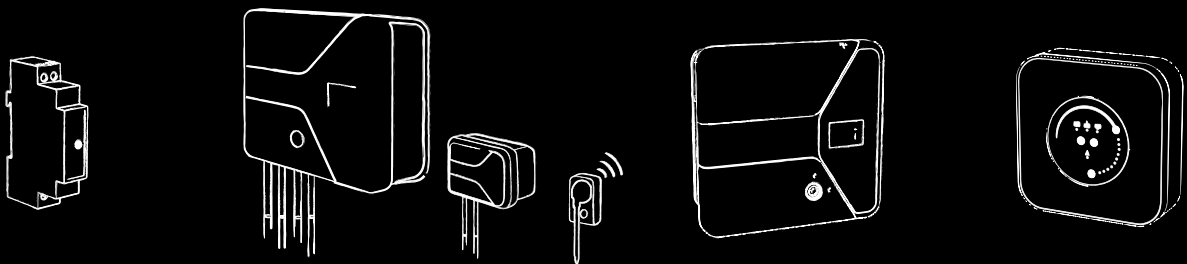


 **ACWA** *group*

DESIGN & INNOVATION

WA *conception*

e.Dro[®] On.e[®]



2026

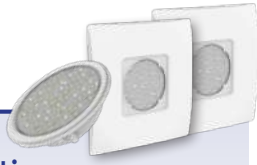
PROFESSIONAL CATALOG


MADE IN FRANCE

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

PHT VS 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.



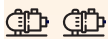
E.DRO UNIVERSE



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

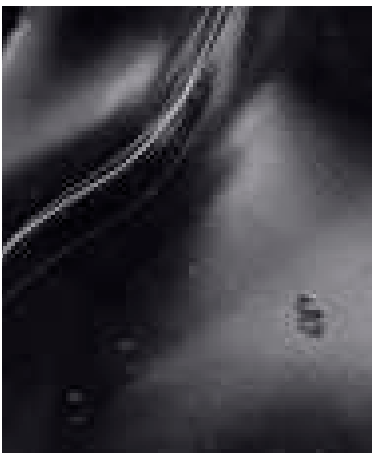


E.DRO UNIVERSE

THE E.DRO ECOSYSTEM	15
STEERING.....	16
FEATURES.....	17
THE INSTALLATION	18
E.DRO PRODUCTS.....	19
E.DRO 2026 RATES.....	24

CONNECTED POOL

CONNECTIVITY RANGE	28
WAYNE	30
HYDRAPPOOL.....	34
BLUESWIM UNIVERSE	36
BLUESWIM PILOT.....	36
BLUESWIM COVER	37
BLUESWIM CONNECT	37
POOL ELEC EO	38
POOL ELEC FULL OPTIONS EO	39
ON.E	41
ON.E CONNECT.....	41
AXON.E.....	42



CLASSIC BOXES

VS RANGE	46
POOL ELEC RANGE.....	48
POOL ELEC FULL OPTIONS.....	50
CYRANO RANGE	52
RELAXATION RANGE	54
ELECTRICAL BOX FOR ABOVE-GROUND POOLS	56
SPECIAL CABINET.....	57

EXTRA BOXES

PROTECT.....	60
CONNECT	61
CCS ELECTRICAL BOX.....	62
LIGHTNING PROTECTION.....	63
LINE PROTECTION.....	63
VOLTAGE MONITORING	64
COFFRET HORS-GEL.....	65

LEVEL REGULATOR

CONSTANCE.....	68
CONSTANCE CONNECTED	68
MODUL'EAU.....	70
PROBE / FLOAT BALL REGULATION	71
HOLDING TANK REGULATION.....	72
SKIMREGUL TOP	74
CCR	75



POOL LIGHTING

LED SPOTLIGHT.....	79
POOL LIGHT®	80
REMOTE CONTROLS.....	82

SALTWATER CHLORINATORS

ELECTROMECHANICAL SALTWATER-CHLORINATOR	84
REVOX'ONE	86

ACCESSORIES & SPARE PARTS

PIÈCES DÉTACHÉES.....	88
AFTER-SALES PROCEDURE.....	91

INDEX.....	95
------------	----

WELCOME in the universe of

FROM THE PLANT ROOM

MULTI-SPECIALIST

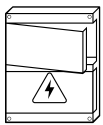
The ACWA Group brings together a multidisciplinary research and development team from three companies, each with expertise in a specific area of the swimming pool industry. This collaboration has created a strong group united by a common ambition:

*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.



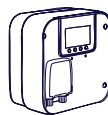
EXPERTISES



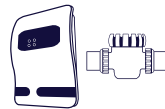
electrical
box



regulation



water
maintenance



salt
electrolysis

1991
Creation of WA Conception

1994
Creation of Bio-pool





ACWA group



TO THE POOL OF TOMORROW

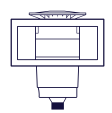


TOWARDS AN ECO-RESPONSIBLE POOL

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.

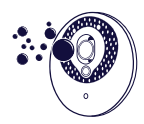
DISCOVER OUR CSR APPROACH ON OUR WEBSITE
<https://acwa-france.com/>



sealing parts
weltico



filtration
vipool

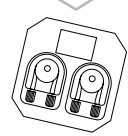


Hydrotherapy & CCS
jet vag



connected solution

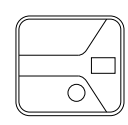
YnBlue



On.e



e.Dro

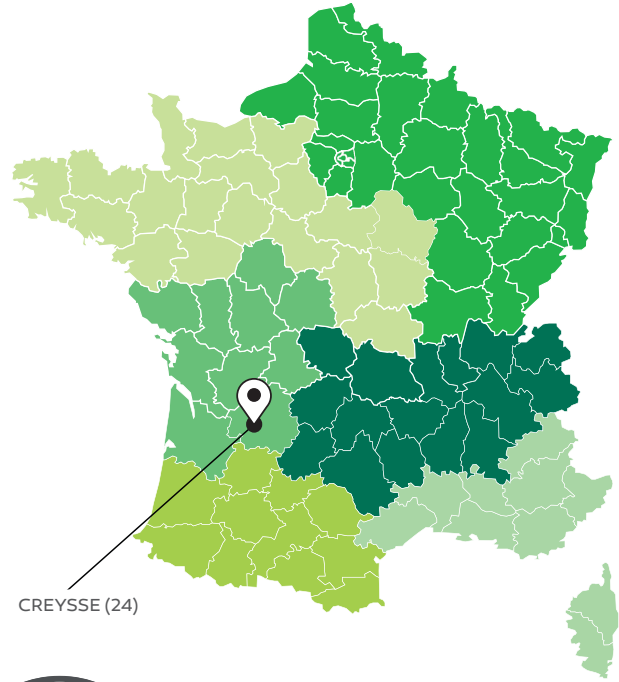


1997 Creation of Weltico | 2005 Creation of ACIS | 2018 Creation of ACWAGroup | 2020 Launch of YnBlue | 2022 Launch of On.e | 2024 Launch of e.Dro



DESIGNER & MANUFACTURER OF ELECTRICAL SOLUTIONS

Since 1992, as a manufacturer of electrical boxes and controllers, our main activity was focused on the design of electrical solutions for private and public swimming pools. A few years later, WA Conception diversified its offering with lighting and water treatment products.



ELECTRICAL BOXES

REGULATION

TREATMENT

LIGHTING



more than
100 000
boxes produced
each year

34
years' experience

OUR SERVICES

Customized consultation for your electrical boxes



Telephone support



Free quotation within 24-48 hours depending on complexity



Integrate after-sales service



WA CONCEPTION WITH YOU



Follow WA conception on social media !



NEW

TUTORIALS

Discover our videos

5 reasons to work with WA Conception

30 YEARS OF KNOW-HOW

Designing and manufacturing innovative, reliable products is WA Conception's core.

Year after year, we expand our expertise in different areas of swimming pool equipment.

3 ambitions drive us:

IMAGINATION

DESIGN

MANUFACTURING

PERFORMANCE & QUALITY

Reconnue pour sa qualité de produit et la fiabilité de ses composants, notre société est attachée à apporter à ses clients un service fiable et performant, une personnalisation des fabrications et le respect des normes et des délais.

Chez WA Conception, nous proposons aussi une gamme d'électrolyseurs électromécaniques et de cellules d'électrolyse développée en coopération avec la société BIO-POOL.

RESEARCH & INNOVATION

We put our know-how to work for you, proposing new developments and innovations. Our closeness to the field and your feedback help to fuel our creativity.

Our team of engineers is constantly improving our ranges to meet your needs. These products are real innovations, often backed by patents.

RANGE OF CUSTOMISATIONS

- **Our products your way:** Don't hesitate to submit your product customization needs (packaging, leaflets, product sheets, videos, etc.)

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...



1 TEAM AT YOUR SIDE!



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



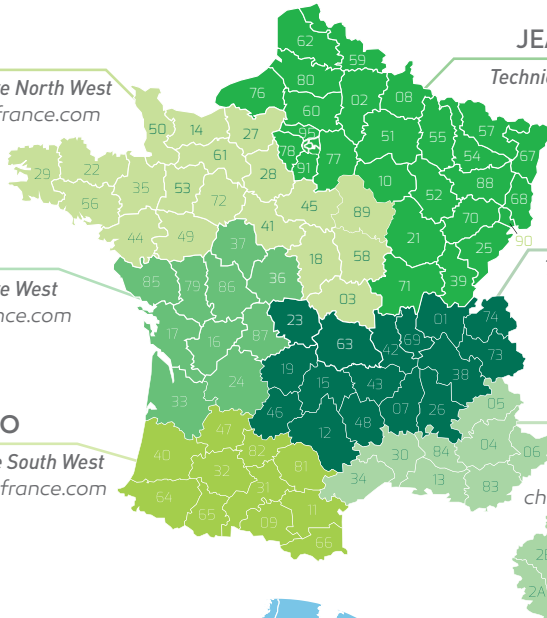
ARNAUD DANTIN
Head of Water Treatment &
Technical Sales Manager
arnaud.dantin@acwa-france.com
+33(0)6 77 39 26 56



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



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



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



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

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



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

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



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 :
+33(0)5 53 22 09 83 /wa@wa-conception.com

CHARLOTTE ASCERY
Sales Administration Manager
charlotte.ascery@wa-conception.com

WENDY OESTREICHER
adv2@wa-conception.com

DÉBORAH CHORT
adv3@wa-conception.com

TECHNICAL AFTER-SALES :

DAMIEN BOUSSIÈRES
sav@wa-conception.com

Download the after-sales
procedure :
also available on p.91



SIMPLY CONTROL THE MAIN PART OF THE BASIN WITH

On.e

1 SINGLE APPLICATION

WAconception



Axone.L
Axone

Electrical boxes with On.e relay directly integrated



WAconception

Constance

Water level control



TLC3 On.e

Remote control for dimmable lighting WeltiLED



WAconception acis

BIO-POOL

Libra

Regulation and injection

4 models :

- pH
- Redox
- Duo (pH + Redox)
- Revolu'sel Premium pH option



Apple App Store

Google play

BIO-POOL

Compact electrolyzer

Cl'On.e



WAconception

relay On.e

Filtration and lighting

YOUR ON.E PRODUCTS ACCESSIBLE REMOTELY



MKBVS On.e

Variable speed filtration



CONNECTION

((wifi)) OU RS485

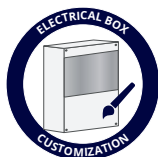
On.e Connect

MANUFACTURING AND CUSTOMIZING ELECTRICAL BOXES

To meet your needs, our electrical boxes are customizable and produced in accordance with industry standards without any impact on delivery times.

All our electrical boxes are manufactured in accordance with the two applicable low-voltage standards:

- EN 61439-1
- EN 61439-3



EXAMPLE OF A FILTER BOX (PRIVATE POOL)

TO REPLACE THE CONTACTOR, SWITCHES, AND MECHANICAL CLOCK

The module **On.e**

This **Bluetooth®** connected module replaces the contactor, switches and mechanical clock of the classic box. It enables control of the pump and the lighting from your smartphone when nearby the pool.



► Learn more on p. 40

MOTOR PROTECTION(S)

Integrated and mounted in all WA enclosures Design according to pump capacity..

GROUNDING STRIP

Key component of an electrical box for high-quality installation.

CABLE DUCTS

Cables ducts mounted making it easy to guide cables through the box (depending on the version).

MODULE ON.E

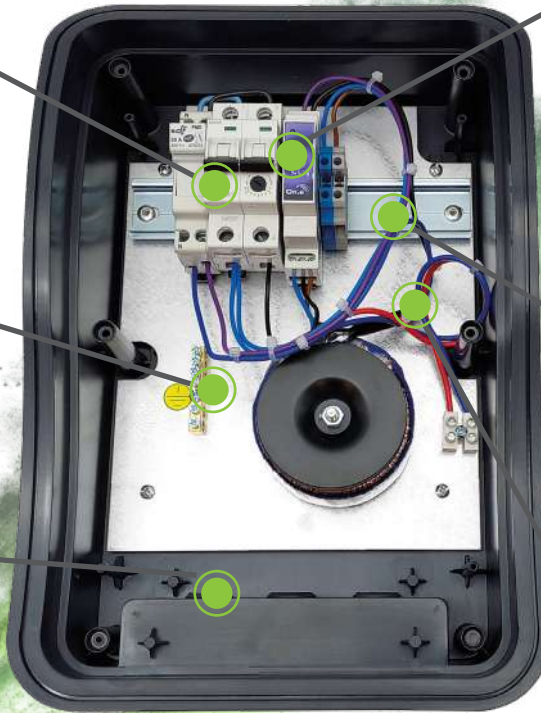
Replaces the mechanical timer and contactor, allowing the power supply to be interrupted or established, thereby enabling or disabling the operation of equipment.

ADDITIONAL MODULE

Additional feeders can be added to create a compliant installation.

STRAND OF WIRES

Box assembly with stranded wires in different colors, making it easy to identify components for installation and maintenance.



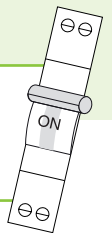
* Switches can be installed on request.



No more fuse boxes...

Since the 2024 season, all fuse boxes have been replaced by **circuit breakers** in our electrical boxes.

NEW
CIRCUIT
BREAKER



THE NFC 15-100 STANDARD WILL EVOLVE IN 2025

Type F :

- Same protection as type A + tripping for composite residual currents, whether applied suddenly or gradually increasing, and pulsed residual currents superimposed on a smoothed direct current.
- Use: equipment with frequency variable speed drives, particularly suitable for loads with single-phase variable speed drives, e.g., air conditioning, heat pumps, swimming pool pumps, etc.



F-type differential

In 2025, in accordance with the new NFC 15-100 standard, **we are ready** with the type F residual current device, available **as an option on all our boxes.**

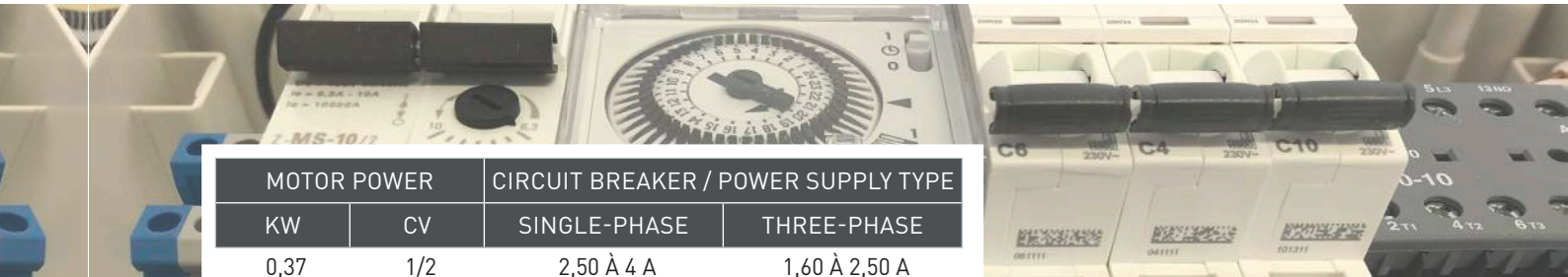


REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
IDMONTEMO-F	Interrupteur Différentiel Mono 30mA type F (haute immunité) monté dans un coffret	161.15

GOOD TO KNOW

BEFORE CHOOSING YOUR ELECTRICAL BOX

► CIRCUIT BREAKER SELECTION

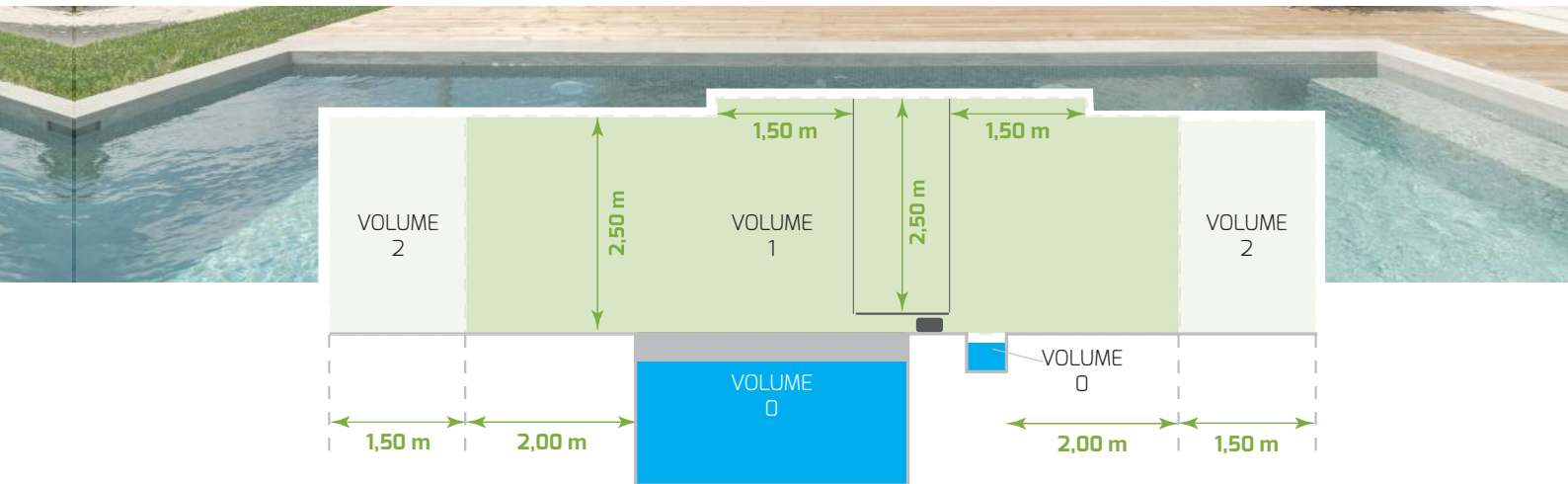


MOTOR POWER		CIRCUIT BREAKER / POWER SUPPLY TYPE	
KW	CV	SINGLE-PHASE	THREE-PHASE
0,37	1/2	2,50 À 4 A	1,60 À 2,50 A
0,55	3/4	4 À 6,3 A	1,60 À 2,50 A
0,75	1	4 À 6,3 A	2,50 À 4 A
1,10	1,50	6,30 À 10 A	2,50 À 4 A
1,50	2	6,30 À 10 A	2,50 À 4 A
2,20	3	9 À 14 A	4 À 6,30 A

→ MOUNTED BY DEFAULT, IF MOTOR POWER IS NOT SPECIFIED WHEN ORDERING

Select your product according to the motor voltage - 230 V (single-phase) or 400 V (three-phase).

► ELECTRICAL SAFETY ZONES - C 15-100 STANDARD



The dimensions can be measured while taking into account interposed lagging partitions and walls

Volumes 0 and 1

- Only equipment supplied with a nominal voltage of less than or equal to 12 V AC and less than or equal to 30 V DC is permitted. The power supply of this equipment (eg.: lighting projector transformer) will be positioned outside of zones 0, 1 and 2.

Zones 2

- One of the following safety measures must be applied: power supply using an extra-low voltage source* - or protection using a differential device less than or equal to 30 mA - or power supply by isolating transformer*.

*Located outside zones 0, 1 and 2.

► PROTECTION INDEX (PI)

The IP protection rate is an international standard. It is used to **classify how well equipment's protection level** against the intrusion of solids and liquids.



