standard operating voltage

230 V AC - 50/60 Hz. Cable: 3 x 1.0 mm2, leng. 2 m. MOD. 7 0.2 A MOD. 12 0.4 A MOD. 21 0.65 A MOD. 30 0.75 A MOD. 40 1 A

Fuse

MOD. 7 1 A T (5x20 mm) MOD. 12 2 A T (5x20 mm) MOD. 21 2 A T (5x20 mm) MOD. 30 3.15 A T (5x20 mm) MOD. 40 4 A T (5x20 mm)

Output voltage

Cable 3 x 2.5 mm2, leng. 2 m. MOD. 7 10.5 V DC / 3.5 A MOD. 12 10.5 V DC / 6.0 A MOD. 21 23.0 V DC / 3.5 A MOD. 32 20.0 V DC / 6.0 A MOD. 42 24.0 V DC / 6.5 A

Output

MOD. 7 6-7 g MOD. 12 10-12 g MOD. 21 17-21 g MOD. 30 24-30 g MOD. 40 31-40 g

Minimum recirculation flow rate

 MOD. 7
 2 m³/h

 MOD. 12
 3 m³/h

 MOD. 21
 5 m³/h

 MOD. 30
 6 m³/h

 MOD. 40
 8 m³/h

Number of electrodes

MOD. 7 3 MOD. 12 5 MOD. 21 7 MOD. 30 11 MOD. 40 13

Net weight (including packaging)

MOD. 7 9 kg. MOD. 12 11 kg. MOD. 21 13 kg. MOD. 30 15 kg. MOD. 40 17 kg.

Control system

- Microprocessor.
- Tactile control buttons and operation indicator LEDs.
- Control I/O: 3 volt-free contact inlets for automatic cover status,
- ORP / residual chlorine and external flow controller.
- Outlet to cell: output control (10 discrete levels).
- Salinity / Temperature range:
- 3 12 g/L / 15 40°C
- Integrated pH/ORP controller (pH and pH/ORP models only).
- Non-isolated MODBUS
- 220 V / 0.5 A outlet for pH pump control (pH and pH/ORP models only).

Self-cleaning Automatic, by polarity inversion

Working temperature

From 0°C to 50°C Natural convection cooling

Material

Control unit
ABS
Electrolysis cell
Methacrylate derivative. Transparent

pH sensor

Body: plastic (blue) Range 0 - 12 pH Solid electrolyte

ORP sensor

Body: plastic (red) Range 0 - 1000 mV Solid electrolyte

25. Maintenance

Maintenance of pH/ORP probes

Service 2 - 12 months



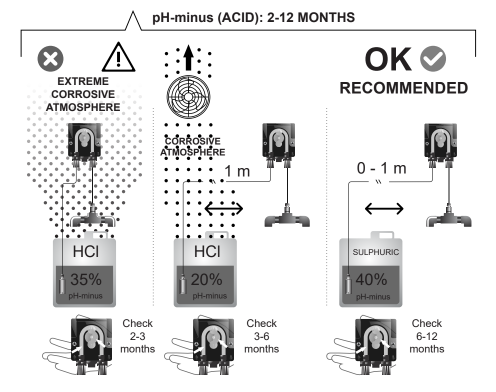
- 1. Check that the sensor membrane remains wet at all times.
- 2. If the sensor is not to be used for a long period of time, keep it immersed in a preservation solution.
- 3. When cleaning the sensor, avoid using abrasive materials that could scratch the measuring surface.
- 4. The sensors are a consumable part and will need to be replaced after a certain period of operation.

pH pump maintenance

Service 3 - 6 months



CHECK TUBE AND ROTOR



Electrolysis cell maintenance

The cell must be maintained in good condition to ensure it remains operational for a long time. The salt electrolysis system has an electrode self-cleaning system that prevents scale buildup on the electrodes, so it is unlikely that there will be any need to clean them. However, if it is necessary to clean the inside of the cell, proceed as follows:

- 1. Disconnect the 230 V AC power supply from the device.
- 2. Unscrew the locking nut at the end of the electrode and remove the electrode pack.
- 3. Use a dilute solution of hydrochloric acid (one part acid to 10 parts water), immersing the electrode pack in the solution for a maximum of 10 minutes.
- 4. NEVER SCRAPE OR BRUSH THE CELL OR ELECTRODES.

The electrodes of a salt electrolysis system consist of titanium plates coated with a layer of noble metal oxides. The electrolysis processes that take place on their surface cause their progressive wear, so the following aspects should be taken into account in order to optimise the lifetime of the electrodes:

- 1. Although these are SELF-CLEANING salt electrolysis systems, prolonged operation of the system at pH values above 7.6 in hard water can cause scale deposits to build up on the surface of the electrodes. These deposits will progressively deteriorate the coating, leading to a decrease in its service life.
- 2. Frequent cleaning/washing of the electrodes (as described above) will shorten their service life.
- 3. Prolonged operation of the system at salinities below 3 g/L causes premature deterioration of the electrodes.
- 4. Frequent use of algaecide products with a high copper content can lead to the deposit of copper on the electrodes, gradually damaging the coating. Remember that the best algaecide is chlorine.

Electrodes

The system will display the word "CELL" to indicate a malfunction in the electrodes of the electrolysis cell. This malfunction will normally be due to electrode passivation once they have reached the end of their service life. However, despite being a self-cleaning system, this malfunction could also be due to excessive scale buildup on the electrodes if the system is used in hard water or water with high pH.

