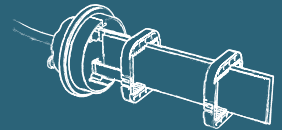
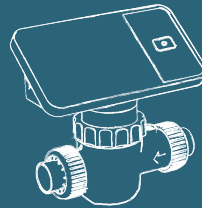
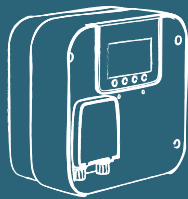




DESIGN & INNOVATION

BIO-POOL



2026

PROFESSIONAL CATALOG

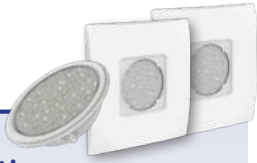


FRENCH MANUFACTURER

ACWA

NEW FOR 2026

LIGHTING



New generation lighting WeltiLED

THE NEW WELTICO STANDARD: the new range of LEDs, more environmentally friendly, more energy efficient and customisable.

Mini Weltiled to clip-on

New lighting fitted to a standard vacuum port.



Mini Weltiled Extra flat

New lighting mounted on a special vacuum port, with an extra-flat design measuring just 6.5 mm on the pool side.



VARIABLE SPEED PUMPS

PHTVS On.e

The Desjoyaux* compatible pump is now available with variable speed (1.1kW) and Bluetooth® control.



FILTRATION PUMPS

Gamme MKQ

3 models: Standard, VS and VS On.e.



FILTRATION

Cartridge CAB antibacterial

The new antibacterial cartridges offer better flow distribution.



FILTRATION

Cyclcar

Pressure cartridge filter, equipped with the new antibacterial cartridge CAB.



E.DRO UNIVERSE



e.Dro VS pump

New VS pump, 1.1 kW and 2.2 kW, MKB hydraulics.

Second pump



e.Dro can manage two pumps within its ecosystem.

Constance Connected



Control the water level in your pool by integrating Constance into the e.Dro ecosystem.

Syclope



Retrieve information collected with Hydro Touch



E.DRO UNIVERSE

e.Dro PAC HP Polytropic

Optimal management of Polytropic heat pumps



Web fleet management



Professionals can manage their pool fleet via a web portal.

CONNECTED SWIMMING POOL

Connectivity range



Solutions for stable Wi-Fi even in the plant room.

Constance Connected



Control the water level in your pool with the On.e or Ynblue apps.

LIGHTING

TLC3 On.e



Bluetooth® lighting control via smartphone.

REGULATION

Revo'Libra

Option available for Revolu'sel Premium:

Connected pH control system, navigation from the screen or the On.e application



REGULATION

Libra



Connected control systems, adjustment via the screen or the On.e app. Three independent models available:

- Libra'pH: pH regulation
- Libra'Redox: Chlorine regulation (Redox sensor)
- Libra'Duo: pH and chlorine regulation





WATER TREATMENT

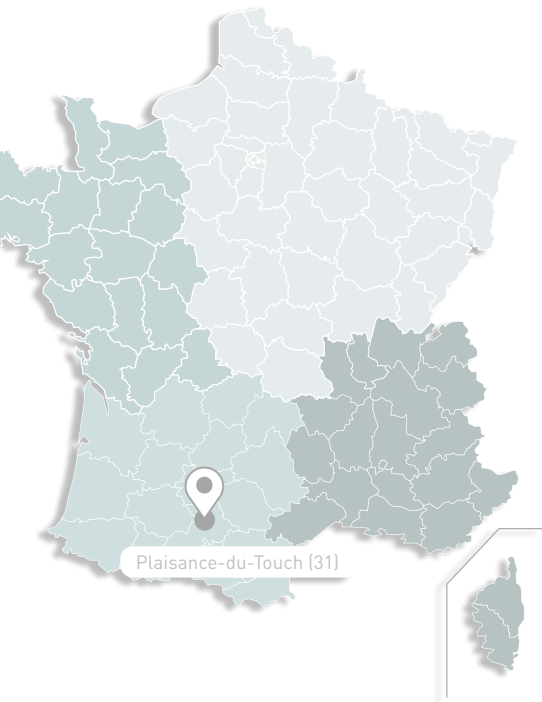
Revolu'sel® PREMIUM	12
Revo'Libra pH	13
Revolu'sel®	15
Revox'one	16
Saltline® Duo	18
Nautilyse	19
Cl'On.e	20
Sanebio	22
Ynblue	24
Libra	28
Libra pH	29
Libra'redox	29
Libra'Duo	29
Regul'ox	30

ACCESSORIES & SPARE PARTS

Constance	32
Sane-7	33
pH probe	34
Redox probe	35
Calibration solution	35
Pese o'sel (salinity meter)	36
Earth-electrode	36
Clamp ammeter	36
Photometer	36
Spare parts	37

ELECTROLYSIS CELLS

Brand index	40
Photo index	41



EXPERTISE
PROXIMITY
RELIABILITY

With 30 years' experience, Bio-Pool has become a leader for compatible cells (with most brands on the market) and chlorinators. All products are designed and manufactured in France.



Products designed and manufactured in France, near Toulouse



BIO-POOL: a leader for cells among professionals



A complete range of cells creating the widest choice on the market



Quality, personalized customersupport

Bio-pool's expertise for professionals!



Customer satisfaction is one of our top priorities, thanks to equipment that meets the expectations of pool professionals as best as possible. The entire team guarantees **high-quality, personalized support** for its customers.

PRESENCE & SERVICES

- **1 professional area** to find manuals, visuals, installation advice, spare parts...
- **Training:** our technical sales staff will help you learn more about our products during themed training days...

RANGE OF CUSTOMISATIONS

- **Our products your way**
Above a certain volume of business, don't hesitate to send us your product customization needs (packaging, leaflets, product sheets, videos, etc.)

1 TEAM AT YOUR SIDE!



LAURENT MORIN
Sales & Marketing Manager
laurent.morin@acwa-france.com
+33(0)6 76 40 19 99



ARNAUD DANTIN
Head of Water Treatment
arnaud.dantin@acwa-france.com
+33(0)6 77 39 26 56



JEAN-CHRISTOPHE HUET
Special accounts manager
jc.huet@acwa-france.com
+33(0)6 20 38 19 08



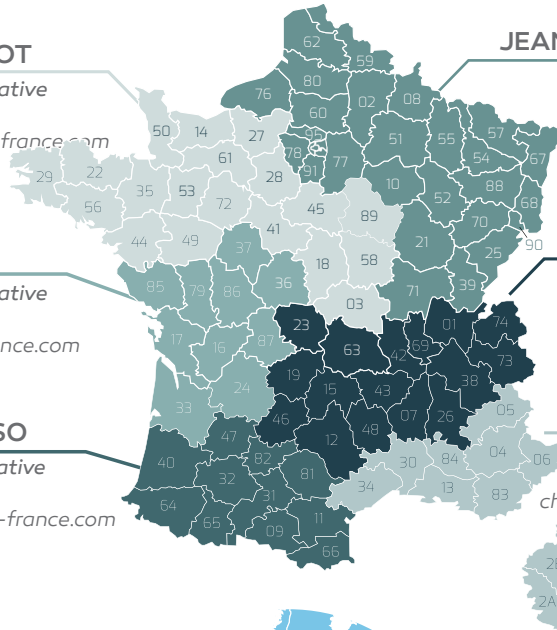
OLIVIER MOUGENOT
Technical sales representative
North East
olivier.mougenot@acwa-france.com
+33(0)7 57 47 18 77



JONATHAN VITRY
Technical sales representative
West
jonathan.vitry@acwa-france.com
+33 0(7) 57 76 56 45



THOMAS DUCOUSSO
Technical sales representative
South West
thomas.ducouso@acwa-france.com
+33(0)7 57 47 18 70



JEAN-CHRISTOPHE BOULAN
Technical sales representative
North East
jc.boulan@acwa-france.com
+33(0)7 57 51 16 20



LUCAS ABRIAL
Technical sales Representative
East
lucas.abrial@acwa-france.com
+33 (0)7 57 76 46 49



CHRISTINE LEGAL
Technical sales representative
South East
christine.legal@acwa-france.com
+33(0)6 73 46 72 48

L'EXPORT



GUIDO CAMP 
Export Manager
Northern Europe
guido.camp@acwa-france.com
+33 7 57 76 64 76



NAHÉMA GOUFFÉ 
Export Manager Southern Europe,
Africa and the Americas
nahema.gouffe@acwa-france.com
+33(0)7 57 47 18 72



CUSTOMER SERVICE
CHLOÉ FOULQUIER
Sales Admin
contact@bio-pool.com
+33(0)5 61 15 43 88



TECHNICAL AFTERSALES
JENNIFER FEYDY
sav@bio-pool.com
+33(0)5 61 15 43 88
Download the
after-sales service procedure →



BIO-POOL WITH YOU!

Follow Bio-pool
on social networks!



And on
our website!

- Find a compatible cell,
- Compare our chlorinators
- Identify the best treatment solution

biopool-pro.com

WELCOME in the universe of

FROM THE PLANT ROOM

MULTI-SPECIALIST

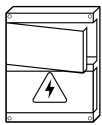
The ACWA Group brings together a multidisciplinary research and development team from three companies, each with expertise in a specific area of the swimming pool industry. This collaboration has created a strong group united by a common ambition:

*imagine the plant room
of tomorrow*

Since then, the ACWA Group has been shaping the swimming pool industry with genuine technological advances, backed by patents, which can be adapted to all pool configurations and customised requirements.



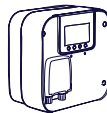
EXPERTISES



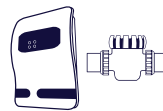
electrical
box



regulation



water
maintenance



salt
electrolysis

1991
Creation of WA Conception

1994
Creation of Bio-pool





TO THE POOL OF TOMORROW

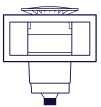


TOWARDS AN ECO-RESPONSIBLE POOL


Attentive to environmental issues, the ACWA Group brings together all its expertise to provide easy-to-use, sustainable solutions for swimming pool professionals.

Our equipment is designed with an eco-responsible approach in mind, offering more economical consumption of resources (water, electricity, treatment products) and a longer service life.

DISCOVER OUR CSR APPROACH ON OUR WEBSITE
<https://acwa-france.com/>



sealing parts
weltico



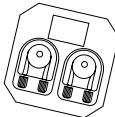
filtration
vipool



Hydrotherapy & CCS
jet vag



connected solution



YnBlue



On.e



e.Dro

1997
Creation of Weltico

2005
Creation of ACIS

2018
Creation of ACWAgroup

2020
Launch of Yblue

2022
Launch of On.e

2024
Launch of e.Dro



WHY CHOOSE *salt chlorination*?



SIMPLIFIED WATER TREATMENT



HEALTHIER CHLORINE FOR SKIN AND EYES

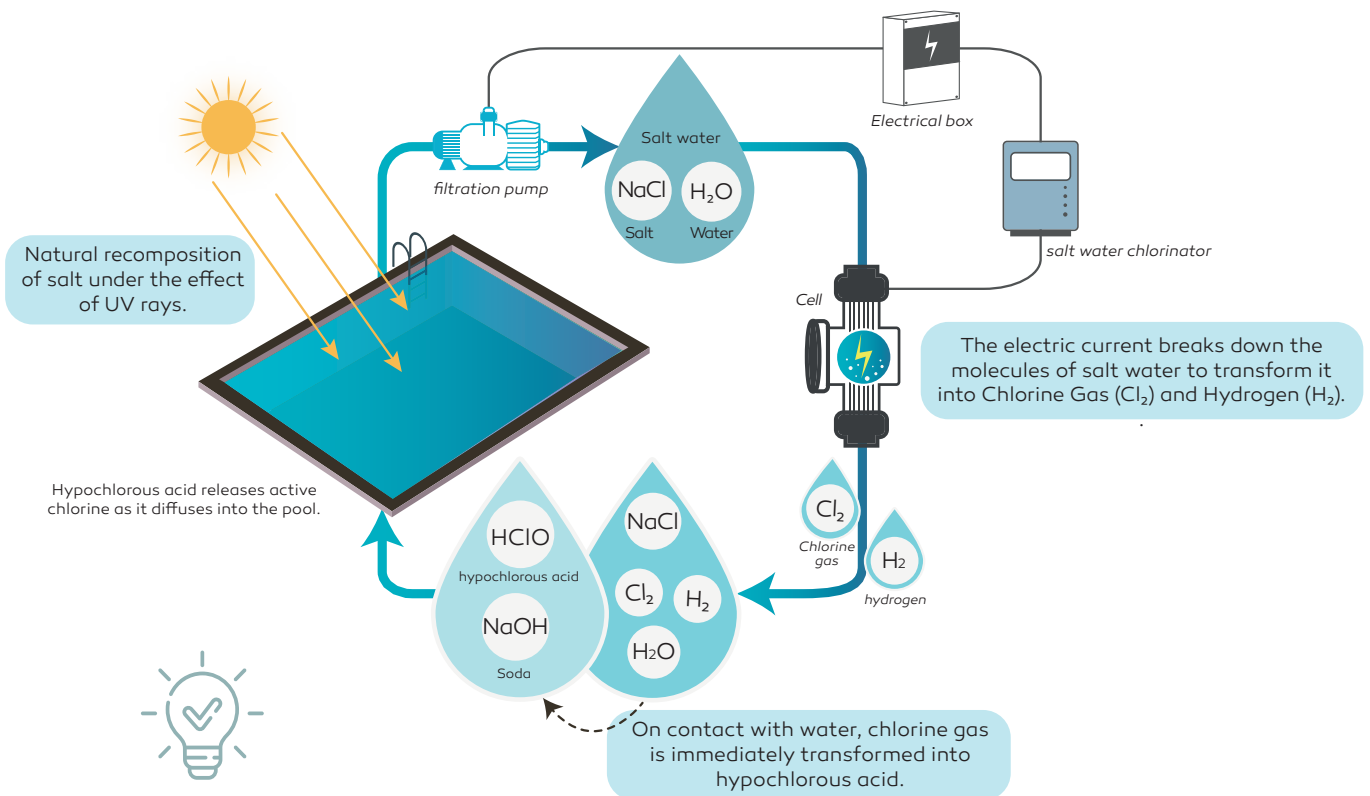


LESS CHLORINE IN THE WATER



MORE RESPECTFUL OF THE ENVIRONMENT

HOW DOES *salt chlorination* WORK?



Le sel ne s'évapore pas, c'est une idée reçue. La concentration de sel est diluée par les apports d'eau (pluies et lavages de filtre).



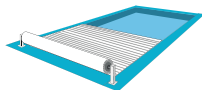
BIO-POOL *tips*



✔ ENSURE THE CORRECT SALT CONTENT

Generally speaking, salt content should be between 2 and 5 g/l.

- Always keep to the manufacturer's recommended salt level in the pool. Too high a level will encourage plate corrosion, while too low a level will place greater stress on the cell and cause it to deteriorate more quickly.
- Check and adjust the salt content regularly, as chemical reactions, rain and drainage operations gradually reduce the amount of salt.
- Be careful not to use active oxygen-based treatments, which are incompatible with salt chlorination.
- Do not use borehole water, which contains too much metal. As it often contains iron, manganese and copper, which are harmful to the cell.



✔ CHECK COVER STATE

In the closed position, the cover increases the amount of chlorine and the water becomes more aggressive, risking damage to equipment.

- Reduce electrolysis output (by 40-90%) when the cover is closed.



✔ CHECK WATER TEMPERATURE

- The chlorinator should be switched off when the temperature is below 15 °C, to avoid putting unnecessary strain on the unit.
- Some chlorinators are equipped with a winterizing function that automatically shuts them down.