IPXX - 1 ST DIGIT (SOLIDS)	IPXX - 2 ND DIGIT (LIQUIDS)
0: NO PROTECTION	0: NO PROTECTION
1: PROTECTED AGAINST PARTICLES > 50 mm	1: PROTECTED AGAINST VERTICALLY FALLING DROPS OF WATER
2: PROTECTED AGAINST PARTICLES > 12.5 mm	2: PROTECTED AGAINST VERTICALLY FALLING DROPS OF WATER WHEN TILTED (UP TO 15°)
3: PROTECTED AGAINST PARTICLES > 2.5 mm	3: PROTECTED AGAINST VERTICALLY FALLING DROPS OF WATER WHEN TILTED (UP TO 60°)
4: PROTECTED AGAINST PARTICLES > 1 mm	4: PROTECTED AGAINST SPLASHES OF WATER
5: PROTECTED AGAINST DUST	5: PROTECTED AGAINST JETS OF WATER
6: COMPLETELY PROTECTED AGAINST DUST	6: PROTECTED AGAINST HIGH PRESSURE JETS OF WATER
	7: PROTECTED AGAINST IMMERSION
	8: PROTECTED AGAINST IMMERSION FOR LONG PERIODS

► KERAUNIC ZONES (DAYS WITH THUNDERSTORMS)

Map of France

VISUAL REPRESENTATION OF THE KERAUNIC LEVEL (Nk) BY DEPARTMENT



This keraunic level is defined as the number of thunderstorm days per year. Lightning density (Ng) is defined as the number of lightning impacts per km² and per year. This can be calculated by dividing Nk by 10.

Nk < 15

15 > Nk < 25

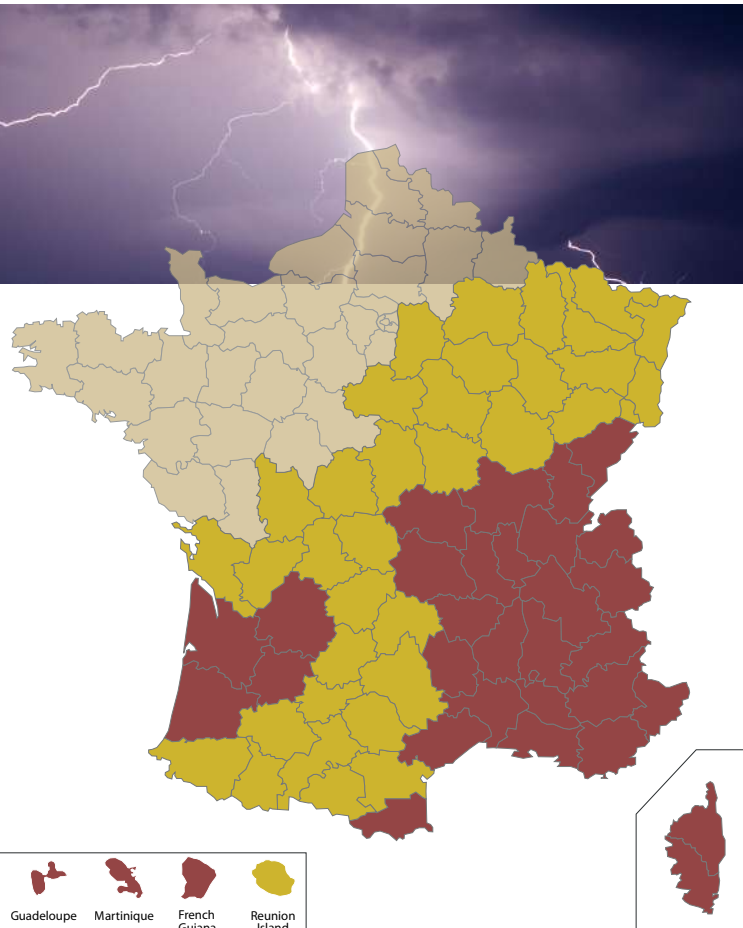
Nk > 25

SEE LIGHTNING PROTECTION ELECTRICAL BOX P.47

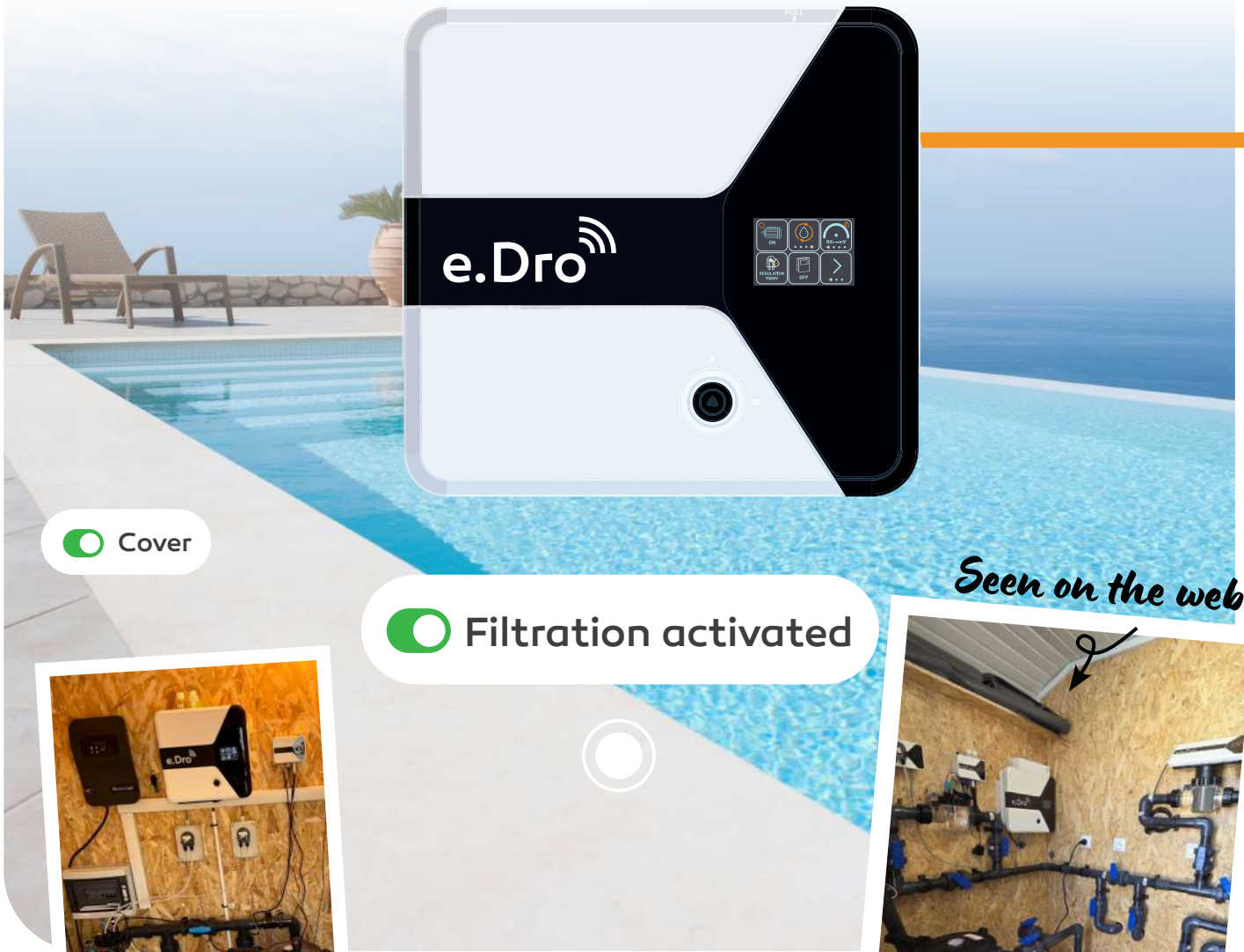
 St Pierre and Miquelon / Reunion Island
 French Guyana / Martinique / Guadeloupe



Guadeloupe Martinique French Guiana Reunion Island



The **smart** electrical box with **no equivalent** on the market



Seen on the web



Our customers love it!



Intelligence

Thanks to its continuous analysis of the pool, **management is automated** and under permanent control

Coordination

Truly a multifaceted device, it operates **the various servo-controls in relation to each other.**

Simplicity

Wireless connection thanks to secure radio network technology.

Made-to-measure

Quickly and easily add new equipment over time

Compatibility

With all market equipment and all pool configurations.

Savings

Lower energy consumption in water and electricity.

The e.Dro wireless ecosystem



DISCOVER WHAT'S NEW



e.Dro VS pump

SEE P.19



e.Dro PAC
HP Polytropic

SEE P.23



Constance

SEE P.20



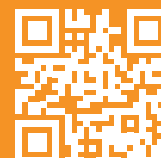
Web fleet
management

SEE P.17

STEERING	16
FEATURES.....	17
INSTALLATION OF THE E.DRO BOX	18
e.Dro electrical box	18
Radio sockets and radio relays.....	18
Preinstalled e.Dro panel	18
E.DRO PRODUCTS :	
e.Dro VS pump.....	19
e.Dro Constance	20
e.Dro X SYCLOPE.....	20
e.Dro Salt.....	21
e.Dro Sense	22
e.Dro injection pump	22
Accessories : sane-7, probes	22
e.Dro Heat pump	23
e.Dro Cover.....	23
e.Dro CCS kit	23
E.DRO RATES	24 et 25

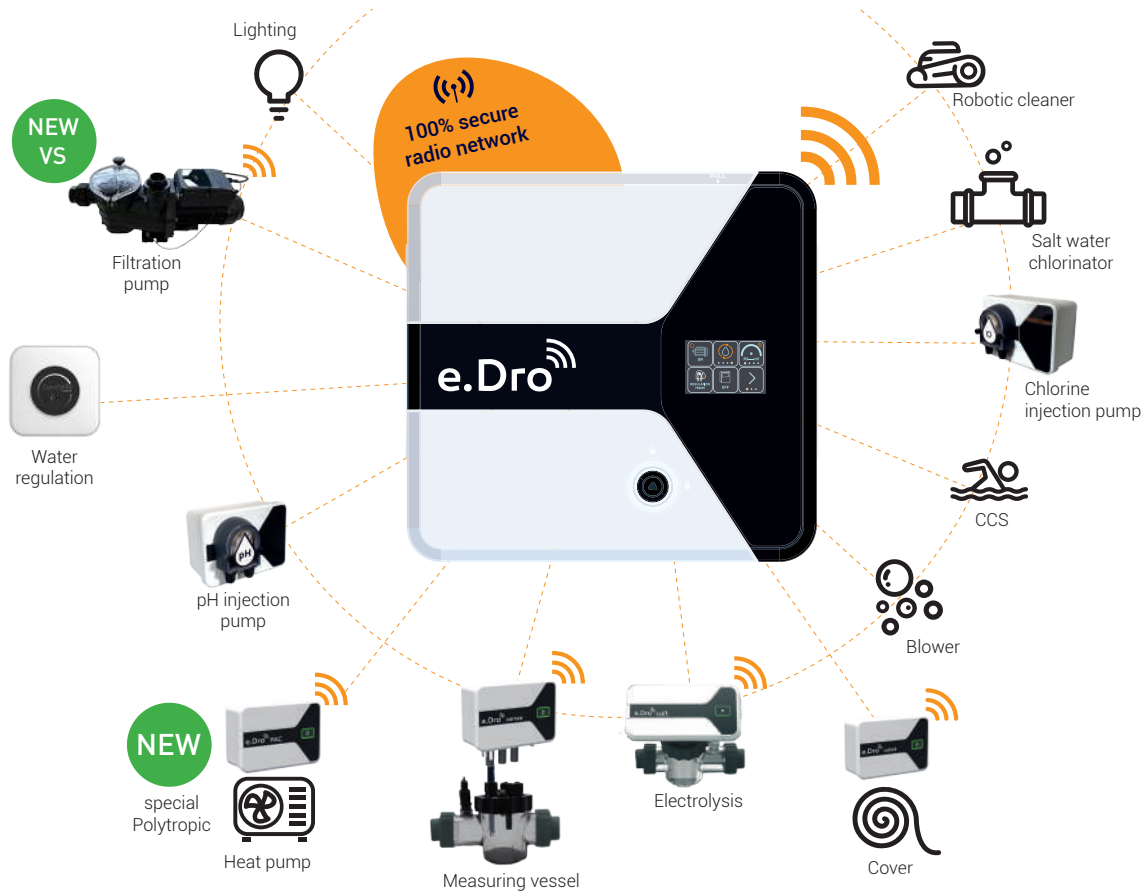


Configure your e.Dro
online at
www.e-dro.io



Steering

Control settings and manage the ecosystem



Manually from the service unit



OR

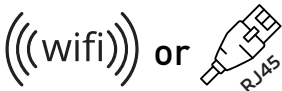


With the free ACWA CONNECT application

- Real-time control of pool equipment
- Didactic interfaces for setting equipment parameters
- Close to the pool using Bluetooth 5.0



OPTIONAL



e.Dro Connect

Box enabling **remote access and management of the pool**, as well as **sharing it** (with family, friends, pool specialists, etc.). Bluetooth® + Wi-Fi, wireless (and Ethernet).

REFERENCES AND RATES P.24

Take a step back from your pool!

Chlorine levels, pH, water temperature... your customers can **remotely** control all their pool settings, even when they are away.



Compatible with our connectivity range **p.28**

Features



An e.Dro platform designed for professionals

On the professional side, you can **manage multiple pools** via the mobile app, and now you can also manage them from your computer. This allows **you to control your entire fleet from wherever you want**. Information is collected in **real time**.



A professional can **remotely monitor their entire pool fleet** from their computer or smartphone (iOS - Android).



Alarms and notifications enable fleet management **without unnecessary travel and real-time tracking**.



The information is collected and analyzed in real time by e.Dro, allowing you to **quickly monitor the entire pool**.



Individuals and professionals can **quickly and easily join or leave** the partnership at any time.

Your plant room at your fingertips from your smartphone

- Water treatment **automation**
- Real-time** equipment status
- Access to a complete daily **history**
- Equipment **control** and configuration



DISCOVER THE APP WITH DEMO MODE

1. Download the app
2. Provide information :
ID : edro@acwa-connect.com
PSSWD : demo-edro
3. Discover ACWA Connect !



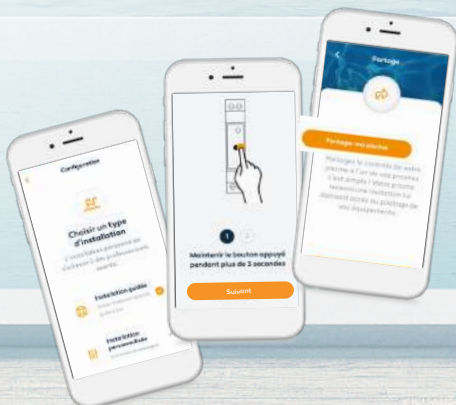
Setting up **alerts and notifications**



Share the app with the person(s) of your choice or with a professional: **The professional** can remotely manage one or more pools (e.Dro Connect required).

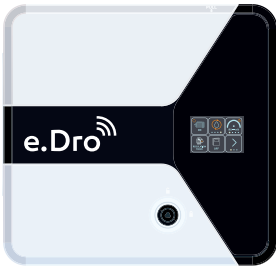


Step-by-step guided implementation (via video tutorials)



The installation

Build your own e.Dro box based on the site configuration and existing equipment.



e.Dro electrical box

Filtration + lighting 100 or 300 VA. 4» color touchscreen, **Bluetooth® 5.0** technology, and app. + e.Dro intelligence integrated **as standard** to create a **scalable, customized network**.

e.Dro and its radio relays **simplify** electrical installation.

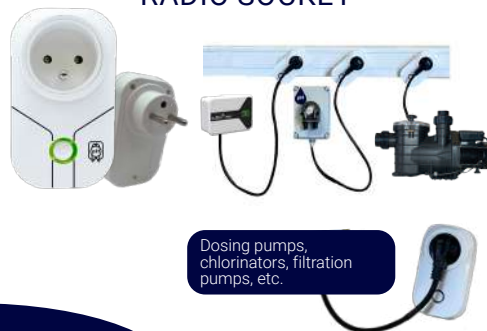
- 1 radio relay = 1 connected device
- Communication between devices via the secure e.Dro network

REFERENCES AND RATES P.24

RADIO RELAY on din rail



RADIO SOCKET



Dosing pumps, chlorinators, filtration pumps, etc.

Good to know

Depending on the existing installation in the plant room, and especially in the case of renovation work, radio sockets can be added to the radio relays.

Equipment control **WITHOUT WIRING**

All standard equipment on the market can be controlled without wiring!

e.Dro products and accessories



And many more!

REFERENCES AND RATES P.24

The all-in-one panel

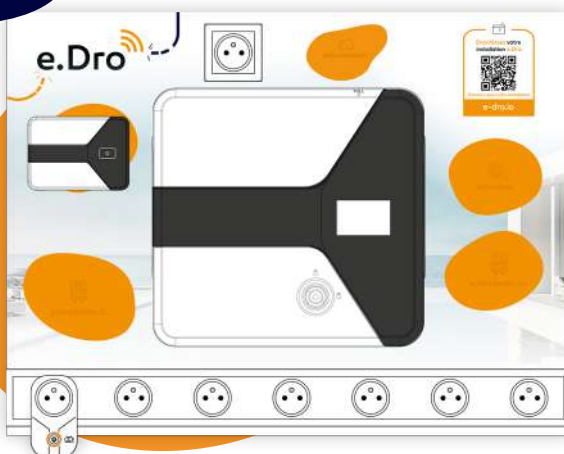
Save time on your installation!

NEW !

PRACTICAL!

1 installation for the entire ecosystem

Simplify your installations with the pre-equipped e.Dro panel, which includes the main products and accessories.



PANEL NO. 1 780011 (800 x 600mm)

- ✓ e.Dro 100 VA (710001) + 230V PC on cabinet
- ✓ e.Dro Filtration: 730001 or Filtration VS: 730002
- ✓ e.Dro Sense : 780002
- ✓ PC 230V on panels for future equipment

PANEL NO. 2 780012 (800 x 600 mm)

- ✓ e.Dro 100 VA (710001)
- ✓ Interdiff Type F 30mA
- ✓ Heat pump Inverter circuit breaker 16A
- ✓ 2 PC circuit protectors (2 outlets per circuit)
- ✓ e.Dro Filtration: 730001 or Filtration VS: 730002
- ✓ e.Dro Sense : 780002
- ✓ Cable duct with 6 230V outlets

REFERENCES AND RATES P.24

e.Dro ^{Wi-Fi} VS pump

MKB SERVING THE E.DRO ECOSYSTEM

Designed to integrate seamlessly into the **e.Dro ecosystem**, the e.Dro pump combines performance, energy efficiency, and ease of use. Equipped with ACIS's MKB hydraulic base, renowned for its reliability, it offers effective filtration. With e.Dro, it adapts to the needs of the pond thanks to its variable speed synchronous motor. Designed for the e.Dro ecosystem, it does **not require a radio plug or radio relay** to be synchronized with it.

Operates only with the e.Dro box

= SAVINGS !

E.DRO PUMPS CONNECT DIRECTLY TO THE E.DRO MAIN CONTROL BOX.
NO NEED TO ADD A PLUG OR RADIO RELAY, FEWER PURCHASES!

E.DRO VS PUMP 1,1 KW

Plug the pump into a power outlet and it will communicate with the e.Dro box!



E.DRO VS PUMP 2,2 KW

THE ADVANTAGES OF THE E.DRO PUMP:

- **Adjustable flow rate:** 3 fully adjustable speeds for customized filtration.
- **Energy saving:** multi-safety synchronous motor (overcurrent, overvoltage, undervoltage), 3-year warranty.
- **Quiet:** noise level close to 40 dB, for optimal comfort.
- **Smart control:** intuitive ACWA app for optimal programming.
- **Advanced programming:** adjustable priming (0 to 30 min), customizable time slots, skimming mode twice a day.
- **Real-time display:** instantaneous consumption (W) visible on the app.

COMFORT & CONNECTIVITY:

Thanks to **e.Dro** technology, you can control all the pump's functions from your smartphone. Start, stop, speed selection, time programming... everything is at your fingertips.



REFERENCE	MODEL	CV	INTENSITY MAX [A]	VOLTAGE [V]	POWER P1 [W]	WEIGHT [KG]	TYPE OF CONNECTION [Ø MM]	HEIGHT [M]		
								6	8	10
780014	Pompe e.Dro 1,1 kW	1,5	4	230	1100	14	50/63	23	19	14
780015	Pompe e.Dro 2,2 kW	3	8	230	2200	23	63	40	38	35
								Flow rate (m ³ /h)		

REFERENCES AND RATES P.24

NEW

e.Dro now offers the ability to manage two pumps simultaneously.

FOR ANOTHER PUMP

radio relay pump

or

radio socket pump

CONSTANCE Connected

PATENTED WIRELESS CONNECTED LEVEL CONTROL MODULE

NEW !

Continuously regulate the water level to optimize consumption and secure the installation remotely.



CONTROL / ADJUSTMENT

A single button on the front panel connects Constance to the e.Dro Connect ecosystem. In this way, data is added to the ecosystem, enabling water levels to be constantly regulated to optimize consumption.

HYDRO TOUCH COMPATIBLE

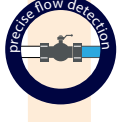
NEW !



AVAILABLE
1ST QUARTER
OF 2026

In agreement with Syclope, e.Dro can now access your data collected via your already installed HYDRO Touch® box. This allows e.Dro to optimize the treatment of your pool water for clean and pure water.

SYCLOPE
Electronique



e.Dro[®] Salt

A dedicated e.Dro electrolyzer

A latest-generation electrolyzer designed to **work perfectly with e.Dro** technology, it **automates and regulates** water treatment.

