HYDRO'pH®, HYDR'ORP®, HYDRO'pH Duo® and HYDRO'pH/ORP® pH and ORP analysers/controllers for private swimming pools



Installation, commissioning, maintenance and programming instructions

Reference: HYD xxxx Rev: 2.21

General information:

$\textbf{HYDRO'pH}^{\circledR}, \textbf{HYDR'ORP}^{\circledR} \text{ and } \textbf{HYDRO'pH/ORP}^{\circledR} \text{ Record 23-2012-A}$

pH, ORP and pH/ORP controllers for private swimming pools with DULCOFLEX pumps.

Operating and programming instructions of 2016, July the 02th Reference: DOC0342

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SYCLOPE Electronique S.A. Z.I. Aéropole Pyrénées Rue du Bruscos 64 230 SAUVAGNON - France –

Tel: (33) 05 59 33 70 36 Numéris concentrated phone lines

Fax: (33) 05 59 33 70 37 Email: syclope@syclope.fr Internet: http://www.syclope.fr

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1. General information

HYDRO'pH®, HYDR'ORP®, HYDRO'pH Duo®, HYDRO'pH/ORP® analysers/controllers you have purchased are a high-tech electronic devices. They were designed and created carefully for your enjoyment and your peace of action.

Their remarkable adaptability to different private swimming pools structures allows their installation in any harsh environments where control of water treatment is most critical.

With 1 pH input or 1 ORP input or else 2 pH and ORP inputs and a remote control one, HYDRO'pH®, HYDRO'pH/ORP® are endowed with proportional control functions with cyclic orders transmitted through two metering pumps to control the pH- or pH+ and ORP.

Thanks to HYDRO'pH®, HYDR'ORP®, HYDRO'pH/ORP® ease of use, their user-friendliness and their remarkable technicality, you will fully enjoy their many possibilities and will be assured of a perfect control and perfect monitoring of your pool water quality.

You will find in the instructions that follow, all the information needed for the installation, use and maintenance of your new equipment.

- Packaging
- Installation
- > Basic equipments
- Specifications
- Commissioning instructions
- Safety instructions

If you need more information or if you encounter problems that not have been specified in this guide, please quickly contact your retailer or SYCLOPE Electronique S.A. sales department, either at the agency or office in your area, or at technical/quality service at our head office. We will do our best to help you and make you enjoy our advice and our knowledge in the field of measurement and treatment of pools water.

Head Office:

SYCLOPE Electronique S.A. Zone Industrielle Aéropole Pyrénées 64 230 SAUVAGNON

Tel: (33) 05 59 33 70 36 (Numéris concentrated phone lines)

Fax: (33) 05 59 33 70 37

Email: <u>service-technique@syclope.fr</u> Internet: http://www.syclope.fr

1.1. Using this document

- ✓ Descriptions are written in plain text
- \checkmark Elements of lists are identified with commas (\checkmark) and the subcategories with dashes (-).
- ✓ The various stages of handling are identified by horizontal triangles (►) and secondary stages by points (●).
- ✓ The references are identified by bold vertical arrows (\blacktriangle).
- ✓ The highlighted areas **WARNING**, **CAUTION** and **NOTE** have the following meanings:



NOTE Indicates a special or important information



WARNING Risk of injury or accident



CAUTION Risk of malfunction



DANGER Risk related to presence of power supply



NOTE Recyclable component



RECYCLABLE Under the WEEE (Waste Electrical and Electronic Equipment)

1.2. Warranty

The device is guaranteed under the terms of our conditions of sale and delivery, provided that the following conditions are met:

- ✓ Use of equipment according to instructions in this manual,
- ✓ No change of the equipment able to alter its behaviour or non-compliant handling,
- ✓ Failure to meet electrical safety requirements.



NOTE:

The expendable material is no longer guaranteed since its commissioning.

2. Safety Instructions



WARNING

Before commissioning or any change of operation, refer imperatively to corresponding chapters of this manual!

2.1. Controllers use

HYDRO range equipments are used to measure and control the **pH** and the **ORP** potential by using specific sensors and suitable metering pumps under the options of use described in this manual.



WARNING

Any other use is considered non-compliant and must be outlawed. SYCLOPE Electronique will not provide, in any way, the liability and damages that could result.

2.2. User's obligations

The user agrees to only let working with the equipment **HYDRO** range equipments described in this manual the staff who:

- ✓ is familiar with basic instructions on industrial safety and accident prevention,
- ✓ is trained to use the device,
- ✓ has read and understood these instructions, warnings and rules for handling.

The user is responsible for keeping this use and programming guide in a place close to the equipment, reachable by any person designated as responsible and competent to handle such equipments

2.3. Risk prevention



WARNING: Installation and connection of the HYDRO range controllers must only

be performed by skilled staff!

The installation must comply with safety current standards.

G

NOTE: The recyclable packaging of the HYDRO range must be eliminated

under the current rules!

DANGER:

Before connecting the power cable or manipulating metering pumps,

always CUT THE PRIMARY POWER SUPPLY!

Do not open the device when power is on!

The maintenance and repair should be performed only by authorized

and skilled staff!

A

DANGER: HYDRO range controllers must be protected by a fuse or external

circuit breaker installed close to the unit.



CAUTION:

Carefully choose the installation site of equipments!

HYDRO range controllers should not be installed in a risky place, for instance close to water sprays or chemical products. They must be installed in a dry and well-ventilated place away from corrosive fumes.

They should not be exposed to direct sunlight.

They should not be installed outside without being protected from bad weather. (Rain, hail, wind...)

They should not be installed under cover directly exposed to the sun's heat so as not to exceed the maximum service temperature.

They must be protected from freezing. (See section wintering)

If potential winter, these devices must be disassembled and placed in a dry place, protected from freezing.

Measurement sensors must be maintained and preserved with their conservation cap filled with preservation fluid. (See sensor instructions attached)



CAUTION:

Before the commissioning of the equipment, make sure that all electrical parameters are correct! Make sure the voltage of the device corresponds to that indicated on the descriptive plate located on the side of the controller.



WARNING:

The maximum allowable pressure at injection points of chemical products must not exceed 1.5 bar!

If these instructions are not complied, serious damage to persons and / or the device may occur. Our guarantee or our liability cannot therefore be committed.

3. Specifications

3-1 Execution of standard HYDRO range equipments



NOTE:

Different versions are available as standard. For special applications, see our sales department.

a) HYDRO'pH®

Execution:

HYDRO'pH® wall mounted electronic box

230v 50Hz power supply

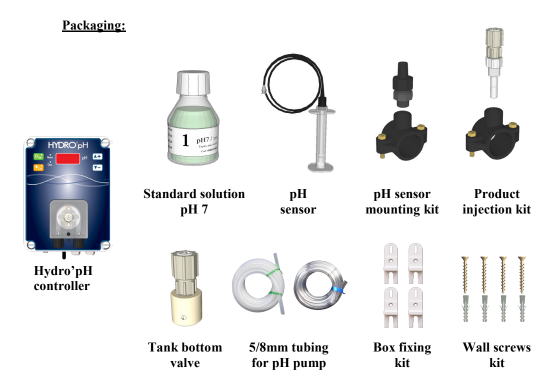
PH sensor resistant to pressure (6 bars) with the possibility of installing at 90° compared with the vertical position.

Integrated metering pump of 0,4 or 0,8 or 1,6 or 2,4 liters/hour Hydraulic connections for pool pipe in Ø 50mm or Ø 63mm

Options:

Level sensor for tank bottom

Connections kit



Codifications: Hydro'pH standard controllers with clamp saddle for D=50mm

Code Reference	HYDRO'pH® electronic box	Power supply	Measuring sensor	Metering devices	Protection class
HYD 1120	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pump 0,4l/h	IP54
HYD 1121	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pump 0,8l/h	IP54
HYD 1122	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pump 1,6l/h	IP54
HYD 1123	Standard equipment Ø50 with cable 1m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pump 2,41/h	IP54



For equipment maintenance, spare parts are available in the « accessories » section.

▲ See section « accessories »

b) HYDR'ORP®

Execution: HYDR'ORP® wall mounted electronic box

230v 50Hz power supply

ORP sensor resistant to pressure (6 bars) with the possibility of installing at 90°

compared with the vertical position.. Integrated metering pump of 0,4 or 0,8 or 1,6 or 2,4 liters/hour.