✔ CLEAN CELLS

- Choose a self-cleaning cell, with polarity inversion (every 4 hours by default).
- If the cell is too heavily scaled, it can be cleaned by soaking it in a slightly acidic solution.



✔ MONITOR WATER FLOW

- Without water renewal, chlorine and gas concentrations increase. In the absence of water flow, overcharged water can destroy the electrodes, even leading to cell explosion.
- BIO-POOL chlorinators can be supplied with a flow sensor (highly recommended).



✔ REGULATE PH

Salt electrolysis naturally increases water pH.


- It is therefore necessary to control and maintain a pH between 7.0 and 7.6 for chlorine to be effective.
- For greater ease of use, opt for an automated pH regulator integrated into the chlorinator.



✔ INSTALLING A GROUNDING ELECTRODE

- The grounding electrode limits residual parasitic currents leading to oxidation of metal elements, and avoids errors in pH or chlorine readings. Available on page 36

CHLORINATOR COMPARISON

	 REVOLU'SEL® PREMIUM p.12	 REVOLU'SEL® p.15	 SALTLINE® DUO p.18
Volume treated m3	FROM 10 TO 90	FROM 10 TO 140	FROM 20 TO 120
Chlorine output in g/h	10 TO 25	6 TO 35	10 TO 25
Salinity in g/L	FROM 1,5 TO 4,5 DEPENDING ON VERSION	4,5	4,5
Cell type	 IN-LINE U-SHAPED	 IN-LINE U-SHAPED	 T-CELL
Cell lifespan under normal conditions	10 000H	10 000H	10 000H
Flow sensor	✓ OPTION	✓	✓
pH option	✓ 	✗	✓
Warranty (Salt water chlorinators)	2 YEARS	2 YEARS	2 YEARS
Warranty (pH probes)	-	-	1 YEAR

WATER REGULATION AND ANALYSIS

YnBlue

p.24



AUTOMATED ALL-IN-1 SYSTEM ((wifi))

Compatible with all brands and all types of water treatment systems



IP55 RANGE



UV



2-year warranty*



NAUTILYSE

p.19

FROM 10 TO 50

6 TO 15

4,5



IN-LINE

10 000H



2 YEARS

-

CL'ON.E

p.20

FROM 20 TO 90

10 TO 20

4,5



IN-LINE

10 000H



2 YEARS

-

SANE BIO

p.22

FROM 10 TO 110

15 TO 25

1,5



T-CELL

10 000H



2 YEARS

-

LIBRA RANGE

p.28

• LIBRA'PH



• LIBRA'REDOX



• LIBRA'DUO



REGUL'OX

p.30







REVOLU'SEL® PREMIUM

WITH ITS CHLORINE REGULATION INCLUDED

NEW

2-year warranty*




- 
Cover mode
- 
Self-cleaning
- 
Precise flow detection
- 
ULTRA SIMPLE CELL CONNECTION

The new Revolu'sel Premium provides a perfect sanitisation for your water with top of the range cells, production control through a redox probe and a permanent tracking of your water's salinity and temperature.

- Automatic polarity reversal adjustable from 1 to 24 hours
- LCD graphic display and easy regulation of the production
- Protection against any eventual overheating
- Adjustable cover option (90% reduction of the device production)
- Plug and play : fast connection and easy acces to the cell, the flow captor and the cover (no need to open the box anymore)
- Thermoregulation



Plug & play
No need to open the box anymore!



✓

- ✓ Reduction of the production in case of low salt
- ✓ Auto-regulation of the chlorine density through the redox probe
- ✓ Redox instructions easy to set
- ✓ Redox probe easy calibration

✓ NEW FEATURES

- ✓ Digital production display
- ✓ ORP measurement and regulation (probe provided)
- ✓ Low water T° security
- ✓ Low salt security

FEATURES

- Electrolyser dimensions : H.350 x L.250 x W.106 mm
- Box dimensions : H.225 x Lx570 x W.360 mm
- Recommended salt amount : 4.5g/L (standard) and 1.5g/L (lowsalt)
- Comes with straight (In-Line) or U-Shape cell
- Connectique : SPEAKON / JNICON



EASY WALL MOUNTING
with clip-on rear wall bracket

From **6g/h** to **25g/h**

GOOD TO KNOW

SWIMMING POOL VOLUME (M³) MATCHING



6 g/h	<20 m ³
10 g/h	20 m ³ - 40 m ³
15 g/h	40 m ³ - 70 m ³
20 g/h	70 m ³ - 90 m ³
25 g/h	90 m ³ - 120 m ³

Cell of your choice



U-shaped



In-line C-Line

Cell supplied with Plug and Play quick connector



Options p.36

- T-shaped earth electrode or earth with saddle clamp
- Flow sensor



- Paddle flow sensor (ref CAPTEURDEBIT1/2M01)
Inter REED 1/2" BSPP Male type R1S L:160 mm + RCA Black' for C-LINE cartridge



- Paddle flow sensor for U-tube cell (ref : CAPTEURDEBIT3/4F03)

REFERENCES & PRICES

see next page

REVO'LIBRA



THE PERFECT PH CONTROL FOR REVOLU'SEL PREMIUM



NO MORE TEST STRIPS!

The Revo'Libra **combines perfectly with the Revolu'sel Premium** to **automate pH regulation** in an extremely **simple** way, in terms of installation, adjustment and operation.

Connected to the Revolu'sel Premium via Bluetooth®, the pH control is **directly linked to the operation of the chlorinator**, so it works in **perfect harmony!**

- Display of the volume remaining in the can
- Warning before the end of the can
- Simple configuration of the control system
- The pH measurement will be displayed on the Revolu'sel Premium screen.



KIT CONTENTS

- ✓ 1 housing + wall mounting bracket
- ✓ Pumping kit (1 1/8" injector, 2 m of flexible hose (suction), 2 m of rigid hose (discharge), 1 suction strainer)
- ✓ pH 7 buffer solution
- ✓ 2 sampling collars

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
BIO-LIBRA-REVO	pH regulation - 1 pump - extension of the Revolu'sel premium	490,00



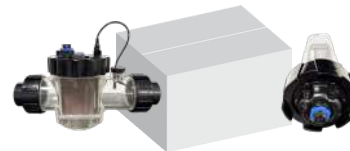
REVOLU'SEL PREMIUM - COMPLETE

COMES WITH REDOX PROBE

REFERENCES	CELL SHAPE	CL PRODUCTION IN G/H	VOLUME	NET PRICE € EXCL VAT
BIOV3-REVO-06G-CL	In-line C-Line	6 g/h	10-20 m ³	1 722,00
BIOV3-REVO-10G-CL		10 g/h	20-40 m ³	1 785,00
BIOV3-REVO-15G-CL		15 g/h	40-70 m ³	1 859,00
BIOV3-REVO-20G-CL		20 g/h	70-90 m ³	2 160,00
BIOV3-REVO-25G-CL		25 g/h	90-120 m ³	2 322,00
BIOV3-REVO-06G-U	U-shaped	6 g/h	10-20 m ³	1 827,00
BIOV3-REVO-10G-U		10 g/h	20-40 m ³	1 890,00
BIOV3-REVO-15G-U		15 g/h	40-70 m ³	2 052,00
BIOV3-REVO-20G-U		20 g/h	70-90 m ³	2 268,00
BIOV3-REVO-25G-U		25 g/h	90-120 m ³	2 430,00



As the new REVOLUSEL Premium possesses a recognition function of its electrolyse cell, we have redefined for you the way of ordering this product:



REVOLU'SEL PREMIUM CENTRAL UNIT

SINGLE CELL TO CHOOSE

1 Buy the central unit REVOLU'SEL Premium only (without the cell)



2 Choose the right cell kit to associate with this central unit



Two-step purchase

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
1 BIOV3-REVO-COFFRET	REVOLU'SEL Premium central unit (without the cell)	CONSULT US
+		
	CELL SHAPE	CL PRODUCTION IN G/H
BIOV3-KIT_CL-06G_ORP	In-line C-Line	6 g/h
BIOV3-KIT_CL-10G_ORP		10 g/h
BIOV3-KIT_CL-15G_ORP		15 g/h
BIOV3-KIT_CL-20G_ORP		20 g/h
BIOV3-KIT_CL-25G_ORP		25 g/h
2 BIOV3-KIT_U-06G_ORP	U-shaped	6 g/h
BIOV3-KIT_U-10G_ORP		10 g/h
BIOV3-KIT_U-15G_ORP		15 g/h
BIOV3-KIT_U-20G_ORP		20 g/h
BIOV3-KIT_U-25G_ORP		25 g/h
	Tank + electrode + ORP probe KIT	CONSULT US

REVOLU'SEL PREMIUM LOWSALT VERSION - Optionnal redox probe

VERSION **LOW SALT 2 G/L**

Only available with U-shaped cell

From



to



REFERENCES	CELL SHAPE	CL PRODUCTION IN G/H	VOLUME	NET PRICE € EXCL VAT
BIOV3-REVO-LS-06G-U	U-shaped	6 g/h	10-20 m ³	1 890,00
BIOV3-REVO-LS-10G-U		10 g/h	20-40 m ³	2 052,00
BIOV3-REVO-LS-15G-U		15 g/h	40-70 m ³	2 268,00
BIOV3-REVO-LS-20G-U		20 g/h	70-90 m ³	2 430,00

REVOLU'SEL®

2-year warranty*



DESIGN IN ELECTROLYSIS



ULTRA SIMPLE CELL CONNECTION

The Revolu'sel is a simple, high-performance chlorinator that can be adapted to most pond volumes.

- Automatic reverse polarity
- Easy production adjustment
- Protection against possible overheating
- Cover mode
- Flow sensor
- Plug and play: Quick, easily accessible connection under the housing for cell, flow sensor and cover (no need to open the housing).



✓ Output via LED display

CHARACTERISTICS

- Chlorinator dimensions: H.350 x W.250 x D.106 mm
- Box dimensions: H.225 x W.570 x D.360 mm
- Recommended salt level: 4.5 g/L (standard)



EASY WALL MOUNTING with clip-on rear wall bracket



Cell of your choice

In-line C-Line



U-shaped

Cellule livrée avec un connecteur rapide Plug and Play



Options p.36



- T-shaped earth electrode or earth with saddle clamp

From



to



GOOD TO KNOW

SWIMMING POOL VOLUME (M³) MATCHING



6 g/h	<20 m³
10 g/h	20 m³ - 40 m³
15 g/h	40 m³ - 70 m³
20 g/h	70 m³ - 90 m³
25 g/h	90 m³ - 120 m³
35 g/h	120 m³ - 140 m³

REFERENCES	CELL SHAPE	CL PRODUCTION IN G/H	VOLUME	NET PRICE € EXCL VAT
BIOV2-REVO-06G-CL	In-line C-Line	6 g/h	10-20 m³	1 092,00
BIOV2-REVO-10G-CL		10 g/h	20-40 m³	1 147,00
BIOV2-REVO-15G-CL		15 g/h	40-70 m³	1 301,00
BIOV2-REVO-20G-CL		20 g/h	70-90 m³	1 569,00
BIOV2-REVO-06G-U	U-shaped	6 g/h	10-20 m³	1 092,00
BIOV2-REVO-10G-U		10 g/h	20-40 m³	1 180,00
BIOV2-REVO-15G-U		15 g/h	40-70 m³	1 258,00
BIOV2-REVO-20G-U		20 g/h	70-90 m³	1 447,00
BIOV2-REVO-35G-U		35 g/h	90-140 m³	1 747,00

REVOX'ONE

SALT WATER CHLORINATOR + FILTRATION PACK



The Revolu'sel Premium chlorinator, combined with the single-phase filtration unit (fitted with a Bluetooth® On.e module), is easy to connect thanks to its mains cable.
The filtration box allows you to connect a 100 VA lighting system and the chlorinator to the 230 V controlled socket for rapid connection.



This new Pack now includes redox measurement to control your electrolyser.

AXON.E
FILTRATION BOX



REVOU'SEL PREMIUM
CHLORINATOR

THE REVOX'ONE PACK HAS BEEN UPGRADED WITH REVOLU'SEL PREMIUM!



SERVO-CONTROLLED SOCKET FOR CHLORINATOR



Shutter mode reduces appliance output by 90% (in manual or auto mode)



In-line C-line cell



Equipped with On.e



- ✓ PLUG AND PLAY
- ✓ Slave start for pH controller
- ✓ Servo-controlled socket for chlorinator
- ✓ Without flow sensor (optional)
- ✓ Integrated redox control

NEW !

Model 15 : 6 g/h

Model 40 : 10 g/h

Model 60 : 15 g/h

NEW !

Model 90 : 20 g/h

THE ADVANTAGES OF THE AXON.E FILTER BOX



The **On.e module** replaces the contactor, switches and mechanical timer found in a classic box



FIND IT IN THE WA CONCEPTION CATALOG

COMPATIBLE WITH CONNECTED CONSTANCE

To regulate the water level via Bluetooth® using the **On.e** app



p.32

FEATURES

- Powers a filtration pump (single-phase up to 2 HP)
- Programmable daily/weekly filtration slots
- Smartphone lighting control (ON/OFF + daily/weekly schedule) and power failure control (for lighting color changes).
- Bluetooth® 5.0 technology for extended range via smartphone



ON.E FILTRATION MODULE BUTTON CONTROL

BLUETOOTH® SMARTPHONE CONTROL OF LIGHTING AND FILTRATION



- ✓ Schedule filtration with your smartphone = easier than a pin clock
- ✓ Elegant new design
- ✓ Remote control of lighting via a smartphone
- ✓ Daily or weekly programming of lighting and filtration slots.
- ✓ Directly control filtration with the ON/OFF/AUTO button on the front panel.

Works with the app **On.e**



DISCOVER DEMO MODE

In settings, enable demonstration, enter the password: demo



Pack version: Revolu'sel V3 + Axon.e filtration box with power cord

REFERENCES	CELL SHAPE	CL PRODUCTION IN G/H	VOLUME	NET PRICE € EXCL VAT
BIOV3-REVOXONE-06G-CL	In-line C-Line	6 g/h	10-20 m³	1 869,00
BIOV3-REVOXONE-10G-CL		10 g/h	20-40 m³	1 922,00
BIOV3-REVOXONE-15G-CL		15 g/h	40-70 m³	1 995,00
BIOV3-REVOXONE-20G-CL		20 g/h	70-90 m³	2 268,00

SALTLINE® DUO

CHLORINATOR TAILORED TO THE NEEDS OF EACH POOL



This treatment device offers all the functions of an electrolyser, combined with pH regulation.

FEATURES SALTLINE® DUO

- Automatic reverse polarity
- Easy production adjustment
- Output via LED display
- Boost mode
- Cover mode
- Flow sensor
- pH + and pH- (compliant with new regulations)
- 1-pt calibration and 2-pt calibration
- pH probe (5 m cable)
- High pH and low pH alarm
- Overdosing protection
- Pump priming and forced corrective solution injection mode



+ TOP-OF-THE-RANGE PUMP

DELIVERED COMPLETE, READY TO INSTALL:

- ✓ with T-cell
- ✓ tubing
- ✓ tee probe holder
- ✓ pH probe (5 m cable)
- ✓ pH4 and pH7 calibration solution
- ✓ wintering cap

NEW! New flow: 2.4 l/h
Possibility to add VITON dosing KIT (Compatible with all chemicals)

Optional **+**

CHARACTERISTICS

- Dimensions: H.365 x W.250 x D.110 mm
- Recommended salt level 4.5 g/L
- Supplied with T cell



+ Options

- T-shaped earth electrode or earth with saddle clamp (p.28)
- Sane-7 accessory holder (p.33)

REFERENCES	CELL SHAPE	CL PRODUCTION IN G/H	VOLUME	NET PRICE € EXCL VAT
SALTLINEDUO_V2-040-T	T-cell	10 g/h	20-40 m ³	1 891,00
SALTLINEDUO_V2-060-T		15 g/h	40-70 m ³	1 948,00
SALTLINEDUO_V2-090-T		20 g/h	70-90 m ³	2 125,00
SALTLINEDUO_V2-120-T		25 g/h	90-120 m ³	2 337,00

HIGHLY WATERPROOF RANGE

Nautilyse and Cl'On.e, compact IP55 electrolyzers that can be installed in underground equipment rooms

NAUTILYSE

CHLORINATOR FOR SMALL POOLS

2-year warranty*



From 10 m³ to 50 m³

Nautilyse is a complete, high-performance salt water chlorinator. It can be installed in **underground** service units.