26. Troubleshooting

Message	Solution
FLOW alarm -Gas sensor (F.E) / Flow sensor (F.S)	 The flow alarm will appear due to the cell not being completely flooded (Electrode gas sensor) or due to lack of water flow (Flow sensor). Check pump, filter and flush valve. Clean if necessary. Check the flow and electrode gas sensor cable connections.
STOP CL alarm	 The STOP CI alarm can appear for one of these 3 reasons: CL EXT = Stopped by an external controller Check external regulator (ORP/ppm) and check reading. If you do not have an external regulator, disable the AUTO CL EXT function or production will not start. CL INT = Stopped by the device ClmV or Clppm values. Check the pool chlorine levels with a photometer or test strip. Clean and calibrate the ORP/ppm sensor, if necessary.
ORP (mV) - Low/High Alarm	 Low and high alarms appear if the measurement is outside the set safety values. High and low ClmV safety values cannot be modified. Standard mode: ClmV > 855 = HIGH ORP ALARM = Electrolysis stops Biopool mode: ClmV > 855 = HIGH ORP ALARM = Electrolysis stops Check the pool chlorine levels with a photometer or test strip. Clean and calibrate the ORP sensor, if necessary. If you have a low free chlorine value and a high total chlorine value, perform a shock chlorination (with sodium hypochlorite) to reduce chloramines. If during the calibration process deviation is high, the instrument will report an error and the probe must be replaced. Standard mode: ClmV <600 = LOW ORP ALARM Biopool mode: ClmV <600 = LOW ORP ALARM Check the pool chlorine levels with a photometer or test strip. Clean and calibrate the ORP sensor, if necessary. If the chlorine per is high and the mV reading is low, check the cyanuric acid concentration. In case of values above 60 ppm, partially empty the pool. Increase daily filtration. If during the calibration process deviation is high, the instrument will report an error and the probe must be replaced.
Low/High pH Alarm	 Low and high alarms appear if the measurement is outside the set safety values. These are non-modifiable safety values. If the high pH alarm appears, the pH pump will be switched off for safety reasons. Standard mode: pH > 8.5 = HIGH pH ALARM = Pump off Biopool mode: pH > 9.0 = HIGH pH ALARM = Pump off Check the pool pH levels with a photometer or test strip. Clean and calibrate the pH sensor if necessary. If during the calibration process deviation is high, the instrument will report an error and the probe must be replaced. The pool pH must be manually reduced to 8.45 (standard mode) or 8.95 (biopool mode) for the pump to resume dosing. Standard mode: pH <6.5 = LOW pH ALARM Elow pH ALARM Biopool mode: pH <6.0 = LOW PH ALARM Check the pool pH levels with a photometer or test strip. Check the pool pH levels with a photometer or test strip. Check the pool pH elow pH attack
PUMP-STOP alarm	 If during the calibration process deviation is high, the instrument will report an error and the probe must be replaced. When the PUMP-STOP FUNCTION is activated (default 60 min), the system stops the dosing pump after a set time without having reached the pH setpoint. Check the pool pH value with a photometer or test strip. Clean and calibrate the pH sensor if necessary. Check and adjust the alkalinity of the water (consult your pool specialist). Check the acid levels in the carboy.
Cell alarm	The cell alarm will appear when the mechanisms detect that the electrode is at the end of its lifetime (passivated). Estimated electrode lifetime = 8,000 - 10,000 h • Replace electrode if necessary.
Low/High TEMPERATURE Sensor Alarm	 The temperature alarm will appear when the temperature values are outside our set values. When the water temperature is very low, the device will not reach 100% output due to the low conductivity.
Low/High g/L Alarm	 Like the temperature alarm, this alarm will appear when the salt g/L values are outside the set values. Normally, when the g/L value is too low or too high, it will affect the output of the appliance due to the conductivity of the water.



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EU DECLARATION OF CONFORMITY TLC2-XY-AB-P-Z CE

I.D. ELECTROQUÍMICA, S.L., DECLARES under its own responsibility that the products:

ID number:	IDEGI230301.01
Description:	Disinfection equipment for swimming pools
Product Code:	TLC2-XY-AB-P-Z

Where:

- **X case type** could be H or V
- Y case colour could be from A to Z
- **A PBA driver pH** could be \emptyset , D, T or L
- B PBA driver ORP could be Ø, D, T or L
- **P pump** could be 0 or 1
- **Z ratings** could be P1, P2, P3, P4 or P5
 - Ø Means that the field may be absent.

Conforms to the following harmonized standards or specifications:

- EN 60335-1:2012+AC:2014+A11:2014+A13:2017+A1:2019+A14:2019+ A2:2019+A15:2021
- EN 62233:2008+AC:2008
- EN IEC 55014-1:2021
- EN 55014-2:2021
- EN IEC 61000-3-2:2019+A1:2021
- EN 61000-3-3:2013+A1:2019+A2:2021
- ETSI EN 301 489-17 V3.2.4

And, therefore answers to the essential requirements of the European Directives:

- 2014/35/EU Low Voltage directive.
- 2014/30/EU Electromagnetic Compatibility directive.
- 2014/53/EU RED
- **2015/863/EU** Amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances.

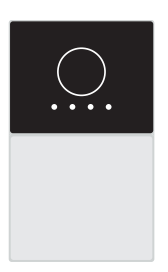
Alicante, 23/10/2023

Gaspar Sánchez Cano General Manager I.D. Electroquímica, S.L.









CE

Made in Spain by I.D. Electroquímica, S.L. Pol. Atalayas, c./ Dracma R-19 03114 ALICANTE. Spain.