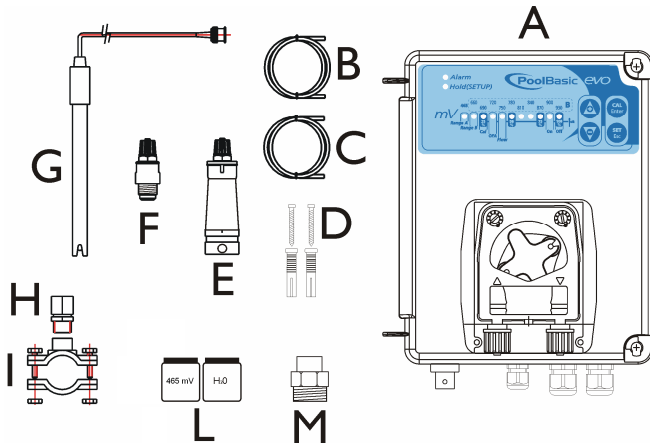


POOL BASIC *Evo Redox*

WARNINGS !IMPORTANT!

Before carrying out ANY work inside control panel of the Pool Basic Evo device, make sure you disconnect it from the power supply.

FAILURE TO COMPLY WITH THE INSTRUCTIONS CONTAINED IN THIS MANUAL COULD CAUSE INJURY TO PEOPLE AND/OR DAMAGE TO THE APPLIANCE AND THE SYSTEM.



PACK CONTENTS

- A) "Pool Basic" REDOX control device (standard model)
- B) PVC Cristal 4x6 suction hose (4 m)
- C) Polyethylene delivery hose (5 m)
- D) Attachment screw ($\phi=6$ mm)
- E) Foot filter (PVC riser)
- F) FPM duckbill valve (3/8" GAS)
- G) SRH-1 Redox electrode
- H) PSS3 probe-socket (1/2" GAS)
- I) Tapping saddle for securing PSS3 onto 2" hose ($\phi=50$ mm)
- L) 465 mV buffer solution kit
- M) Reducer for injection valve

The Redox probe is a product subject to wear and tear and is therefore not covered by the warranty.



Chemical products:

Liquid chlorine or 12° beach can be used neat. If the product has a concentration of 48°, it is necessary to dilute it in water in a 1:3 ratio.

ABSOLUTELY not recommended => All types of organic chlorine

Note: These products are DANGEROUS (I A) and require special precautions during use, handling and storage.



Pool Basic Evo was designed to regulate the Redox of tanks up to 90 m³.

B NEVER mix chemical products.

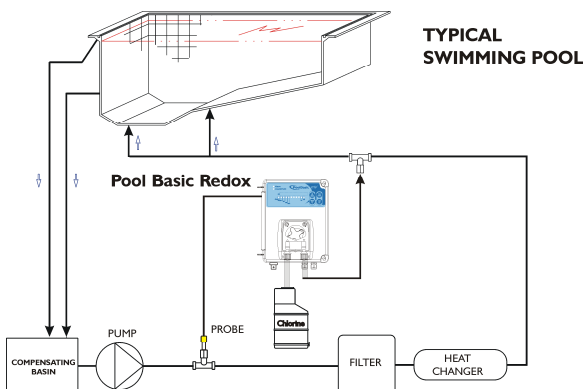
B NEVER allow children or people who have not read this manual to use or tamper with Pool Basic Evo or any of its peripheral components (including chemical products).

TECHNICAL SPECIFICATIONS

Dimensions (H – W – L)
Weight
Power supply 50 Hz
Consumption
Pump flow rate
Electrode regulation

234x162x108 mm
1 kg
230 VAC
7 W o 12,5 W
1,5 l/h; 5 l/h
Automatic

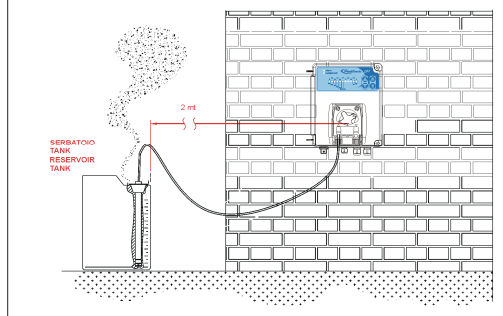
Maximum back-pressure 1,5 bar
Pump state Pause - Supply
Redox scale 480÷750 mV o 660÷930 mV
Redox control range 0÷1500 mV
Device precision +/- 3 mV
Calibration electrode Automatic



Make sure that the injection pressure is below 1.5 bar.

Wall Mounting Setup

ATTENZIONE / WARNING / ATTENTION / ACHTUNG

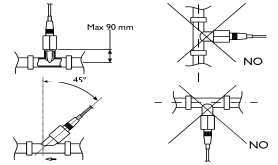




Positioning the probe:

For optimum probe reading, position it perpendicular to the tubing (probe cable extracted upward).




! The probe's angle of inclination must never exceed 45° from vertical.