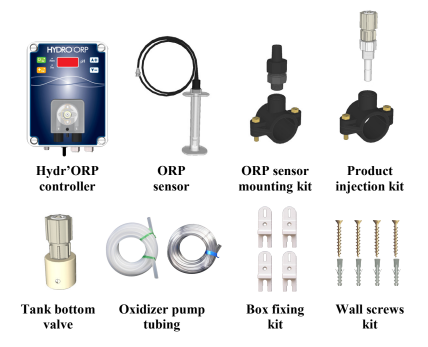
Hydraulic connections for pool pipe in Ø 50mm or Ø 63mm

Options:

Level sensor for tank bottom

Connections kit

Packaging:



Codifications: HYDR'ORP standard controllers

Code Reference	HYDR'ORP® electronic box	Power supply	Measuring sensor	Metering devices	Protection class
HYD 1520	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	ORP with 6m of cable	Pump 0,4l/h	IP54
HYD 1521	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	ORP with 6m of cable	Pump 0,81/h	IP54
HYD 1522	Standard equipment Ø63 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	ORP with 6m of cable	Pump 1,6l/h	IP54
HYD 1523	Standard equipment Ø63 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	ORP with 6m of cable	Pump 2,41/h	IP54



For equipment maintenance, spare parts are available in the « accessories » section.

▲ See section « accessories »

c) HYDR'ORP® with power socket 2P+E

Execution: HYDR'ORP® wall mounted electronic box

230v 50Hz power supply

ORP sensor resistant to pressure (6 bars) with the possibility of installing at 90°

compared with the vertical position..

Standard power socket 2P+E 230v 3A max.

Hydraulic connections for pool pipe in Ø 50mm or Ø 63mm

Options:

Level sensor for tank bottom

Connections kit

Packaging:



HYDR'ORP Controller with power socket



Redox (ORP)

Fixation kit for ORP sensor



Fixation kit for box



Kit of mural screws

Codifications: HYDR'ORP socket controllers

Code Reference	HYDR'ORP® Socket electronic box	Power supply	Measuring sensor	Dosing device	Protection class
HYD 1124	Standard equipment Ø50	230V	ORP with	Socket	IP54
	with cable 1m 3x 0,75 mm ²	50/60Hz	6m of cable	2P+E	



NOTE:

For equipment maintenance, spare parts are available in the « accessories » section.

▲ See section « accessories »

d) HYDRO'pH Duo®

Execution: HYDRO'pH Duo® wall mounted electronic box

230v 50Hz power supply

pH sensor resistant to pressure (6 bars) with the possibility of installing at 90° compared to the vertical position.

Integrated metering pump of 0,4 or 0,8 or 1,6 or 2,4 liters/hour. Hydraulic connections for pool pipe in Ø 50mm or Ø 63mm

Options:

Level sensor for tank bottom

Connections kit

Packaging:









Standard solution pH 7

pH sensor

Fixation kit for pH sensor

Injection kit of chemical products











Foot valves for tanks

Tubings for dosing pumps

Fixation kit for box

Kit of mural screws

Codifications: Ensembles HYDRO'pH Duo standards

Code Reference	HYDRO'pH Duo® electronic box	Power supply	Measurem ent sensor	Metering devices	Classe de protection
HYD 1320	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pumps 2x0,4l/h	IP54
HYD 1321	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pumps 2x0,81/h	IP54
HYD 1322	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pumps 2x1,6l/h	IP54
HYD 1323	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH with 6m of cable	Pumps 2x2,4l/h	IP54



NOTE:

For equipment maintenance, spare parts are available in the « accessories » section.

▲ See section « accessories »

e) HYDRO'pH/ORP®

Execution:

HYDRO'pH/ORP® wall mounted electronic box

230v 50Hz power supply

pH sensor resistant to pressure (6 bars) with the possibility of installing at 90° compared with the vertical position.

ORP sensor resistant to pressure (6 bars) with the possibility of installing at 90° compared with the vertical position.

Integrated metering pump of 0,4 or 0,8 or 1,6 or 2,4 liters/hour.

Hydraulic connections for pool pipe in Ø 50mm or Ø 63mm

Options:

Level sensor for tank bottom

Connections kit

Packaging:









Hydro'pH controller

Standard solution pH 7

pH and ORP sensors

pH and ORP sensors mounting kit

Products injection kit







Oxidizer pumps tubing



Box fixing kit



Wall screws kit

Codifications: Hydro'pH/ORP standard controllers

Code Reference	HYDRO'pH/ORP® electronic box	Power supply	Measuring sensors	Metering devices	Protection class
HYD 1420	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH & ORP cable 6m	Pumps 2x 0,4 l/h	IP54
HYD 1421	Standard equipment Ø50 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH & ORP cable 6m	Pumps 2x 0,8 l/h	IP54
HYD 1422	Standard equipment Ø63 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH & ORP cable 6m	Pumps 2x 1,6 l/h	IP54
HYD 1423	Standard equipment Ø63 with cable 1 m 3x 0,75 mm ²	230V 50/60Hz	pH & ORP cable 6m	Pumps 2x 2,4 l/h	IP54



NOTE:

For equipment maintenance, spare parts are available in the « accessories » section.

▲ See section « accessories »

3-2 General specifications of HYDRO controllers ...

Consumption: ----- 3,2 Watts max. (Add 1x or 2x 8Watts for pumps)

Socket version: 500W max.

Maximum temperatures:

- Operation ----- 0 to 45°C - Storage ----- 5 to 30°C

Humidity: ----- Max: 90% at 40°C

Box materials: ----- ABS

Weight: ----- 1,2 Kg (Hydro'pH and Hydr'ORP)

1,8 Kg (Hydro'pH/ORP)

3-3 Electronical features and functions

a) Electronic part

Electronics: ----- Analogical and digital Displays: ----- High brightness red LED

b) General functions

Display: ----- Displays measured on pH or ORP in mV in physical

quantity.

Human/machine interface: ----- 4 keys of functions identified

Calibrations: ----- By identifying a reference device or with specific liquids of

calibration. (See accessories)

c) General functions of control

Types of control: ----- On-Off with proportional cycles

Setpoints: ----- pH: from 6,80 to 7,80 pH by step of 0,05pH

(Changeable values of 6 to 9pH in hidden mode)

ORP: from 350 to 950 mV by step of 5mV

Types of pumps: ------ Peristaltic pumps 4 different flows:

• 0,4 l/h, 0,8 l/h, 1,6 l/h and 2,4 l/h.

Tubes resistant to acids and oxidizers

Sense of control: ----- Upward or downward for pH selectable by internal jumper.

(pH- in factory)

d) Measurement scales of analysers

For pH function: ----- Measurement range: 4,00 to 14,0 pH

Resolution: 0.01 pH if pH < 10

Accuracy: 0,5 %

For ORP function: ----- Measurement range: 0 to 999 mV

Resolution: 1 mV Accuracy: 0,5 %

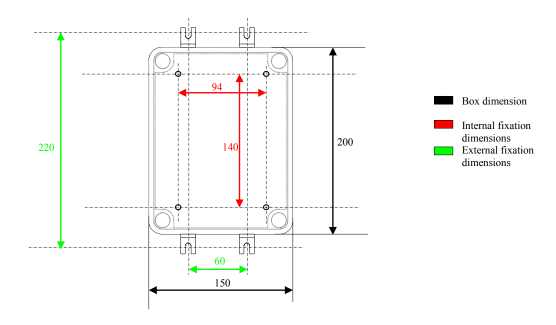


NOTE:

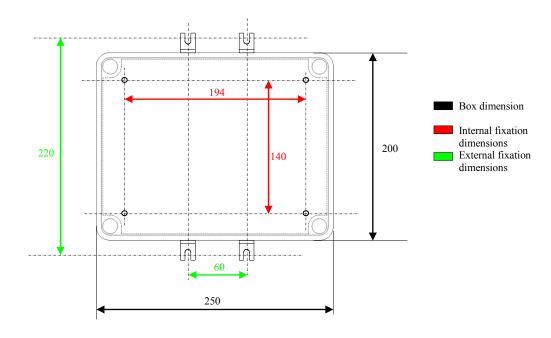
For different measurement scales, please contact us.

3-4 General dimensions of boxes and wall mounting dimensions

Dimensions and fixing ratings of Hydro'pH and Hydr'Orp controllers



Dimensions and fixing ratings of Hydro'pH/Orp controller



4 Installation and connections

4-1 Transport and storage of HYDRO'pH®, HYDR'ORP® and HYDRO'pH/ORP®

HYDRO range controllers are high-tech electronic devices that use electronic components and sensitive electrochemical sensors.

Despite the care taken in the design on the strength and robustness of the components used, make all arrangements for transport and storage equipment.