Compact, e.Dro Salt integrates **directly into the hydraulic network** and therefore does not require a dedicated wall space. It is **simple** and **easy** to install, whether **in a new or existing system**.



Flow detection managed by e.Dro

REFERENCES AND RATES P.24

De **10 m³** à **90 m³**



- ✓ Easy winter storage: plates can be removed from the tank during the off-season.
- ✓ The box and cell can be easily dismantled for winter storage.
- ✓ Winter storage cap provided
- ✓ Easy electrode replacement (plug and play).
- ✓ Integrated gas detection.
- ✓ Economical.
- ✓ Eco-designed, compact housing: replacement of the active part without changing the body of the electrolyzer.
- ✓ Control and adjustment of the electrolyzer via the e.Dro app
- ✓ Recommended salt level: 4.5 g/l.

FOR ANOTHER ELECTROLYZER



TO INSTALL CHLORINE OR PH INJECTION



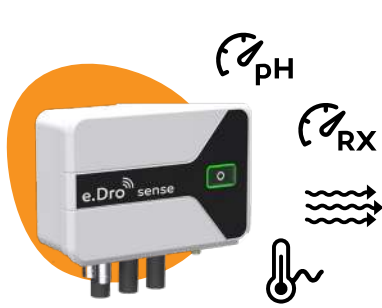
The e.Dro ecosystem is **compatible** with all treatment devices (electrolyzers, chlorine, etc.) **of all brands and models**.

IN ADDITION

Sane-7



The **accessory holder** that allows you to install Sense sensors in one place: flow sensor, water temperature sensor, and pH and Redox probes. **Simplify your connections!**



e.Dro Sense

Optimize your pool management with **e.Dro Sense**, designed to wirelessly transmit all **essential data** to the e.Dro electrical box. Thanks to its **integrated radio technology**, this box is easy to install, with no construction or wiring required, for **quick and efficient commissioning**.



REFERENCES AND RATES P.24

FEATURES

- **Water temperature:** Real-time monitoring for optimal comfort.
- **pH level:** Precise monitoring for consistently balanced water.
- **Redox level:** Disinfection control for healthy water.
- **+Flow sensor:** Verification of proper water circulation.

BENEFITS :

- **Simplified installation:** No cables to pull, direct radio communication with the e.Dro box.
- **Easy maintenance:** Quick access to data for instant diagnostics.
- **Reliability and accuracy:** High-quality sensors for consistent and reliable measurement.
- **Full compatibility:** Designed to integrate seamlessly with the e.Dro ecosystem.



e.Dro injection pump

Simplify and secure the treatment of your pool with e.Dro Injection Pump, a unit incorporating a dosing pump.

BENEFITS :

- **Automatic injection of pH or chlorine** based on measurements transmitted by connected sensors.
- **Enhanced safety:** precise, automated dosing for consistently healthy water.
- **Installation flexibility:** choose the version that suits your configuration.

2 VERSIONS AVAIBLE :

- **Radio relay version:** Supplied with 2 meters of cable for direct connection to a radio relay.
- **Radio plug version:** Equipped with a cable with a power plug for quick installation.

REFERENCES AND RATES P.24

MEASURING ACCESSORIES



Sane-7 - accessory holder

Support for measuring and injection instruments essential to the proper functioning of your pool.

- pH probe & injection
- Rx probe
- Chlorine injection
- Flow sensor
- Water temperature probe
- (Supplied with Pool-Terre)

BENEFITS :

- **Centralized installation:** all instruments grouped together on a single support for space savings and better organization.
- **Easy maintenance:** direct access to each component for simplified maintenance.



pH and Redox probes

Essential for ensuring accuracy in measurement readings.



e.Dro Air

Wireless air temperature sensor - direct communication with the e.Dro electrical box (battery operated - batteries included).

REFERENCES AND RATES P.24

HEAT PUMP

For all brands of heat pumps



e.Dro heat pump

Radio relay (wireless) to be integrated into or mounted on the heat pump, enabling **control of the heat pump** by communicating with the e.Dro electrical box.

For a specific brand of heat pump:

e.Dro heat pump WP

Co-developed with **warmpac**



Co-developed with **WARM PAC**, this module allows you to **control** all of the manufacturer's **heat pumps**, optimize their operation, and analyze their performance via your e.Dro smart electrical box. With the ACWA Connect app, the e.Dro system **optimally manages the connected Warmpac heat pump**.

e.Dro Polytropic

Co-developed with **POLYTROPIC**



Co-developed with **Polytropic**, this module allows you to **control** all of the manufacturer's **heat pumps**, optimize their operation, and analyze their performance via your e.Dro smart electrical box. With the ACWA Connect app, the e.Dro system **optimally manages the connected Polytropic heat pump**.

REFERENCES AND RATES P.24

POOL COVER



e.Dro Cover

Control and monitor **the status of your pool cover** with ease, without any wiring. This innovative radio box allows you to **check remotely** whether **your cover is open or closed**, and to control it **safely** via **the mobile app**.

REFERENCES AND RATES P.24

FEATURES :

- **Real-time status feedback:** view the position of the shutter at any time.
- **Secure control via app:** remote opening/closing with authentication.

BENEFITS:

- **Enhanced safety** for children and pets.
- **Comfortable for everyday use.**
- **Discreet and robust design**, suitable for all environments.

COUNTER-CURRENT SWIMMING



kit e.Dro CCS

This kit is specially designed for the complete installation of an NCC. Controlled by e.Dro via the app and by a piezo button in the pool.

Please contact us for any customization of the kit.



- ✓ Fits all structures
- ✓ Retrofit kit available on request: fits existing Jet-Vag sealing parts during renovation

REFERENCES AND RATES P.24

CHOICE OF COMPLETE KIT WITH STANDARD SEALING PIECE



Sealing piece + Valves + Connection box*

+



Electrical box equipped with an e.Dro NCC radio relay

+



CCS pump 3CV

+



NCC facade, design of your choice



colors available



e.Dro 2026 rates

Unit price (€) excluding tax

REF.	DESIGNATION	U.P. € EXCL. TAX
710001	e.dro electrical box - lighting 100 VA	545,70
710003	e.Dro electrical box - lighting 300 VA	581,40
710009	e.Dro Extension box	219,30

2 ANS
GARANTIE
LÉGALE

 CONSTRUCTION
.....
RENOVATION


Good to know!

The e.Dro box can be delivered assembled and wired according to the defined configuration, and then completed as needed! All that's left is to commission it at your customer's site!

REMOTE MANAGEMENT P.16

760001	e.Dro Connect box	244,80
--------	-------------------	---------------

Radio relays

On **DIN rail**, power **management** of the connected device, **safety** with protective circuit breakers (supplied).



or



Radio sockets

Receive the various devices in the network and **communicate with each other** via the e.Dro electrical box.

730001	e.Dro Standard filtration relay	204,00
730002	e.Dro Filtration VS relay	204,00
730003	e.Dro Blower relay	204,00
730004	e.Dro CCS relay	204,00
730005	e.Dro hydraulic Robotic cleaner relay	204,00
730006	e.Dro Chlorinator relay	204,00
730007	e.Dro pH Injection Relay	204,00
730008	e.Dro Chlorine Injection Relay	204,00

720001	e.Dro plug Standard single-phase filtration	224,40
720002	e.Dro Filtration VS socket	224,40
720003	e.Dro Blower socket	224,40
720004	e.Dro CCS socket	224,40
720005	e.Dro Hydraulic Robotic Cleaner socket	224,40
720006	e.Dro Chlorinator socket	224,40
720007	e.Dro pH injection socket	224,40
720008	e.Dro Chlorine injection socket	224,40

FILTRATION PUMP

780014	e.Dro VS pump 1,1kW (synchronous motor)	1 355,25	
780015	e.Dro VS pump 2,2kW (synchronous motor)	1 932,90	
Requires connection via socket or relay			
780008	MKB-VS pump 1,1kW (synchronous motor)	1 155,65	
780009	MKB-VS pump 2,2kW (synchronous motor)	1 733,00	

SONDE T°AIR

780003	Boîtier e.Dro Air Sonde de Température d'air	102,00	
--------	--	---------------	--

E.DRO SENSE

T° eau, Tx pH, Tx Redox, livré avec capteur de débit.			
780002	Boîtier e.Dro Sense	360,05	

E.DRO SALT

Connection via power cord			
770001	e.Dro SALT electrolyzer 40m ³ - prise	1 148,85	
770002	e.Dro SALT electrolyzer 60m ³ - prise	1 277,10	
770003	e.Dro SALT electrolyzer 90m ³ - prise	1 565,05	

SANE-7

Support pour sonde et injection pH, sonde Rx, injection Chlore, capteur de débit, sonde T° eau, (livré avec Pool-Terre)			
SANE-7	Vase de mesure - Porte accessoires	198,90	

CONSTANCE CONNECTED

CONSTANCE-LINK-BL	Connected automatic control and filling box + level sensor - for white skimmer	721,00	
CONSTANCE-LINK-GC	Connected automatic control and filling box + level sensor - for light gray skimmer	745,50	
CONSTANCE-LINK-GA	Connected automatic control and filling box + level sensor - for anthracite skimmer	745,50	
CONSTANCE-LINK-S	Connected automatic control and filling box + level sensor - for sand skimmer	745,50	
FILTRE EV	Filter for 1" female solenoid valve	21,20	
EV24	24 V solenoid valve 1" - female/female	63,25	

INJECTION PUMP

Comes with 2 m cable or for radio plug (with cable & power plug)

790002	e.Dro chlorine injection pump with power cord	249,90
790003	e.Dro chlorine injection pump - relay with 2 m cable	249,90
790004	e.Dro pH injection pump with power cord	249,90
790005	e.Dro pH injection pump - relay with 2 m cable	249,90



E.DRO CCS KIT P.23

780006	e.Dro CCS kit 3CV - round	3 051,85
780007	e.Dro Kit NCC 3CV - rectangular	3 051,85



OTHER ACCESSORIES

780004	pH sensor + Calibration solution	163,20
780005	Redox probe + Calibration solution	220,30



HEAT PUMP - P.12

750001	e.Dro heat pump box	188,70
<i>SPECIFIC BRAND</i>		
750001-WP	e.Dro heat pump box WP	326,40
750001-PL	e.Dro heat pump box Polytropic	326,40



E.DRO PANEL

780011	Panel N°1 ready-to-assemble	1 410,00
780012	Panel N°2 ready-to-assemble	1815,00



COVER - P.12

740001	e.Dro 24V above-ground cover box	260,10
740002	e.Dro 230V above-ground cover box	260,10

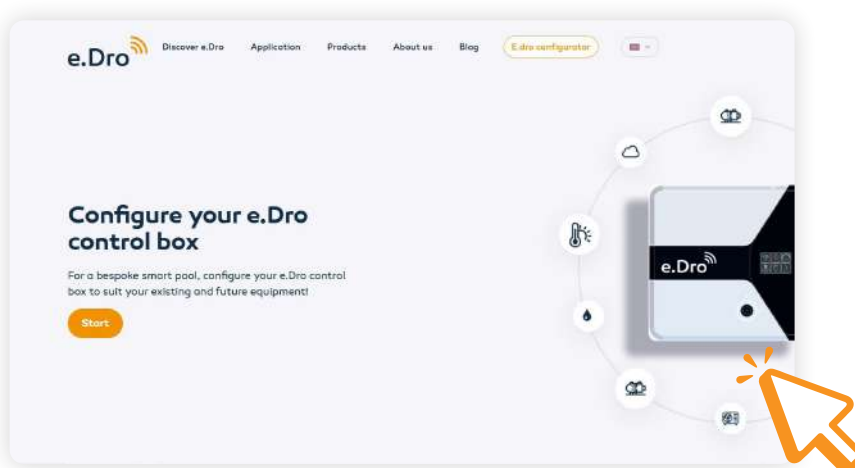


HYDRO TOUCH COMPATIBLE

780013	HYDRO Touch compatible box	326,40
--------	----------------------------	--------



Discover the e.Dro online configurator



CREATE YOUR OWN E.DRO ECOSYSTEM






A QUOTE IN A FEW
CLICKS ON E-DRO.IO












Comparison of connected solutions

p.40









p.36

				
		EO	PILOT	COVER
Type of connexion	NEW !	 Bluetooth®		
		Optional remote ((wifi))		

Possible features
(ON/OFF/AUTO management as a minimum)

Pump	 standard	 standard		
Thermoregulation				
Lighting				
Heat pump		 or		
Salt water chlorinator				
Cover				
Configurable auxiliary output				

View informations













Pump status				
Lighting status				
Cover status				
Air & water temperature				

Available version

Module kit for DIN rail mounting	✓	✓	✓	X
Free-standing control unit	X	X	X	✓
Mounted as standard in a WA box	✓ <small>et coffrets Axon.e</small>	✓	✓	✓

Navigation

From a smartphone	✓	✓	✓	✓
From the module of control unit	✓	✓	X	X

	p.14	p.30	p.34		
	e.Dro 	WA'Yne coffret électrique + Ynblue	Hydrapool 		
Type of connexion	Close-range  Bluetooth Remote ((wifi)) optional	Remote (((wifi)))	Remote (((wifi))) LoRa		
Solution type	 Connected electrical box + connected relay or socket	 Connected control panel with Ynblue technology + 2 dosing pumps and protection	 Box to be connected to electrical box		
Upgradability	✓	✗	✗		
Compatibility	Adapts to all types of equipment, all brands, for renovation or new-build				
Features					
On / OFF / Clock	 Variable-speed or standard filtration pump	 Lighting	 Heat pump	 Thermo- regulation	 Blower, CCS, robotic cleaner, auxiliary output
	 Cover (secure control)	Solar healer		✗	
Information and measurement statement	Condition of pool equipment: pump, lighting, cover			pH, Redox, T° air and water	
Weather forecast	✗	✓	✗		
Configurable auxiliary output	Other auxiliary products	6 auxiliary outputs	1 auxiliary output		
Water treatment					
Water treatment	electrolysis and/or chL	electrolysis, chlorine, oxygen (depending on version)	electrolysis, chlorine, bromine		
Regul pH	Automatic pH control and dosage				
Navigation					
Mobile application		✓			
Box or electrical box screen	touch-screen	touch-screen	case button		
Pool professionals space	via pool sharing	✓	✓		

NEW-BUILD

RENOVATION

ULTRA-SIMPLE
CELL CONNECTION

CONNECTIVITY RANGE

NETWORK SOLUTIONS DESIGNED FOR THE TECHNICAL ROOM

Connect your technical room with ease!

Because a reliable connection is essential to get the most out of your **connected devices**, we offer a range of products dedicated to internet access in technical rooms.

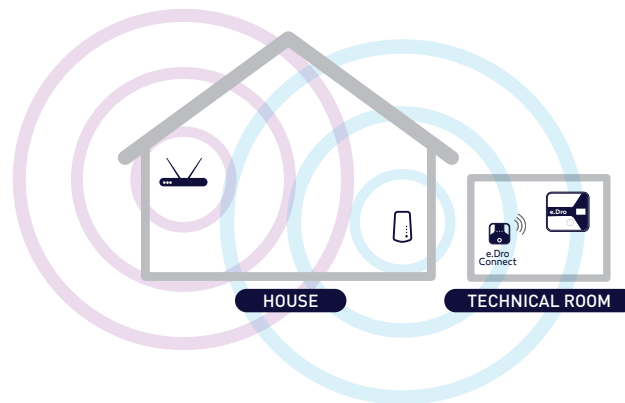
Three products, three solutions to suit every installation and provide you with a stable, **high-performance connection**.

WIFI REPEATER

Boost Wi-Fi in hard-to-reach areas to enjoy a **reliable and stable connection in the equipment room**.

CHARACTERISTICS

- Dual-band Wi-Fi speed up to 750 Mbps
- Sleek design and compact size to fit any setup
- Plug & Play: one-touch connection
- Ethernet adapter for connecting wired devices

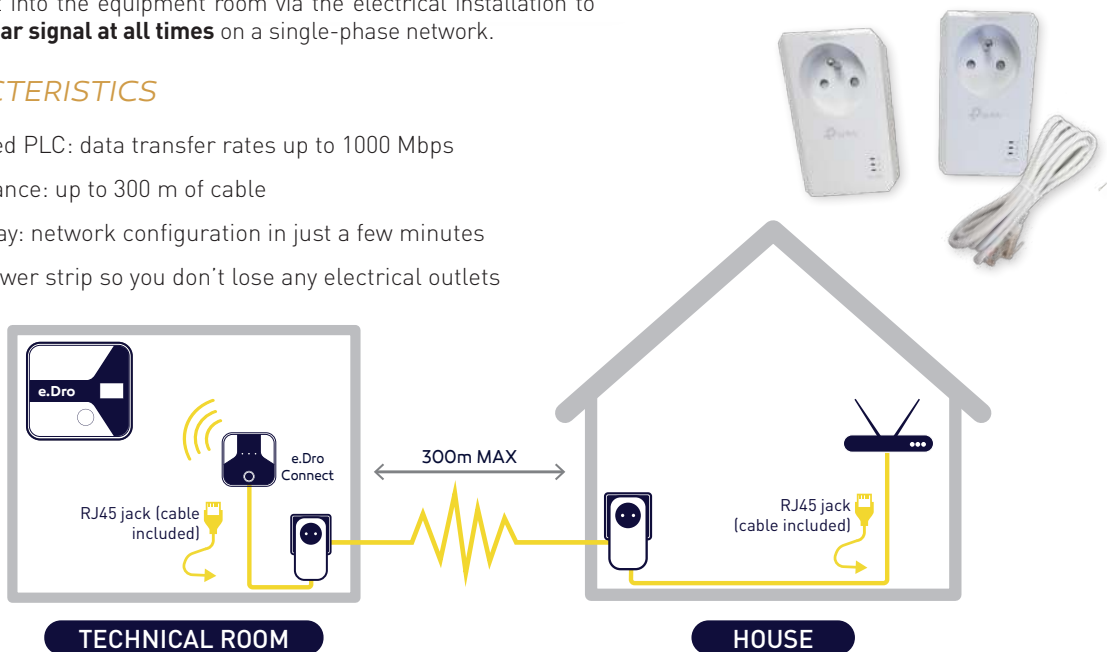


PLC

Bring the internet into the equipment room via the electrical installation to enjoy a strong, **clear signal at all times** on a single-phase network.

CHARACTERISTICS

- High-speed PLC: data transfer rates up to 1000 Mbps
- Long distance: up to 300 m of cable
- Plug & Play: network configuration in just a few minutes
- French power strip so you don't lose any electrical outlets



4G ROUTER (WITH SIM CARD)

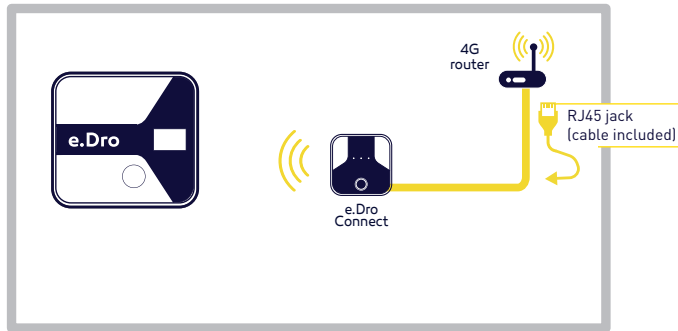
Internet access right into the equipment room thanks to the 4G network for **a smooth connection wherever your installation is located.**

CHARACTERISTICS

- Compact design: fits into any technical room configuration
- Plug & Play: insert the SIM card and enjoy!
- SIM card with 2-year subscription included. After that, a customized subscription can be set up



Compatible with the main market operators (Orange, Bouygues or Free), the 4G system will automatically switch to the best operator based on your location.



TECHNICAL ROOM



PLUG IN



CONNECT



CONTROL



- ✓ Dual-band Wi-Fi speed up to 750 Mbps
- ✓ Compact size
- ✓ Plug & Play
- ✓ Ethernet port



- ✓ High-speed PLC: up to 1000 Mbps
- ✓ Up to 300 m of cable
- ✓ Integrated French power strip
- ✓ Gigabit Ethernet port



- ✓ High-speed 4G network compatible with all operators
- ✓ Plug & Play
- ✓ SIM card included with a 2-year subscription for ACWA connected devices
- ✓ Stable connection, regardless of the location of the technical room (subject to network coverage)

REFERENCES	DSIGNATION	NET PRICE € EXCL VAT
RE200	TP-Link RE200 Wi-Fi Repeater	CONSULT US
AV1000	TP-Link AV1000 Powerline Adapter Kit with Extender	CONSULT US
MR110 + SIM	4G WiFi/Ethernet (RJ45) Router - TP-Link - MR110	CONSULT US

NEW-BUILD
RENOVATION

WA'Yne

ELECTRICAL BOX + CONNECTED WATER TREATMENT



COMPLETE REMOTE SOLUTION

Automated pool equipment management: compatible with all brands

Thanks to its **dosing pumps, measuring chamber**, and accessories, this controls the **physical and chemical parameters** of your water (pH, temperature, and chlorine). An ideal solution for **remotely monitoring and controlling** your pool equipment. Chlorine concentration is controlled using a **gold-tipped ORP probe**.