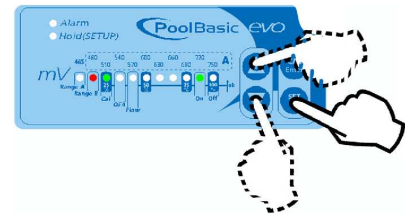








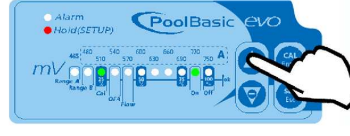












Electrical wiring:

Connect the power supply cable to the mains and the servocontrol pre-wired cable to the auxiliary contact of the filter box (230 Vca)

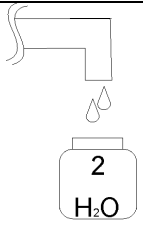
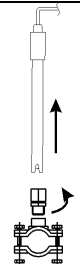
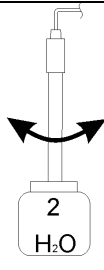
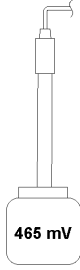
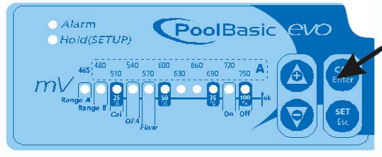
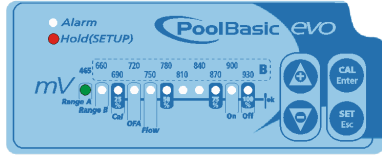
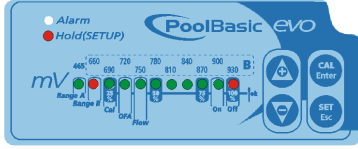
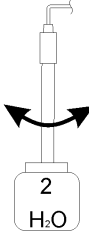
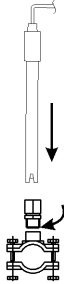
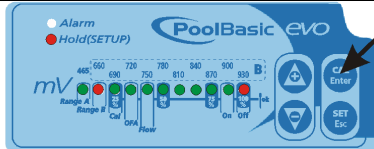
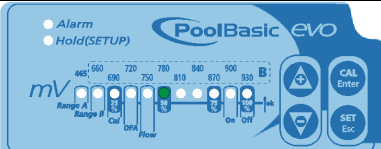
Set Point adjustment

Keep the  key pressed down and set the desired value using the  and  keys.



Adjustment (Setup)		
<p>Press the  and  keys (simultaneously) for 5 seconds to enter the SETUP programme</p>  <p style="text-align: right;">1</p>	<p>Choose the Redox measurement scale using the key </p>  <p style="text-align: right;">2</p>	<p>Press the  key twice to progress to the Cal light</p>  <p style="text-align: right;">3</p>
<p>Block or authorise calibration using the  key</p>  <p style="text-align: right;">4</p>	<p>Press the  key to progress to the OFA light (see page 4)</p>  <p style="text-align: right;">5</p>	<p>Block or authorise the OFA alarm using the  key</p>  <p style="text-align: right;">6</p>
<p>Press the  key to progress to the Flow light (see page 4)</p>  <p style="text-align: right;">7</p>	<p>Block or authorise the Flow function using the  key</p>  <p style="text-align: right;">8</p>	<p>Confirm and exit the adjustment menu using the  key</p>  <p style="text-align: right;">9</p>

Probe Calibration

<p>①</p> 	<p>②</p> 	<p>③</p>  <p>Wash</p>
<p>④</p>  <p>Keep probe into Buffer solution</p>	<p>⑤</p>  <p>Press Cal Key 5 Seconds</p>	<p>⑥</p>  <p>Please Wait Calibration During 1 minute</p>
<p>⑦</p>  <p>Quality Probe</p>	<p>⑧</p>  <p>Wash</p>	<p>⑨</p> 
<p>⑩</p>  <p>Press Enter Key and calibrate</p>	<p>⑪</p>  <p>Quality Probe</p>	

The pump:

When the regulation device must be stored, clean water should be pumped through the hose in order to rinse it. Then position the roller arm at 45°, turning it **clockwise**. These two precautions will facilitate subsequent reactivation of the device.

Keep away from freezing conditions.

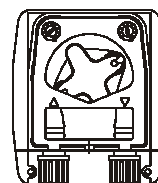
The probe:

Extract the Redox probe from the relative probe holder. Replace it in the original bottle filled with tap water. If necessary, close the probe holder using a plug the size of a 5 euro cent coin.

! Keep away from freezing conditions, intense heat and direct sunlight.

! DO NOT INSERT EXCESSIVE QUANTITIES of chemical product above the probe.


 As the Redox electrode is comprised of glass elements, handle it with care.



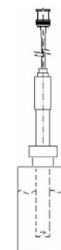
The alarms






OFA (overdose alarm):

First OFA alarm: the **ALARM** light flashes; activation after 3 consecutive dosing cycles in which the set value was not reached; the system continues to guarantee the measurement and dosing functions.

Second OFA alarm: the **ALARM** light flashes and the **Hold** light comes on; the dosing pump is blocked. The alarm is activated after 4 consecutive dosing cycles in which the set level was not reached; to return to normal operation, press the  button: the device resets the alarms and returns to normal measuring and dosing mode.

Flow: presence of incoming flow (enslavement by the filter pump).






Alarm	Leds	Relay	Actions to do
Level	Alarm led Flashing Hold led light ON	Alarm Relay Close	- Push  Key to open Alarm Relay - Restore Product tank
Out Range measure	Alarm led Flashing	Alarm Relay Close	- Push  Key to open Alarm Relay - Replace Measure pH
OFA First Alarm (time >28 min)	Alarm led Flashing	Alarm Relay open	- Push  Key to reset
OFA Second Alarm (time >40 min)	Alarm led Flashing Hold led light ON	Alarm Relay Close	- Push  Key to reset
Flow Rate	Hold led light ON	Alarm Relay open	- Restore Flow Rate
Calibration Function	Alarm led Flashing Hold led light Flashing	Alarm Relay open	- Restore Probe or Buffer solution and repet calibration function
System Error	All leds Flashing	Alarm Relay open	Push  Key to retry initialization

Default parameters:

- Set Point value= **750 mV**
- Redox Range = **B**
- Calibration = **ON**
- OFA = **OFF**
- Flow Rate= **ON**

To restore Default parameters run Following steps:

- Power off Pool Basic unit
- Keep Press  with  Key and Power On
- The unit flashing all leds
- Press  Key to restore Default parameters.