P

NOTE: Equipment storage in a dry place.

After unpacking, proceed to the assembly as quick as possible.

 ∇

CAUTION: Transport equipment with caution!

Do not shock! Protect pH and ORP sensors from shocks, concentrated chemicals and ensure of permanent humidification of measurement

tips.

3

NOTE: The recyclable packaging of HYDRO devices must be eliminated

according to the current rules! Keep wintering packaging!

X

RECYCLING: Electronic equipments shall be brought back to your retailer so he can

proceed to their elimination respecting the current rules!

Keep wintering packaging!

4-2 Wall mounting terms

✓ Dry and dusted place

✓ Operating ambient temperature between 0°C and 45°C

Installation location out of vibrations

✓ Clean, non-distorted support

✓ Correct wall fixing

 ∇

CAUTION:

Respect mounting instructions. In case of non-compliance:

• The unit may be damaged

- Measurements may be disturbed
- The warranty will not be insured!

4-3 Wall installation of control device



DANGER:

Prior to installing the devices and connections of cables, pipes and fittings, cut power supplies!

The IP65 protection class is guaranteed only if the closure caps of the Hydro'... electronic controllers are closed and the wires correspond to the diameter of the cable cloud!

the diameter of the cable gland!

Mounting procedure of HYDRO' ... boxes

- 1. Cut general power supply
- 2. Make sure the filtration pump power is off.
- 3. Close the valves of the hydraulic system and put the filter valve on « Off »
- 4. Drill 4 holes of Ø 8mm according to previous plan using or not the fixation kit provided for this purpose. (If mounting without kit the drilling dimensions are different!)
- 5. Insert 8 mm raw plugs with a hammer.
- 6. Attach the bottom screws and tighten moderately, leaving a space between the screw head and the wall.
- 7. Hang the electronic box and leave a minimum clearance with the wall.
- 8. Fix the upper screws and tighten the lower screws once in place.
- 9. For a fixation without kit, open the top door of the electronic box and tighten the 4 screws starting with the two top screws. (Beware to internal electric cables!)
- 10. Fix the 2 lower screws through the appropriate holes.
- 11. Close the door once the operation ended.



CAUTION:

When closing the protection cover, take care not to damage the gasket or pull the cables between the cover and the electronic card!

4-4 Installation of pipe saddles for sensors and products injection

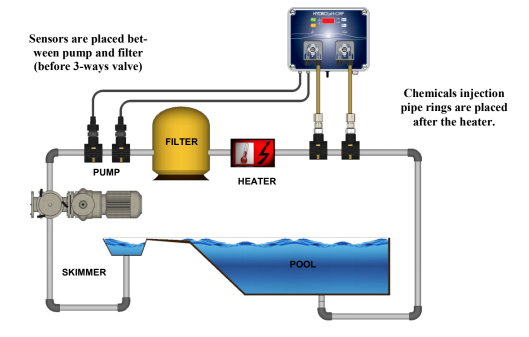


CAUTION:

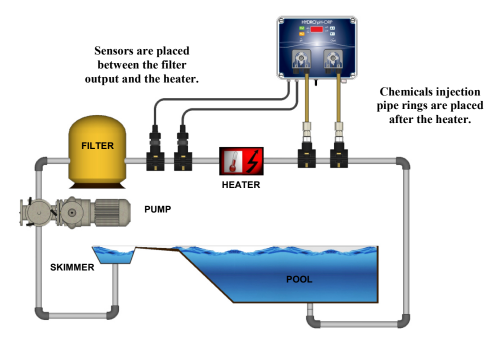
The installation of the pipe saddles depends on your pool and the necessary space available!

Different situations may arise:

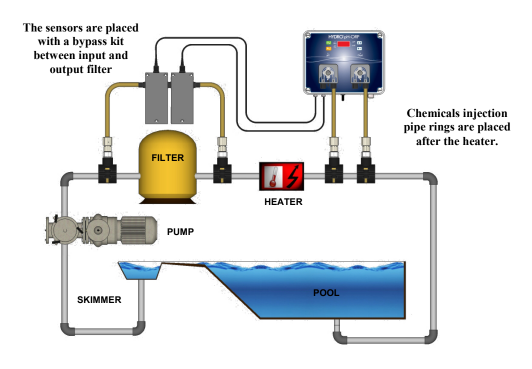
1st case (The most common and recommended) (Example with *HYDRO'pH/ORP®*)



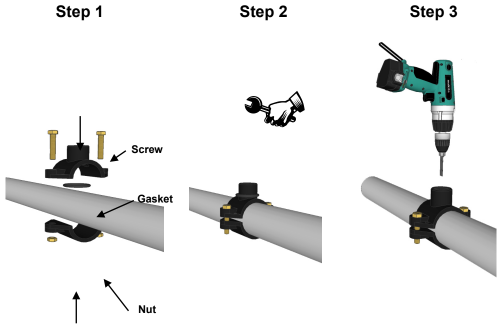
2nd case (Example with HYDRO'pH/ORP®)



3rd case (Example with HYDRO'pH/ORP®)



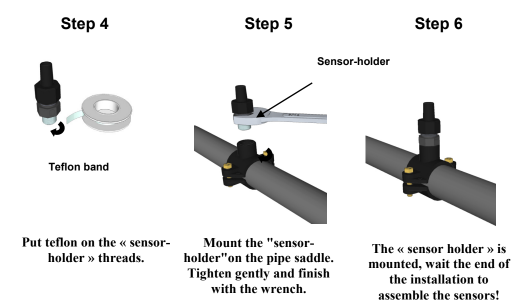
a) Mounting procedure of pipe saddles



Apply the pipe saddle either side of the tubing on a straight section of at least 15 cm.

Tighten the two sides at the same time to keep the pipe saddle perfectly straight. Once the pipe saddle set, drill a hole of 16mm properly centered

b) Mounting procedure for the sensors connection kit





NOTE:

pH or ORP sensors can be mounted to 360°. However, we recommend performing this assembly to the vertical: maintenance is easier to achieve!

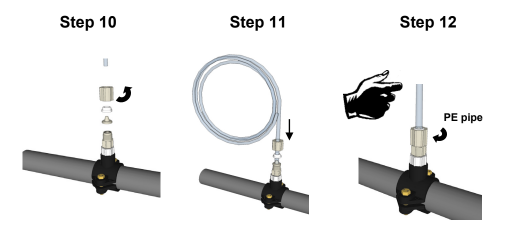
c) Mounting procedure for pipes connection kit

Step 7 Step 8 Step 9 Teflon band

Put teflon on the threads of the fitting and injection valve.

Screw the fitting on the pipe saddle

Screw the injection valve on the fitting



Unscrew the cap from the injection valve...

Same operation on the

dosing pump side

Pass the PE pipe into the cap and fit it on the valve cone...

Screw the cap with the PE pipe on the valve.

Step 13

Step 14

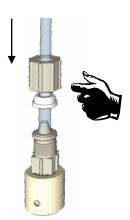
Arrow indicating the pump output

Screw the cap with the PE

pipe on the pump

d) Mounting procedure of flexible sunction pipe

Step 15



Unscrew the cap and pass the clear pipe...

Step 16



Tighten the nut on the cone...

Step 17



Screw the clear pipe on the metering pump...

Step 18



Tighten the nut on the metering pump.

Step 19



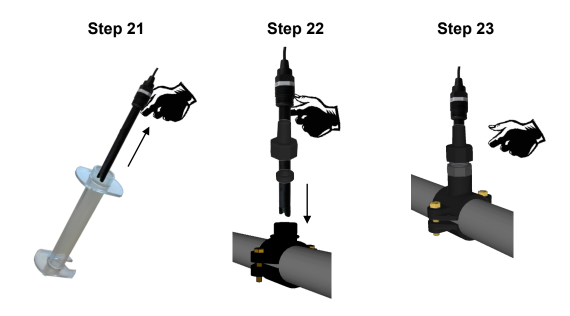
Place the bottom tray valve weighted and adjust the depth...

Step 20 (Option)



Place the sensor level and its weight and adjust.

e) Mounting procedure of the pH and/or ORP sensors



Remove the cap from the sensor and unscrew the nut of the "sensor holder" Slide the nut on the sensor and gasket down, then place the sensor.