Integrated Wifi module

YnBlue
TÉLÉCHARGEZ L'APPLICATION

App Store | Google play

230V slave socket

Digital, multilingual color touchscreen

Water treatment using injection pumps or electrolyzers:

Silver x1 | Gold x2

Integrated and configurable 5L/h peristaltic pumps
pH+, pH-, chlore, oxygène, stabilisant, floculant, anti-algues

Measurement and dosing
Integrated pH and chlorine

8 dry contact relays (including 2 dosing pumps) 10A configurable

Standard or VS filter pump, salt chlorinator, multi-color LED spotlight, NCC, robot, heat pump heater, solar heating system...

NEW ! Option: possibility of using an amperometric probe (Contact us)

NEW ! Control of standard or variable speed pumps interchangeably

Flow sensor input

BNC connectors **galvanically isolated** for:

- pH probe
- redox probe
- digital temperature probe

AUTOMATED AND WORRY-FREE MANAGEMENT

- Less time spent checking and adjusting water quality: **automated maintenance is simpler and faster.**
- A simple, connected system compatible with voice commands and smartwatches.
- **Centralize the management** of your pools via the professional area: optimize your time and increase customer satisfaction!

A MORE SUSTAINABLE SWIMMING POOL

- Optimization of water, energy, and cleaning product consumption.

SIMPLE AND UNIVERSAL INSTALLATION

- Suitable for pools undergoing renovation or under construction and **compatible** with all brands of equipment.
- Automates all types of **water treatment**: chlorine, electrolysis, active oxygen.



NEW FOR 2026

COMPATIBLE WITH CONSTANCE CONNECTED

With Constance, continuously regulate the water level to optimize consumption and secure the installation remotely with the YnBlue app.

p.68

A MORE ENERGY-EFFICIENT POOL

CLEAN WATER IN ALL CIRCUMSTANCES



- ✓ Quick installation
- ✓ Full remote control of all equipment (filtration, CCS, heating, etc.)
- ✓ Secure connection

RELIABLE AND CONTINUOUSLY MONITORED WATER TREATMENT



System **compatible with all water treatments**: electrolyzer, chlorine, oxygen, etc.



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



Anticipation and automated control of filtration and treatment based on **3-day** weather forecasts.



Installation **construction, or renovation**

Secure injection (priority mode, no simultaneous injection))

Also taken into account: **sunrise/sunset times, water temperature**, pool usage rate entered into the app.



Overdosage alarm and empty container

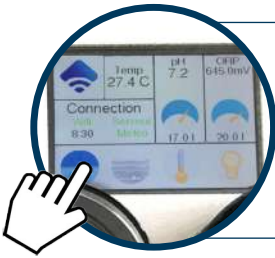


History of measurements & consumption
(water quality, remaining volume, etc.)



Frost protection

CONTINUOUS USER COMFORT



LOCAL CONTROLE
via digital multilingual touchscreen
Easy equipment configuration

REMOTE CONTROL VIA SMARTPHONE OR COMPUTER
built-in Wi-Fi module
Free multilingual app



CHARACTERISTICS

- 30 mA differential
- 230V 16A permanent PC
- PAC start Curve D 20A (default).
- Other power ratings available on request
- 230V 10A standby output
- 230V electrolyzer output
- 100VA or 300VA transformer
- Motor protection
- Ynblue card

ACCESSORIES INCLUDED IN THE KIT

- Digital temperature probe
- pH probe
- Rx probe
- Analysis and injection chamber
- Accessories



Professional area



Also available on connected watches



DISCOVER THE APP WITH DEMO MODE

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



Compatible with our connectivity range
p.28

THE YNBLUE APP:



FOR PROFESSIONALS :

- Overview of your pool facilities from your **computer or smartphone** (iOS - Android).
- Real-time monitoring of facilities thanks to **alarms and notifications**: time savings, optimized travel.
- **Check** operation and make **adjustments 24/7 without having to travel** (check pH or chlorine levels to plan rounds, view measurement and filtration history, start or stop equipment).
- Easily add or remove individuals.

FOR INDIVIDUALS :

- **Manage your pool** from the control panel screen or **anywhere** from your **computer or smartphone** (iOS - Android).
- Configurable **alarms and notifications** ensure optimal **safety** and operation of your pool equipment.
- Partner with a professional to **entrust them with the management of your pool**. Or share your pool with a loved one, without limits and at any time.

TWO OPTIONS

WA'Yne

SIMPLE • EFFECTIVE • AUTONOMOUS • ECONOMICAL • SUSTAINABLE



ONE DOSING PUMP



TWO DOSING PUMP

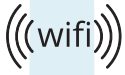
		ONE DOSING PUMP	TWO DOSING PUMP
WATER TREATMENT	pH dosing pump	✓	✓
	Chlorine dosing pump		✓
	Electrolyzer management	✓	✓
	Additional treatment (e.g.,algacide)		✓
	Active oxygen		✓
NAVIGATION	Local, from the touch screen	✓	✓
	Remotely, from your smartphone	✓	✓
	Remotely, from your computer	✓	✓
	Free professional access for pool builders (Remote equipment management and modification, notifications, and water quality control)	✓	✓
MANAGED EXTERNAL EQUIPMENT	Equipment management locations	6	6
	Filtration	✓	✓
	Variable Speed Filtration	✓	✓
	Electrolyzer	✓	✓
	Other water treatment: chlorine, oxygen		✓
	Pool spotlight - white or colored	✓	✓
	Robot	✓	✓
	Heat pump	✓	✓
	Solar heating	✓	✓
	Counter-current swimming	✓	✓
FUNCTIONS	Optimized filtration	✓	✓
	Weather-based management	✓	✓
	Multi-range clock	✓	✓
	Control based on sunrise and sunset	✓	✓
	Voice control (Google, Apple)	✓	✓

CONNECTED POOL

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
YN-100-SYLVER	100 VA/12 V filtration box with connected Ynblue + PH dosing unit + analysis chamber + Ph/Rx/T° probe + various protections	2 626,50
YN-100-GOLD	100 VA/12 V filtration box with connected Ynblue + PH and Chl doser + analysis chamber + Ph/Rx/T° probe + various protections	2 889,15
YN-300-SYLVER	300 VA/12 V filtration box with connected Ynblue + PH doser + analysis chamber + Ph/Rx/T° probe + various protections	2 652,80
YN-300-GOLD	300 VA/12 V filtration box with connected Ynblue + PH and Chl doser + analysis chamber + Ph/Rx/T° probe + various protections	2 915,45
<i>WITH SECOND PUMP</i>		
YN-100-2P-SYLVER	Filtration box + second 100 VA/12 V pump with connected Ynblue + PH dosing unit + analysis chamber + Ph/Rx/T° probe + various protections	2 731,55
YN-100-2P-GOLD	Filtration box + second 100 VA/12 V pump with connected Ynblue + PH and Chl dosing unit + analysis chamber + Ph/Rx/T° probe + various protections	2 994,20
YN-300-2P-SYLVER	Filtration box + second 300 VA/12 V pump with connected Ynblue + PH dosing unit + analysis chamber + Ph/Rx/T° probe + various protections	2 757,90
YN-300-2P-GOLD	Filtration box + second 300 VA/12 V pump with connected Ynblue + PH and Chl dosing unit + analysis chamber + Ph/Rx/T° probe + various protections	3 020,55



+



COMPLETE REMOTE SOLUTION



HYDRAPPOOL

REMOTE POOL MANAGEMENT SOLUTIONS FOR PROFESSIONALS AND PRIVATE OWNERS

CONNECTED POOL



HYDRAPPOOL electrical box + HYDRAPPOOL Connect control unit + application

The HYDRAPPOOL application provides you with **360° and 24/7 control** of pool equipment **whatever the brand may be** (no need for compatibility).

With **configurable alerts** and its customizable functionality, the application is designed to meet everyone's needs. HYDRAPPOOL helps **professionals** to avoid unnecessary travel and to **monitor their swimming pools in real time using remote management**.



Compatible with our connectivity range **p.28**



- ✓ Treatment timer (weekly programming)
- ✓ 15-minute forced filtration after pH adjustment
- ✓ Priority automatic control
- ✓ Variable speed pump management
- ✓ 1 configurable auxiliary contact (e.g., with or without timer)
- ✓ Can be used directly from the Hydrapool electrical box if the Internet is down
- ✓ Single-phase pump control max. 7 A. Three-phase version on request, please contact us



SEE HYDRAPPOOL IN A VIDEO

FEATURES

TAKE READINGS AND CHECK OPERATING STATUS :



PUMP STATUS
OPERATING MODE,
CURRENT CONSUMPTION



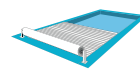
LIGHTING



AIR & WATER
TEMPERATURES



SYSTEM PRESSURE



SHUTTER
> OPEN or CLOSED



PH+ OR PH- CONTROL



WATER DISINFECTION
CHL/CHLORINATOR/BROMINE



EMPTY DRUMS
INFORMATION

CHECK THE APPLIANCES:



AUXILIARY OUTPUT
> BOOSTER, WATER BLADE,
OUTDOOR LIGHTING...



STANDARD OR
VARIABLE-SPEED PUMP
> ON/OFF/CLOCK/
THERMOREGULATION



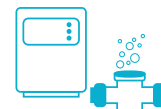
LIGHTING
> ON/OFF/CLOCK
> COLOR MANAGEMENT



HEAT PUMP
> WATER T°



PH REGULATION
> PH VALUE



WATER DISINFECTION

SECURE THE INSTALLATION :



OVERCURRENT MOTOR
PROTECTION



CIRCULATION FAULT
> LOW PRESSURE OR CLOGGED
FILTER



SAFETY THRESHOLD
> WATER T° / REDOX / PH



EMPTY DRUMS
INFORMATION



WINTERING

PROFESSIONAL / INDIVIDUAL ACCESS



Professionals and individuals can easily be linked or be unlinked to/from one another at any time.



Individuals can **manage their pool effortlessly** via either a computer or a smartphone (iOS or Android), or **remotely** using an Internet connection.

Configurable alarms and notifications provide them with ultimate pool equipment **safety** and operation.

Individuals can also **be linked to professionals** to have them manage their pool.

Professionals have a **complete overview of their swimming pools** from a computer or smartphone (iOS - Android).

Thanks to alarm and notification features, a professional can manage their swimming pools **without any unnecessary travel** and **monitor them in real-time**. They can be linked or unlinked from an individual at the click of a button.

HYDRAPPOOL COMPONENTS



HYDRAPPOOL
main box for
single-phase pump
Max 7A

+



HYDRAPPOOL
Connect
control unit

+



Air T° probe

+



Water T° probe
with Ø50 saddle
clamp

+



Pressure sensor with
G1/4" union + Ø50 saddle
clamp with M1/2" x F1/4
reducer

+



Free access to the web
and mobile applica-
tion, server, remote
connection

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
HYDRAPPOOL	The HYDRAPPOOL solution: the electrical box / 1 HYDRAPPOOL Connect control unit / air & water probe / pressure sensor / web and mobile application	1555,10

FEEDBACK KITS

HYDRA-PH	PH Kit: pH probe/saddle clamp Ø50/ 2 calibration solutions	162,30	
HYDRA-REDOX	Redox Kit: Redox probe/saddle clamp Ø50/ 1 calibration solution	218,80	
PH OR CHLORINE CONTROL / DOSING			
HYDRA-INJECTION	Injection kit and pH or chlorine: rod with float / injector / saddle clamp / 4 m of piping	147,60	
HYDRA-DOSEUSE	Dosing pump kit for pH or chlorine: Dosing pump on box for pH or chlorine	143,90	

ELECTRICAL PROTECTION

3 OPTIONS AVAILABLE (OTHER TRANSFORMERS ON REQUEST)

COF-HYDRA-1	Basic protection box: HYDRAPPOOL + 100 VA lighting	198,80
COF-HYDRA-2	Protection box of elements: HYDRAPPOOL + 100 VA lighting + pH + chlorine	227,95
COF-HYDRA-3	Protection box of elements: HYDRAPPOOL + 100 VA lighting + pH + chlorine + heat pump + cover + socket + 30 mA differential switch	506,10

Three-phase
on request



NEW-BUILD
RENOVATION

Blueswim UNIVERSE



EASY TO USE



Bluetooth® 5.0
for extended range

1 single mobile app for a range of solutions dedicated to the world of pool



DISCOVER DEMO MODE

1. Download the app



2. In settings, enable Demo mode
3. Enter the password: demo
4. Discover the entire Blueswim universe



module to be set up
on a DIN rail



Bluetooth® 5.0
for extended range

Blueswim PILOT

A UNIVERSAL REMOTE CONTROL FOR THE WORLD OF SWIMMING POOL



- A product that can be used in **several configurations**, as required.
- Can be used to **upgrade an electric box** being **refurbished** or to complement the features provided by the **Blueswim EO**
- **Clock or timer can be programmed** on a daily or weekly basis for some modes (🕒)



- ✓ Designed for use either alone or in conjunction with Blueswim EO
- ✓ Several Pilots may be installed at the same time to enable combined uses

6 PILOT OPTIONS AVAILABLE:
10 modes available

FEATURES	REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
 Customized	BLUE-PIL	CUSTOMIZED Blueswim PILOT MODULE <i>Choose from the features below or enter freely for ON/OFF/day/week programming control.</i>	270,40
 Heating	BLUE-PIL-C	Blueswim PILOT HEATING MODULE <i>Temperature setting for the connected heat pump + operation notification</i>	270,40
 Frost-free	BLUE-PIL-HG	Blueswim PILOT FROST PROTECTION MODULE <i>Setting the frost protection temperature threshold via connected sensors + notification of water and air sensor status</i>	270,40
 Robot	BLUE-PIL-E	Module Blueswim PILOT MAINTENANCE <i>Setting the robot booster pump to ON/OFF or programming it on a daily or weekly basis</i>	270,40
 Blower CCS Massaging jet	BLUE-PIL-W	Module Blueswim PILOT WELLNESS <i>ON/OFF control and delay time for connected equipment. Up to 2 pieces of equipment connected per module: Blower, NCC, and Massage jet.</i>	270,40
 Waterfall Lighting Water blade	BLUE-PIL-A	Module Blueswim PILOT AMBIANCE <i>ON/OFF control, automatic shut-off, shut-off time or day/week program. Up to 2 devices connected per module, as desired: Waterfall, Lighting, Water blade</i>	270,40

2-year warranty*



Blueswim COVER

THE APPLICATION DESIGNED FOR SAFE COVER MANAGEMENT

NEW-BUILD
RENOVATION



box to be installed in the technical room



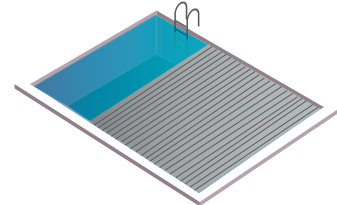
Bluetooth® 5.0 for extended range



Thanks to the Blueswim COVER solution, your smartphone becomes a real **remote control** where you can **open and close** the pool's cover **safely**.

alimentation
24 V or 230 V

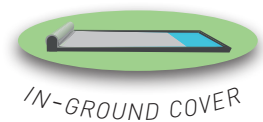
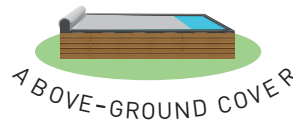
cover control



- ✓ Compatible with all brands and all types of shutters
- ✓ Easy to install and use
- ✓ System secured by activation code
- ✓ Contact option to reduce electrolysis (only on 24 V box)



CHOIX DU TYPE DE VOLET



REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
BLUE-VOL-LOC	Blueswim COVER box - 24 V for above-ground covers - to be installed in the service unit	306,10
BLUE-VOL-LOC-230	Blueswim COVER module - 230 V for submerged cover - to be installed in an electrical box	355,05



or



WEB

Blueswim CONNECT

FOR REMOTE MANAGEMENT VIA WI-FI OR RJ45

NEW
OPTION
REMOTE



Compatible with our connectivity range
p.28



This box allows **remote access and management** of the pool.

Easy to install, near the home's box.
Bluetooth® + Wi-Fi connection, wireless (and Ethernet).



- ✓ Easily integrates into an installation already equipped with Blueswim products
- ✓ Offer your customers the option to switch to Wi-Fi or RJ45 without changing their mobile app

SWITCH FROM BLUETOOTH® TO WI-FI OR RJ45 WITHOUT HAVING TO CHANGE APPLICATIONS OR INSTALLATIONS

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
BLUESWIMCONNECT	Remote connection box (Wifi or RJ45) for Blueswim products	244,80

complies with standards
EN 61439-1
EN 61439-3



EASY TO USE



Bluetooth® 5.0
for extended range

POOL ELEC EO



NEW
**OPTION
REMOTE**

Connection (wifi) ou RJ45
by pairing a Connect



An **all-in-one electrical box** that is **easy to install**, with a **smart module** for you to control and manage pool equipment from a smartphone via Bluetooth®.

The features offered by POOL'ELEC and the **performance** of **Blueswim EO** combine to offer a **complete and easy to use solution** to provide access to the connected swimming pool.

The **EO** module can be controlled from a smartphone via our **free application Blueswim**.

COMES WITH



non-contractual photo

Equipped with **Blueswim EO**

Program your pool equipment via Bluetooth® using the Blueswim EO.

- You can control a **pump**, **lighting**, a **heat pump**, or an **electrolyzer**.
- EO module and your equipment are connected to your smartphone via Bluetooth®.



Bluetooth 5.0



pump



lighting



heat pump



ou
electrolyzer

FEATURES OF POOL ELEC BOXES

PFH-EO	PFPH50-EO / PFPH100-EO / PFPH300-EO	PFPH50D-EO / PFPH100D-EO / PFPH300D-EO
<ul style="list-style-type: none"> • Filtration or compressor • H.190 x W.185 x D.105 mm 	<ul style="list-style-type: none"> • Filtration + lighting • H.400 x W.260 x D.140 mm 	<ul style="list-style-type: none"> • Filtration + lighting + compressor • H.400 x W.330 x D.140 mm • Modular daily timer for booster or Blueswim Pilot
<ul style="list-style-type: none"> • Electrical boxes with ABS double insulation IP66, comes with assembled cable slots • Single-phase wiring • Three-phase wiring possible on request 		

REFERENCE	600W VERSION ON REQUEST	DESIGNATION	THREE-PHASE VERSION ON REQUEST	MAX. POWER	NET PRICE € EXCL VAT
PFH-EO		Filtration box - with water and air T° probe and Blueswim EO			525,70
PFPH50-EO		Filtration box + lighting - with water and air T° probe and Blueswim EO		50 W	651,05
PFPH100-EO		Filtration box + lighting - with water and air T° probe and Blueswim EO		100 W	670,65
PFPH300-EO		Filtration box + lighting - with water and air T° probe and Blueswim EO		300 W	694,70
PFPH50D-EO		Filtration box + automatic vacuum + lighting - with water and air T° probe and Blueswim EO		50 W	838,75
PFPH100D-EO		Filtration box + automatic vacuum + lighting - with water and air T° probe and Blueswim EO		100 W	863,95
PFPH300D-EO		Filtration box + automatic vacuum + lighting - with water and air T° probe and Blueswim EO		300 W	889,85

complies with standards
EN 61439-1
EN 61439-3

NEW-BUILD
RENOVATION



EASY TO USE



Bluetooth® 5.0
for extended range

POOL ELEC FULL OPTIONS EO

2 ANS
garantie
légale

FABRIQUÉ
EN FRANCE

COMPLETE, EASY, AND ALL-IN-ONE

CONNECTED
POOL



A **complete, easy-to-install** electrical box.

The features offered by POOL'ELEC FULL OPTIONS and the performance of **Blueswim EO** combine to offer a complete and easy-to-use solution **to provide access to the connected swimming pool.**

The **EO** module can be controlled from a smartphone via our **free application Blueswim.**



COMES WITH

non-contractual photo

Equipped with
Blueswim EO

see opposite page



FO 50 / 100 / 300 ET FO 50D / 100D / 300D

- H.550 x W.328 x D.140 mm
- IP65 electrical box with smoke protection cover, key lock
- **Filtration management:** by Blueswim EO module, pump 10 A maximum 230 V AC.
- **Automatic vacuum management** via daily timer or Blueswim MAINTENANCE PILOT (optional) and Manu/O/Auto switch + thermal magnetic circuit breaker for 4 to 6.3 by default (can only be operated when filtration is active) - PFPH 100D / 300D / 600D EO only
- Pool lighting powered by a 12 V toroidal transformer



**OPTION slave
broom management**



Blueswim PILOT

to manage the robot and
pool maintenance

1 BUILT-IN TIMER



+ FULL OPTIONS

- + Protected by 30 mA differential switch
- + 2 PH+N 230 V 10 A circuit breaker outlets, linked to filtration operation (water treatment, salt, pH, UV, etc.).
- + 1 PH+N 230 V 10 A circuit breaker outlet, standby (e.g.: cover box, local lighting, etc.).
- + 230 V~ socket outlet, NF standard, located on the side of the cabinet and protected by a 16 A Ph+N circuit breaker
- + Heat pump outlet, with D curve circuit breaker (power to be specified)
- + For the three-phase version, add option FO TRI

REFERENCES	600W VERSION ON REQUEST	DESIGNATION	THREE-PHASE VERSION ON REQUEST	MAX. POWER	NET PRICE € EXCL VAT
PF050-EO		Full option box equipped with Blueswim EO filtration Mono + 50VA 12Vac		50 W	1 005,10
PF0100-EO		Full option box equipped with Blueswim EO filtration Mono + 100VA 12Vac		100 W	1 035,30
PF0300-EO		Full option box equipped with Blueswim EO filtration Mono + 300VA 12Vac		300 W	1 070,80
PF050D-EO		Full option box equipped with Blueswim EO filtration + automatic vacuum+ 50VA 12Vac		50 W	1 187,80
PF0100D-EO		Full option box equipped with Blueswim EO filtration + automatic vacuum + 100VA 12Vac		100 W	1 223,50
PF0300D-EO		Full option box equipped with Blueswim EO filtration + automatic vacuum + 300VA 12Vac		300 W	1 251,15
FO-TRI-EO		Three-phase mounting option			334,15

NEW-BUILD
RENOVATION



EASY TO USE

NEW!



