

Domotica piscina EZ2





Installation Guide EZ2

Disjunct your installation before all connections.

Fix the box EZ2 next to the box EZ1 in your technical room. Using the RJ11 cable, connect EZ2 to EZ1.

Installation and connection of the probes

- Connect and install the Redox probe, using the support collar and the probe holder.
- Connect and install the **pH** probe, using the support collar and the probe holder.
- Connect and install the water pressure probe, using the support collar.

Dry contact connection

- Connect the return of the dry contact of the electric shutter, to have the information (open/closed),
- Connect the Extensions, you have 3 available (see user manual EZ2).



Option 1: Return of information suction tube PH end of can,

For this you need to buy the accessory "Suction tube PH end of can". For any commercial information, contact your dealer. See connection diagram EZ1.

Option 2: Gestion niveau d'eau bac tampon,

For this you need to buy the accessory EZ3. For any commercial information, contact your dealer. See connection diagram EZ2.



User Manual EZ2

This device allows you to check the quality of your water and make sure that the treatment devices are working properly. Under no circumstances do we substitute for physical action and we can not be held responsible if the quality of your water is not at your convenience. If this is the case, we advise you to get closer to your pool so that he can check and / or set up your devices.

Redox Probe will tell you if you are treating your water enough.

The measurement is in mV, the reference measurement recorded in the device is 750 mV and the green, yellow and red zones are predefined at +/- 25 mV.

An alert will be sent if the values arrive in the red zone.

You have the possibility of modifying the reference value but it is strongly advised to do it except on the recommendation of your poolman.

Calibration of the Redox probe

Go to the homepage and get the Redox buffer solution,

Select calibration,

Select "Chlorine" and let the application guide you.

pH probe will tell you the pH level.

The reference measurement recorded in the device is 7.1, the green zone +/- 0.1, the yellow zone +/- 0.3 and beyond this will be the red zone.

An alert will be sent to you if the values arrive in the red zone.

You have the possibility of modifying the reference value but it is strongly advised to do it except on the recommendation of your poolman.

Calibration of the pH probe

Go to the homepage and get PH 4 and PH 7 buffer solutions,

Select calibration,

Select "PH" and let the application guide you.

<u>Water pressure sensor</u> will tell you the water pressure in your hydraulic system.

When the pressure drops, we advise you to check that your skimmers and / or filter pump basket are not clogged.

If the pressure increases, we advise you to start a washing, rinsing, of your filter.

If the pressure increases by 0.5 bar, you will receive an alert and the application will stop the filtration pump to avoid damaging it.

Electric cover: This app will tell you if your electric blanket is open or closed.

We remind you that it is strictly forbidden to open or close a remote electric blanket without the possibility to visually monitor this action.



Filtration pump in "Auto" mode

- If you select this mode, the application will tell your filtration pump to work as follows:
- When the water temperature is below 2°C, it will operate in frost mode, 10 minutes every hour,
- When the water is between 2°C and 15°C, it will work according to the following formula: ((Volume of your pond / water flow of your filter "in m3 / h") x 1.5) x 60,
- When the water is between 15°C and 30°C, it will work according to the following formula: Water temperature x 20 min,
- When the water is above 30°C, it will work according to the following formula: (Water temperature / 2) x 60.

Planning the pool lights

With EZ2 you will be able to plan a working time range.

Extensions

These are dry contacts, which can manage up to 3 extensions by connecting them to "Ext". You will be able to select the type "Ext" from a preset that will give you access to some additional parameters, we offer:

- Heat pump

You can turn on or off your heat pump,

You can program the minimum acceptable temperature from which you want to swim. We recommend 2°C less than the one programmed on your heat pump. The application will then run your filtration pump as long as the specified minimum temperature is not reached, You can also program a range of operation.

- Garden lights

You can turn on or off the lights in your garden and program or not a period of operation.

- Swim against the current

You can turn on or off your swim against the current.

- Robot

You can turn on or off your robot, and program or not a period of operation.

- Fountain

You can turn on or off your fountain and program or not a period of operation.





www.bsvillage.com

BUSINESS SHOP S.r.l. a Socio Unico Via della Repubblica n. 19/1 - 42123 Reggio Emilia (RE) P.Iva e C.F. 02458850357 - Cap. soc. 60.000,00 € i.v.