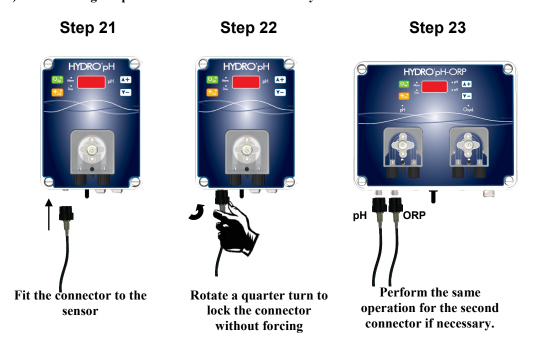
Hand tighten the nut of the "sensor-holder" The sensor is ready!



NOTE:

Proceed in the same way for the two sensors if necessary!

f) Connecting the pH and/or ORP sensors on the Hydro' box



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4-5 Commissioning /Electrical connections

DANGER: Facilities must be made according to rules in force!

A differential circuit breaker of 30mA must be present and a fuse or

circuit breaker must be installed!

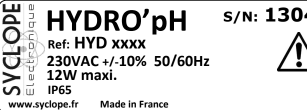
DANGER: Connections must be performed by a skilled technician!

DANGER: Before making connections, cut power supplies!

a) General connections

HYDRO controllers must be supplied with electric power protection using the nameplate located on the side of the device.

For safety, controllers supply must be cut when the filtration is off.



 ∇

CAUTION:

The electrical connection of the box must necessarily be coupled with the operation of the pool filtration.

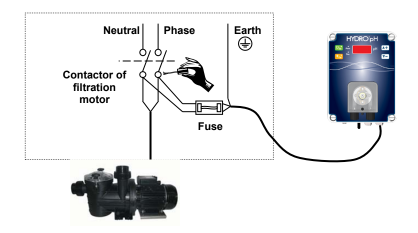
The CAD input, remote control, (Potential-free input, do not connect 220V power supply or other on this input) can be used to make this

condition if no detector tank bottom is used.

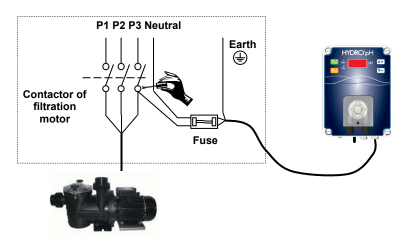
NOTE:

Hydro' boxes are already provided with a suitable power cable! If this cable is supplied with a plug, an identical base must be installed near the unit. Anyway, the wiring stays the same in the filtration case!

1. Case of a single-phased filtration box in 230V 50Hz ...



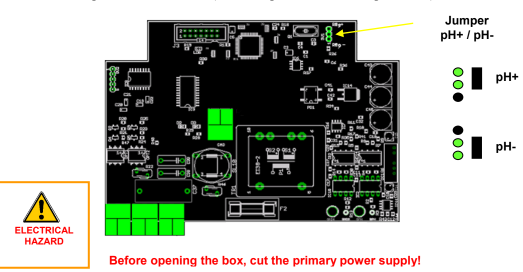
2. Case of a three-phased filtration box in 380V 50Hz ...



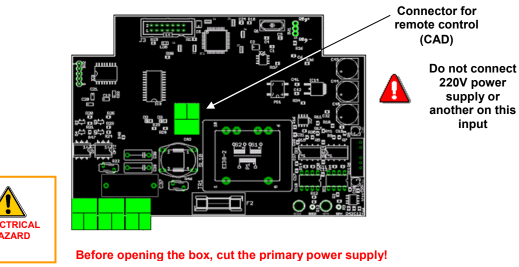


In both cases, connect « Neutral and a phase » and Earth!

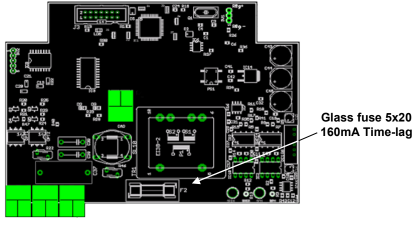
b) Position of the pH control direction (HYDRO'pH® and HYDRO'pH/ORP®)



c) Internal connections of the tank bottom detector



d) Changing the internal protection fuse





Before opening the box, cut the primary power supply!



DANGER:

Before changing the fuses, cut power supplies.

Procedure for changing fuses:

- 1. Cut the primary power supply
- 2. Locate the fuse to change according to the diagram
- 3. Change the fuse with an identical fuse
- 4. Replace the front cover and fixation screws.
- 5. Commission the equipment.

A

DANGER: Fuse replacement must be performed by a qualified technician!

 ∇

CAUTION: Deteriorated fuses must imperatively be replaced by fuses of identical

intensity and technology!

€

NOTE: If a fuse is destroyed, it is imperative to identify the cause before

replacing it!

4-6 Filling the tanks of chemicals



NOTE: The chemicals used in pools can be dangerous and corrosive!

They can damage your health and cause environmental damages.

Any mixture of chemicals can be hazardous to health and should

never be done!

NOTE: The products can also be « ready-prepared ». In this case, right introduce

directly the valve in the tank.

5 HYDRO controllers presentation

5-1 General operation

HYDRO range devices are used to measure and control the pH (potential of hydrogen), the ORP (oxidation-reduction potential) of private swimming pools using specific sensors and commands of actuators suitable in the context of the possibilities of use described in this manual.



WARNING: Any other use is considered improper and should be outlawed.

SYCLOPE Electronique S.A. will not take on the liability and

damages that result.

NOTE: Since their commissioning and after 3 minutes of security,

HYDRO'pH®, HYDR'ORP® and HYDRO'pH/ORP® controllers begin

to control.

NOTE: The chemicals used in pools can be dangerous and corrosive!

They can damage your health and cause environmental damages. HYDRO'pH®, HYDR'ORP® and HYDRO'pH/ORP® are devices of quantification of these products that meet the current standards! Any mixture of chemicals can be hazardous to health and should be

forbidden!

ST.

NOTE: Since their commissioning, and once a month, using a colorimetric

analysis kit or standard samples, check the various settings displayed

by the device. If necessary, make the correction of measure(s).

▲ See section « calibrations »

 ∇

CAUTION: The sensors are fragile! Make sure they operate.

In case of major fault, immediately call the technical department of

your retailer who will give you the instructions to follow!

A

WARNING: Before performing operations on the devices, ensure that the circuit of

the pool is in mode « filtration »!

Measurements can be correct only if the sensors are irrigated by water

from the pool.

G

NOTE: Never inject chemicals into waterless piping or without circulation.

The mixture of chemicals can be hazardous to health and may cause

severe eye, skin or mucous membranes lesions!

5-2 Commands of keyboards and displays

1) Devices keyboard



Key « Set »: Allows validation of parameters



Key « Cal »: Allows the entry of calibration modes



Key « + »: **Increases** or selects the value of the parameter



Key « - »: Decreases or selects the value of the parameter



NOTE:

Compositions of keys can be performed to enter into specific operations.

2) Display and LED (Light Emitting Diode)

Depending on devices, 4 or 8 LEDs can be used:

- **LED** « Set »: (Yellow) Indicates an operation is being
- LED « Cal »: (Yellow) Indicates that a calibration procedure is being
- LED « Alarm »: (Red) Indicates any alarm
- LED « Dos »: (Yellow) Indicates a pump is activated

And for HYDRO'pH/ORP® version:

- LED « pH »: (Yellow) Indicates the value shown is the pH
- LED « mV »: (Yellow) Indicates the value shown is the ORP
- O LED « pH pump »: (Yellow) Indicates the pH pump is activated
- O LED « Oxyd. Pump »: (Yellow) Indicates the oxidizing pump is activated



NOTE:

When handling the key,



metering pumps are stopped!

▲ See sections « Operating mode »

5-3 On/Off switch

The «on/off » switch of HYDRO'pH®, HYDR'ORP® and HYDRO'pH/ORP® controllers is necessary for the commissioning of the equipment.

It also allows cutting the supply of controllers to make the use programming during the commissioning (Hidden mode).

It is also used for technical set off during an operating fault to await the technical services intervention.



CAUTION:

In any case, this switch can be used for working inside the controller! Only the primary power failure allows this intervention!



5-4 Safety breaker circuit uses in the HYDR'ORP with socket

In the "HYDRO'ORP Socket" version, the "On/Off" switch is replaced by a safety thermal circuit breaker of 2A. Push on it to start the device.



5-5 Sensor(s) input(s)

The BNC inputs of pH and ORP sensors of HYDRO'pH®, HYDR'ORP® and HYDRO'pH/ORP® controllers are « high impedance » inputs. They must be kept clean and free of moisture or corrosion.

They are identified when they are both. (One for pH the other for ORP)





CAUTION:

The BNC connectors must be kept clean and free of moisture or corrosion!