Bluetooth® 5.0
for extended range



THE CONNECTED VERSION OF THE STANDARD BOX



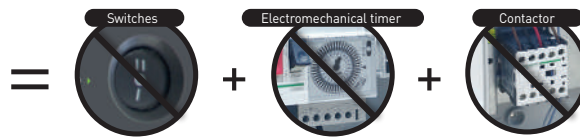
Compatible with our connectivity range
p.28



TUTORIALS



This Bluetooth®-connected module replaces the entire electromechanical clock + contactor + switches assembly for **controlling the pump and lighting** via the free On.e app.



- ✓ **Programming filtration** with your smartphone = easier than a timer switch
- ✓ Can be integrated into an existing box with its **connection kit**
- ✓ **Remote control of lighting** with your smartphone
- ✓ **Saves space** in the electrical box



1 APPLICATION
(6 languages)

App Store
 Google play

On.e

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

MODULAR :

- Replaces the **classic lighting** remote control with your smartphone
- Up to 3 modules can be added to the same On.e app
- Compatible with other devices in the On.e range (see p.13)
- Powerful pump and lighting control: **no contactor**

NEW FOR 2026



COMPATIBLE WITH CONSTANCE CONNECTED

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

p.68



- ✓ Supply a pump (single-phase up to 2 HP)
- ✓ Programming of filtration schedules
- ✓ Can be controlled using the ON/OFF/AUTO button on the front panel



- ✓ Lighting control
- ✓ Day/week/calendar programming of lighting



- ✓ Products that can be controlled with the same On.e app:
 - MKB On.e VS pump (see ACIS)
 - CL'On.e electrolyzer (see Bio-pool)
 - TLC3 On.e (see ACIS)
 - Constance wireless water level regulator (see p.68)
 - Libra water control system (see Bio-pool)

Several versions to suit all installations

RENOVATION



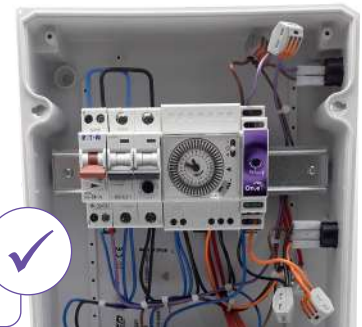
ULTRA-SIMPLE CELL CONNECTION

The On.e kit

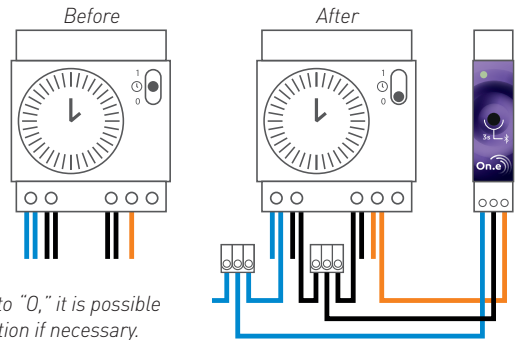
EASY QUICK CONNECTION IN AN EXISTING BOX



- ✓ Quick installation on DIN rail
- ✓ Easy installation with fittings included in the kit



The On.e module kit can be installed in **any existing electrical box, without dismantling the existing clock (in parallel) or next to it.**



By setting the old clock to "0," it is possible to restart the clock function if necessary.

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
ON.E	On.e module for installation in an existing electrical box	111,30

CONNECTED POOL

NEW-BUILD



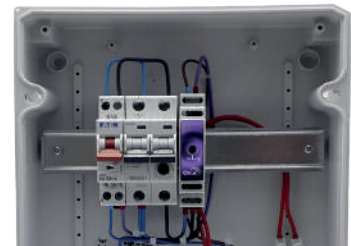
Turnkey solution!

Module DELIVERED ASSEMBLED

DANS UN COFFRET WA CONCEPTION



The On.e module can be mounted in all standards WA single-phase electrical boxes (three-phase on request). The On.e solution is **connected and ready to use.**



REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
Standard-fitted module - Assembly treatment on request		CONSULT US



Compatible with our connectivity range **p.28**

On.e Connect REMOTE OPTION

FOR REMOTE MANAGEMENT VIA Wi-Fi OR RJ45

This box allows **remote access & management of the pool.** Easy to install, close to the home box, it **extends the range** of the On.e module, whether delivered or as a kit. Bluetooth® + WiFi connection, wireless (and Ethernet)
Compatible with **MKB VS On.e pump, TLC3-On.e** from ACIS and **Cl'On.e** from Bio-Pool.



REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
ONECONNECT_WA	Wi-Fi connection box for On.e-equipped products	244,80

complies with standards
EN 61439-1
EN 61439-3

NEW-BUILD
RENOVATION



EASY TO USE



Bluetooth® 5.0
for extended range

AXON.E

THE CONNECTED VERSION OF THE STANDARD BOX



non-contractual photos

AXON.E 100 / 300	AXON.E L 100 / 300
<ul style="list-style-type: none"> Filtration + lighting 	<ul style="list-style-type: none"> Filtration + lighting
<ul style="list-style-type: none"> H.350 x W.250 x D.106 mm 	<ul style="list-style-type: none"> H.350 x W.300 x D.106 mm
<ul style="list-style-type: none"> Closed box 	<ul style="list-style-type: none"> Modular box

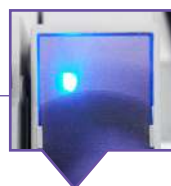
CHARACTERISTICS

Box material	ABS
Waterproofing	IP55
Filtration control	On.e application ON/OFF/AUTO button on the On.e module
Equipped circuit breaker(s)	4/6,3A single-phase rating (Other ratings available on request) (Three-phase circuit breaker available on request) Contact On.e: Max 7A 2HP single-phase pump
Wire guide	delivered assembled

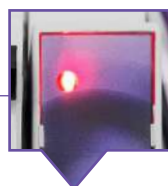


LEDS INDICATOR

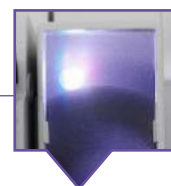
Status display:



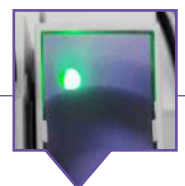
BLUE LED
Bluetooth
synchronizing



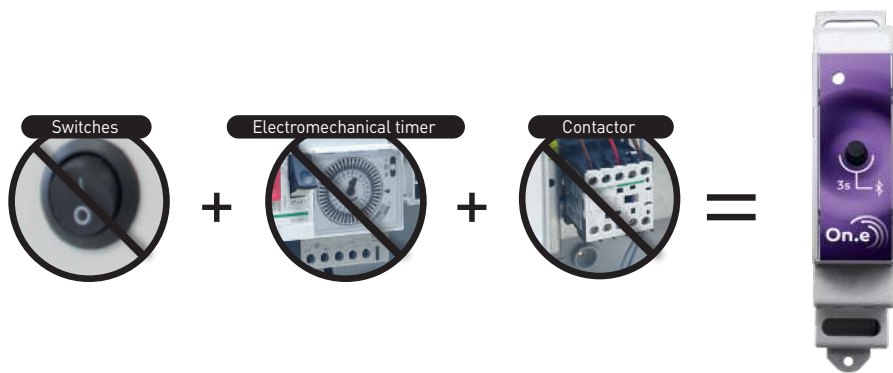
RED LED
Filtration
stopped



WHITE LED
Filtration
in auto mode



GREEN LED
Filtration
in progress



The **On.e module** replaces the contactor, switches, and mechanical timer in a conventional control panel.

FEATURES

- **Powering a filter pump** (single-phase up to 2 HP)
- **Programming filtration ranges** by day/week
- **Control lighting** with your **smartphone** (ON/OFF + daily/weekly programming) and control **power outages** (for changing lighting colors)..
- **Bluetooth® 5.0** technology for greater range via smartphone.

- ✓ Programming filtration with your smartphone = easier than a timer
- ✓ New elegant design
- ✓ Remote control of lighting with your smartphone
- ✓ Programming of lighting and filtration ranges on a daily or weekly basis.
- ✓ Direct control of filtration with the ON/OFF/AUTO button on the front panel.

Works with the On.e app, see previous page



CONTROL VIA THE BUTTON ON THE ON.E MODULE FOR FILTRATION

BLUETOOTH® CONTROL ON SMARTPHONE FOR LIGHTING AND FILTRATION



REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
IDMONTEMO	Int. diff. 30 mA monté	83,95
DEP230PNAS	230 V output protected, NOT controlled	17,35
DEP-PAC-M	Single heat pump output (10A or 16A or 20A, to be specified when ordering) D-curve circuit breaker	88,85
DEPASS-AXON	230Vac 6A protected and filtered output for Axon.e range.	45,90

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
AXON.E 50-M	Axon.e Design "closed" electrical box Filtration + 50VA 12Vac transformer	340,25
AXON.E 100-M	Axon.e Design "closed" electrical box Filtration + 100VA 12Vac transformer	350,55
AXON.E 300-M	Axon.e Design "closed" electrical box Filtration + 300VA 12Vac transformer	375,25
AXON.EL 50-M	Axon.e Design electrical box "modular window" Filtration + 50VA 12Vac transformer	367,40
AXON.EL 100-M	Axon.e Design electrical box "modular window" Filtration + 100VA 12Vac transformer	378,50
AXON.EL 300-M	Axon.e Design "modular window" electrical box Filtration + 300VA 12Vac transformer	404,85

SWITCH AVAILABLE ON REQUEST

THREE-PHASE VERSION ON REQUEST

Comparison of our boxes

THE CONNECTED

p. 42

▶ Axon.e range

- IP55
- Filtration and lighting control by application **On.e**
- Bluetooth® solution



Axon.e 100 / 300



Axon.e L 100 / 300

p. 38

▶ Pool Elec E0

- Opening on top
- IP66
- Control of filtration, lighting, heat pump and electrolyzer
- Bluetooth® solution via **Blueswim** app



PFPH 50/100/300

p. 39

▶ Full Options E0

- Opening on top
- IP66
- Control of filtration, lighting, heat pump of electrolyzer
- Bluetooth solution with **Blueswim** app



EVOLUTION OF REFERENCES ON BOXES



- + **Type F differential** available as an option for all boxes in accordance with the new NFC 15-100 standard *voir p.11*
- + Boxes now available in **50 VA**
- + **600 VA on request** only

NEW

+ New specific VS pump boxes
timer as well as contactor and inverter

OUR CLASSIC BOXES

▶ VS range

NEW

THREE-PHASE
VERSION ON REQUEST

- IP66
- Opening on top



VS50-M



VS50 / VS100 -M-ASS



VS50 / VS100 -M-ASS-DEB

p. **46**

▶ Pool'elec range

THREE-PHASE
VERSION ON REQUEST

- IP66
- Opening on top



PFH/PSH



PFPH 50/100/300



PFPH 50D/100D/300D

p. **48**

▶ Full Options

- IP66
- Opening on top



p. **50**

▶ Cyrano range

THREE-PHASE
VERSION ON REQUEST

- IP65
- Side opening



CFH/CSH



CFPH 50/100/300



CFPH 50D/100D/300D

p. **52**

▶ Relaxation range

THREE-PHASE
VERSION ON REQUEST

- IP55
- Closed box



DFH/DSH



DFPH 50/100/300



DFPH 50D/100D/300D

p. **54**

CLASSIC
BOXES

complies with standards
EN 61439-1
EN 61439-3

RS RANGE

BOXES SUITABLE FOR FILTRATION SPEED VARIABLE

IP 66

2-year warranty*

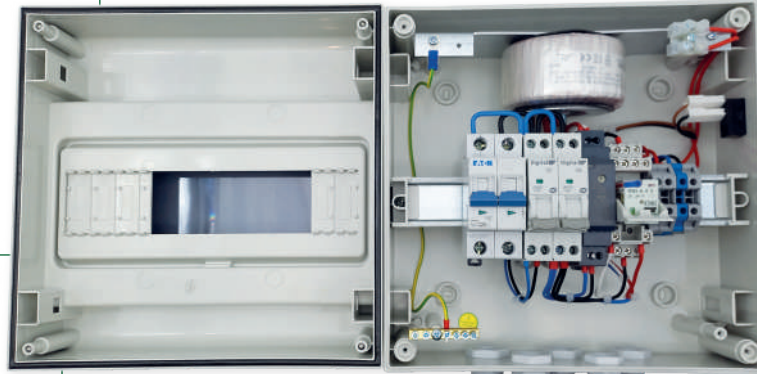
MADE IN FRANCE

+
SIMPLE

✓ Mounted without a timer, contactor, or reversing switch, to accommodate variable-speed filtration.

✓ The circuit breaker replaces the fuse holder.

✓ Double-insulated ABS enclosures



VS100-10M-ASS-DET version

✓ Waterproof side controls

✓ Thermal circuit breaker installed and supplied in each box

✓ Cable glands delivered assembled



VS50-M / VS100-M



- ✓ Motor protection via circuit breaker
- ✓ Lighting control



VS50 / VS100-M-ASS



- ✓ Motor protection via circuit breaker
- ✓ Lighting control
- ✓ Treatment protection



VS50 / VS-100-M-ASS-DEB



- ✓ Motor protection via circuit breaker
- ✓ Lighting control
- ✓ Treatment protection
- ✓ Flow sensor-controlled start included

VS



COMPATIBLE

with all Speed Variable pumps on the market, all brands and all specifications



Flow control box for treatment interlock (Flow detector included)

NEW !

COF-VS-6ASS

175,00 €

+
OPTIONS

Depending on the options requested, the size of the box may vary.

NEW

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
IDMONTEMO-F	30mA Type F (high immunity) single-pole residual current device (RCD) mounted in a box	161,15
DEP230PNAS	230VAC protected output, NOT interlocked	17,35
DEP-PAC-M	Single heat pump output (10A or 16A or 20A, to be specified when ordering) Circuit breaker Curve D.	88,85
DEP-PAC-M-INV	Inverter heat pump start, 230VAC protected. Circuit breaker Curve C.	17,35

VS50-M / VS100-M

FOR LIVE CONTROL FROM THE PUMPS



Motor protection by circuit breaker + transformer with switch for lighting

CHARACTERISTICS

Filtration VS Simple
H.255 x W.260 x D.140
Transformer for LED lamp
On/Off switch for lighting
Equipped circuit breaker(s): 20A* for VS pump protection [*other power ratings available on request]



Lighting control options
p.82

VS50 / VS100-M-ASS

FOR PUMPS EQUIPPED WITH A SLAVE CONTACT



Motor protection via circuit breaker + transformer with switch for lighting + treatment protection

CHARACTERISTICS

Filtration VS + VS pump contact-controlled start
H.255 x W.260 x D.140
Transformer for LED lamp
On/Off switch for lighting



Lighting control options
p.82

VS50 / VS-100-M-ASS-DEB

FOR CONTROL OF THE SERVO SYSTEM BY FLOW DETECTION



Motor protection via circuit breaker + transformer with switch for lighting + treatment protection

CHARACTERISTICS

Filtration VS simple + flow detector-controlled start (supplied + support collar)
H.255 x W.260 x D.140
Transformer for LED lamp
On/Off switch for lighting



Lighting control options
p.82

RATES (INCLUDING CIRCUIT BREAKERS)

REFERENCES	DESIGNATION	MAX. POWER	NET PRICE € EXCL VAT
VS50-M	Protective box for variable speed pump + 12Vac transformer	50VA	282,55
VS100-M	Protective box for variable speed pump + 12Vac transformer	100VA	290,70
VS50-M-ASS	Protective box for variable speed pump + Terminal block for control contact (pump information) and 6A controlled output + 12Vac transformer	50VA	299,90
VS100-M-ASS	Protective box for variable speed pump + Terminal block for control contact (pump information) and 6A controlled output + 12Vac transformer	100VA	308,05
VS50-M-ASS-DEB	Protective box for variable speed pump + flow detector for servo control and servo start 6A + 12Vac transformer	50VA	526,30
VS100-M-ASS-DEB	Protective box for variable speed pump + flow detector for servo control and servo start 6A + 12Vac transformer	100VA	534,50

2-year warranty*

MADE IN FRANCE

POOL ELEC RANGE

ROBUST AND REINFORCED SEALING

THE ESSENTIAL

complies with standards
EN 61439-1
EN 61439-3



Opening on top



Non-contractual photos

CLASSIC BOXES

PFH / PSH	PFPH 50 / 100 / 300	PFPH 50D / 100D / 300D
• Filtration or compressor	• Filtration + lighting	• Filtration + lighting + compressor
• H.190 x W.185 x D.105 mm	• H.400 x W.260 x D.140 mm	• H.400 x W.330 x D.140 mm
• Modular daily programming timer		• Modular daily programming timers
		• On/Off lighting switch

CHARACTERISTICS

Box material	Double isolation ABS
Waterproofing	IP66
Inverter	Manu/0/Auto
Waterproof controls	On the front (except PFH)
Equipped circuit breaker(s)	Magnetothermal(s) for 4/6.3 A rating (other circuit breakers available on request)
Wire guide	Delivered assembled



THE CIRCUIT BREAKER REPLACES THE FUSE HOLDER.

Select your product according to the motor voltage - 230 V (single-phase) or 400 V (three-phase).



✓ Thermal magnetic circuit breaker fitted and included with each electrical box

→ MOUNTED BY DEFAULT, IF MOTOR POWER IS NOT SPECIFIED WHEN ORDERING

CIRCUIT BREAKER SELECTION			
MOTOR POWER		CIRCUIT BREAKER / POWER SUPPLY TYPE	
KW	HP	SINGLE-PHASE	THREE-PHASE
0,37	1/2	2,50 À 4 A	1,60 À 2,50 A
0,55	3/4	4 À 6,3 A	1,60 À 2,50 A
0,75	1	4 À 6,3 A	2,50 À 4 A
1,10	1,50	6,30 À 10 A	2,50 À 4 A
1,50	2	6,30 À 10 A	2,50 À 4 A
2,20	3	10 À 16 A	4 À 6,30 A



Contact us for production lead times for electrical boxes including options (15 days max.)



Non-contractual photos



OPTIONS

Depending on the options requested, the size of the box may change.