- ✓ Suitable for above-ground pools and in-ground equipment rooms
- ✓ LED production display
- ✓ Intuitive
- ✓ IP 55



CHARACTERISTICS

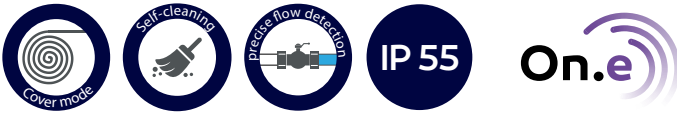
- Box dimensions: h.270 x w.200 x d.100 mm
- IP55
- Salt level: 4.5 g/L depending on the pool size
- Distance excluding unions 232 mm
- Exit diameter 50 mm
- Supplied with in-line cell
- Protection against possible overheating
- Easy production adjustment
- Automatic, adjustable reverse polarity
- Covers and tarpaulins function
- Boost mode

+ options p.36

- T-shaped earth electrode or earth with saddle clamp

REFERENCES	CELL SHAPE	CL PRODUCTION IN G/H	VOLUME	NET PRICE € EXCL VAT
NTLYS-IP015-L_S2	In-line	7 g/h	10-15 m ³	1 039,00
NTLYS-IP030-L_S2		10 g/h	15-30 m ³	1 082,00
NTLYS-IP050-L_S2		15 g/h	30-50 m ³	1 224,00

THE COMPACT REMOTELY CONTROLLABLE DEVICE



Cl'On.e : the first **remotely controllable** electrolyser through our **On.e Compact** app. Easy to integrate **directly on your hydraulic system** - it doesn't require any specific place on the technical room's wall - which allows an **easy new-build implementation** or even on an **existing installation**.

This range is equipped with the **new C-Line V3 cell generation** - featuring **water detection** and low salt securities.

Easy setting and control of the electrolyser in **Bluetooth®** through the **free On.e app**.



DEDICATED LOCATION

+ **Option**

- Flow captor
ref : CAPTEURDEBIT1/2M04

1
electronic



3
cell electrodes possible
depending on the pool



1
cell tank



- ✓ Polarity reversal adjustable from 2 to 24 h
- ✓ Reduction of production in case of low salt
- ✓ Simplified electrode replacement (plug and play)
- ✓ Thermoregulation
- ✓ Simplified wintering : possibility to take off the plates of the tank in the off-season.
- ✓ Compact : adapted design to reduced clutters
- ✓ Bluetooth 5.0 latest generation

COMPATIBLE WITH CONNECTED CONSTANCE

NEW FOR 2026

With Constance, continuously regulate the water level to optimise consumption and secure the installation remotely with the **On.e app**.



Remotely accessible via Wi-Fi with the **On.e Connect** option

On.e

DOWNLOAD THE APP

App Store | Google play



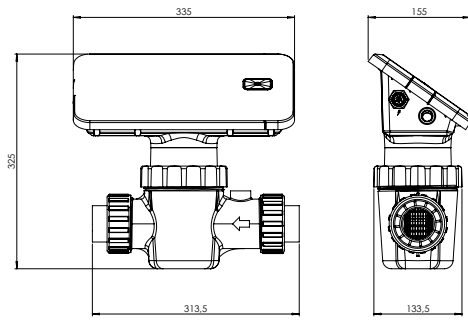
5.0

DISCOVER DEMO MODE
In settings, activate demonstration, enter the password: demo



Cl'On.e can be associated with the other devices of the **On.e** range in order to control all your pool equipment with a unique app.

- ✓ Libra Regulations (p.28)
- ✓ Revo'libra (p.13)
- ✓ Constance (p.32)
- ✓ Electrical cabinets (see WA Conception)
- ✓ VS On.e filtration pump (see ACIS)



From **6g/h** to **15g/h**

Cell
in line C-line



GOOD TO KNOW

POOL VOLUME (M³) MATCHING

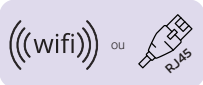
6 g/h	<20 m ³
10 g/h	20 m ³ - 40 m ³
15 g/h	40 m ³ - 70 m ³

FEATURES

- Electrolyser dimensions (cell included) : H.325 x L.335 x W.155 mm
- Recommended salt amount : 4.5g/L
- Comes with in line (C-line) cell

REFERENCES	CELL TYPE	CL PRODUCTION IN G/H	VOLUME	NET PRICE € EXCL VAT
BIO-CL'ONE-06G-CL		6 g/h	10-20 m ³	1 124,00
BIO-CL'ONE-10G-CL	in ligne C-Line cell	10 g/h	20-40 m ³	1 180,00
BIO-CL'ONE-15G-CL		15 g/h	40-70 m ³	1 302,00

On.e Connect REMOTE OPTION FOR A REMOTE CONTROL THROUGH WIFI OR RJ45



This box permits **remote access and control of the pool**. Easy to set - close to the home's box - it allows a **wider action range for the Cl'On.e**. Radio connection + Wifi, wireless (and ethernet).

Compatible with ACIS' MKB Vs On.e pump and WA Conception's **Module On.e**.



REFERENCE	DESCRIPTION	NET PRICE € EXCL VAT
BIO-ONECONNECT_WA	Wifi connection Box for On.e equipped products'	199,00

SIMPLY CONTROL THE MAIN PART OF THE POOL WITH

On.e relay
Filtration and lighting

MKBVS On.e
variable speed filtration

Cl'On.e
Compact chlorinator



1 SINGLE APP



App Store
Google play

Constance
Water level regulation

Libra
Regulation and injection
4 models:
• pH
• Redox
• Duo (pH + Redox)
• Revolu'sel Premium pH option

On.e Connect
remote management ((wifi))

TLC3 On.e
Remote control for dimmable Lighting WeltiLED

UV RANGE LOW SALINITY

UV treatment destroys 99% of bacteria and germs present in your swimming water. Low-salinity salt electrolysis produces disinfected and disinfecting water, while ensuring the proper functioning of the package of equipment installed in your plant room. Enjoy swimming in soft, odourless, pure and healthy water.

SANEBIO

CO-DEVELOPED WITH

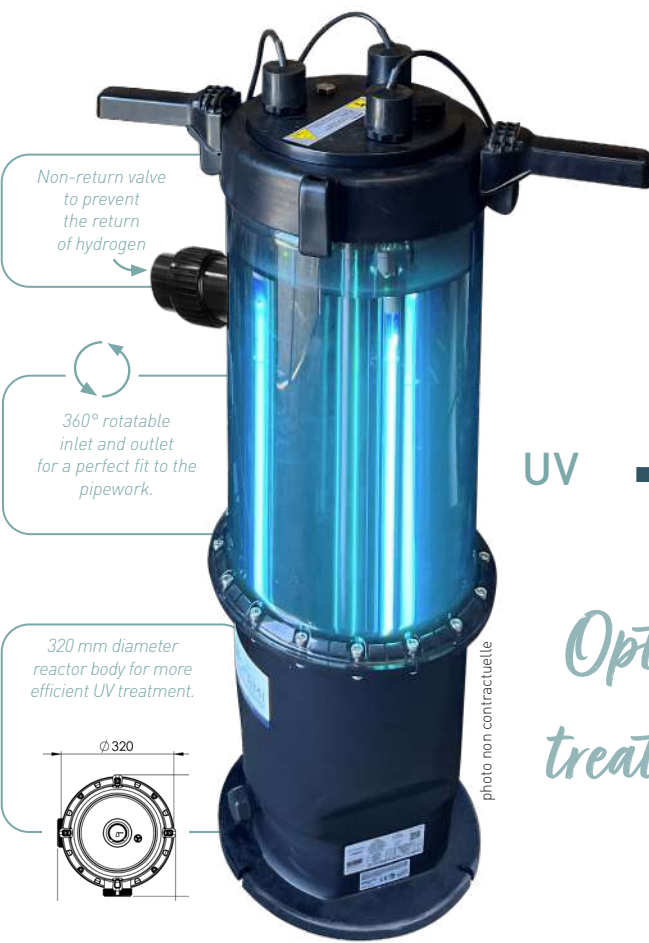


NEW

2 ANS
garantie*



THE UV + ELECTROLYSIS COMBO, THE IDEAL SOLUTION FOR TREATING YOUR POOL WATER



- ✓ Healthy, crystal-clear water quality
- ✓ Virucidal and bactericidal action
- ✓ No physical or chemical changes to the water = less pH variation
- ✓ Less chlorine odour, less irritation
- ✓ Environmentally friendly water treatment reducing the use of chemicals

UV + SALT

Optimal treatment!



UV TREATMENT REACTOR

- ✓ A transparent UV chamber equipped with 2 or 3 UV lamps depending on the volume of the pool.
- ✓ The long-life electrolysis cell is installed at the outlet of the UV reactor to prevent excessive chlorine consumption.
- ✓ High-end lamps with 62 watts of power and an average lifespan of 16,000 hours.

+

CHLORINATOR LOW SALT

- ✓ A low-salinity chlorinator to provide your customers with comfortable operation throughout the season
- ✓ Maximum safety with a flow sensor supplied as standard
- ✓ No excessive chlorine consumption thanks to an electrolysis cell located at the reactor outlet.

The benefits of UV treatment!

AN EFFECTIVE AND NATURAL TECHNOLOGY

Odourless water & less irritation

UVC ultraviolet radiation contributes to the degradation of chloramines in water, reducing their negative impact. Compared to liquid chlorine injection treatment, UV treatment causes less chlorine odour and irritation. The removal of chloramines also reduces the risk of allergies and is beneficial for indoor swimming pools.

An independent disinfectant!

UVC (253.7 nm) has a natural sterilising effect on bacteria, viruses and parasites. They do not alter the physical and chemical balance of the water, resulting in little variation in pH. However, they do not act on algae, which is why Sanebio produces a very small amount of chlorine as a supplement using the kit's Lowsalt chlorinator.

Reduced impact, a more sustainable pool

UV rays are part of sunlight, which is known for its purifying effect on water. A natural disinfection solution, it requires very few adjustments, reducing the use of chemicals. This treatment therefore has a lower carbon footprint. The quality of the treated water prevents premature deterioration of the pool, making it more sustainable.

UV REACTOR SIDE



2 models to choose from: 2 or 3 lamps
Low-pressure mercury vapour UV lamps.
Wavelength of 253.7 nanometres...



Supplied with 2 handles for unscrewing the cover = simplified maintenance, access without tools.



Floor installation. Required height = 1700 mm (reactor size 999 mm + space required for maintenance 700 mm)



- Cell mounted at the reactor outlet
- The flow sensor is supplied as standard



CHLORINATOR SIDE

- Automatic polarity reverse
- Flow detector

Salt level
1,5 g/L



Model	BIO-SANEBIO-2L-0	BIO-SANEBIO-3L-0
Processed flow rate	5 to 20 m ³ /h	15 to 30 m ³ /h
Pool volume	10 to 50 m ³	50 to 100 m ³
Total electrical power of lamps	124 Watts <i>(2 x 62 Watt bulbs)</i>	186 Watts <i>(3 x 62 Watt bulbs)</i>
Total UVC germicidal power at 254 nm	46 Watts UVC	69 Watts UVC
Useful life of lamps	16,000 hours or 2 years <i>(max. 5 starts/24 hours)</i>	
Maximum operating pressure	1,5 bar	
Water inlet/outlet connection	PVC 50/63 glue-on: <i>360° rotation possible - easy installation</i>	
UV treatment reactor tank material	Transparent PMMA filtering UVC rays	
Reactor dimensions + IP	h.999 mm x Ø 220 mm IP31	
Chlorinator power	95 W	200 W
Chlorinator cabinet dimensions + IP	h.358 mm x l. 248mm x p. 119 mm IPX2	

REFERENCES	CELL TYPE	PRODUCTION OF CL IN G/H	VOLUME	NET PRICE € EXCL VAT
BIO-SANEBIO-2L-0	T cell	15 g/h	10-50 m ³	2 770,00
BIO-SANEBIO-3L-0		25 g/h	50-100 m ³	2 990,00

WATER ANALYSIS AND REGULATION

YnBlue

AN ALL-IN-1 SOLUTION

Thanks to its dosing pumps, measuring chamber and accessories, it controls your water's physico-chemical parameters (pH, T° and chlorine).

An ideal solution for monitoring and controlling your pool equipment remotely.

Chlorine concentration is monitored using an **Orp Gold Tip probe**.

NEW-BUILD
RENOVATION



CLEAN WATER IN ALL CIRCUMSTANCES



A MORE SUSTAINABLE, ENERGY-EFFICIENT POOL

NEW FOR 2026

COMPATIBLE CONNECTED CONSTANCE

p.32



Contents of the Gold version pack

non-contractual photography

TREATMENT CONTROL & RELIABILITY



System **compatible with all** water treatments: chlorinator, chlorine, bromine, oxygen...

New-build or renovation installation



3-parameter analysis chamber (pH / redox / water T°) integrated injection kit

Secure injection (priority mode, no simultaneous injection)



Automatic calculation of filtration time based on several factors (weather, time of sunrise/sunset, water temperature, number of visitors)



Anticipate pool treatment (3-day weather forecast)

Adjustment to the pool **attendance rate** entered in the application.



Overdosage alarm
Empty container alarm

Frostprotection

Water treatment with injection pumps or chlorinator:



Silver x1



Gold x2

Integrated, configurable 5 l/h peristaltic pumps
pH+, pH-, chlorine, oxygen, stabilizer, flocculant, anti-algae



Galvanically isolated BNC connector for:

- pH probe,
- redox probe
- digital temperature probe



Analysis and injection chamber

Option: amperometric probe available (contact us)

6 dry-contact relays - 10 A configurable



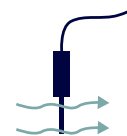
Filtration, chlorinator, heating, solar heating system, spotlight, CCS...



Standard or variable speed pump control



Automated control of filtration and treatment based on 3-day weather forecasts.



Input for flow sensor

Integrated wifi module



Touch screen

YouTube

DISCOVER YNBLUE IN OUR VIDEO!



Integrated pH and chlorine measurement and dosing

2 FORMULAS TO CHOOSE FROM

SILVER



- ✓ 1 metering pump
- ✓ 3 measurement inputs: pH, ORP, temperature
- ✓ Automatic redox and pH control and dosage
- ✓ Chlorinator management
- ✓ Management of 6 auxiliary devices



Ideal for automating salt water chlorinators of any brand, such as our Bio-pool chlorinators!

GOLD



- ✓ 2 dosing pumps
- ✓ 3 measurement inputs: pH, ORP, temperature
- ✓ Automatic chlorine / redox and pH control and dosage
- ✓ Management of 6 auxiliary devices
- ✓ Ampero option



Ideal for automating all types of water treatment (oxygen, liquid chlorine, etc.)