Page: 29

6 HYDRO' controllers programming

6-1 Opening remarks

HYDRO' controllers are equipped with a manual control keyboard and a high brightness red LED display to control the operation of devices.

These manual commands are provided to change values or to control the dosing pumps to ensure starting of the chemical product.

A

WARNING: A bad set point can be dangerous for you and your pool.

It can cause corrosion and destruction of equipment.

In case of doubt about the determination to be made, contact our

technical services who will be pleased to advise you.

G

NOTE: Make sure of the correct programming of your controllers.

Excess product, or a mixture, may cause harmful actions on the

environment.

∰®

NOTE: Since its commissioning, a safe period of 3 minutes halts the operation

of metering pumps! (Except in manual mode). This security is

necessary for stabilization of measures before proportioning.

 ∇

CAUTION: In case of exceeding the operating range of the controller, the

pump(s) is (are) stopped and the « warning » light turns on.

(For pH: 6.00<pH>9.00 / For ORP: >100mV)

6-2 Procedures

HYDRO' controllers are equipped with an operating program providing main controls «normal mode» and a program «hidden mode» to adapt the controller to the pool and user's characteristics

a) « Hidden mode » Only used by technicians

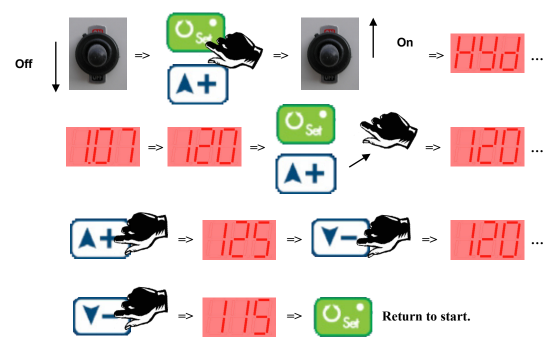
In any case, the «Hidden mode» is produced by combination of keys pressed before powering up the unit, maintained until the desired function is reached.

The « Hidden mode » is used to work out:

- 1. Operating time of pumps per filtration cycle or per day (On/Off)
- 2. Proportional band factor for controls computers
- 3. For pH, minimum and maximum terminals of the control set
- 4. Polarity of the remote control input
- 5. Recording or not of the last reported fault
- 6. The general reset (Return to factory settings)

A. Maximum operating time of the pH dosing pump per cycle

The hidden mode for setting the operating time of the pH pump is achieved by simultaneously pressing the « Set » and «+ » keys when powering on.



The operating time of the pH pump can be adjusted from 5 to 600 minutes per filter cycle (or per day if the unit runs all day!)

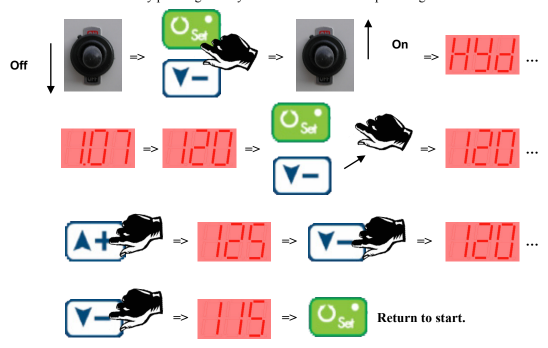
The "Factory" adjustment time is 120 minutes.



After the maximum time has elapsed, the pH dosing pump is stopped and the error « E01 » is displayed.

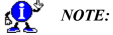
B. Maximum operating time of the ORP dosing pump per cycle

The hidden mode for setting the operating time of the ORP pump is achieved by simultaneously pressing the keys « Set » and « - » when powering on.



The operating time of the oxidizer pump can be adjusted from 5 to 600 minutes per filter cycle (or per day if the unit runs all day!)

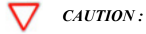
The "Factory" adjustment time is 120 minutes



After the maximum time has elapsed, the oxidizer dosing pump is stopped and the error « E02 » is displayed

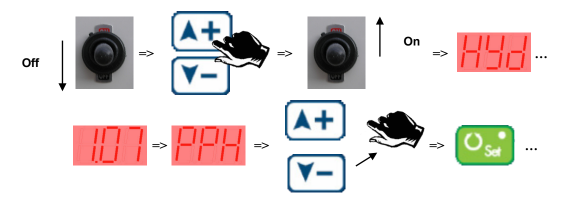
C. pH and/or ORP controllers proportional bands

The hidden mode for adjusting the proportional bands (Lin) or the "On/Off control" with hysteresis working (Tor) of pH and ORP is reached by pressing simultaneously «+» and «-» keys when powering on.

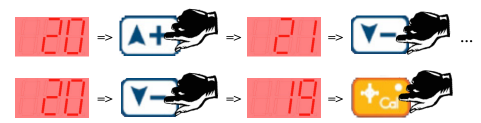


Since the V2.12 update of the internal software, it is possible to program the pH and ORP controls as a proportional mode with Xp bands OR as a "On/Off" controls with hysteresis. The new programmed values are expressed in "real measurement values" for each parameters (pH or mV).

C.1 Programming of the pH and ORP proportional bands BEFORE the internal update software V2.12.



Setting the proportional band of pH ...



Setting the proportional band of ORP...

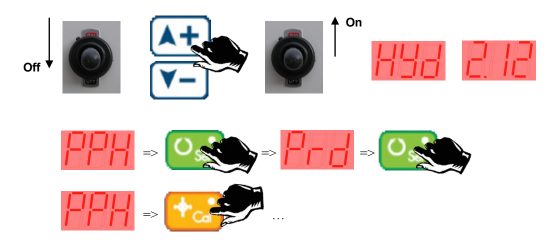


Proportional bands factors of pH and / or ORP can be programmed between 5 and 300 times the minimum band (x1)

For pH « x1 » represents 0,04pH that is for a factor of 5, a band of 0,2pH For ORP « x1 » represents 1,6mV that is for a factor of 5, a band of 8mV. « Factory» values are: x20 for pH and x50 for ORP.

For instance, that means that for a differential value of pH of 0,2, the metering pump runs at 100% of its time; for a difference of 0,1 pH, it runs at 50% of its time. The basic operating time of the pumps is 240 seconds or: 4 minutes!

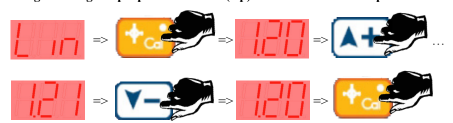
C.2 Programming of the pH and ORP proportional bands (Lin) or "On/Off with hysteresis" controls (Tor) SINCE the internal update software V2.12.



Setting the working control for the pH ... Selecting the method of control: Linear (Lin) or On/Off (Tor) ...



Programming the proportional band (Xp) of the linear mode in pH unit ...



The proportional band is validated to 1,2pH!

Remark: The proportional band can be modified in a functional range of 0,05pH to 3.00pH!

The factory setting is fixed to 0,8pH!

Programming of the hysteresis (Expressed in pH) of the On/Off mode (Tor) ...











The hysteresis value is validated to 0,25pH!

Remark: The hysteresis value can be modified in a functional range of $0.05 \mathrm{pH}$ to $1.00 \mathrm{pH}$!

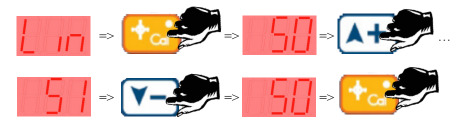
Setting the working control for the Redox ...



Selecting the method of control: Linear (Lin) or On/Off (Tor) ...



Programming the proportional band (Xp) of the linear mode in mV ...

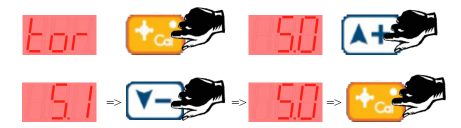


The proportional band is validated to 50mV!

Remark: The proportional band can be modified in a functional range of 5mV to 300mV!

The factory setting is fixed to 20mV!

Programming of the hysteresis (Expressed in mV) of the On/Off mode (Tor) ...

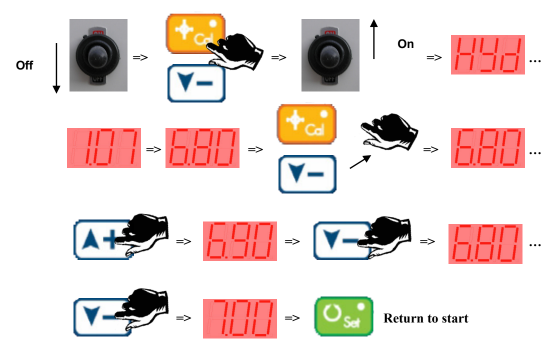


La valeur de l'hystérésis est validée à 5mV!