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
NEW IDMONTEMO-F	30mA Type F (high immunity) single-pole residual current device (RCD) mounted in a box	161,15
IDMONTEMO	30mA AC type single-pole residual current device mounted in a box	83,95
IDMONTTETR	Tetra 30mA AC type residual current device mounted in a box	119,25
DEP230PASS	230 V outlet protected and automated	27,55
DEP230PNAS	230 V outlet protected and NOT automated	17,35
DEP400PNAS	400 V outlet protected and NOT automated	102,00
DEP-PAC-M	Single heat pump output (10A or 16A or 20A, to be specified when ordering) Circuit breaker Curve D.	88,85
DEP-PAC-TRI	Heat pump output tri (10A or 16A, to be specified when ordering) Circuit breaker Curve D.	182,50
REDEM-ECL	Restart filtration on projector ignition	29,40

600VA VERSION ON REQUEST

RATES (CIRCUIT BREAKERS INCLUDED)

THREE-PHASE VERSION ON REQUEST

REFERENCES	DESIGNATION	MAX. POWER	NET PRICE € EXCL VAT
PFH/PSH SERIES - FILTRATION OR AUTOMATIC VACUUM			
PFH-M	Filtration box - Single-phase		202,25
PFH2-M	Double filtration box - Single-phase		372,20
PFHD-M	Filtration box + automatic vacuum - Single-phase		372,20
PSH-M	Compressor box with built-in automation - Single-phase		208,40
PFPH SERIES - FILTRATION + LIGHTING			
PFPH50-M	Filtration box + lighting - Single-phase	50 VA	337,10
PFPH100-M	Filtration box + lighting - Single-phase	100 VA	347,30
PFPH300-M	Filtration box + lighting - Single-phase	300 VA	371,50
PFPHD SERIES - FILTRATION + AUTOMATIC VACUUM + LIGHTING			
PFPHD50D-M	Filtration box + automatic vacuum + lighting - Single-phase	50 VA	524,90
PFPHD100D-M	Filtration box + automatic vacuum + lighting - Single-phase	100 VA	540,70
PFPHD300D-M	Filtration box + automatic vacuum + lighting - Single-phase	300 VA	566,40
PFPH100D6A	Filtration box + lighting Built-in compressor only in single-phase max 6 amps	100 VA	498,90
PFPH300D6A	Filtration box + lighting Built-in compressor only in single-phase max 6 amps	300 VA	524,80
PP SERIES - PROTECTORS BOXES			
PP50	Lighting box	50 VA	163,10
PP100	Lighting box	100 VA	168,00
PP300	Lighting box	300 VA	192,35

2-year warranty*



POOL ELEC FULL OPTIONS

COMPLETE, EASY TO SET UP, ALL-IN-ONE

complies with standards
EN 61439-1
EN 61439-3



EASY TO USE

CLASSIC BOXES



non-contractual photo

PREPARED FOR YOU



- ✓ Standby protection
- ✓ Cabling already assembled
- ✓ Outlet available
- ✓ Side outlet

FO 50 / 100 / 300

- H.550 x W.328 x P.140 mm
- **Filtration management** via daily timer and switches + circuit breaker
- **Power supply for pond lighting** via toroidal transformer, delivering 12 V~

CHARACTERISTICS

Waterproofing	IP66
Protective cover	smoked lockable
Waterproof controls	laterally
Equipped circuit breaker(s)	magnetothermal(s) 4 to 6.3 A by default (other circuit breakers on request)
Switch	Manu/0/Auto

+ FULL OPTIONS

- + Protected by 30 mA differential switch
- + 2 PH+N 230 V 10 A circuit breaker outlets, linked to filtration operation (water treatment, salt, pH, UV, etc.).
- + 1 PH+N 230 V 10 A circuit breaker outlet, standby (e.g.: cover box, local lighting, etc.).
- + 230 V~ socket outlet, NF standard, located on the side of the cabinet and protected by a 16 A Ph+N circuit breaker
- + Heat pump outlet, with D curve circuit breaker (power to be specified)
- + For the three-phase version, add option FO TRI

CIRCUIT BREAKER SELECTION

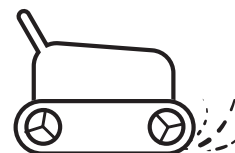
MOTOR POWER		CIRCUIT BREAKER / POWER SUPPLY TYPE	
KW	HP	SINGLE-PHASE	THREE-PHASE
0,37	1/2	2,50 À 4 A	1,60 À 2,50 A
0,55	3/4	4 À 6,3 A	1,60 À 2,50 A
0,75	1	4 À 6,3 A	2,50 À 4 A
1,10	1,50	6,30 À 10 A	2,50 À 4 A
1,50	2	6,30 À 10 A	2,50 À 4 A
2,20	3	10 À 16 A	4 À 6,30 A



✓ Thermal magnetic circuit breaker fitted and included with each electrical box

→ MOUNTED BY DEFAULT, IF MOTOR POWER IS NOT SPECIFIED WHEN ORDERING

SERVO VACUUM MANAGEMENT OPTION



FO 50D / 100D / 300D

- H.550 x W.328 x D.140 mm
- **Filtration management** via daily timer and switches
- **Management of the servo-controlled brush** via daily timer and switch + circuit breaker (operation only permitted when filtration is active)
- **Power supply for pond lighting** via toroidal transformer, delivering 12 V~

CHARACTERISTICS

Waterproofing	IP66
Protective cover	smocked lockable
Waterproof controls	laterally
Equipped circuit breaker(s)	magneto-thermal(s) 4 to 6.3 A by default (other circuit breakers on request)
Switch	Manu/0/Auto



non-contractual photo

CLASSIC BOXES

+ FULL OPTIONS

- + Protected by 30 mA differential switch
- + 2 PH+N 230 V 10 A circuit breaker outlets, linked to filtration operation (water treatment, salt, pH, UV, etc.).
- + 1 PH+N 230 V 10 A circuit breaker outlet, standby (e.g.: cover box, local lighting, etc.).
- + 230 V~ socket outlet, NF standard, located on the side of the cabinet and protected by a 16 A Ph+N circuit breaker
- + Heat pump outlet, with D curve circuit breaker (power to be specified)
- + For the three-phase version, add option FO TRI

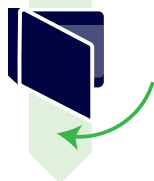
REFERENCES	DESIGNATION	600VA VERSION ON REQUEST	NET PRICE € EXCL VAT
F050	Mono Filtration Box + 50VA 12Vac Transformer		680,45
F0100	Mono Filtration Box + 100VA 12Vac Transformer		700,95
F0300	Mono Filtration Box + 300VA 12Vac Transformer		736,05
F050D	Mono Filtration Unit + Mono Servo-Controlled Booster Pump + 50VA 12Vac Transformer		861,00
F0100D	Mono Filtration Unit + Mono Servo-Controlled Booster Pump + 100VA 12Vac Transformer		886,90
F0300D	Mono Filtration Unit + Mono Servo-Controlled Booster Pump + 300VA 12Vac Transformer		914,35
FO-TRI	Three-phase mounting option		223,20
FO-TRI-D	Three-phase mounting option + suppressor		250,60

complies with standards
EN 61439-1
EN 61439-3

CYRANO RANGE

STYLISH AND PRACTICAL

2-year warranty*



Side opening



Non-constructural photos

CLASSIC BOXES

CFH / CSH	CFPH 50 / 100 / 300	CFPH 50D / 100D / 300D
<ul style="list-style-type: none"> Filtration or compressor 	<ul style="list-style-type: none"> Filtration + lighting 	<ul style="list-style-type: none"> Filtration + lighting+ compressor
<ul style="list-style-type: none"> H.250 x W.310 x D.145 mm 	<ul style="list-style-type: none"> H.440 x W.310 x D.150 mm 	<ul style="list-style-type: none"> H.590 x W.310 x D.150 mm
<ul style="list-style-type: none"> Modular daily programming timer 		<ul style="list-style-type: none"> Modular daily programming timers
		<ul style="list-style-type: none"> On/Off lighting switch

CHARACTERISTICS

Box material	Double isolation ABS
Waterproofing	IP65
Inverter	Manu/0/Auto
Waterproof controls	laterally
Equipped circuit breaker(s)	magnetothermal circuit breaker(s) for 4/6.3 A rating (other circuit breakers available on request)
Wire guide	Delivered assembled



THE CIRCUIT BREAKER REPLACES THE FUSE HOLDER.

Select your product according to the motor voltage - 230 V (single-phase) or 400 V (three-phase).

CIRCUIT BREAKER SELECTION

MOTOR POWER		CIRCUIT BREAKER / POWER SUPPLY TYPE	
KW	HP	SINGLE-PHASE	THREE-PHASE
0,37	1/2	2,50 À 4 A	1,60 À 2,50 A
0,55	3/4	4 À 6,3 A	1,60 À 2,50 A
0,75	1	4 À 6,3 A	2,50 À 4 A
1,10	1,50	6,30 À 10 A	2,50 À 4 A
1,50	2	6,30 À 10 A	2,50 À 4 A
2,20	3	10 À 16 A	4 À 6,30 A



✓ Thermal magnetic circuit breaker fitted
✓ and included with each electrical box

→ MOUNTED BY DEFAULT, IF MOTOR POWER IS NOT SPECIFIED WHEN ORDERING



Contact us for production lead times for electrical boxes including options (15 day max.)



non-contractual photo

CLASSIC BOXES



OPTIONS

Depending on the options requested, the size of the box may change.

NEW

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
IDMONTEMO-F	30mA Type F (high immunity) single-pole residual current device (RCD) mounted in a box	161,15
IDMONTEMO	30mA AC type single-pole residual current device mounted in a box	83,95
IDMONTTETR	Tetra 30mA AC type residual current device mounted in a box	119,25
DEP230PASS	230Vac 6A protected and filtered output	27,55
DEP230PNAS	230Vac protected output NOT controlled	17,35
DEP400PNAS	400Vac protected output NOT controlled	102,00
DEP-PAC-M	Single heat pump output (10A or 16A or 20A, to be specified when ordering) Circuit breaker Curve D.	88,85
DEP-PAC-TRI	Heat pump output tri (10A or 16A, to be specified when ordering) Circuit breaker Curve D.	182,50
REDEM-ECL	Restart filtration on projector ignition	29,40

600VA VERSION ON REQUEST

RATES (CIRCUIT BREAKERS INCLUDED)

THREE-PHASE VERSION ON REQUEST

REFERENCES	DESIGNATION	MAX. POWER	NET PRICE € EXCL VAT
CFH/CSH SERIES - FILTRATION OR AUTOMATIC VACUUM			
CFH-M	Filtration box - Single-phase		202,25
CSH-M	Compressor box with built-in automation - Single-phase		208,40
CFH2-M	Double filtration box - Single-phase		372,20
CFHD-M	Filtration box + automatic vacuum - Single-phase		372,20
CFPH SERIES - FILTRATION + LIGHTING			
CFPH50-M	Filtration box + lighting - Single-phase	50 VA	337,10
CFPH100-M	Filtration box + lighting - Single-phase	100 VA	347,30
CFPH300-M	Filtration box + lighting - Single-phase	300 VA	371,50
CFPHD SERIES - FILTRATION + AUTOMATIC VACUUM + LIGHTING			
CFPH50D-M	Filtration box + automatic vacuum + lighting - Single-phase	50 VA	524,90
CFPH100D-M	Filtration box + automatic vacuum + lighting - Single-phase	100 VA	540,70
CFPH300D-M	Filtration box + automatic vacuum + lighting - Single-phase	300 VA	566,40

complies with standards
EN 61439-1
EN 61439-3

RELAXATION RANGE

THE MUST-HAVE OF WA CONCEPTION

2-year warranty*



Closed box



non-contractual photos

CLASSIC BOXES

DFH / DSH	DFPH 50 / 100 / 300	DFPH 50D / 100D / 300D
<ul style="list-style-type: none"> Filtration or compressor 	<ul style="list-style-type: none"> Filtration + lighting 	<ul style="list-style-type: none"> Filtration + lighting + compressor
<ul style="list-style-type: none"> H.180 x W.155 x D.100 mm 	<ul style="list-style-type: none"> H.300 x W.220 x D.130 mm 	<ul style="list-style-type: none"> H.380 x W.305 x D.130 mm
	<ul style="list-style-type: none"> Daily programming timer 	
		<ul style="list-style-type: none"> On/Off lighting switch

CHARACTERISTICS

Box material	Double isolation ABS
Waterproofing	IP55
Inverter	Manu/0/Auto
Orders	On the front
Disjoncteur(s) équipés	Magnetohermal(s) for 4/6.3 A rating (other circuit breakers available on request)
Wire guide	Delivered assembled



THE CIRCUIT BREAKER REPLACES THE FUSE HOLDER.

Select your product according to the motor voltage - 230 V (single-phase) or 400 V (three-phase).



✓ Thermal magnetic circuit breaker fitted
✓ and included with each electrical box

→ MOUNTED BY DEFAULT, IF MOTOR POWER IS NOT SPECIFIED WHEN ORDERING

CHOIX DES DISJONCTEURS			
PUISSANCE MOTEUR		TYPE DE DISJONCTEUR / ALIMENTATION	
KW	CV	MONOPHASÉ	TRIPHASÉ
0,37	1/2	2,50 À 4 A	1,60 À 2,50 A
0,55	3/4	4 À 6,3 A	1,60 À 2,50 A
0,75	1	4 À 6,3 A	2,50 À 4 A
1,10	1,50	6,30 À 10 A	2,50 À 4 A
1,50	2	6,30 À 10 A	2,50 À 4 A
2,20	3	10 À 16 A	4 À 6,30 A



Contact us for manufacturing lead time for electrical boxes including options (15 days max.)



photo non contractuelle

CLASSIC BOXES



OPTIONS

Depending on the options requested, the size of the box may change.

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
NEW IDMONTEMO-F	30mA Type F (high immunity) single-pole residual current device (RCD) mounted in a box	161,15
IDMONTEMO	30mA AC type single-pole residual current device mounted in a box	83,95
IDMONTTETR	Tetra 30mA AC type residual current device mounted in a box	119,25
DEP230PASS	230Vac 6A protected and filtered output	27,55
DEP230PNAS	230Vac protected output NOT controlled	17,35
DEP400PNAS	400Vac protected output NOT controlled	102,00
DEP-PAC-M	Single heat pump output (10A or 16A or 20A, to be specified when ordering) Circuit breaker Curve D.	88,85
DEP-PAC-TRI	Heat pump output tri (10A or 16A, to be specified when ordering) Circuit breaker Curve D.	182,50
REDEM-ECL	Restart filtration on projector ignition	29,40

600VA VERSION ON REQUEST

PRICES (CIRCUIT BREAKERS INCLUDED)

THREE-PHASE VERSION ON REQUEST

REFERENCES	DESIGNATION	MAX. POWER	NET PRICE € EXCL VAT
DFH/DSH SERIES - FILTRATION OR AUTOMATIC VACUUM			
DFH-M	Filtration box - Single-phase		187,35
DSH-M	Compressor box with built-in automation - Single-phase		193,20
DSH-6A	Booster set - Mono <i>*if the unit is used for filtration, the contact is not available to control a device</i>	6A mono	145,85
DFPH SERIES - FILTRATION + LIGHTING			
DFPH50-M	Filtration box + lighting - Single-phase	50 VA	312,10
DFPH100-M	Filtration box + lighting - Single-phase	100 VA	321,50
DFPH300-M	Filtration box + lighting - Single-phase	300 VA	344,15
DFPHD SERIES - FILTRATION + COMPRESSOR + LIGHTING			
DFPH50D-M	Filtration box + lighting + compressor - Single-phase	50 VA	486,05
DFPH100D-M	Filtration box + lighting + compressor - Single-phase	100 VA	500,60
DFPH300D-M	Filtration box + lighting + compressor - Single-phase	300 VA	524,70
DFPH100D-MAXI6	Filtration box + lighting + compressor - Single-phase <i>Built-in compressor only in single-phase max 6 amps</i>	100 VA	459,00
DFPH300D-MAXI6	Filtration box + automatic vacuum + compressor - Single-phase <i>Built-in compressor only in single-phase max 6 amps</i>	300 VA	482,85
DP SERIES - LIGHTING BOXES			
DP50	Lighting box	50 VA	142,40
DP100	Lighting box	100 VA	146,70
DP300	Lighting box	300 VA	182,50



ULTRA-SIMPLE
CELL CONNECTION



Opening
on top

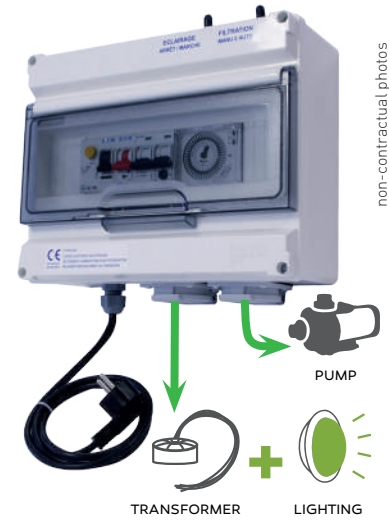
ELECTRICAL BOX FOR ABOVE-GROUND POOLS

2-year
warranty*



ABOVE-GROUND POOL COMPLIANT

CLASSIC
BOXES



non-contractual photos

CHSD	CHSD MAXI 6A	CHSD 2P
• H.190 x W.240 x D.100 mm	• H.170 x W.170 x D.100 mm	• H.190 x W.240 x D.100 mm
• Adjustable thermal magnetic circuit breaker (4 to 6.3 A by default)	• Thermal circuit breaker max 6 amps single phase	• Adjustable thermal magnetic circuit breaker (4 to 6.3 A by default) for the pump
	• 30 mA differential switch	
	• Single-phase	
	• Power supply cord and cable with male plug connector	
• Socket for pump connection		• 2 sockets (pump + lighting)
	• Weight : 5 kgs	

✓ Electrical boxes with built-in protection
✓ Can be used by individuals

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
CHSD	Electrical box for above-ground pools + differential switch 30 mA	255,90
CHSD_MAXI6	Electrical box for above-ground pools + differential switch 30 mA Thermal circuit breaker max 6 A single phase	223,60
CHSD-2P	Electrical box for above-ground pools + differential switch 30 mA+ 2 sockets (pump + lighting)	286,70



SPECIAL CABINET

KNOW-HOW AND QUALITY TO MEET EVERY NEED

2-year warranty*



QUALITY AND SECURITY

These cabinets are designed to meet customized and detailed specifications.

They provide many options in areas such as filtration, heating, regulation and automation.

They meet customer requirements in terms of safety and quality.

COMPLIANCE

They are manufactured in strict compliance with applicable standards.

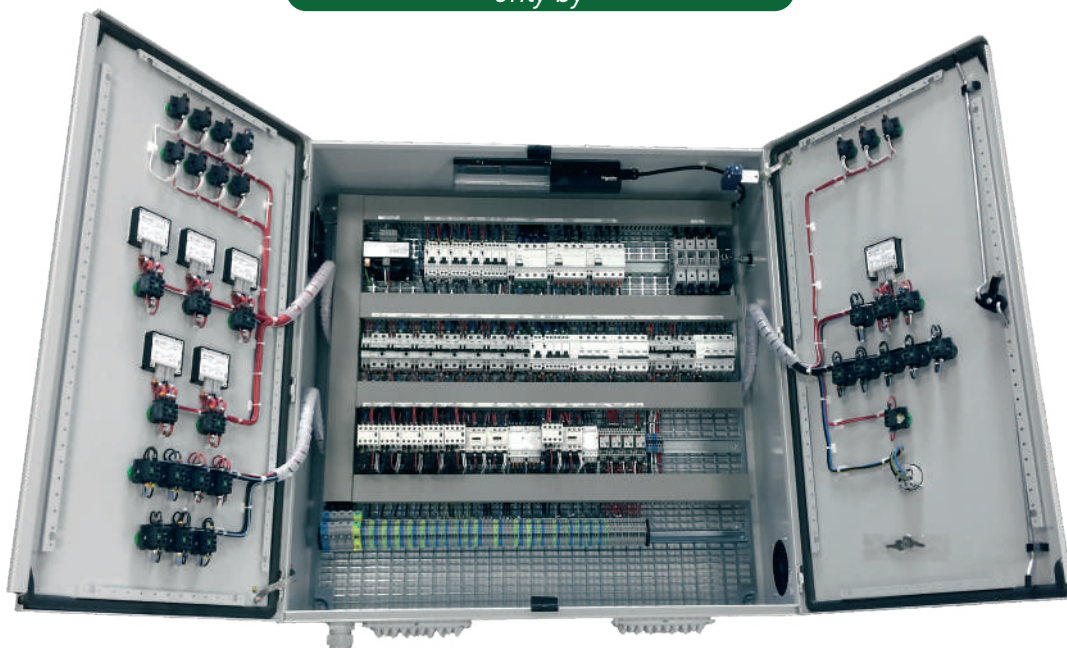
CUSTOM-MADE

These cabinets are designed with your constraints in mind and are suitable for service unit equipment.

Electrical plans in CAD with equipment nomenclature.

CLASSIC BOXES

only by



- QUOTATION REQUEST
- PURCHASE ORDER



Form to be submitted to atelier@wa-conception.com

You can find this form on our website
www.wa-conception.com/telechargements

PUBLIC CABINETS PRIVATE ELECTRICAL BOXES

Company name : Tel. :
 Date : Fax : Site ref:
 Requester contact details:

All of our cabinets are fitted with a main switch, 24 V control circuit, sealing glad terminal strip and electrical plans in C.A.D. format with 2 copies (See Electrical EXPERT or pdf on request). Our cabinets are designed for a maximum Icc3 of 10 kA and a TT neutral system. If your specifications are different, please let us know.

PUMPS	Qty	Power		Voltage		Timer		Indicator light	Pneumatic control	Plezo control	Allocation
		HP	kW	230 V	400 V	yes	no	yes	yes	yes	
Filtration											
Brush											
Dosing (specify which pump is triggered)											
Salt treatment											
Other equipment											

HEATING	Quantity	Brand and supplier ref.	Electrical input in amps	Voltage		OPTIONS		Yes	No
				Single-phase 230 V	three-phase 400 V	Dif. 30 mA	Blueswim EO module		
Elec. heater									
Heat pump							Filter plugging via indicator light		
Exchanger							Filter plugging with buzzer and indicator light t		

12 V projectors	Quantity	Power	Transf. built into cabinet	Transf. molded outside cabinet	Lighting timer	
					YES	NO

OPTIONS		Yes	No
Supply of filter press			
Radio remote control for lighting			

LEVEL REGULATOR (infinity pool)	yes <input type="checkbox"/>	no <input type="checkbox"/>	Functions (please tick)
1 function (3 probes): pump switch-off - holding tank in case of insufficient water			
2 functions (5 probes): function 1 + automatic filling of Holding Tank by solenoid valve activation			
3 functions (7 probes): Functions 1 + 2 + forced pump mode when Holding Tank is abnormally high. <i>Function can be disabled using a switch in the event of heavy rain.</i>			

Solenoid valve control voltage		Supply of probes	
24 V	230 V	yes	no

702.46 Sectioning and control (reminder NFC 15.100) For public swimming pools, in accordance with Article L131 of the French Municipalities Code and Article L221-6, paragraph 2, of the French Consumer, it is specified that an emergency device be added near the pool, allowing, if necessary, the immediate interruption of the «suction» effect and the release of a swimmer pressed against the grid.