Control unit with integrated dosing pumps, supplied with:

+ analysis and injection chamber,

+ pH probe,

+ ORP probe,

+ digital temperature probe

+ tubing kit.

CONTINUOUS EASE OF USE



LOCAL CONTROL VIA TOUCH SCREEN

Digital and multilingual
Easy equipment configuration

REMOTE CONTROL VIA SMARTPHONE OR PC

Integrated wifi module
Free multilingual application



- A simple, connected system with voice control and connected watch
- **24-hour wi-fi remote control** via mobile app
- Less time spent monitoring and adjusting water quality: **automated maintenance is simpler and faster.**
- Optimized consumption of water, energy and cleaning products



Also available on smartwatches



- ✓ Quick installation
- ✓ Measurement & consumption history (water quality, remaining volume, etc.)
- ✓ Total remote control of all equipment (filtration, CCS, heating, etc.)
- ✓ Secure connection



DISCOVER THE APP WITH DEMO MODE

Log in with the following information:
ID: yneomtest@yneom.com
Password: YneomYneom

TÉLÉCHARGEZ L'APPLICATION

App Store Google play

YnBlue



YNBLUE APPLICATION:



FOR PROFESSIONALS:

- Get an overview of your pool stock from your **computer or smartphone** (iOS - Android).
- Real-time monitoring of installations with **Alarms and notifications** time-saving, optimized transportation.
- **Check** operation and make **adjustments** 24/7, **without moving** (check pH or chlorine levels to plan rounds, consult measurement and filtration history, start or stop equipment.)
- Easily associate with or dissociate from an individual.



FOR PRIVATE CUSTOMERS:

- **Managing your pool** from the box screen, or from **anywhere** on your **computer or smartphone** (iOS - Android)
- Configurable **alarms and notifications** ensure optimum **safety** and **optimized operation** of your pool equipment.
- Team up with a professional to **manage your pool**. Or share your pool with friends and family, without limits and at any time.

TWO YnBlue FORMULAS

SIMPLE • EFFICIENT • AUTONOMOUS • ECONOMICAL • SUSTAINABLE




		YnBlue Silver	YnBlue Gold
WATER TREATMENT	pH dosing pump	✓	✓
	Chlorine dosing pump		✓
	Chlorinator management	✓	✓
	Additional treatment (e.g. Algicide)		✓
	Active oxygen		✓
NAVIGATION	Local, from the touch screen	✓	✓
	Remotely, from your smartphone	✓	✓
	Remotely, from your PC	✓	✓
	Free professional access for pool professionals (Remote management and modification of equipment, notifications and water quality control)	✓	✓
MANAGED EXTERNAL EQUIPMENT	Locations for equipment management	6	6
	Filtration	✓	✓
	Variable Speed Filtration	✓	✓
	Electrolysis unit	✓	✓
	Pool spotlight - white or color	✓	✓
	Robotic cleaner	✓	✓
	Heat pump	✓	✓
	Chauffage solaire	✓	✓
	Counter-current swimming	✓	✓
FUNCTIONS	Optimized filtration	✓	✓
	Weather management	✓	✓
	Multi-slot clock	✓	✓
	Sunrise/sunset control	✓	✓
	Voice-assisted control (Google, Apple)	✓	✓

+ **Option** • Constance Connected constantly regulates the water level to optimize consumption and secure the installation remotely via the YnBlue app.    **voir p.32**

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
YnBLUESILVER_BP	Ynblue Silver - connected box 1 dosing pump + analysis chamber for chlorinator automation	2 110,00
YnBLUEGOLD_BP	Ynblue Gold - connected box with 2 dosing pumps + analysis chamber for automation of all treatments	2 448,00
YnBLUE-GOLD-AMP	Ynblue Gold + amperometric probe	CONSULT US

ON REQUEST: Amperometric version *available*
 A Ynblue equipped with an amperometer, a tool for measuring the actual level of free chlorine in the pool. This sensor replaces the ORP sensor.

 **Ideal for community pools or large pools**

LIBRA

NEW

2-year warranty*

MADE IN FRANCE

FAIR REGULATION FOR THE CHEMICAL BALANCE OF THE POOL

CONNECTED CONTROL SYSTEM

Monitor and adjust your water quality in real time, **close to the pool**, from your **smartphone**.

The Libra range offers **solutions for measuring, analysing and regulating** the **chemical balance** of water, **tailored to the needs of each pool**.

Fully **automated**, the **regulation setpoint** and **pool volumes** can be adjusted directly from the control box or via the ultra-ergonomic mobile interface.



non-contractual photography

- 4 models available:
- **LIBRA'PH:**
pH regulation
(1 injection pump)
 - **LIBRA'REDOX:**
Chlorine regulation
(Redox sensor)
(1 injection pump)
 - **LIBRA'DUO:**
pH and chlorine regulation
(2 injection pumps)
 - **REVO'LIBRA (p.13):**
Revolusel Premium extension
for pH regulation
(1 injection pump)

On.e
Operating information & Settings



Convenient navigation:
✓ directly on the front panel
✓ or via Bluetooth® using the associated On.e app.
Remotely accessible with the Wi-Fi On.e Connect option (p.21)



DISCOVER DEMO MODE
In settings, activate demonstration, enter the password: demo



- ✓ Info & settings screen
- ✓ Intuitive navigation and settings
- ✓ 6 languages available
- ✓ Display of remaining volume in the bottle
- ✓ Alert before the bottle is empty

Overall dimensions of the case:
202.5 x 202.5 x 107mm

✓ Simple wall mounting, quick installation.

✓ Dry contact input for flow sensor or external control (home automation)

- ✓ Injection pump (1 or 2 depending on model)
- ✓ Fixed flow peristaltic pump

COMPATIBLE WITH CONNECTED CONSTANCE

To regulate the water level via Bluetooth® using the On.e app.

p.32

COMPATIBLE

On.e

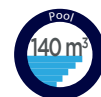


non-contractual photography

LIBRA'pH

NO MORE TEST STRIPS!

Libra'pH offers extremely simple automation of pH regulation, both in terms of installation and adjustment, as well as operation.



KIT CONTENTS

- ✓ 1 housing + wall mount
- ✓ 1 pH probe (1-year warranty)
- ✓ pH 7 buffer solution
- ✓ 1 probe holder Ø 1/2"
- ✓ Pumping kit (1 1/2" injector, 2 m flexible hose (suction), 2 m rigid hose (discharge), 1 suction strainer)
- ✓ 2 support collars Ø 50 and 63



REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
BIO-LIBRA-PH	pH regulation - 1 pH injection pump	567,00

COMPATIBLE

On.e



non-contractual photography

LIBRA'REDOX

CONTROLLED CHLORINE CONCENTRATION, OPTIMAL WATER QUALITY

Libra'Redox measures and analyses the oxidation-reduction (redox) potential of the pool water, which is directly linked to the amount of chlorine. If necessary, Libra'Redox injects chlorine until the set value is reached.



KIT CONTENTS

- ✓ 1 housing + wall mount
- ✓ 1 Redox probe (1-year warranty)
- ✓ Rx 650 MV solution
- ✓ 1 probe holder Ø 1/2"
- ✓ Pumping kit (1 1/2" injector, 2 m flexible hose (suction), 2 m rigid hose (discharge), 1 suction strainer)
- ✓ 2 support collars Ø 50 and 63



REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
BIO-LIBRA-REDOX	Redox regulation - 1 Cl injection pump	630,00

COMPATIBLE

On.e



non-contractual photography

LIBRA'DUO

TWO MEASURES, TWO INJECTIONS!

The Libra'Duo measures the pH and redox levels in the pool. Depending on the detected need, it automatically injects pH or chlorine. Sequential and secure injection of both products.



KIT CONTENTS

- ✓ 1 housing + wall mount
- ✓ 1 pH probe (1-year warranty)
- ✓ 1 Redox probe (1-year warranty)
- ✓ 2 probe holders Ø 1/2"
- ✓ 4 support collars Ø 50 and 63
- ✓ 2 Pumping kit (2 injectors Ø 1/2", 4 m of flexible hose (suction), 4 m of rigid hose (discharge), 2 suction strainers)
- ✓ pH 7 buffer solution
- ✓ Rx 650 MV solution



REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
BIO-LIBRA-DUO	Duo control - 2 injection pumps (pH + Chlorine)	949,00

REGUL'OX

FOR WATER QUALITY CONTROL



The REGUL'OX is an analysis unit that **measures** the **oxidation-reduction (redox) potential** of the pool water. It **controls your chlorinator** to maintain **optimal water quality**.

The redox potential is directly related to the **amount of chlorine** in the pool. The Regul'ox stops the chlorinator when **the set value is reached**.

Key measures for clean water:



pH: around **7 to 7.4**

Good to know:

The oxidation-reduction potential is the **reaction** between chlorine and organic matter, measured in **millivolts** using a **redox probe**.

- ✓ Potential redox value display
- ✓ Injection volume proportional to pool volume
- ✓ Safety alarm



Redox probe: Gold tip, suitable for all chemical treatments and compatible with stabilized products.



Options p.36

- T-shaped earth electrode or earth with saddle clamp

CHARACTERISTICS

- Dimensions: H.130 x W.220 x D.60 mm
- Supplied with gold-tipped ORP probe (3 m cable) and plug

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
REGULOX	REGUL'OX with socket - chlorinator	630,00

ACCESSORIES

32 CONSTANCE CONNECTED

33 SANE-7

34 PH PROBE

35 REDOX PH PROBE

35 CALIBRATION SOLUTION

36 PÈSE O'SEL (SALINITY METER)

36 EARTH-ELECTRODE

36 CLAMP AMMETER

36 PHOTOMETER

37 SPARE PARTS



CONSTANCE CONNECTED

PATENTED WIRELESS LEVEL CONTROL MODULE



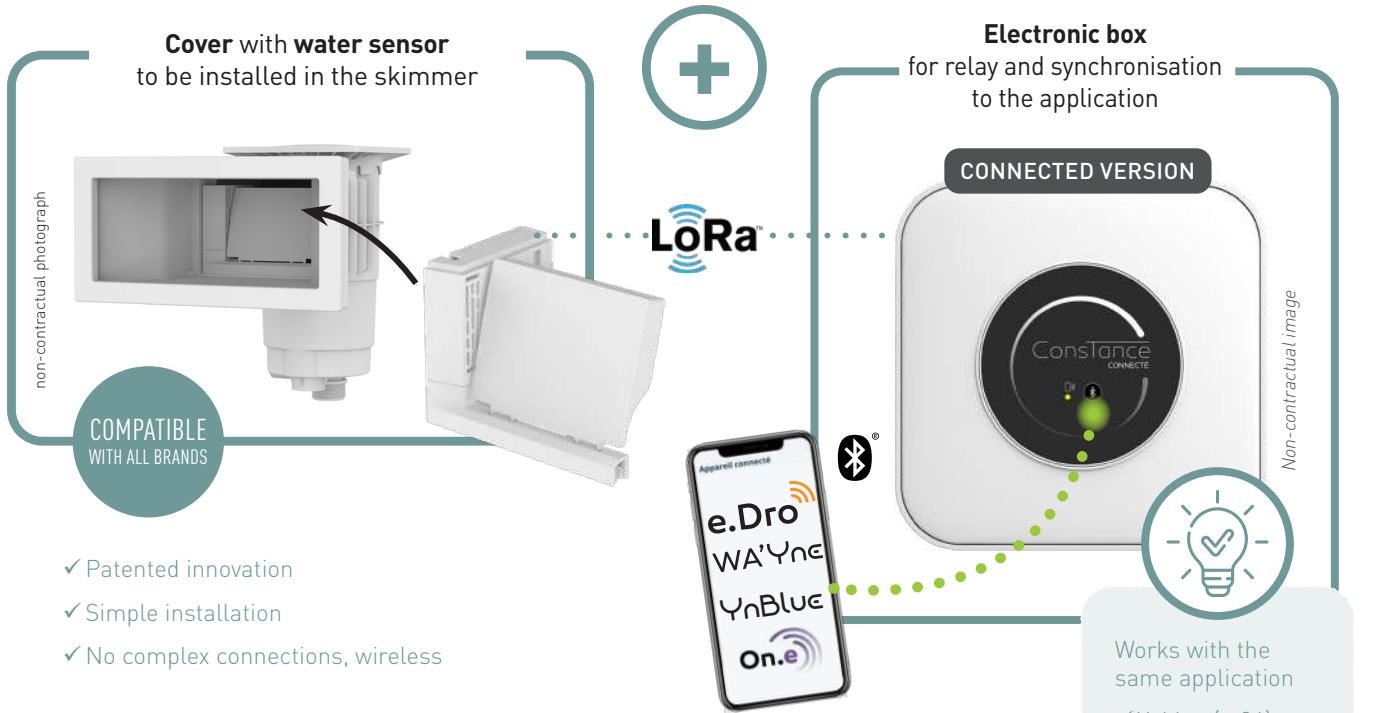
Continuously regulate the water level to optimise consumption and secure the installation. Constance can be synchronised and controlled from a smartphone with the environment of your choice from the **On.e** universe (see p.20 and p.28), the **e.Dro** ecosystem and the **YnBlue** universe (see p.24).

NEW-BUILD

RENOVATION



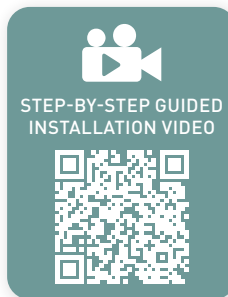
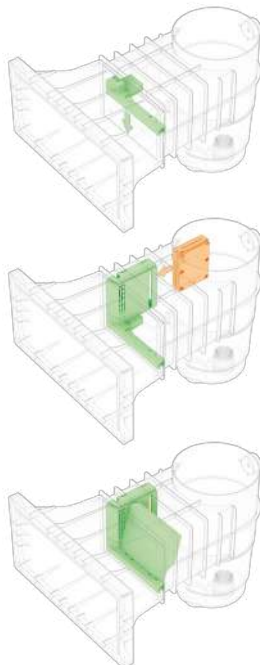
EASY TO USE



- ✓ Patented innovation
- ✓ Simple installation
- ✓ No complex connections, wireless

INSTALLATION OF THE SENSOR IN THE SKIMMER

After removing the original cover



Communication between the level sensor and the electronic box is achieved via LoRa wireless technology.

- ✓ low-speed radio communication,
- ✓ long range
- ✓ secure

- ✓ Compatible with most skimmers on the market
- ✓ A benchmark for adapting to all pool configurations: New-build and Renovation
- ✓ The installation of a level control system during renovation is now possible and extremely simple



Perfect regulation = Controlled water consumption

and potential system failures due to water shortages (alarm in case of overflow or excessive consumption)

REFERENCE	DESIGNATION	RETAIL PRICE € EXCL. VAT
BIO-CONSTANCE-LINK-BL	Connected automatic control and filling box + level sensor - for white skimmer	721,00

SANE-7

ACCESSORY HOLDER FOR MEASURING AND INJECTION DEVICES

2-year warranty*

MADE IN FRANCE



CONNECTED MEASURING VESSEL

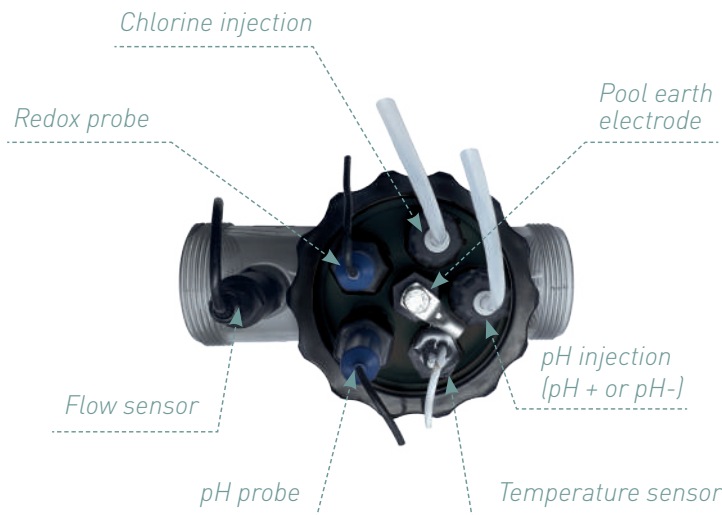
This measuring vessel simplifies connection of water treatment accessories (sensors, probes, injectors).