Nota: La valeur d'hystérésis peut être modifiée dans une plage comprise entre 0,5mV et 30,0mV!

D. Changing the minimum terminal of the pH control range

The hidden mode for changing the lower or minimum terminal of the pH control range is achieved by simultaneously pressing keys « Cal » and « - » when powering on.



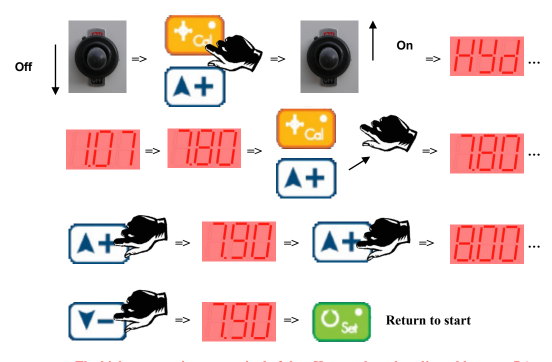
The lower or minimum terminal of the pH control can be adjusted between 6 and 8 or the maximum value if it is less than 8.

The setting is made in steps of 0,1pH.

« Factory » value is 6,8 pH.

E. Changing the maximum terminal of the pH control range

The hidden mode for changing the higher or minimum terminal of the pH control range is achieved by simultaneously pressing keys « Cal » and « + » when powering on.



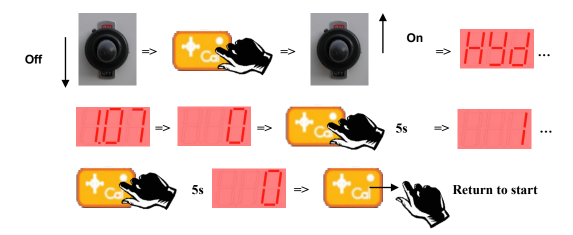
The higher or maximum terminal of the pH control can be adjusted between 7 (or the maximum terminal value if it is greater than 7) and 9. The setting is made in steps of 0,1pH. « Factory » value is 7,8pH.



The standard « Factory » range is between 6,8pH and 7,8pH.

F. Polarity of the input « CAD »

The hidden mode for changing the active polarity of the input « Remote Control » (CAD) is achieved by pressing key « Cal » during 5 seconds after powering on.

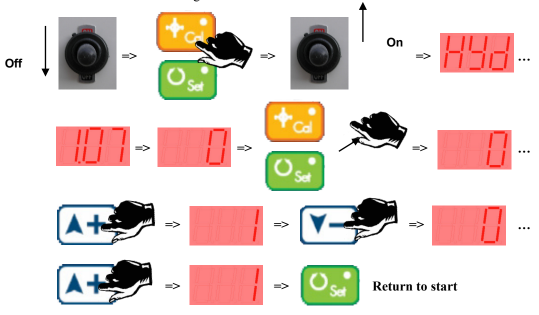


The polarity of \ll CAD \gg input can be adjusted to \ll 0 \gg active contact open or \ll 1 \gg active contact closed. \ll Factory \gg value is 0.

G. Record of the last reported error

The hidden mode for recording or not the last error reported is achieved by pressing "Cal" and "Set" keys during 5 seconds after powering on the device.

This option saves the error reported and retained it for the reconnection of the device until its manual discharge.



Record is granted when « 1 » was selected. «Factory» value is 0.

b) « Normal mode » Used by the customer

The « Normal mode » is used to work out:

- 1. Changing the display mode (only HYDRO'pH/ORP®)
- 2. Display and modify the controls set point(s)
- 3. Acquittal of displayed errors
- 4. Test metering pumps in manual for priming
- 5. Change the brightness of the display and LEDs
- 6. Calibrate the pH or ORP in automatic mode or by using standard reagents

A. Changing the display mode of pH and/or ORP controller

To view on the controller display the pH or ORP, simply press successively the keys (+) or (-).

This function is also necessary to identify operations of visualization, modification of setpoints or calibration.

This function only concerns HYDRO'pH/ORP® controller.

Process:

Display the actual value of the pH of the pool:



Display the actual value of the ORP (in mV) of the pool:





The display mode is saved and will remain the same even after shutting off the controller power.

B. Displaying set points of pH and/or ORP controller

The display of set points is got by pressing the key « Set ». First, for the HYDRO'pH/ORP® version, ensure the controller « Display mode ».

Example:

If the controller displays the pH, the set value matches the pH!



If the controller displays the ORP in mV, the value corresponds to the ORP!



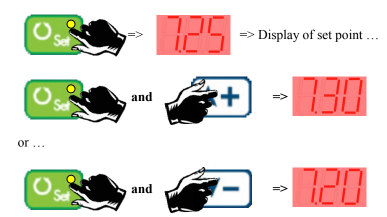
C. Changing set points of pH and/or ORP controller

Changing points of the set point is obtained by pressing « Set » continuously, and then keys « + » or « - » to adjust the value.

First, for the HYDRO'pH/ORP® version, ensure the controller « Display mode ».

Process:

Changing the pH set point:

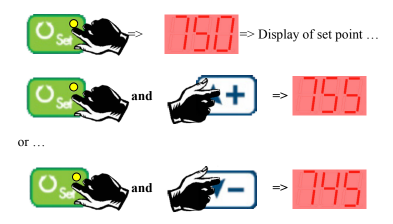




The pH set point is adjustable in steps of 0.05 pH in the lower and upper limits set in the « hidden mode ».

As standard, the limit is between 6.80pH and 7.80pH.

Changing the ORP set point:



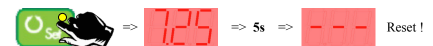


NOTE:

The ORP set point is adjustable by step of 5mV. As standard, the limit is between 350 and 950mV.

D. Faults reset

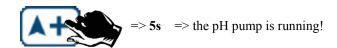
The faults reset is got by pressing on key « Set » continuously, until appear three small lines on the display.



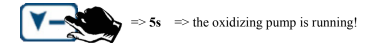
E. Testing the metering pump(s)

To manually trigger the operation of the metering pump in pH or ORP, just press more than 5 seconds keys $\ll + \gg$ or $\ll - \gg$.

To test the pH dosing pump...



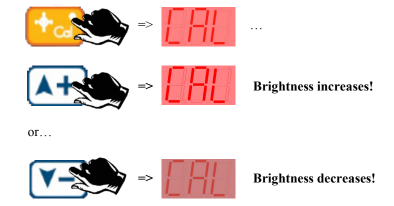
To test the oxidizing metering pump...



Immediately after releasing the key the pump stops!

F. Change the brightness of display and LEDs

To change the brightness of the display or indicators, simply press keys « Cal » and then + » or - ».



Immediately after releasing the key and after a few seconds, the controller resumes normal operation!

G. Automatic calibration of pH and/or ORP (No reagents)

CAUTION:

Automatic calibration of pH or ORP does not use standard fluid!

Prior to calibration, make the measurement of pH and / or ORP

potential with reference equipment or chemical reagents!

NOTE: This operation does not require neither the shutdown of the filtration, nor the exit of the sensors from their holders!

NOTE: Chemical reagents for measurement of pH or ORP are not supplied with the controller.

Usually, your pool specialist has provided you with a colorimetric reagent for measurement of pH of your pool water. Use it and raise the real value of the pool, and compare it to the value displayed. If the value is close to +/-0.1 pH, do not perform calibration. The uncertainty of your reactive or of your eye is equal to the difference!

To automatically calibrate the pH or ORP value, just press successively keys « CAL» then « Set » and adjust the value with « + » or « - » and confirm with « Set ». Before, for the HYDRO'pH/ORP® version, it is necessary to check the « Display mode » of the controller.

Automatic calibration of pH:



CAUTION:

To perform an automatic calibration of pH:

- filtration must operate for several minutes,
- the pH value displayed should be stable,
- metering pumps must be off,
- and the real pH value measured with your reagent or handheld device must be recent.

Conditions to perform automatic calibration of pH:

- sensor must not be faulty or disconnected,
- The pH value displayed must be between pH 5.5 and pH 8.5

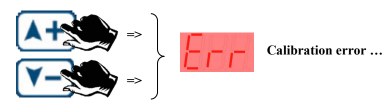
Process:



Adjust the display value to the value read with your standard reagent ...



If the pH value displayed is no longer between 5,5 and 8,5pH ...





Press « Set » to confirm calibration.