Emergency stop on cabinet door	yes <input type="checkbox"/>	no <input type="checkbox"/>
Remote emergency stop	yes <input type="checkbox"/>	no <input type="checkbox"/>



Comments

Company signature and stamp:

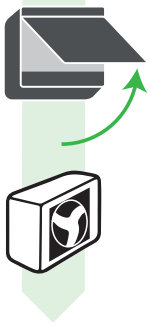
CLASSIC BOXES

ADDITIONAL BOXES

PROTECT	60
CONNECT	61
CCS PIEZO ELECTRICAL BOX.....	62
CCS ELECTRICAL BOX.....	62
LIGHTNING PROTECTION	63
LINE PROTECTION	63
VOLTAGE MONITORING	64
BOX FOR FROST PROTECTION	65



2-year warranty*



PROTECT

PROTECTION BOX FOR HEAT PUMP



Non-contractual photo

This box is an essential element when installing a heat pump, as it contains protection via a **curve D or curve C circuit breaker (Heat pump Inverter, contact your manufacturer's recommendations)**.

Available for single-phase or three-phase heat pump.

TYPE F DIFFERENTIAL AVAILABLE UPON REQUEST

In anticipation of the new developments in the NFC 15-100 standard, see p.9

ADDITIONAL BOXES

CHARACTERISTICS

Waterproof	IP65
Differential switch	30 mA
Heat pump protection	Disjoncteur courbe D ou courbe C



CURVE C (Heat pump Inverter, check manufacturer's recommendations)



REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
<i>Curve C (Heat pump Inverter, check manufacturer's recommendations)</i>		
PROTECT-10-M-C	Protection box for heat pump INVERTER single-phase 10 A	210,10
PROTECT-16-M-C	Protection box for heat pump INVERTER single-phase 16A	210,10
PROTECT-20-M-C	Protection box for heat pump INVERTER single-phase 20A	210,10
PROTECT-25-M-C	Protection box for heat pump INVERTER single-phase 25A	210,10
PROTECT-10-T-C	Protective box for heat pump INVERTER three-phase 10 A	315,20

CURVE D (HEAT PUMP ON/OFF)



REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
COURBE D (PAC ON/OFF)		
PROTECT-10-M	Protection box for heat pump ON/OFF single-phase 10 A	264,60
PROTECT-16-M	Protection box for heat pump ON/OFF single-phase 16A	264,60
PROTECT-20-M	Protection box for heat pump ON/OFF single-phase 20A	264,60
PROTECT-25-M	Protection box for heat pump ON/OFF single-phase 25A	264,60
PROTECT-10-T	Protective box for heat pump ON/OFF three-phase 10 A	400,35



CONNECT

SERVICE UNIT COMPLIANCE

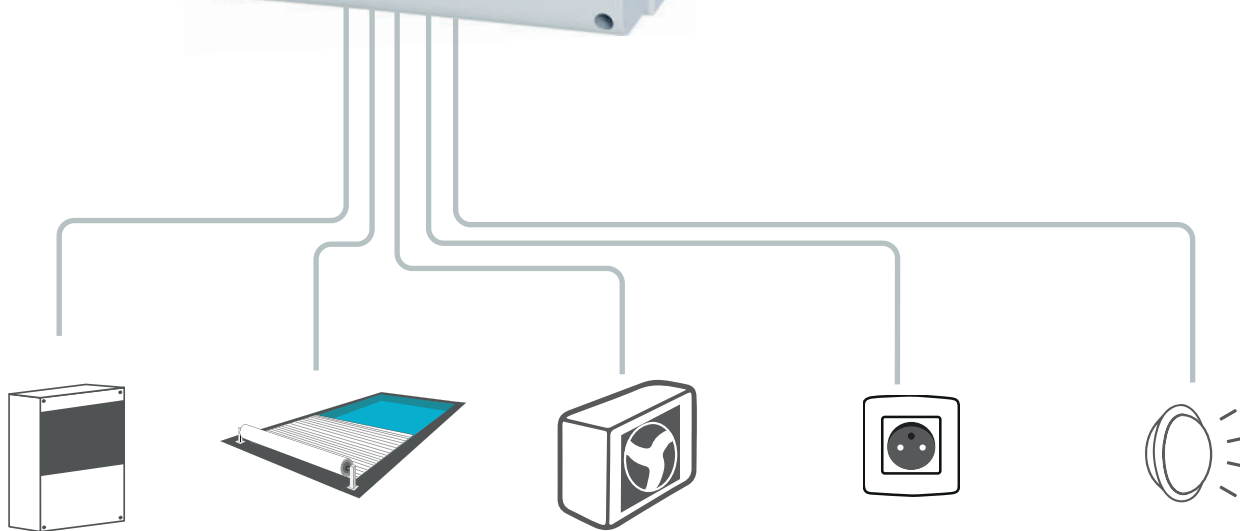
2-year warranty*



Non-contractual photo

The CONNECT electrical box **ensures service unit compliance** and line **distribution and protection** for all equipment.

The electrical facility benefits from guaranteed **safety** and **reduced costs** (all-in-1).



ADDITIONAL BOXES

CHARACTERISTICS

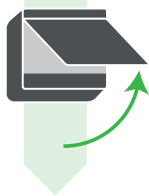
Waterproof	IP66
Differential switch	30 mA 63 A

PROTECTIONS

Heat pump protection	D-curve circuit breaker
Available for single-phase or three-phase P.A.C.	
Pool box protection	PH+N 20 A circuit breaker
Cover protection	PH+N 10 A circuit breaker
Service unit lighting protection	PH+N 10 A circuit breaker
Service unit socket(s) protection	PH+N 16 A circuit breaker

CURVE C ON REQUEST

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
CONNECT-10-M	Distribution box for service unit heat pump 10 A single-phase	522,25
CONNECT-16-M	Distribution box for service unit heat pump 16 A single-phase	522,25
CONNECT-20-M	Distribution box for service unit heat pump 20 A single-phase	522,25
CONNECT-25-M	Distribution box for service unit heat pump 25 A single-phase	522,25
CONNECT-10-T	Distribution box for service unit heat pump 10 A three-phase	661,35



CCS PIEZO ELECTRICAL BOX

2-year warranty*



NEW GENERATION OPERATION



This box can be used to operate a **counter-current swimming** pump through the use of a **piezo button** which provides **remote activation** functionality with a 50 meter range.

The piezo button is based on the piezoelectric physics principle which prevents any membrane malfunction, parts being crushed or condensation in the pipes.

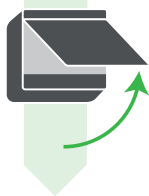
CHARACTERISTICS

Motor status display	Illuminated button (on)
Power button	Low voltage
Operating distance	Up to 50m
Includes	2 m of cable (15m option available)

AVAILABLE IN SINGLE-PHASE OR THREE-PHASE

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
NCCP10	CCS 10 A electrical box + PIEZO button	415,65
NCCP16	CCS 16 A electrical box + PIEZO button	454,80

ADDITIONAL BOXES



CCS ELECTRICAL BOX

A STANDARD FOR COUNTER-CURRENT SWIMMING



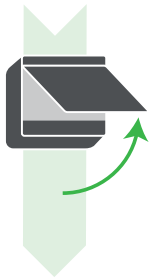
These boxes allow the use of a **pressure switch** on a **counter-current swimming** pump.

They are to be connected to piping and a pneumatic switch.

CHARACTERISTICS

Motor protection	thermal magnetic circuit breaker <i>(specify pump power)</i>
NCC 10 et 16 dimensions	h.170 x l.170 x p.100 mm
Available	Up to 10 A in single or three-phase Up to 16 A in single-phase
Crystal tube length	Up to 15 m for NCC10 and 16 Up to 5 m for DNCC10 and 16
Pressus switch, remote control switch (excluding ref. DNCC 10 & 16), contactor, circuit breaker.	

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
NCC10	CCS 10 A electrical box + pressure switch + remote control switch (15 m range)	179,00
NCC10M	CCS 16 A electrical box + pressure switch + remote control switch (15 m range)	179,00
NCC16	CCS 10 A electrical box + pressure switch (5 m range)	204,70
DNCC10	CCS 16 A electrical box + pressure switch (5 m range)	151,15
DNCC16	Coffret NCC 10/16A Mono + manostat (portée de 5 m)	165,35



LIGHTNING PROTECTION

2-year warranty*



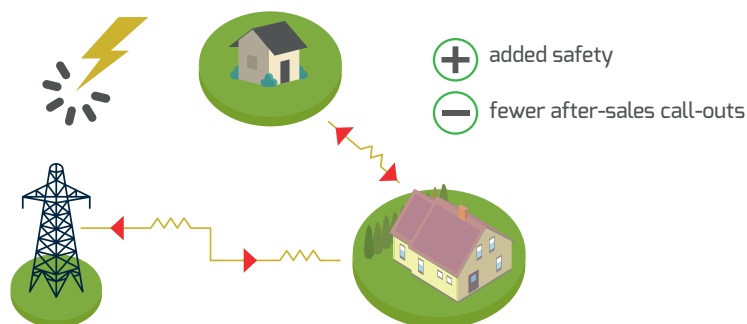
PROTECTION FROM LIGHTNING



Non-contractual photo

This box is equipped with a **lightning arrester** that **protects electrical and electronic equipment** from power surges caused by lightning. This is strongly recommended for some regions.

KERAUNIC ZONES MAP P.13



✓ Can be integrated into our boxes

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
CPM	Electrical box with lightning arrester single-phase	253,25
CPT	Electrical box with lightning arrester three-phase	383,00

ADDITIONAL BOXES



LINE PROTECTION

POWER LINE SAFETY



Non-contractual photo

COPLM



Non-contractual photo

COPLT

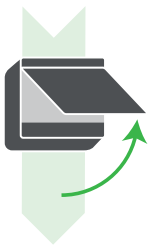
These electrical boxes ensure **power line protection** via 30 mA differential switch or circuit breaker. The latter protects **against overconsumption** and **short circuits**. The 30 mA differential switch provides protection for people.

CHARACTERISTICS

Dimensions	h.170 x l.170 x p.100 mm
Box material	Double-insulated ABS enclosure

AVAILABLE IN SINGLE-PHASE OR THREE-PHASE

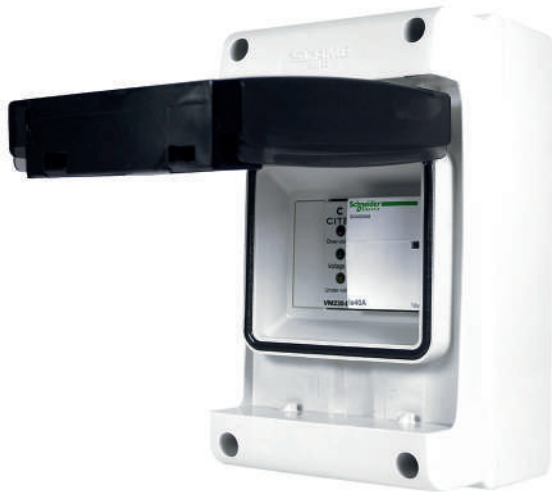
REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
COPLM-MONO	Electrical box with line protection 25 A single-phase	121,70
COPL-TRI	Electrical box with line protection 16 A three-phase + neutral	257,35



VOLTAGE MONITORING

PROTECTING AGAINST INSUFFICIENT VOLTAGE

2-year warranty*



Non-contractual photo

The VOLTAGE MONITORING electrical box **secures the equipment** by interrupting the electrical circuit in the event of:

- undervoltage,
- overvoltage,
- losing neutral,
- conductor disconnection.

By using this box, the pool's electric and electronic equipment are kept safe.

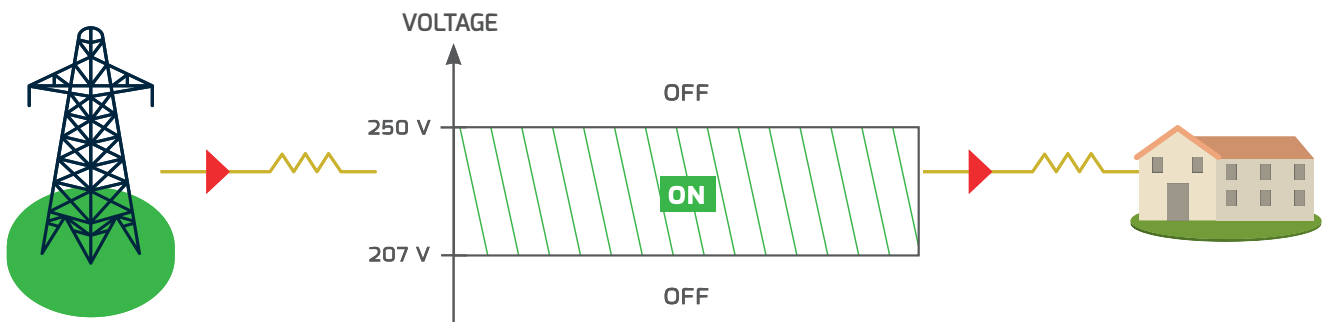


✓ Can be integrated into our boxes

ADDITIONAL BOXES

CHARACTERISTICS

- Enables the service unit to function when the voltage is correct and stable



REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
CFPTM	Electrical box with voltage protection single-phase	506,55



BOX FOR FROST PROTECTION

2-year WARRANTY*

PROTECTING THE POOL AGAINST FROST



Both of these products trigger **the forced filtration mode** as soon as the **temperature** drops below **the set point** programmed in advance to prevent the water from freezing.

GEL'ELEC



MADE IN FRANCE



photo non contractuelle

CHARACTERISTICS

- Electrical box for frost protection with digital display
- h.170 x l.120 x p.80 mm
- 230 V supply voltage
- 3-digit display with one decimal point
- Set point easily configured, to the nearest degree
- Comes with cable gland for connection and probe with 1.5 m of cable (can be extended up to 15 m)

THG



MADE IN EUROPE



photo non contractuelle

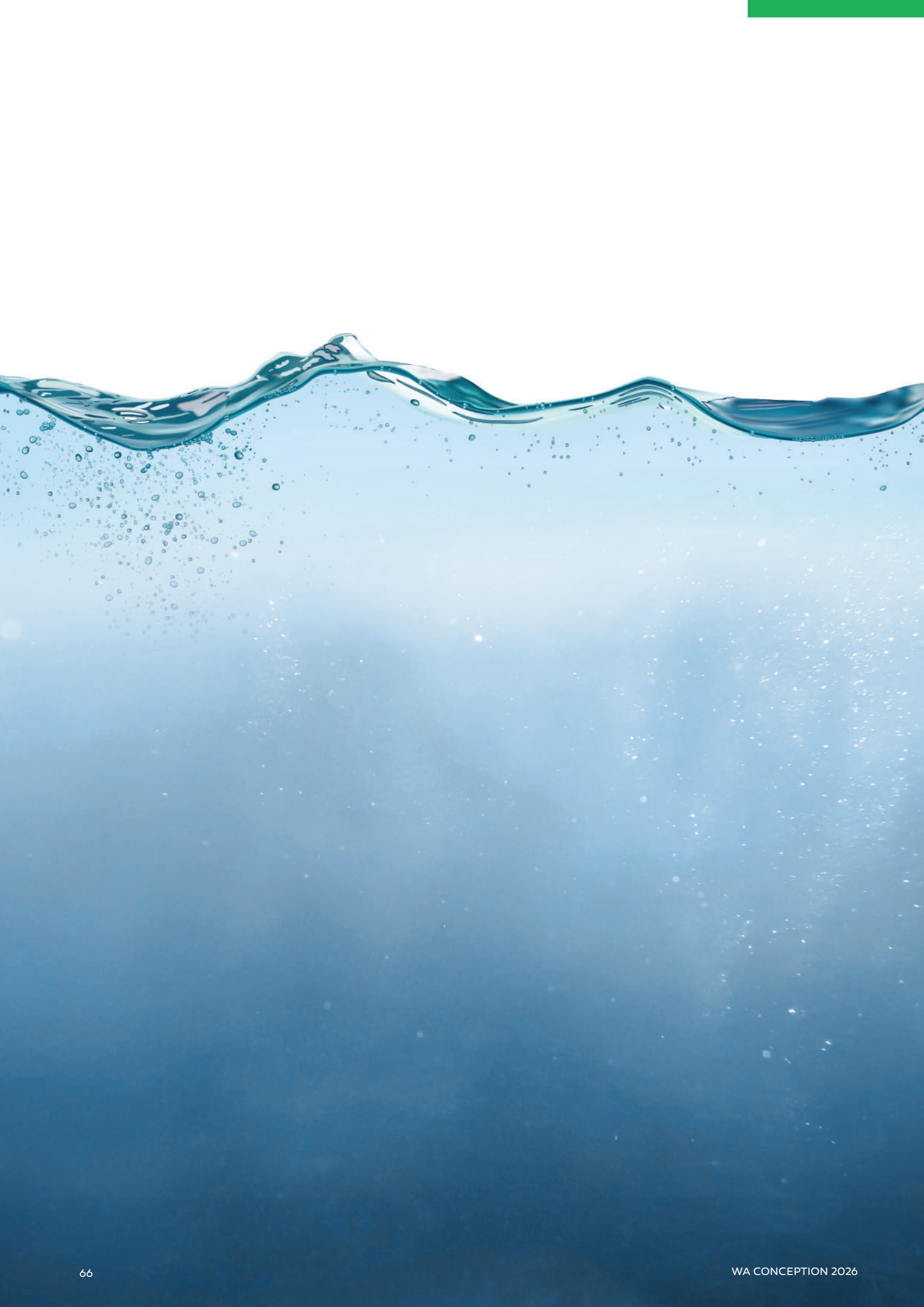
CHARACTERISTICS

- Frost protection thermostat sensor with 1,700 mm capillary
- Manual configuration of set point
- Graded in 2.5 degree intervals

ADDITIONAL BOXES

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
GELELEC	Electrical box for frost protection with digital display	175,85
THG	Frost protection thermostat manual display	77,40

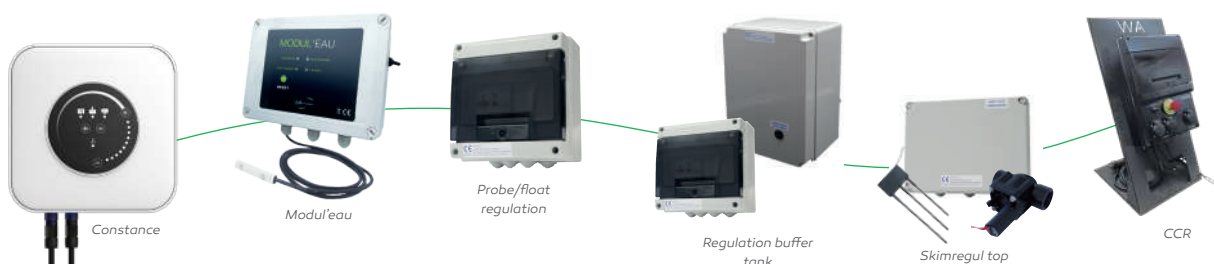
By quantity: see winter storage offer on request.



LEVEL REGULATOR



CONSTANCE	68
MODUL'EAU	70
PROBE / FLOAT BALL REGULATION	71
HOLDING TANK REGULATION	72
SKIMREGUL TOP	74
CCR	75



CONSTRUCTION

RENOVATION



EASY TO USE

CONSTANCE

PATENTED WIRELESS LEVEL CONTROL MODULE

2-year warranty*



Continuously regulate the water level to optimize consumption and ensure the safety of the installation.

NEW! CONNECTED VERSION

CONTROL / ADJUSTMENT



The front of the case has a single button that allows you to connect Constance to the environment of your choice from the **On.e** universe, **WA'Yne** or **e.Dro** eco-system.

The front panel of the electronic housing provides access to all of the Constance's features using the various buttons.