- ✓ Centralize all water treatment connections
- ✓ A compact and practical tool
- ✓ Simplified connection
- ✓ Saves time and space during installation

COMPATIBLE WITH MOST PRODUCTS ON THE MARKET

- Salt water chlorinator
- Salt water chlorinator + pH control
- pH regulation device
- Salt water chlorinator + Redox control
- Redox regulation device
- Home automation (YnBlue)



Non-contractual image



CONTENTS OF THE PARCE : BIO-SANE7-A_0

- ✓ SANE-7
- ✓ 5 x 1/2" plugs
- ✓ 1 complete pumping kit
- ✓ 1 probe holder (pH or ORP)
- ✓ 1 grounding electrode
- ✓ 2 x 50 collars / 2 x 63 collars with fittings and seals
- ✓ 1 Teflon tape
- ✓ 1 pack of 7 seals
- ✓ 1 technical manual



OPTION (P.33)

- Injection rod
- Winterisation plug

CHARACTERISTICS

- Dimensions: H.155 x W.240 x D.134 mm
- Supplied with earth electrode and plugs
- 1 1/2" thread
- 6 brackets + 1 integrated grounding electrode



REFERENCE	DESIGNATION	RETAIL PRICE € EXCL. VAT
BIO-SANE7-A_0	Measuring vessel - accessory holder	205,00
BIO-SANE7PLUS-A_0	Measuring vessel - accessory holder (+ 1 pumping kit and 1 probe holder)	250,00



SENSORS

- Premium model probe
- Compatible with most pH controllers on the market (please contact us).
- Standard BNC plug connection
- 5 m cable
- Ø12 mm probe.

MODELS:

SEKO®	POOL TECHNOLOGIE®*	
AQUA®*	BIO UV®*	CORELEC®*
ZODIAC®*	REGUL®*	SYCLOP®*
ISIPPOOL®*	MELFRANCE®*	KLÉRÉO®*
OVY PH®*	AVADY®*	

PH PROBE

- European-made universal Premium pH probe
- Compatible with most pH controllers on the market (except Bayrol®): **contact us**
- Regulates the pH of pool water, as electrolysis of the water produces HO⁻ ions which raise the pH of the water



1-year warranty*

* excluding breakage statutory warranty

The Bio-Pool pH probe is a high-quality, **cost-effective** pH sensor for simple applications in non-aggressive environments. It is particularly suitable for pH measurement applications in swimming pools. It has been developed to operate in a vertical position. It is not suitable for low mineral content water, industrial processes, wastewater or sterilization processes.

TECHNICAL SPECIFICATIONS:

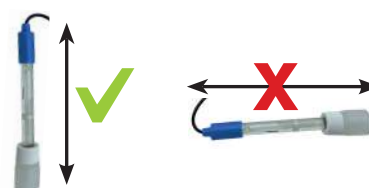
- Connections: PG13.5
- Connection: BNC type with protection - 5 metre cable
- Nature of the body: Lead-free translucent plastic (RoHs)
- Dimensions: Std. length 120 mm - Diameter 12 mm +/-0.5 mm
- Area of use: Swimming pools and water of similar quality
- Max. operating pressure: 3 bar (at 40°C)
- Temperature range: 0 to 40 °C

ELECTRICAL CHARACTERISTICS:

- Measuring range: 0 to 14 pH
- Electrolyte: Gel saturated KCl3M
- Min. conductivity : 50 uS/cm

ASSEMBLY/INSTALLATION:

Seals are provided by O-rings clamped on tapered seats. The probe must be mounted "head down".



MAINTENANCE:

The probe's sensitive porous glass head must always be kept moist. The probe is "maintenance-free".

SHUTDOWN:

When the probe is not in use, and depending on the installation conditions, it is advisable to dismantle it and store it. As a general rule, the measuring probe should never be left "dry". Use the preservation sleeve or, failing that, a cap previously filled with preservation KCl solution.

Please note: If the installation is at risk of freezing, place the probe in its storage sleeve or, failing that, in a cap filled with KCl solution, protected from freezing. Disassemble the probe as described in the operating instructions. Protect the cable ends of the chamber or transmitter.

DESIGNATION	REFERENCE
pH probe	BIO-SDPH-A_0



* excluding breakage statutory warranty

REDOX PH PROBE

The Bio-Pool Redox probe is a high-quality measuring sensor. It is particularly suitable for ORP measurement applications in swimming pools. It is not suitable for waters with low mineral content.

TECHNICAL SPECIFICATIONS:

- Connections: PG13.5
- Connection: BNC type - 2.50 meter cable
- Nature of the body: Synthetic
- Electrode: Gold with protected tip
- Dimensions: Std. length 120 mm - Diameter 3 mm
- Area of use: Swimming pools and water of similar quality
- Max. operating pressure: 3 bars
- Temperature range: 0 to 60°C

MODELS:

SEKO®	POOL TECHNOLOGIE®		
AQUA®*	OVY PH®*	MELFRANCE®*	SYCLOP®*
ZODIAC®*	BIO UV®*	AVADY®*	KLÉRÉO®*
ISIPOOL®*	REGUL®*	CORELEC®*	

ELECTRICAL CHARACTERISTICS:

- Measuring range: +/- 1500 mV
- Diaphragm: Double
- Electrolyte: KCl without filling

ASSEMBLY/INSTALLATION:

Seals are provided by O-rings clamped on tapered seats. The probe must be mounted "upside down" or in the measuring chambers provided.

MAINTENANCE:

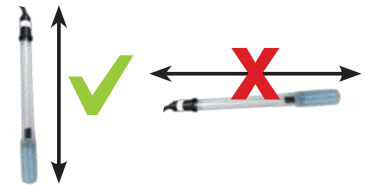
The probe's sensitive glass head must always be kept moist.

SHUTDOWN:

When the probe is not in use, and depending on the installation conditions, it is advisable to dismantle it and store it. As a general rule, the measuring probe should never be left "dry". Use the preservation sheath previously filled with KCl solution.

Please note: If the installation is at risk of freezing, protect the probe from freezing in its storage sleeve filled with KCl solution.

Disassemble the probe as described in the operating instructions.



DESIGNATION	REFERENCE
Redox probe	BIO-SDRX-A_0

CALIBRATION SOLUTION

A buffer solution is used to calibrate a swimming pool probe. Whether you are measuring chlorine, pH or salt levels, the probe of a measuring device must be calibrated to ensure correct and accurate measurements.



DESIGNATION	REFERENCE
Calibration solution pH 04	BIO-PH4-A_0
Calibration solution pH 07	BIO-PH7-A_0
Calibration solution pH 09	BIO-PH9-A_0
Calibration solution pH 10	BIO-PH10-A_0
Redox calibration solution 650 mv	SOL.REDX650MV

PÈSE O'SEL (SALINITY METER)

2-year warranty*



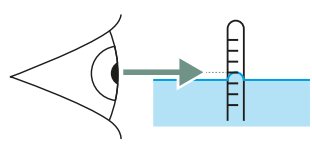
COMES WITH:

- ✓ Instruction manual
- ✓ Measuring vessel

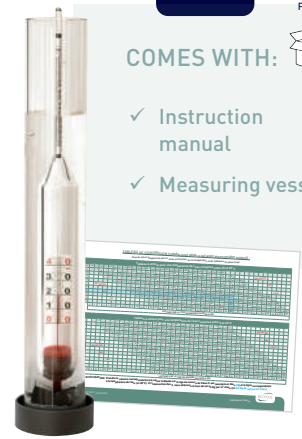
A simple device for controlling the salt level in a swimming pool. Measures salt levels ranging between 1 and 7 g/l.

- Easy to use,
- No electronics,
- No adjustment required,
- No consumables.

2-year warranty (except glass breakage).



✓ Quick and easy to read measurements



DESIGNATION	REFERENCE
Pèse O' Sel	BIO-PESE-A_0

EARTH-ELECTRODE

Eliminates leakage currents, protects liners, shells, etc. Preserves against corrosion.



t-shaped Ø50 or Ø63

OR



Ø50 or Ø63 saddle clamp



Delivered ready to install with lug:
 - t-shaped Ø50 or Ø63.
 - Ø50 or Ø63 saddle clamp.



Grounding electrode only

DESIGNATION	REFERENCE
Single earth electrode+ lug for wires	BIO-PT-A_0
T-shaped earth electrode with a Ø50 diameter-square + lug for wires	BIO-PTTE50-A_0
T-shaped earth electrode with a Ø63 diameter-square + lug for wires	BIO-PTTE63-A_0
Earth electrode with a Ø50 diameter saddle clamp + lug for wires	BIO-PTPC50-A_0
Earth electrode with a Ø63 diameter saddle clamp + lug for wires	BIO-PTPC63-A_0

CLAMP AMMETER

This clamp is used to check the degree of wear of an electrolysis cell. It measures the electric current flowing in the cell - up to 40 A - DC and AC.



DESIGNATION	REFERENCE
Clamp ammeter	BIO-PAMP-A_0

PHOTOMETER

NEW!



Professional photometer for controlling the following parameters:
 Ph, Chlorine, stabilizer, TAC and TH

POOLLAB 1.0 FEATURES:

- Supplied in a transparent box
- 3 AAA batteries
- 20 DPD n°1 tablets
- 20 Phenol Red tablets
- 10 DPD n°3 tablets
- 10 cyanuric acid tablets
- 10 alkalinity tablets
- 1 Stirrer

DESIGNATION	REFERENCE
Photometer	BIO-PHOTOMETR-A_0

SPARE PARTS



	DÉSIGNATION	RÉFÉRENCE
1	Probe holder	BIO-PTSD-A_0
2	1/2" injector	BIO-INJ1/2-A_0
3	Suction strainer	BIO-CREPAS-A_0
4	Pumping kit: injecteur 1/2"» + Crépine sans anti-retour + 2 m tubing PVC + 2 m tubing PE	BIO-KITPUM-A_0
5	3/4 female paddle flow sensor, length 2000 mm, with tinned wires	CAPTEURDEBIT3/4F02
	3/4 female paddle flow sensor, length 2000 mm, with faston terminals	CAPTEURDEBIT3/4F05
6	1/2 male paddle flow sensor, length 160 mm, with RCA (C-Line cell)	CAPTEURDEBIT1/2M01
	1/2 male paddle flow sensor, length 2000 mm, with RCA connector (CL'On.e chlorinator on C-Line cell)	CAPTEURDEBIT1/2M04
	3/4 female paddle flow sensor, length 2000 mm, with RCA connector	CAPTEURDEBIT3/4F03
7	SANTOPREN PUMP KIT: Body + pinch tube - Santoprene + roller holder	KIT_HYDRO_POMPE_SANTOPREN
8	VITON PUMP KIT: Body + Viton pinch tube + roller holder	KIT_HYDRO_POMPE_VITON
9	WINTERING probe	SONDEHIVER
10	WINTERING CAP - Bio-Pool C-line cell	BOUCHON_HIVERNAGE_CL-02
	WINTERING CAP - U-shaped Bio-Pool cell	BOUCHON_HIVERNAGE_GMP
11	Injection rod - suction fitting with low-level contact, model one for 5 l canister and one for 20 l canister	BIO-CANASP-A5L_0 BIO-CANASP-A20L_0
	50 3/4 male glue-on tee for flow detector	TE50DETECTEUR
	63 3/4 male glue-on tee for flow detector	TE63DETECTEUR
	Flow detector kit with 50 tee and Bio-Pool Mixte U-cell (CAPTEURDEBIT3/4F03)	KIT_DD-U_050
	Flow detector kit with 63 male connector, Bio-Pool Mixed U-cell (CAPTEURDEBIT3/4F03)	KIT_DD-U_063

WHAT IS A *chlorination* CELL?

The cell consists of a body containing electrodes in the form of titanium plates or grids, coated with precious metals (ruthenium or iridium). It is installed on a filtration circuit, preferably in by-pass mode, and connected to a chlorinator and an electrical panel

The cell body

A transparent cell allows you **to visually check** the condition of the electrodes as well as the production of chlorine gas



Electrodes

their number and size vary according to the volume of the pool.



CELLS WHETHER *original* OR *compatible*.
BIO-POOL IS HERE TO HELP!

The cell is a consumable that can be replaced by an original cell or a compatible cell, at lower cost and with comparable efficiency. Our compatible cells are perfectly suited to all installations and have the same functions as the original cells (self-cleaning, low salinity...).

200 compatible cell references

To maximize the environmental benefits of using chlorinators, Bio-Pool is proud to offer a range of over **200 cell references compatible** with chlorinators from the market's leading brands.

Competitive price/ performance ratio

Our customers can simply replace the defective electrode, which not only avoids the high cost of replacing the entire chlorinator, but also considerably reduces the ecological impact.

Eco-friendly

By choosing our compatible cells, you're helping to protect the environment by reducing the amount of electronic waste generated.

Choose an efficient, sustainable solution with Bio-Pool and benefit from a quality customer experience.

Customer satisfaction

At Bio-Pool, we place great importance on customer satisfaction. That's why we're committed to supporting our customers in the process of selecting and matching cells to their devices.

Our team of experts is on hand to answer any questions and provide advice to ensure hassle-free model selection and optimum compatibility.

Our advice

FOR CELL MAINTENANCE

When the electrodes are energized, electric current flows from the cathode (⊖) to the anode (⊕). The plates become polarized and limescale is naturally deposited on the cathode and detached from the anode.

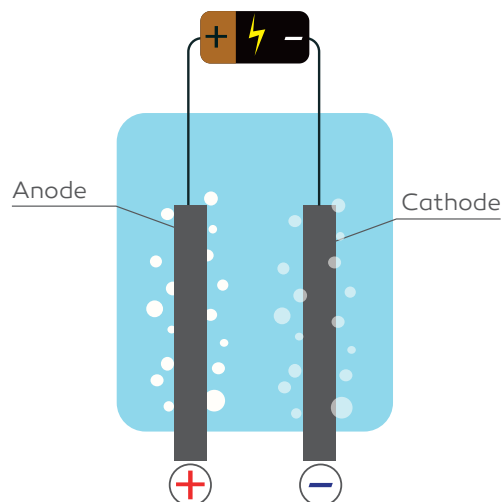
REVERSE POLARITY

To limit scale build-up, polarity is regularly reversed electrically to clean the cells and maintain the necessary amount of chlorine in the pool.

This process eliminates the need for manual acid cleaning and the handling of chemicals. Most cells on the market today are self-cleaning.

REPLACE A CELL

Even if the cells are properly maintained, they have a limited lifespan and need to be replaced. It is now possible to buy original or compatible cells.



CHECKS

To check the correct operation and/or wear of a cell, we use an ammeter or an amperometric clamp.

We'll check the voltage or amperage at the cell terminals.