Once the calibration is complete, the controller resumes normal operation and displays the pH value changed!

If calibration error, the controller displays:

Automatic calibration of ORP sensor:



CAUTION:

To perform an automatic calibration of ORP:

- filtration must operate for several minutes,
- ORP value displayed should be stable,
- metering pumps must be off,
- and the effective measured value of ORP with your hand-held device must be recent!

Conditions to perform automatic calibration of ORP:

- The sensor must not be faulty or disconnected,
- The displayed value of ORP must be between 200mV and 800mV

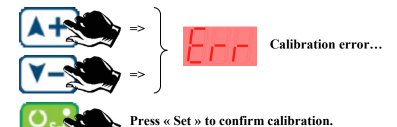
Process:



Adjust the display value to the value read with your standard reagent ...



If the displayed value of ORP is not between 200 and 800mV ...



Once the calibration is complete, the controller resumes normal operation and displays the ORP value changed!

If calibration error, the controller displays:



H. Erasing pH and ORP calibrations:



CAUTION:

To erase pH or ORP calibration, you need to display first the right parameter to erase.:

Requirement to erase pH calibration:

pH parameter need to be displayed!

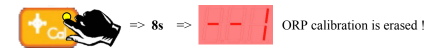
Process:



Requirement to erase ORP calibration:

ORP parameter need to be displayed!

Process:



I. Calibration of pH and/or ORP with standard reagents

 ∇

CAUTION: The calibration of pH and ORP with standard liquids requires the exit

of the sensor to be calibrated from its holder!

NOTE:

This operation requires the filtration stop and the setting of a cap to

replace the sensor to be calibrated.

gg® 1

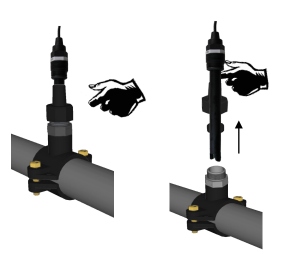
NOTE: The standard chemical reagents for calibration of pH or ORP and the cap are not supplied with the controller!

Step 1: Stop filtration and close the isolation valves!

Step 2

Step 3

Step 4



Unscrew the «sensor-holder» nut by hand.

Remove the sensor from its housing and remove the seal and the nut from the shaft.

Put the rubber disk to replace the sensor and screw it all on the « sensor-holder»

Step 5: Open the valves and turn the filtration on!



Rinse the sensor with clean water without excessive pressure. Expel any dirt.

Take care not to break or damage the sensitive tip.

Lay it carefully before calibration.

Calibration of pH 7:



CAUTION:

To perform a calibration of the pH, it is imperative to start with the standard liquid pH = 7.00.



NOTE:

For pool, the calibration with pH = 7.00 may be sufficient. After operation, check the pH displayed by the controller is the actual pH of your pool. If it does not match perform the full calibration with pH = 4.00



Put the sensor in the standard reagent pH=7.00 Wait for stabilization of the controller display.
When the value is stabilized, perform the following operation ...

Process:



The value shown is the pH value to be corrected ... Press again on « Cal » during 5 seconds until you can see « PH7 ».



5s







Calibration in progress

Upon completion of calibration, the controller resumes normal operation and displays pH = 7.00.

If calibration error, the controller displays:



Rinse the sensor with clean water without excessive pressure before performing the calibration pH=4.00

Calibration of pH 4:



CAUTION:

To perform a calibration of pH 4, it is imperative to start with the calibration of the standard liquid pH=7.00.



Put the sensor in the standard reagent pH=4.00 Wait for stabilization of the controller display.
When the value is stabilized, perform the following operation ...

Process:



The value shown is the pH value to correct ...

Press again on « Cal » during 5 seconds until you see on the display « PH7 »... then press again on « Cal » to display « PH4 »...





... Calibration in progress

Upon completion of calibration, the controller resumes normal operation and displays pH = 4.00.

If calibration error, the controller displays:





It is possible to calibrate the pH sensor with another reagent reference as the pH = 10 for example.

pH calibration with another reagent:

Example with pH=10

Process:



The value shown is the pH value to correct...

Press again on « Cal » during 5 seconds until you see on the display « pH7 »... then press again on « Cal » to display « pH4 »...



Adjust the display value to the standard value of your reactive ...



Upon completion of calibration, the controller resumes normal operation and displays the value of your standard!

If calibration error, the controller displays:



Step 6: Stop filtration and close the isolation gates!

Step 7: Replace the sensor in its sensor holder

Step 8: Open the gates and turn the filtration on!

Zero ORP Calibration:



CAUTION:

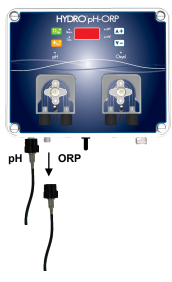
To perform a calibration of the « zero » ORP, it is imperative to know the functioning of the sensor.



NOTE:

This operation is performed at the factory and should not in principle be renewed! It must be made by an experienced technician.

Procedure:



Disconnect the ORP sensor of the controller.



Short-circuit the input of ORP with a small copper wire.

Calibrate the "zero" ORP as follows:

First, for HYDRO'pH/ORP® version, it is imperative to check the « Display mode » of the controller.

Operation:









The indicated value is the value of zero ORP to correct ...

Press on « Cal » during 5 seconds until you see on the display « rd.0 »...







Calibration in progress

Upon completion of calibration, the controller resumes normal operation and displays 0!

If calibration error, the controller displays:



Remove the short circuit and reconnect the ORP sensor!

Calibration of ORP 465mV:



Put the sensor in the standard reagent 465 mV. Wait for stabilization of the controller display. When the value is stabilized, perform the following operation

Process:



The value shown is the pH value to correct ...

Press on « Cal » during 5 seconds until you see on the display « rd.0 »... then press again on « Cal » to display « rd.5 »...





... Calibration in progress

Upon completion of calibration, the controller resumes normal operation and displays 465 mV!

If calibration error, the controller displays:





It is possible to calibrate the ORP sensor with another reagent such as 325mV reference for instance.

ORP calibration with another reagent:

Example with 325mV

Process:



The value shown is the ORP value to correct ...

Press on « Cal » during 5 seconds until you see on the display « rd.0 »... then press again on « Cal » to display « rd.5 »...



Adjust the value of the display to the standard value of your reactive ...



Upon completion of calibration, the controller resumes normal operation and displays the value of your standard.

If calibration error, the controller displays:



- Step 6: Stop filtration and close the isolation gates!
- Step 7: Replace the sensor in its sensor holder
- Step 8: Open the gates and turn the filtration on!
- H. General reset of the controller (Back to « factory » parameters)

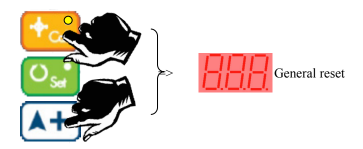
The general reset is achieved by **simultaneously pressing** the keys « CAL», « Set » and «+».



CAUTION:

This procedure cancels both the settings of « User » and « Hidden » modes!

Procedure:



Reminder of « Factory » settings:

- Cancellation of pH4 and pH7 calibrations
- Cancellation of Zero ORP and 465mV calibrations
- Setting to 120 minutes for the pH pump running time
- Setting to 120 minutes for the oxidizing pump running time
- Setting of pH set point to 7,40
- Setting of ORP set point to 750mV
- Setting of the operating band of the pH controller between 6,8 and 7,8pH
- Setting to x20 for the pH proportional band before the V2.12 realise ...
 Or setting to 0,8pH for the proportional band since V2.12 realise
- Setting to x50 for the ORP proportional band before the V2.12 realise ...
 Or setting to 30mV for the proportional band since V2.12 realise
- Errors reset
- Cancellation of errors memorization
- Selecting the display mode of pH
- Setting the display brightness to the maximum



This procedure must be performed by a qualified technician.
All calibration operations must be resumed.
The settings in hidden mode must also be reconfigured according to the pool if necessary.

7 Maintenance

7-1 Maintenance of PH and ORP sensors

Sensors for pH and ORP are maintenance free (to change). However, the good physical condition of sensors should be checked regularly.

- Check there is no dirt or leaves on the heads of the sensors
- Carry out their checks by performing calibrations of control
- Remove them during winter and keep them in original packaging. Do not forget to put water or (better) retention liquid in the sensor cover.

CAUTION: The sensors should never be left dried in the pool hose.

If dewatering the lifetime is reduced or terminated.

CAUTION: Repeated surchlorations or deposits of chemicals can affect the

operation or destroy sensors.