WHAT YOU NEED TO KNOW

The lower the voltage or amperage, the more worn or scaled the cell.



OPTION

- Pince Ampèremétrique disponible p.36



ADVICE DURING THE WINTERING PERIOD

It is always recommended to **stop the chlorinator's production when the temperature is below 15°C.**

The cell can be **stored in a dry place** or **remain in place but not powered**, even if filtration is maintained for a few hours a day, pH regulation continues to operate in order to control water acidity.

BRAND INDEX

All trademarks mentioned in this document are owned by their respective holders and do not belong to BIO-POOL (with the exception of BIO-POOL® and SMGC-SOTREM® trademarks). They are only included in this catalog for necessary reference purposes and to specify the compatibility or genuine nature of the products shown to the customer.

A

AIS-AUTOCHLOR®*	60
AKERON®*	53
ALLIANCE®*	47
ALPINA®*	49
AQUALINE®*	52
AQUALYSE®*	54
AQUAMATIC®*	52
AQUA MEDITERRANEE®*	44
AQUA SEL®*	52
AQUI DUO®*	52
ASTRAL SEL®*	49
AUTOSALT®*	47

B

BIO-POOL®	57,58,59
BIO-POOL 3G/L®	55

C

CALYCIA®*	53
CAPADOCE®*	57
CASH PISCINES®*	47,56
CCEI-LIMPIDO®*	55
CHLORE AU NATUREL®*	60
CHLOROMATIC®*	51
CLORILUX®*	57
COMPUCHLOR®*	60
CORELEC®*	53,54
CTX®	56

D

DESJOYAUX®*	49
DEXTON®*	47
DUO ALLIANCE®*	44
DUO STERILOR®*	44

E

ECOMATIC ESR®*	51
ECOSALT® BMSC	50
ELECTROSEL®*	47,52
ENDURO®*	43
ENERGY SEL®*	49
EUROMATIC®*	51
EURO SEL®*	49
EVOLU'SEL®*	58

F

FILDEAU®*	44
-----------	----

G

GACHES®	56
GENERIC®	57

H

HAYWARD®	55
HAYWARD AQUARITE®	55
HAYWARD AQUARITE PRO®	55
HYDRO SUD®*	47

J

JD SEL®*	49
JUSTCHLOR®*	61
JUSTSALT®*	47

L

LA GLORINETTE®	56
----------------	----

M

MAGILINE SEL®*	49
MAXICHLOR®*	60
MICRODOS®*	47
MINISALT®*	47
MONARCH®	50,51

N

NATURAL CHLOR®*	60
-----------------	----

O

O'CLAIR®*	47
ONET®	57
ONET PURE®*	47
O'SEL®*	47
OVY SEL®*	52
OZE0®	47,56

P

PACIFIC SEL®*	49
PARAFRANCE®*	52
PARAMOUNT®*	52
PISCINES LAGON®	56
POOL RITE®*	43
POOLSQUAD®*	47
POOL TECHNOLOGIE®*	47
PROCOPI	60
PROMATIC ESC®	50
PROMATIC ESR®*	51

Q

QP SALT®*	47
-----------	----

R

RACER®*	47,56
REGUL ELECTRONIQUE®*	48

S

SELTONIC®*	52
SMGC®-SOTREM®	56
SODIPOOL®	56
SOTREM 2®	56
ST®*	54
STERIBLUE®*	43,44
STERILOR®*	43
STERIPHOR®*	43
STROUD®*	51,52
SWINTONIC®*	52
SYSTEME 7®*	44

U

ULTRA CHLOR®*	52
---------------	----

V

VALIMPORT®*	52
-------------	----

W

WATERAIR®*	47
------------	----

Z

ZODIAC®	45,46
---------	-------

**2-year
warranty****

* Trademarks owned by a third party unconnected to BIO-POOL®
** see Terms and Conditions

PHOTO INDEX

P.42



SUGARVALLEY®
BAYROL®
KRIPSOL®
HAYWARD®

P.43



ENDURO®
POOL RITE®
STERIBLUE®
STERILOR®
STERIPHOR®

P.44



AQUA MEDITERRANÉE®
DUO ALLIANCE®
DUO STERILOR®
FILDEAU®
STERIBLUE® (SINCE 2010)
SYSTEME 7®

P.45



CLEARWATER®
ZODIAC® - LM2 - MD

P.46



ZODIAC® - EI

P.46



ZODIAC® - TRI

P.47



ALLIANCE®
AUTOSALT®
HYDRO SUD®
JUST SALT®
MINISALT®
O'CLAIR®
OZEO®

POOLSQUAD®
POOL TECHNOLOGIE®
QP SALT®
RACER®
WATERAIR®

P.47



CASH PISCINE®
DEXTON®
ELECTROSEL®
ONET PURE®
O'SEL®
MICRODOS®
QP SALT®

P.48



REGUL ELECTRONIQUE®

P.49



ALPINA®
ASTRAL SEL®
DESJOYAUX®
ENERGY SEL®

EURO SEL®
JD SEL®
MAGILINE SEL®
PACIFIC SEL®

P.50



MONARCH®
PROMATIC® ESC

P.50



ECOSALT®
MONARCH®

P.51



CHLOROMATIC®
ECOMATIC®
EUROMATIC®
MONARCH®

P.51



ECOMATIC®
MONARCH®
PROMATIC® ESR
STROUD®

P.52



AQUALINE®
AQUAMATIC®
AQUASEL®
AQUI DUO®
ELECTROSEL®
OVY SEL®

PARAMOUNT®
PARAFRANCE®
SELTONIC®
SWINTONIC®
ULTRA CHLOR®
VALIMPORT®

P.53



AKERON®
CALYCIA®
CORELEC®

P.54



AQUALYSE®
CORELEC®
ST®

P.55



BIO-POOL® 3G/L
HAYWARD AQUARITE®
CCEI-LIMPIDO®

P.56



CASH PISCINES®
CTX®
GACHES®
LA GLORIETTE®
OZEO®
PISCINES LAGON®
RACER®
SMGC®-SOTREM®
SODIPOOL®

P.57



BIO-POOL®
CAPADOCE®
CLORILUX®
GENERIC®
ONET®

P.58 ET P.56



BIO-POOL®

P.60



COMPUCHLOR®
PROCOPI

P.60



AIS-AUTOCHLOR®

P.61



JUSTCHLOR®

Taux de sel :
4 à 6 g/L

CELLS COMPATIBLE WITH SUGAR VALLEY®* - BAYROL®* - KRIPSOL®* - HAYWARD®*



SUGAR VALLEY*



BAYROL*



KRIPSOL*



HAYWARD*

MODEL 4 PLATES



SUGAR VALLEY RC-8*
SUGAR VALLEY RC-16*

BAYROL SALT RELAX
BASIC 4P*

KRIPSOL KLX 8*
KRIPSOL KLX 16*

HAYWARD
AQUARITE FLO 8*
HAYWARD
AQUARITE FLO 16*

MODEL 5 PLATES



SUGAR VALLEY RC-22*

BAYROL SALT RELAX
PRO 5P*

KRIPSOL KLX 22*

HAYWARD
AQUARITE FLO 22*

MODEL 7 PLATES






SUGAR VALLEY RC-33*

BAYROL SALT RELAX
PLUS 7P*

KRIPSOL KLX 33*

HAYWARD
AQUARITE FLO 33*

	Designation	Number of electrodes	BIOPOL Ref.
	Compatible cell HAYWARD*-BAYROL*-KRIPSOL*-SUGAR VALLEY*	4 plates	HAY-SVKB-E4P_C
	Compatible cell HAYWARD*-BAYROL*-KRIPSOL*-SUGAR VALLEY*	5 plates	HAY-SVKB-E5P_C
	Compatible cell HAYWARD*-BAYROL*-KRIPSOL*-SUGAR VALLEY*	7 plates	HAY-SVKB-E7P_C

* The trademarks mentioned in this document are the property of their respective owners and do not belong to BIO-POOL (with the exception of the BIO-POOL® and SMGC-SOTREM® trademarks). They are only mentioned in this catalogue for reference purposes and to inform customers of the compatibility or origin of the products presented.

CELLS COMPATIBLE WITH STERILOR®* UNTIL 2010

Salt level:
5 à 8 g/L

POOL RITE®*
STERILOR®*
STERIBLUE®*

ENDURO®*
STERIPHOR®*



AKS SELF-CLEANING - COMPATIBLES



ORIGINAL



COMPATIBLE



- ✓ Plate-based for easy self-cleaning and increased lifespan.

HC 2000/3000 - COMPATIBLES



ORIGINAL



COMPATIBLE



- ✓ Base connections made of brass to limit overheating.
- ✓ Resin base for a better seal.

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPOL Ref.
AKS SELF-CLEANING - ELECTRODE WITH CAP - COMPATIBLES				
ENDURO SC15	4 plates	yes	190 x 50	STE-ENDURO-E4P_C
AK/AKS 150 - ENDURO SC25 - IPH 150	6 plates			STE-AKS150-E6P_C
AK/AKS 250 - ENDURO SC35 - IPH 250	8 plates			STE-AKS250-E8P_C
AK/AKS 350	10 plates			STE-AKS350-E10P_C
HC 2000/3000 - ELECTRODE WITH CAP - COMPATIBLES				
HC 100	3 grills	No	190 x 50	STE-HC100-E3G_C
HC 200 - SC/NSC210 - SC160 - PH210 - BH210 - PCC210	5 grills			STE-HC200-E5G_C
HC 300 - SC/NSC310 - PH310 - BH310 - PCC310	7 grills			STE-HC300-E7G_C
PH160 - NSC160 - BH160 - PCC160	4 grills			STE-PH160-E4G_C



Transparent measuring vessel	COMMON TO ALL MODELS ON THIS PAGE	STE-VASE-A_0
Union fitting		STE-RACCOR-A_C
Cover caps		STE-BOUCHON-A_C

CELLS COMPATIBLE WITH SYSTEME 7®*

Salt level:
5 à 8 g/L

AQUA MEDITERRANEE®*
DUO STERILOR®*
DUO ALLIANCE®*

FILDEAU®*
STERIBLUE®*
(DEPUIS 2010)

SYSTEME 7®* (since 2010) - COMPATIBLES



ORIGINAL



COMPATIBLE

Manufacturer Ref.	Models	Nombre de plates	Dimensions plates (mm)	BIOP00L Ref.
SYSTEM 7 040	40 m³	3	110 x 60	NEX-40-E3P_C
SYSTEM 7 060	60 m³	5		NEX-60-E5P_C
SYSTEM 7 100	100 m³	7		NEX-100-E7P_C
CÂBLE POUR SYSTEM 7 40/60/100				NEX-CSB-A_C NEX-CSC-A_C
SYSTEM 7 130 [2 cellules NEX-60-E5P_C]	130 m³	2 x 5	110 x 60	NEX-130-2E5P_C
SYSTEM 7 150 [2 cellules NEX-100-E7P_C]	150 m³	2 x 7		NEX-150-2E7P_C
CÂBLE POUR SYSTEM 7 130/150				NEX-CDB-A_C NEX-CDC-A_C

CLEARWATER®* FIXATION PAR VIS - COMPATIBLES



ORIGINAL



COMPATIBLE


LM2 ET MD - COMPATIBLES



ORIGINAL



COMPATIBLE

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPOL Ref.
CLEARWATER®* SCREW ATTACHMENT - COMPATIBLES				
TS/CL 130 - 140	7 grills	no	120 x 57	ZOD-CL130-E7G_C
TS/CL 170 - 190 - 200			145 x 57	ZOD-CL170-E7G_C
TS/CL 240 - 250 - 270 - 330			170 x 57	ZOD-CL240-E7G_C
LM2 - COMPATIBLES				
LM2-15	7 plates	yes	82	ZOD-LM2-15-C7P_C
LM2-24			125	ZOD-LM2-24-C7P_C
LM2-40			148	ZOD-LM2-40-C11P_C
MD - COMPATIBLES				
MD 50/D10	5 plates	yes	100	ZOD-D10-C5P_C
MD 90/D20	9 plates		100	ZOD-D20-C9P_C
CÂBLE D'ALIMENTATION 	-	-	-	ZOD-C-A-0

EI - ORIGINAL AND COMPATIBLE



ORIGINAL



COMPATIBLE

TRI - ORIGINAL AND COMPATIBLE



ORIGINAL



COMPATIBLE

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOP00L Ref.
EI - COMPATIBLES				
EI 17	11	yes	65x60	ZOD-EI17-C11P_C
EI 25			85x60	ZOD-EI25-C11P_C
EI - ORIGINALS				
EI 10	6	yes	65x60	ZOD-EI10-C6P_O
EI 17	11		65x60	ZOD-EI17-C11P_O
EI 25	11		83x60	ZOD-EI25-C11P_O
TRI - COMPATIBLES				
TRI 10	11	yes	45x60	ZOD-TRI10/18-C11P_C
TRI 18			45x60	
TRI 22			75x60	ZOD-TRI22-C11P_C
TRI 35			105x60	ZOD-TRI35-C11P_C
TRI - ORIGINALS				
TRI 10	11	yes	37x60	ZOD-TRI10-C11P_O
TRI 18	11		47x60	ZOD-TRI18-C11P_O
TRI 22	11		75x60	ZOD-TRI22-C11P_O
TRI 35	11		104x60	ZOD-TRI35-C11P_O

CELLS COMPATIBLE WITH POOL TECHNOLOGIE®*

Salt level:
5 g/L

OZEO® JUSTSALT®* MINISALT®* POOLSQUAD®* AUTOSALT®* HYDRO SUD®* WATERAIR®* QP SALT®* O'CLAIR®* ALLIANCE®* RACER®*

POOL TECHNOLOGIE®* MIXTE (MX) - COMPATIBLES



ORIGINAL



COMPATIBLE

BLACK RING = MIXED (MX)

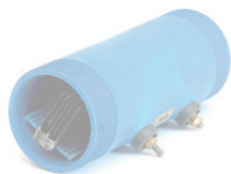


Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPPOOL Ref.
MIXED MODEL, 3 PLATES	3 plates	yes	220 x 50	P00-MX-C3P_C
MIXED MODEL, 5 PLATES	5 plates			P00-MX-C5P_C
MIXED MODEL, 7 PLATES	7 plates			P00-MX-C7P_C
MIXED MODEL, 9 PLATES	9 plates			P00-MX-C9P_C
Cable for Mixed and Monopolar models				P00-CMPMX-A_C

POOL TECHNOLOGIE®* SELF-CLEANING - COMPATIBLES



ORIGINAL



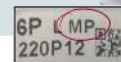
ORIGINAL

New design!



COMPATIBLE

WHITE RING = MONOPOLAR (MP)



✓ Comes with 2 flat end seals

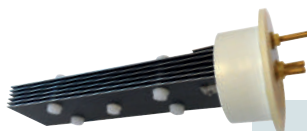
Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPPOOL Ref.
MODÈLE 35LC	2 plates	yes	220 x 50	P00V2-MP-C2P_C
MODEL 55LC - 35ST - 30ST	3 plates			P00V2-MP-C3P_C
MODEL 55ST - 95LC - 70ST	4 plates			P00V2-MP-C4P_C
MODEL 95ST - 160LC	5 plates			P00V2-MP-C5P_C
MODEL 160ST - 155ST	6 plates			P00V2-MP-C6P_C
Cable for Mixed and Monopolar models				P00-CMPMX-A_C

NOTE: the number of plates on the genuine cell and the manufacturer's reference may, one or the other, help to determine the corresponding BIO-POOL model.

POOL TECHNOLOGIE®* SELF-CLEANING - COMPATIBLES

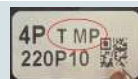


ORIGINAL



COMPATIBLE

CASH PISCINES® O'SEL®* MICRODOS®* QP SALT®* ELECTROSEL®* ONET PURE®* DEXTON®*



Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPPOOL Ref.
DIFFERENT MODELS DEPENDING ON THE BRAND	2 plates	yes	205 x 50	P00-MPTE-E2P_C
	3 plates			P00-MPTE-E3P_C
	4 plates			P00-MPTE-E4P_C
	5 plates			P00-MPTE-E5P_C
	6 plates			P00-MPTE-E6P_C

CELLS COMPATIBLE WITH
REGUL ELECTRONIQUE®* (except *IDOIT* device)

Salt level:
4 à 5 g/L



REGUL ELECTRONIQUE®* - COMPATIBLES

GENERATION I



ORIGINAL



COMPATIBLE

GENERATION II



ORIGINAL



COMPATIBLE



GENERATION II KIT



The flow sensor supplied and the pH injector are installed on a remote Ø50 saddle clamp (Ø63 on request).

Manufacturer Ref.	Device	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPool Ref.
REGUL ELECTRONIQUE (CELL WITHOUT FLOW SENSOR OR pH INJECTION) GENERATION I - COMPATIBLE					
CR20	basic	7 plates	yes	185 x 43,6	REG-BASIC-C7P_C
CR16	micro			148 x 43,6	REG-MICRO-C7P_C
REGUL ELECTRONIQUE - KIT GENERATION II - COMPATIBLES					
KIT GENERATION II	basic / micro	Flow sensor + saddle clamp			REG-KITG2-A_C

CELLS COMPATIBLE WITH PACIFIC SEL®*

Salt level:
3 à 4.5 g/L



JD SEL®* (selon modèle)
MAGILINE SEL®*
ASTRAL SEL®*
ALPINA®*

ENERGY SEL®*
EURO SEL®*
DESJOYAUX®*

PACIFIC SEL®* SELF-CLEANING - COMPATIBLES



ORIGINAL



COMPATIBLE



✓ Cell fitted with field protection on all models for increased electrode lifespan.

Manufacturer Ref.	Number of electrodes	Self-cleaning	Cap color	Electrode dimensions (mm)	BIOPool Ref.
40	9 plates	yes	red	90 x 42	PAC-40-E9P_C
60 OU 50			blue	145 x 42	PAC-60-E9P_C
100			yellow	195 x 42	PAC-100-E9P_C
160			red	245 x 42	PAC-160-E9P_C
30	7 plates		beige	90 x 42	PAC-30-E7P_C
60			beige	145 x 42	PAC-60-E7P_C
100			beige	145 x 42	PAC-60-E9P_C**

Model PAC-60-E9P_C 145x42mm replaces PAC-100-E7P_C 195x42mm, equivalent treatment area.

ORIGINAL AND COMPATIBLE CELLS MONARCH[®]*

Salt level:
3 à 4 g/L



PROMATIC ESC[®] - ORIGINAL AND COMPATIBLE





ORIGINAL
BEFORE 2010



ORIGINAL
SINCE 2010



COMPATIBLE

Manufacturer Ref.	Number of electrodes	Self-cleaning	Cap color	BIOPPOOL Ref.
PROMATIC ESC[®] - COMPATIBLES				
ESC16	9 plates	yes	black	MON-ESC16-E9P_C
ESC24-36-48	13 plates		black	MON-ESC24-E13P_C
PROMATIC ESC[®] - ORIGINALS				
PROMATIC [®] ESC16	9 plates	yes	transparent	MON-ESC16-E9P_0
PROMATIC [®] ESC24-36-48	13 plates			MON-ESC24-E13P_0
PROMATIC [®] measuring vessel for ESC16-24-36-48				MON-VESC-A_0
ESC cable				MON-CESC-A-0

ECOSALT[®] BMSC - U-SHAPED VERSION - ORIGINALS



ORIGINAL

Manufacturer Ref.	Number of electrodes	Self-cleaning	Cap color	Electrode dimensions (mm)	BIOPPOOL Ref.
ECOSALT BMSC[®] U-SHAPED VERSION - ORIGINAL					
ECOSALT BMSC 13	9 plates	yes	Transparent	125 x 50	MON-EC013-C9P_0
ECOSALT BMSC 20	13 plates				MON-EC020-C13P_0
ECOSALT BMSC 26	17 plates				MON-EC026-C17P_0

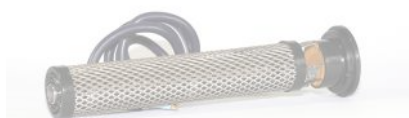
CELLS COMPATIBLE WITH MONARCH^{®*}

Salt level:
5 g/L

EUROMATIC^{®*}
ECOMATIC ESR^{®*}
CHLOROMATIC^{®*}

STROUD^{®*}
PROMATIC ESR^{®*}

EUROMATIC^{®*} / ECOMATIC^{®*} / CHLOROMATIC^{®*} - COMPATIBLES



ORIGINAL
(BEFORE 2010)



COMPATIBLE



PROMATIC ESR^{®*} / STROUD^{®*} - COMPATIBLES



ORIGINAL
(BEFORE 2010)



COMPATIBLE

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPool Ref.
EUROMATIC^{®*} / ECOMATIC ESR^{®*} / CHLOROMATIC^{®*} CAP BLACK - COMPATIBLES				
75 / 100	3 grills	non	L. 145 or 165 l. concentric	MON-75100-E3G_C
125 / 150			L. 205 or 245 l. concentric	MON-125150-E3G_C
PROMATIC ESR^{®*} / ECOMATIC ESR^{®*} / STROUD^{®*} CAP TRANSPARENT - COMPATIBLES				
ECOMATIC ESR ^{®*} 110	5 plates	non	110 x 56	MON-ESR110-E5P_C
ECOMATIC ESR ^{®*} 160	7 plates		114 x 56	MON-ESR160-E7P_C
ECOMATIC ESR ^{®*} 200			137 x 56	MON-ESR200-E7P_C
ECOMATIC ESR ^{®*} 240			163 x 56	MON-ESR240-E7P_C
ECOMATIC ESR ^{®*} 300			192 x 56	MON-ESR300-E7P_C
PROMATIC ^{®*} measuring vessel for ESR 110-160-200 				MON-VESC-A_0
ESR cable 				MON_CESR-A-0

Salt level:
4 g/L

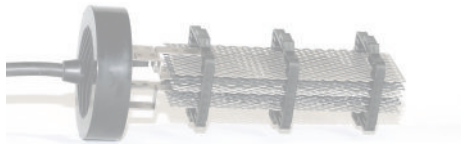
CELLS COMPATIBLE WITH PARAMOUNT®*



SELTONIC®*
SWINTONIC®*
VALIMPORT®*
AQUALINE®*
ULTRA CHLOR®*
AQUA SEL®*
AQUI DUO®*

OVY SEL®*
ELECTROSEL®*
(hors Electrosel pro)
AQUAMATIC®*
PARAFRANCE®*
STROUD®*

CAP BLACK - COMPATIBLES




ORIGINAL



COMPATIBLE

For all models not listed in the table below, please contact us.

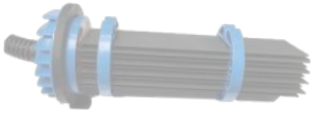
Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPool Ref.
SELF-CLEANING CAP BLACK - COMPATIBLES				
BLACK CAP MODEL RANGE	3 plates	yes	200 x 60	PAR-IP-E3P_C
	4 plates			PAR-IP-E4P_C
	5 plates			PAR-IP-E5P_C
	6 plates			PAR-IP-E6P_C
	7 plates			PAR-IP-E7P_C
No SELF-CLEANING CAP BLACK - COMPATIBLES				
BLACK CAP MODEL RANGE	5 grills	non	190 x 60	PAR-NONIP-E5G_C
	4 plates		200 x 60	PAR-NONIP-E4P_C
	5 plates			PAR-NONIP-E5P_C
	7 plates			PAR-NONIP-E7P_C
BLACK NUT SEAL				PAR-JOINT-A-C

CELLS COMPATIBLE WITH
CORELEC®*

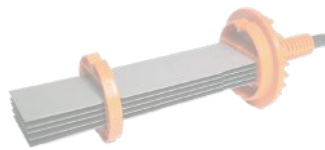
Salt level:
3,5 g/L

AKERON®*
CALYCIA®*

AKERON® / CALYCIA® - COMPATIBLES



ORIGINAL



ORIGINAL



COMPATIBLE

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPool Ref.
AKERON / CALYCIA SELF-CLEANING - COMPATIBLES				
30	2 plates	yes	195x55	COR-AKERON-E2P_C
60	3 plates			COR-AKERON-E3P_C
90	5 plates			COR-AKERON-E5P_C
120	7 plates			COR-AKERON-E7P_C
160	9 plates			COR-AKERON-E9P_C

CELLS COMPATIBLE WITH CORELEC®*

Salt level:
4 à 5 g/L

ST®*
AQUALYSE®*

CORELEC®* SELF-CLEANING - COMPATIBLES



ORIGINAL



COMPATIBLE



✓ Transparent cell

▶ WHEN ORDERING, PLEASE SPECIFY:

- **CONNECTOR TYPE:** The cell cable connector (lug, jack - banana plug, waterproof plug).
- **FLOW SENSOR KIT OPTION:** If the genuine cell is fitted with a flow sensor, a Ø50 saddle clamp that includes a flow sensor will be provided as a paid extra (ref. KITCORE).

THIS SADDLE CLAMP MUST BE INSTALLED REMOTELY ON THE PIPE. PLEASE CHECK THAT YOU HAVE THE SPACE IT REQUIRES.

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	Connector	BIOPool Ref.
MODEL 30	3 plates	yes	130 x 68	lug 	COR-ST030C-C3P_C
				jack (banana connector) 	COR-ST030J-C3P_C
				plug 	COR-ST030P-C3P_C
MODEL 80	7 plates	yes	130 x 68	lug 	COR-ST080C-C7P_C
				jack (banana connector) 	COR-ST080J-C7P_C
				plug 	COR-ST080P-C7P_C
MODEL 120	10 plates	yes	130 x 68	lug 	COR-ST120C-C10P_C
				jack (banana connector) 	COR-ST120J-C10P_C
				plug 	COR-ST120P-C10P_C
Flow sensor kit (flow switch + Ø50 saddle clamp)					COR-KIT-A_C

ORIGINAL AND COMPATIBLE CELLS HAYWARD®*

Salt level:
3 g/L

BIO-POOL 3G/L®
HAYWARD AQUARITE®
HAYWARD AQUARITE PRO®
CCEI-LIMPIDO®*







ORIGINAL



COMPATIBLE



✓ Transparent cell

Manufacturer Ref.	Self-cleaning	Connexions	BIOPPOOL Ref.
AQUARITE®* / AQUARITE PRO®* / LIMPIDO®* SELF-CLEANING - COMPATIBLES			
T-CELL-3	yes	Comes with rectangular plug 	HAY-3E-C7P_C
T-CELL-9			HAY-9E-C13P_C
T-CELL-15			HAY-15E-C13P_C
LIMPIDO®*/ LIMPIDO PRO®* (BEFORE 2009) - COMPATIBLES			
LIMPIDO-100	yes	Comes with 2-pin plug 	CCE-LIM100-C13P_C
LIMPIDO-160			CCE-LIM160-C13P_C
AQUARITE®* / AQUARITE PRO®* / LIMPIDO®* SELF-CLEANING - ORIGINALS			
TURBOCELL T-CELL-3	yes	Comes with rectangular plug 	HAY-3E-C7P_0
TURBOCELL T-CELL-9			HAY-9E-C13P_0
TURBOCELL T-CELL-15			HAY-15E-C13P_0
BIO-POOL® IP 3G SELF-CLEANING - COMPATIBLES			
BP65IP	yes	Supplied with terminals 	BIOV2-65IP3-C13P_C
BP120IP			BIOV2-120IP3-C13P_C

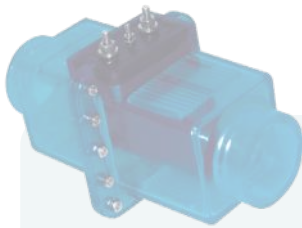
ORIGINAL CELLS
SMGC®-SOTREM®*

Salt level:
3,5 g/L

GACHES®
 LA GLORIETTE®
 PISCINES LAGON®
 CTX®
 OZEO®

CASH PISCINES®*
 SODIPOOL®
 RACER®*
 PISCINES LAGON®

SOTREM 2® - ORIGINALS




ORIGINAL
 GENERATION I

*To replace a SOTREM V1,
 remember to order
 a SOTREM V2 + 1 replacement kit.*



ORIGINAL
 GENERATION II

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions [mm]	BIOPOL Ref.
SOTREM V2 15	2 plates	yes	130x65	SOTV2-15-C2P_0
SOTREM V2 40	3 plates			SOTV2-40-C3P_0
SOTREM V2 60	5 plates			SOTV2-60-C5P_0
SOTREM V2 90	10 plates			SOTV2-90-C10P_0
SOTREM 1 BY SOTREM 2 REPLACEMENT KIT 				KIT_HYDRO_REMPLA_S2/S1

*See the procedure
 for replacing
 cell V1 with V2:*



T-cell



ORIGINAL
previous generation



ORIGINAL
new generation
removable vase

Manufacturer Ref.	Distance	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	Elbow	BIOP00L Ref. complete cell	BIOP00L Ref. single electrodes
CAPADOCE®* BIOP00L® GENERIC®* ONET®* CLORILUX®*   Previous generation  New generation (removable electrodes)	230 mm	3 grills	yes	170 x 35	yes	BI0-MINI-C3G_0	-
	235 mm	5 grills	non	150 x 38		BI0-65CLA-C5G_0	BI0-65CLA-E5G_0
	235 mm	5 grills	yes	150 x 38		BI0-65CSA-C5G_0	BI0-65CSA-E5G_0
	235 mm	6 plates	yes	160 x 40		BI0-65CLIP-C6P_0	BI0-65CLIP-E6P_0
	365 mm	5 grills	non	225 x 38		BI0-90CLA-C5G_0	BI0-90CLA-E5G_0
	365 mm	5 grills	yes	225 x 38		BI0-90CSA-C5G_0	BI0-90CSA-E5G_0
	365 mm	6 plates	yes	245 x 38		BI0-90CLIP-C6P_0	BI0-90CLIP-E6P_0
	365 mm	5 grills	non	300 x 38		BI0-120CLA-C5G_0	BI0-120CLA-E5G_0
	365 mm	5 grills	yes	300 x 38		BI0-120CSA-C5G_0	BI0-120CSA-E5G_0
	365 mm	6 plates	yes	320 x 40		BI0-120CLI-C6P_0	BI0-120CLI-E6P_0
	-	5 grills	non	300 x 38		no	BI0-120CLASC-C5G_0
	VASE 65 	235 mm	-	-	-	yes	-
VASE 90 ET 120 	365 mm	-	-	-	yes	-	BI0-V90120-A_0

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	Coûde	BIOPOOL Ref.	
<p>EVOLU'SEL®*</p>           	1 CELLULE EN LIGNE - complete cell					
	2 plates	yes	130 x 65	no	SOTV2-15-C2P_0	
	3 plates				SOTV2-40-C3P_0	
	5 plates				SOTV2-60-C5P_0	
	10 plates				SOTV2-90-C10P_0	
	2 CELLULE ENT - single electrodes					
	4 plates	yes	250 x 38	no	BIO-SL40-E4P_0	
	5 plates				BIO-SL60-E5P_0	
	7 plates				BIO-SL90-E7P_0	
	7 plates				BIO-SL120-E7P_0	
	Equipped vase kit - SALTLINE T-cell - (vase + nut)					BIO_KIT-VASE_SL
	3 CELLULE EN U - single electrodes					
	2 plates	yes	200 x 50	no	BIOV2-U-E2P	
	4 plates				BIOV2-U-E4P	
	5 plates				BIOV2-U-E5P	
	7 plates				BIOV2-U-E7P	
	10 plates				BIOV2-U-E10P	
	<i>Cellule en U (V3) - Version 4.5 G/l</i>					
	2 plates	yes	200 x 50	no	BIOV3-U-E2P	
	3 plates				BIOV3-U-E3P	
4 plates	BIOV3-U-E4P					
7 plates	BIOV3-U-E7PX1					
7 plates	BIOV3-U-E7PX2					
<i>Cellule en U (V3) - Version 1.5 G/l - Low Salt</i>						
3 plates	yes	200 x 50	no	BIOV3-U-E3P-LS		
5 plates				BIOV3-U-E5P-LS		
10 plates				BIOV3-U-E10P-LS		
13 plates				BIOV3-U-E13P-LS		
Wintering plug					BOUCHON_HIVERNAGE_GMP	
Equipped vase kit - U-shaped cell - (vase + 2x MCB collar + 2x MCB nut + nut)					BIO_KIT-VASE_U	
Device/cell cable - length 2.5 m Faston/4-pin quick connector - V1 to V2 on EVOLU'SEL_V1					CABLE_CELL_APP01	
Device/cell cable - length 2.5 m Speakon/4-pin quick connector - V1 to V2 on REVOLU'SEL_V1					CABLE_CELL_APP02	

BIO-POOL®* - C-LINE - ORIGINALS



C-LINE V1

To replace a C-LINE V1,
remember to order a
C-LINE V2 + 1 adapter kit.