CAUTION: Flocculation should never be made on direct contact with sensors. If

flocculation occurs in a skimmer so continuously, it is recommended

to mount the sensors after the filter.

7-2 Maintenance of the dosing tubes of the metering pumps

Once the pump tube has cracks or leaks, make the change immediately.

Procedure for changing the tube:



Unscrew the fixing screw of the front cover panel and remove it



Position the roller holder at 10H20.



Completly clear the left connection stretching it outwards and then rotate the roller holder to clear the tube.



at 10H20.



Position the roller holder Insert the left connection into its slot, then pass the tube under the roller holder guide. Turn the roller holder, accompanying the tube in the pump head until the right-hand connector.



Show the cap on the pump within the arrows, then tighten the fixing screw of the cover.

8 Wintering



CAUTION:

The sensors should never stay dried during the winter in the pool

Sensors should be kept in a dry place, away from moisture in their original packing.

A conservation agent is available from your installer. If you forget, put tap water in the sensor cover, and store it in its original packing. The lifetime of the sensors depends on the use and conservation. In normal use, the duration exceeds three years. In case of poor preservation or abnormal use, it can be reduced to a few months!

If these precautions are not taken, the sensors will not operate next season.



CAUTION:

The metering pumps should also be wintered.

Run clean water into the pumps tubing. Disconnect the tubes in case of frost.

Set the pressure rollers of metering pumps according to the position «7:05 » by turning the roller holder in the direction of clockwise.

If these precautions are not observed, the pumps will not operate next season. "Tygon" tube will then be marked and destroyed.



CAUTION:

Stop pH control by cutting power.

No special precaution has to be performed.



CAUTION:

Empty cans of chemicals.



NOTE:

The chemicals used in pools can be dangerous and corrosive! They

can damage your health and cause environmental damage.

Any mixture of chemicals can be hazardous to health and should

never be done!

9 Accessories

Accessories and spare parts for electronic HYDRO' electronic controllers

Designation of the spare part	Code Reference
HYDRO'pH single controller with pump 0,4l/h 230V/50Hz	HYD 2120
HYDRO'pH single controller with pump 0,8l/h 230V/50Hz	HYD 2121
HYDRO'pH single controller with pump 1,6l/h 230V/50Hz	HYD2122
HYDRO'pH single controller with pump 2,4l/h 230V/50Hz	HYD2123
HYDR'ORP single controller with pump 0,4l/h 230V/50Hz	HYD 2520
HYDR'ORP single controller with pump 0,8l/h 230V/50Hz	HYD 2521
HYDR'ORP single controller with pump 1,6l/h 230V/50Hz	HYD 2522
HYDR'ORP single controller with pump 2,4l/h230V/50Hz	HYD 2523
HYDRO'pH-ORP single controller with pumps 0,4l/h 230V/50Hz	HYD 2420
HYDRO'pH-ORP single controller with pumps 0,8l/h 230V/50Hz	HYD 2421
HYDRO'pH-ORP single controller with pumps 1,6l/h 230V/50Hz	HYD 2422
HYDRO'pH-ORP single controller with pumps 2,4l/h 230V/50Hz	HYD 2423
HYDRO'pH-DUO single controller with pumps 0,4l/h 230V/50Hz	HYD 2320
HYDRO'pH-DUO single controller with pumps 0,81/h 230V/50Hz	HYD 2321
HYDRO'pH-DUO single controller with pumps 1,6l/h 230V/50Hz	HYD 2322
HYDRO'pH-DUO single controller with pumps 2,4l/h 230V/50Hz	HYD 2323
5x20 spare glass fuse for HYDRO controller (x10)	FUS T160
Bracket + screws for HYDRO' wall box	BOT 4621
Mounting kit (Screws+ rawplugs)	KFB 0001

pH or ORP sensors for HYDRO' electronic controllers \ldots

Designation of the spare part	Code Reference
Standard pH sensor cable 6m	CAA 2524
Standard ORP sensor cable 6m	CAA 2522
Standard solution pH=7.00	CAA 2533
Standard solution pH=4.00	SOL 0002
Standard solution ORP 465mV	SOL 0014
pH or ORP sensor-holder	RAC1212
External test cap for sensor	SKY 0000

Accessories for metering pumps

Designation of the spare part	Code Reference
PE Discharge nozzle (1m) 4x6mm	TPE 0604
Suction pipe in clear PVC (1m) 4x6mm	TPC 0604
Roller-holder for HYDRO Dulco metering pump (0,4 à 2,4l/h)	DF2 9478
Standard « Tygon » tube for all flow rates	DF2 9481
Injection valve for 4/6mm tube	HYD 0001
Suction-rose for 4/6mm tube	HYD 0002
Bottom tank detection kit + external command	ECK 0001
Roll of teflon pipe for waterproofness	TEFLONR

10 Failures and remedies

Failures and possible causes



NOTE:

In case of malfunction on the external sensors, contact your after sales service.

Failure	Cause	Remède
The displays do not light up after switching on. No lights are on.	✓ Primary power supply faulty	✓ Check the fuse of the primary power supply.✓ Check the power cable.
When powering, sensor (s) do not measure (s) or displayed values are crazy.	✓ Cable sensors offline ✓ Faulty sensor	✓ Check the sensor cable✓ Check the BNC connector✓ Change the sensor
The sensor shows a maximum value at all times.	✓ Sensor cable cut✓ Faulty sensor	✓ Check your connections or replace the faulty sensor
Continuing instability of the measurement sensor.	✓ Worn or defective sensor✓ Presence of air in the filtration✓ External interference	✓ Change the sensor.✓ Check the priming of filtration.
Unable to calibrate the sensor.	✓ Poor electrode or unstable measurement	✓ Change the electrode and check the priming of filtration.
Disturbed and unstable control.	✓ Incorrect parameters setting	✓ Check the program settings.✓ Check the behaviour of the site and adjust the control parameters.
Proportioning devices do not assay.	✓ Controller safekeeping	✓ Check the errors displayed.✓ Check the operating limit exceeded.

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11 Errors messages reminding



NOTE:

Clearance of error is done keeping touch « Set »pressed during 5 sec, then 3 dashare displayed to confirm operation..





CAUTION:

Before clearing an error, find the root default that make the error message!!

Error code	Error meaning
Er1	Maximum daily dosing time for pH chanel overpass
Er2	Maximum daily dosing time for ORP chanel overpass
Er3	Calibration default pH=7
Er4	Calibration default pH=4
Er5	Calibration default « Offset » ORP
Er6	Calibration default « Slope » ORP

12 Controller care/ maintenance

The control device is maintenance free.

Repairs can only be performed by qualified technicians and must be achieved in our factory of SAUVAGNON.

In case of problem, please contact our after-sales technical service.

CE Compliance declaration

Designation of the products: HYDRO pH, HYDRO'RP, HYDRO'PH Duo, HYDRO'PH+/pH- and HYDRO pH/ORP

Declaration:

SYCLOPE Electronique SAS, Z.I. Aéropole Pyrénées in SAUVAGNON - France -, hereby certifies by the present that the following models "HYDRO pH, HYDRO'ORP and HYDRO pH/ORP, controllers for the analysis and controls of physicochemical measurements for swimming pool water are in conformity with the standards and safety as defined by the European directives 2014/35/UE (Low voltage directive), 2014/30/UE (Electromagnetic compatibility) and 2011/65/UE (RoHS2 directive).

The present declaration is valid for all of the specimens manufactured after the date of this certificate and according to the original documents of manufacture.

The following standards were used for the examination:

2014/35/UE: Harmonized standards EN 65335-1:2013

Low voltage directive, Safety requirements for electrical equipment for measurement, control, and laboratory use

2014/30/UE: Harmonized standards EN 55014-1/2:2015

EN61000-4-2, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-11, EN61000-3-2

and EN61000-3-3

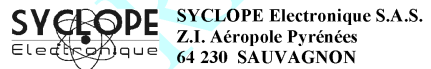
Electromagnetic compatibility (EMC Directive)

EN 50581:2013 2011/65/UE:

RoHS2 Directive (Limitation of dangerous substances).

Date of the first sale: 2007, February.

The present declaration engages the responsibility of:



Represented by:

Georges BRETON Chairman and General Manager Sauvagnon: 2016, April 23th

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SYCLOPE Electronique S.A. (Head Office)

Z.I. Aéropole Pyrénées Rue du Bruscos 64 230 SAUVAGNON

Tel: (33) 05 59 33 70 36 (Numéris concentrated phone lines)

Fax: (33) 05 59 33 70 37

Email: service-technique@syclope.fr

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Subject to change.