C-LINE V2



C-LINE V3

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	Card	BIOPOL Ref. single electrodes
C-LINE V2 2P	2 plates		100 x 85	No	BIOV2-CL-E2P
C-LINE V2 3P	3 plates				BIOV2-CL-E3P
C-LINE V2 5P	5 plates				BIOV2-CL-E5P
C-LINE V2 7P	7 plates				BIOV2-CL-E7P
C-LINE V3 2P	2 plates	Yes	100 x 85	Yes	BIOV3-CL-E2P
C-LINE V3 3P	3 plates				BIOV3-CL-E3P
C-LINE V3 4P	4 plates				BIOV3-CL-E4P
C-LINE V3 7P	7 plates				BIOV3-CL-E7PX1
C-LINE V3 7P	7 plates				BIOV3-CL-E7PX2
	Wintering plug				BOUCHON_HIVERNAGE_CL-02
	Equipped vessel kit - C-LINE cell - (vessel + 2x FBT 50 collars + 2x FBT 63 collars + 2x FBT nuts + 4.75 nut + 1/2 cap)				BIO_KIT-VASE_CL
	Adapter cable for replacing C-LINE V1 electrode with V2 on REVOLU'SEL V1				CABLE_ADAPT_CL01

CELLS COMPATIBLE WITH COMPUCHLOR®*

Salt level:
5 à 6 g/L

PROCOPI
(excluding the compuchlor II - CPS salt water chlorinator)

COMPUCHLOR®* SELF-CLEANING - COMPATIBLES



ORIGINAL



COMPATIBLE

COMPUCHLOR®* NO SELF-CLEANING - COMPATIBLES



ORIGINAL



COMPATIBLE



✓ Surface area optimization to enhance the cell performance

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPPOOL Ref.
COMPUCHLOR®* SELF-CLEANING - COMPATIBLES				
LUXE A075	4 plates	yes	130x45	COM-A075-E4P_C
LUXE A150			220x45	COM-A150-E4P_C
LUXE A180			260x45	COM-A180-E4P_C
LUXE A200			330x45	COM-A200-E4P_C
COMPUCHLOR®* NO SELF-CLEANING CAP BLANC - COMPATIBLES				
MODEL S70	3 grills	no	165 x 50	COM-S70-E3G_C
MODEL M140			310 x 50	COM-M140-E3G_C
MODEL M180			395 x 50	COM-M180-E3G_C
MODEL L210			480 x 50	COM-L210-E3G_C
COMPU seal	AVAILABLE WITH BOTH MEASURING VESSELS			COM-JOINT-A_C

CELLS COMPATIBLE WITH AIS-AUTOCHLOR®*



ORIGINAL



COMPATIBLE

MAXICHLOR®*
NATURAL CHLOR®*
CHLORE AU NATUREL®*

Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPPOOL Ref.
AIS-AUTOCHLOR®* - COMPATIBLES				
SM 20	7 plates	yes	185 base included	AIS-SM20-E7P_C
SM 30	13 plates		185 base included	AIS-SM30-E13P_C

CELLS COMPATIBLE WITH JUSTCHLOR®*

Salt level:
5 g/L

JUSTCHLOR®* SELF-CLEANING AND STANDARD - COMPATIBLES



ORIGINAL



COMPATIBLE



✓ Reinforced titanium welding

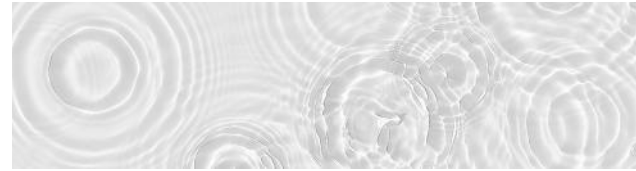
Manufacturer Ref.	Number of electrodes	Self-cleaning	Electrode dimensions (mm)	BIOPool Ref.
JUSTCHLOR®* SELF-CLEANING OR STANDARD - COMPATIBLES				
J100SC / STD	7 grills	yes (fits standard model)	110 x 65	JUS-J100-E7G_C
J200SC / STD			140 x 65	JUS-J200-E7G_C



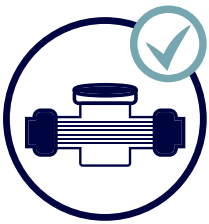
for genuine measuring vessels
(not compatible with FMP measuring vessels)

Screw cap	OPTIONAL	JUS-CULOT-A_C
-----------	----------	---------------

ADVICE BEFORE WINTERING



It is always recommended to **shutdown the chlorinator production during wintering.**



The cell can remain in place but not powered, even if filtration is maintained for a few hours a day, pH regulation continues to operate in order to control water acidity.



In fact, **the pH needs to be monitored** very frequently, as the caustic soda generated by chlorination raises the pH.



This is why we recommend combining the chlorinator with an automatic pH regulator.



At the same time, you need to **monitor the TAC (Total Alkalinity Content)**, as this is the key to maintaining a balanced pH.



NEED ADVICE?

Contact the BIO POOL team

Tel.: +33(0)5 61 15 43 88

E-mail: contact@bio-pool.com

GENERAL CONDITIONS OF SALE

These general conditions of sale shall apply to all sales and services provided by SAS BIO-POOL, capitalized at capital €150,000.00 - Head Office: 4 impasse Ada Lovelace - ZAC de la Ménude - Actiparc 8 et 9 - 31830 Plaisance-du-Touch - France - RCS Toulouse B393 602 446 - SIREN 393 602 446 - Tel +33(0)5 61 15 43 88 - Fax +33(0)5 61 15 42 92. The posting of the invoice implies, without reservation, acceptance of our general conditions of sale, guarantee, retention of title and transport.

ORDERS: Any and all firm orders accepted by our Company by acknowledgment of receipt, imply agreement by the buyer to adhere to these general of terms and conditions of sale that are binding between the parties. Any waiver shall be subject to our prior written consent.

DELIVERY TIMES: Our delivery times are provided for information purposes only and except where expressly agreed by our Company, delays may not, under any circumstances, justify cancellation of an order by the buyer. Any complaints must be declared by the customer in writing and within 48 hours. Delivery delays - due to unforeseeable circumstances or force majeure, e.g. strikes, fire, flooding, transport disruptions, etc. shall not give rise to claims for damages for any loss suffered.

DELIVERY: No item may be taken back or exchanged without the prior consent of our company and a restocking charge will be applied to cover the corresponding administrative costs. Our goods are shipped at the risk of the buyer, even when shipped carriage-paid. Shipments are covered by the carrier's insurance, which implies that all "insurance" files must be in compliance with article 105 and following of the French Commercial Code. In the event of damaged or missing items, it is advisable to provide precise details such as: open or torn package, number of packages or parts received, dents, overturned package or pallet, unwrapped pallet, non-original packaging, etc., to the carrier before taking delivery of the goods and to confirm this in writing by registered post within 48 hours. After this time, no claim will be received. Conditions such as: subject to unpacking, counting, breakage and pre-sealed forms are not legally admissible.

RETURNS: The return of unused goods, without any trace of assembly, in perfect condition in the original packaging and which has proved unsuitable, following an ordering error, etc., must be accepted beforehand, and such goods must be returned within one month after the delivery date. Such returns shall result in issuance of a non-refundable credit note, which can be used on the buyer's next order and is valid for 1 year from its date of issue. Returns with postage due, returns not repackaged in their original packaging, returns without instructions and accessories will not be accepted or refunded.

PRICE: The prices indicated are in Euros and exclusive of tax, VAT at the current rate, and possibly shipping costs in addition (including preparation, packaging and delivery costs). Our prices are for information only; we reserve the right to modify them without notice.

PAYMENT TERMS: First orders are always payable at the time of order, either by credit card or bank transfer; subsequent orders, after negotiated agreements and account opening. To open an account, please return the signed form and general terms and conditions of sale, together with bank details and a copy of your company registration certificate. We reserve the right to refuse your credit report. Payment terms may be revised each year upon analysis of the account and exceptional high-value business. All payments should be made to BIO-POOL. We reserve the right to claim interest at the European Central Bank "REFI" rate, increased by 15 points for any outstanding invoice within the specific time periods. Any delay in payment shall incur an additional fixed sum for recovery costs of €40.00 (Article L 441-6, I, paragraph 2 of the French Commercial Code).

PAYMENT METHOD: All payments are accepted under the conditions indicated above: Credit card, bill of exchange, money order, transfer to the credit of:

- Banque Tarnaud: BIC: TARNFR2L - IBAN: FR76 1055 8045 1010 9685 0020 038
- Crédit Agricole: BIC: AGRIFRPP824 - IBAN: FR76 1240 6000 7754 9555 7700 354

NON-PAYMENT AND RETENTION OF TITLE: The agreed conditions include a forfeiture clause: these conditions become null and void immediately in case of late payment. The non-payment of one (or more) invoice(s) under the conditions provided for contractually, shall result in the suspension of all further deliveries, whether with or without notice from our Company. We reserve the right to repossess all delivered goods not paid for. The buyer shall bear all costs incurred by our Company for the collection of the sums due. In accordance with the provisions of Act 80-335 of May 12, 1980, our Company shall retain title of the goods sold until payment of the price and other additional charges has been made in full. Until this date, the delivered material is considered as on consignment and the buyer bears the risk of any damage that this material might undergo or inflict for whatever cause.

LIMITATION OF LIABILITY: Our Company's liability concerning the order and/or the goods that are the subject of the order is expressly limited to the pure and simple exchange of the defective products or to their reimbursement, at the Company's discretion. Our Company is not liable for any damages or adverse consequences arising directly or indirectly from errors or omissions in the technical information provided.

TECHNICAL ADVICE: The technical advice that we have been or will be called upon to give you does not under any circumstances entail any liability for us, for the choice of equipment ordered, its use or the results that you will obtain.

STUDIES AND PROJECTS: Studies and documents of any kind, delivered or sent by us, shall always remain our property. They must be returned to us upon first request. We retain all intellectual property rights to the projects, studies, drawings, etc., which must not be disclosed to third parties or used for any other purpose without our prior consent.

PATENT OR REGISTERED DESIGN INFRINGEMENT: The buyer shall indemnify our Company against any penalties or costs to which we may be exposed as a result of work carried out according to the buyer's specifications and which may result in the infringement of patents or registered designs.

WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT - W.E.E.E. : In accordance with Article 18 of French decree 2005-829 relating to the material composition of electrical and electronic equipment and the elimination of waste from such equipment, our Company is a member of an eco-organization that is responsible for organizing and financing the disposal and treatment of professional electrical and electronic equipment waste.

COMPLIANCE: Our equipment is delivered with CE self-certification in compliance with current regulations.

REFERENCES: The sole purpose of all brand names and products mentioned herein, as well as all visuals, is to provide assistance to customer in their search and to indicate the compatibility of our items. This does not imply that the products mentioned are genuine, in the same way as those of brands and models manufactured and/or registered by the manufacturers or distributors. Moreover, in case of error or omission, involuntary of our part, on the textual description, photographs, etc. of the products presented through our various communication media, the Company shall not be liable.

ACCESS CODES: Our customers are each responsible for their individual access code to access our professional online site. The Company reserves the right to temporarily suspend or permanently close the online space without prior notice or compensation.

WARRANTY - AFTER-SALES SERVICE: Unless otherwise specifically displayed on the price list, products sold and fully paid for come with a 2-year contractual warranty from the date of delivery by Bio-Pool to the customer. In any event, our Company remains liable to the customer under the terms of the legal guarantee for any defects or hidden faults in the products. Our Company undertakes to replace or repair, at our own expense, in our workshops during the guarantee period, only the product presenting malfunctions. If, however, a returned product is found in reality to present no defects, the return costs shall be borne by the customer. Outside the contractual warranty period of our products, our Company offers an After-Sales Service for all cells offered in the catalog and for devices of the Bio-Pool brand. Any request for return of a return to the service department must be made in writing by the customer. Only after acceptance by our Company may the customer return the equipment in question. Once the equipment has been received and verified, an estimate will be sent to the customer and shall remain valid for 1 month as of the date on which it was sent. Repairs can only be made after the customer's written consent. Repairs are carried out by our Company in a timely manner and we cannot be held liable for any delays. Should the customer fail to return the item within one month, a reminder will be sent by email. If the customer does not respond within 15 days, the goods will be returned, without repair, by carrier, at the customer's expense (cost of troubleshooting and transport). No compensation of any kind or amount whatsoever may be claimed from us by the customer in this respect. Under no circumstances may the repair lead to an extension of the warranties previously agreed. Our Company shall not be obliged to lend replacement goods either before or during the repair.

DATA PROTECTION: In accordance with the Data Protection of January 6, 1978, you have the right to access and rectify all personal data that we hold about you. You may receive offers from us by phone, email or mail. If you do not wish to receive them, simply write to us giving your contact details. Furthermore, the Company undertakes not to disclose to any third parties any information you provide to us (CNIL declaration No 1661827 v O of 26/03/2013).

DISPUTES: In the event of a dispute, the Commercial Court of Toulouse shall have sole jurisdiction, even in the event of a warranty claim and multiple defendants. All orders placed imply unconditional acceptance of these general terms and conditions of sale. The latter shall not be modified by the inclusion of any contrary provisions in the purchase orders of the customer or their general conditions of purchase.

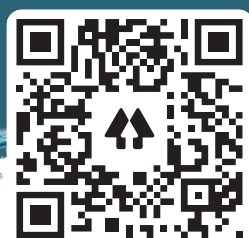


BIO-POOL

4 impasse Ada Lovelace
ZAC de la Ménude - Actiparc 8 et 9
31830 Plaisance-du-Touch

Tél. +33(0)5 61 15 43 88
Fax +33(0)5 61 15 42 92

contact@bio-pool.com
www.biopool-pro.com



*Follow us
on social media!*