VIEW & INFORM

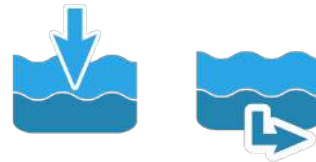
- Current measured water level
- Filling or emptying in progress
- Alarms (*filling anomaly, low sensor battery, low sensor signal, interrupted sensor radio connection*)
- Wireless sensor battery level
- Solenoid valve control status

CONFIGURE & REGULATE

- Desired water level setpoint
- Filtration input control activation
- Filling alert duration
- Draining alert duration

THE +

- ✓ Report and adjustment of the basin level
- ✓ Estimation of water consumption



Shutter with water sensor to be installed in the skimmer



COMPATIBLE WITH ALL BRANDS

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



LoRa

Electronic box for adjusting and controlling solenoid valves



LEVEL REGULATOR

OPERATION :

1

The water level **sensor** located in the **skimmer** measures the **water level** in the pool **every 30 minutes** (under normal conditions, and every 5 minutes during filling or emptying phases)

2

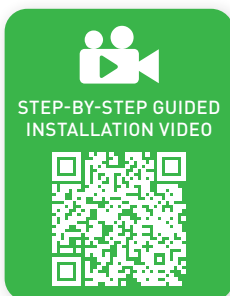
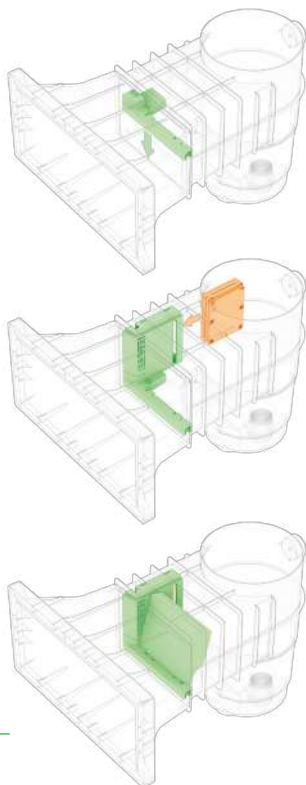
The electronic control unit **adds the necessary** water by **controlling the opening** of a **24Vac solenoid valve**.

3

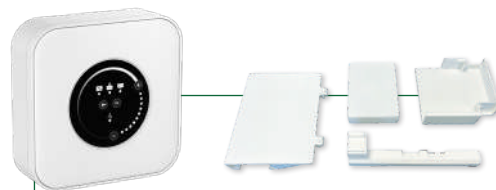
The **electronic control unit** also indicates the **high level** in the skimmer and closes a contact when this level is reached.

INSTALLING THE SENSOR IN THE SKIMMER

After removing the original cover



STEP-BY-STEP GUIDED
INSTALLATION VIDEO



KIT COMPONENTS

- 1 electronic control box with display showing the various functions
- 1 mounting kit to fit the height and width of most skimmer boxes on the market
- 1 water level sensor to be installed in the skimmer

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



Perfect regulation = Controlled consumption

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



Communication between the level sensor and the electronic box is achieved via LoRa technology, which is **wireless**

- ✓ **radio** communication with low bandwidth,
- ✓ **long range,**
- ✓ **and secure.**

+ OPTIONS

- Solenoid valve



NEW !

THROUGH-DYE INSTALLATION KIT FOR SEAMLESS INTEGRATION INTO YOUR SKIMMER

REFERENCE	DESIGNATION	COLOR	NET PRICE € EXCL VAT
CONSTANCE-LINK-BL	Connected automatic control and filling box + level sensor - for white skimmer	○	721,00
CONSTANCE-LINK-GC	Connected automatic control and filling box + level sensor - for light gray skimmer	●	745,50
CONSTANCE-LINK-GA	Connected automatic control and filling box + level sensor - for anthracite skimmer	●	745,50
CONSTANCE-LINK-S	Connected automatic control and filling box + level sensor - for sand skimmer	●	745,50
CONSTANCE-BL	Automatic control and filling box + level sensor - for	○	669,00
CONSTANCE-GC	Automatic control and filling box + level sensor - for light gray skimmer	●	693,50
CONSTANCE-GA	Automatic control and filling box + level sensor - for anthracite skimmer	●	693,50
CONSTANCE-S	Automatic control and filling box + level sensor - for sand skimmer	●	693,50
FILTRE EV	Filter for 1" female solenoid valve		21,20
EV24	24 V solenoid valve 1" - female/female		63,25



MODUL'EAU

AUTOMATIC CONSISTENT WATER LEVELING AND REFILLING RELIABILITY



MODUL'EAU is an automatic swimming pool **control and refilling system**. The system maintains the **same level of water**, at any time, and **detects any refilling faults**.

● OPERATION

The electronic device controls the pool water level **every hour** and **tops it up** by opening a solenoid valve. The water level is determined by the position of the probe in the pool. When being controlled by the electronic device, if the probe is no longer under water, MODUL'EAU triggers refilling.

● SAFETY

MODUL'EAU features a "fill stop" **safety** feature programmable in 30-minute increments between 1/2 hour and 7 1/2 hours (factory-set at 2 hours). If the continuous opening time is higher than the programmed safety time, the solenoid valve is immediately closed and the red "fault" light is turned on.

LEVEL
REGULATOR



KIT COMPONENTS

- ✓ 1 electronic control unit with all functions displayed
- ✓ 1 probe with 2 m of cable
- ✓ 1 assembly kit and spare fuses



OPTIONS

- Solenoid valve



CHARACTERISTICS

Dimension coffret	h.175 x l.205 x p.85 mm
Waterproof	IP56
Power supply	240 V / 50 Hz
Consumption	10 VA
Solenoid valve control	24V~ / 230 mA maxi.
Probe dimensions	h.70 x l.12 x p.10 mm
Probe cable	2 ml (5ml or 10 ml probe available)



CONTROL PANEL

The indicator lights are used to control the equipment and operate level regulation at a glance. :

- The FAULT indicator light turns on when the equipment goes into safety mode "refilling stop".
- The SOLENOID VALVE indicator light is used to check if the solenoid valve is open.
- The UNDERVOLTAGE indicator light turns on when the equipment starts to check solenoid valve operation.
- The AT LEVEL indicator light turns on when the probe is under water again.

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
MODULEAU	Electrical box for automatic control and refilling <i>Comes with probe and a 24 V solenoid valve control outlet*</i>	669,00
FILTRE EV	Filter for 1" female solenoid valve	21,20
EV24	24 V solenoid valve 1" - female/female	63,25



EASY TO USE

PROBE / FLOAT BALL REGULATION

2-year warranty*

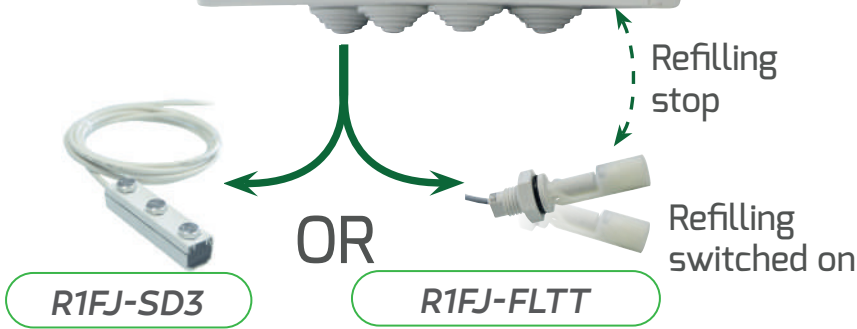


PROBE OR FLOAT BALL REGULATION FOR SKIMMER POOLS



Modular **automatic level control** box, incorporating a 24V AC transformer, designed for **skimmer pools**.

The sensor can be positioned in the skimmer or in a cover box, or even in an old flush system.



CHARACTERISTICS

Box material	ABS et polycarbonate
Cable gland	delivered assembled
Solenoid valve control	24V- / 10VA max.

+ **OPTIONS**

- Solenoid valve 

LEVEL REGULATOR

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
R1FJ-SD3	Electrical box for refilling and/or "pump safety" using a 3-point stainless steel probe	355,15
R1FJ-FLTT	Electrical box for refilling and/or "pump safety" using a float ball	375,35
FILTRE EV	Filter for 1" female solenoid valve	21,20
EV24	24 V solenoid valve 1" - female/female	63,25

HOLDING TANK REGULATION

LEVEL REGULATION FOR INFINITY POOLS

2-year
warranty*



These regulation boxes are used **to keep the same pool water level** and ensure **constant water overflow**.

The probes (3, 5 or 7 depending on model) positioned in the holding tank will detect the water level and allow the regulator to **adjust it with full autonomy**.

By maintaining a certain water level, the boxes will **help to protect the pump** and avoid any loss of prime.

LEVEL
REGULATOR

CHARACTERISTICS

Protection	IP55 - IK07
Supply voltage	230 V
Solenoid valve control	24V- /10VA max.



OPTIONS

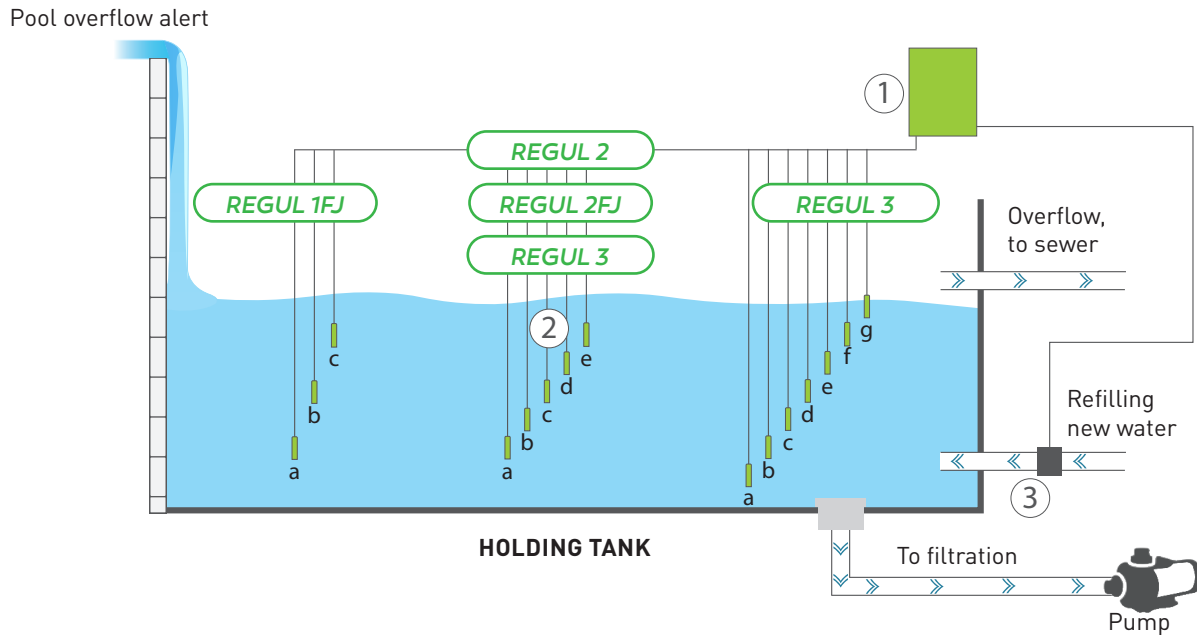
- Solenoid valve



✓ Can be integrated into our boxes (contact us)

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
REGUL1FJ	Refilling electrical box with 24 V control panel and/or pump safety - probe and solenoid valve not included	235,80
REGUL2	Regulation electrical box with 2 functions + 24 V control panel - probe and solenoid valve not included	499,20
REGUL2FJ	Regulation electrical box with 2 twinned functions + 24 V control panel - probe and solenoid valve not included	537,85
REGUL3	Regulation electrical box with 3 functions + 24 V control panel - probe and solenoid valve not included	664,00
SONDE6ML	Stainless steel level probe	35,50
FILTRE EV	Filter for 1" female solenoid valve	21,20
EV24	24 V solenoid valve 1" - female/female	63,25

- ① REGULATION ELECTRICAL BOXES
- ② PROBES
- ③ SOLENOID VALVE



REGUL 1FJ

3 PROBES / 1 FUNCTION

1. PUMP SAFETY & REFILLING

- a. reference probe
- b. pump operation blocked + solenoid valve opening
- c. pump operation allowed + solenoid valve closure

REGUL 2

5 PROBES / 2 FUNCTIONS

1. PUMP SAFETY
2. REFILLING

- a. reference probe
- b. pump operation blocked
- c. pump operation allowed
- d. solenoid valve opening
- e. solenoid valve closure

REGUL 2FJ

5 PROBES / 2 FUNCTIONS

1. PUMP SAFETY & REFILLING
2. PUMP RESTART HIGH LEVEL

- a. reference probe
- b. pump operation blocked + solenoid valve opening
- c. pump operation allowed + solenoid valve closure
- d. "forced pump" mode disabled
- e. start-up of "forced pump operation" function
to prevent water loss in the event of large numbers of bathers

RECOMMENDED IN HOLDING TANK (H. < 80 CM)

REGUL 3

5 PROBES / 3 FUNCTIONS

1. PUMP SAFETY
2. REFILLING
3. PUMP RESTART HIGH LEVEL

- a. reference probe
- b. pump operation blocked
- c. pump operation allowed + solenoid valve opening
- d. pump operation blocked + solenoid valve closure
- e. start-up of "forced pump operation" function
to prevent water loss in the event of large numbers of bathers

RECOMMENDED IN HOLDING TANK (H. < 80 CM)

REGUL 3

7 PROBES / 3 FUNCTIONS

1. PUMP SAFETY
2. REFILLING
3. PUMP RESTART HIGH LEVEL

- a. reference probe
- b. pump operation blocked
- c. pump operation allowed
- d. solenoid valve opening
- e. solenoid valve closure
- f. "forced pump" mode disabled
- g. start-up of "forced pump operation" function
to prevent water loss in the event of large numbers of bathers

RECOMMENDED IN HOLDING TANK (H. > 80 CM)

SKIMREGUL TOP

PROBE-BASED LEVEL REGULATION TO BE BUILT
INTO SKIMMING POOLS

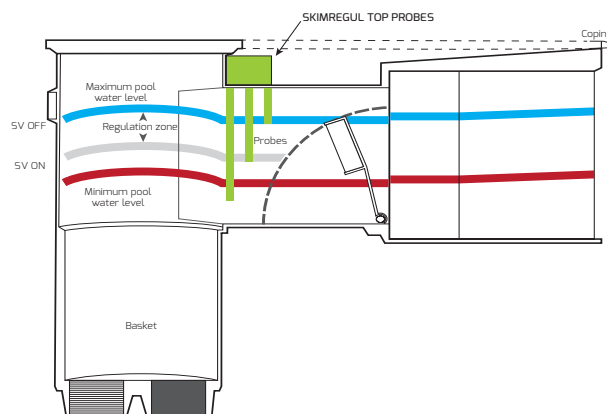
2-year
warranty*



The **electronic level regulator** SKIMREGUL TOP is to be positioned on **the upper part of the skimmer** (between coping and skimmer). Stainless steel probes can be separated based on the desired water level in the pool.

CHARACTERISTICS

Dimension	h.240 x l.180 mm
Protection	IP65 - IK07
Supply voltage	230V
EV command	24V~ / 10VA max.
Solenoid valve	1 inch female/female
Cable gland	delivered assembled



LEVEL
REGULATOR

- ✓ Installed on upper part of the skimmer
- ✓ Adjustable probe level by rod separation
- ✓ Comes with probes, solenoid valve and connection box

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
SKIMREGULTOP	Water level regulator for skimmer pools	531,00

CCR

INDUSTRIAL ELECTRICAL BOX WITH AUTOMATIC REFILLING (CCR)

2-year warranty*



Electrical box for **automatic water refilling** mounted on a bracket. The stainless steel probe is positioned in the pool at the desired water level. When the water reaches this level, an **automatic stop** is used to cut refilling.

An outlet for portable electric equipment allows the CCR to be used as an **industrial box**.



✓ Level probe: stops filling at the desired level



CHARACTERISTICS

Stainless steel level probe + 10 m of cable

24 V solenoid valve

2 vacuum outlets dedicated to refilling

1 protected outlet

1 emergency stop button

1 differential circuit breaker 30 mA

1 mains plug



✓ Raccordement rapide d'un tuyau d'arrosage sur l'électrovanne



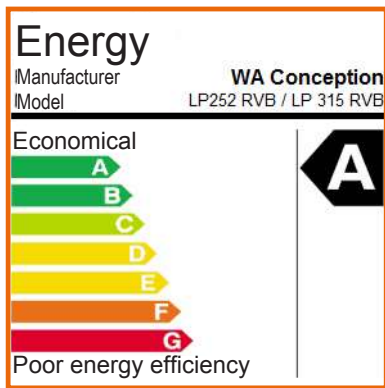
LEVEL
REGULATOR

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
CCR	Industrial electrical box with automatic refilling (CCR)	1 339,95

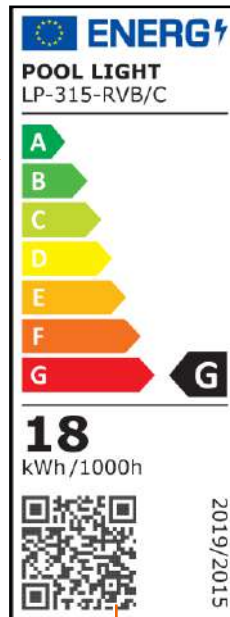
THE NEW ENERGY LABELING REGULATION

From September 1, 2021, all new light sources, lamps and bulbs, must carry the new energy label on the European market. Previously rated from A++ to E, the old label has become less effective. To simplify consumer choice, the European Commission is modifying the energy performance class scale: the former maximum ratings of "A", "A+" and "A++" are now classified as "G", "F" and "E".

old label



label compliant with new standards

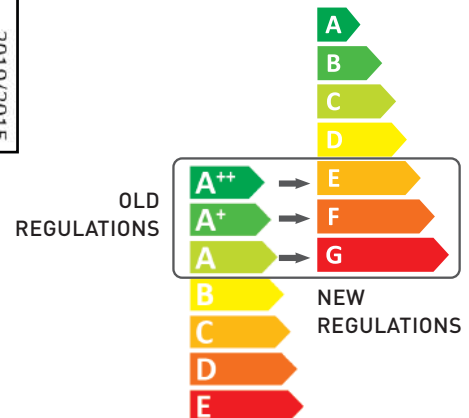


QR code linking to product data stored in the EPREL database

NEW A TO G ENERGY EFFICIENCY SCALE

IMPORTANT:

Products are not downgraded by the new classification, but are reclassified on the basis of a different calculation. The new A to G classification has been chosen to ensure sufficient margin for future developments.



Since **march 1, 2023** the new label has been affixed to all product packaging sold in physical outlets or online.

Information obligation for manufacturers and distributors:

- The energy label must be visible on light source packaging.
- For distance or internet sales, the product label and data sheet must be supplied.
- Advertising materials must show the product's energy class and the scale of energy efficiency classes.
- Technical promotional material must include the energy efficiency class.

Other required product and packaging information

About the source:

Useful luminous flux, color temperature, safety information, beam angle (for directed flux sources only)

On the packaging, facing the customer on the shelf:

Useful luminous flux and the angle at which it is measured, color temperature, beam angle (for directed flux sources), information on electrical interface characteristics (e.g. "E27")

POOL LIGHTING

LED SPOTLIGHT.....	79
POOL LIGHT®.....	80
REMOTE CONTROL.....	82





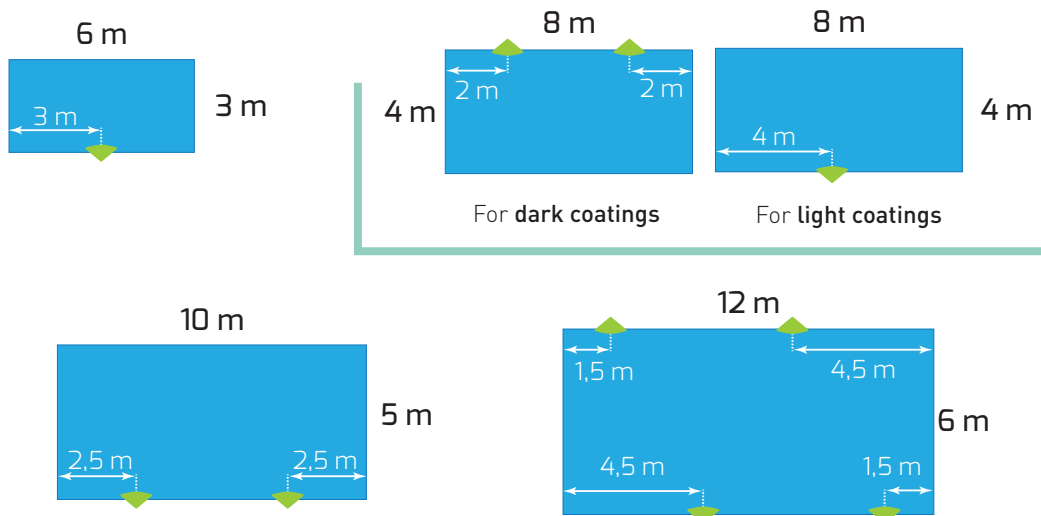
► INSTALLATION ADVICE

Montage de lampe préconisé 70 cm sous la ligne d'eau.

FOR THE FOLLOWING LIGHTING PRODUCTS:



pool light



► CABLE CROSS SECTIONS FOR SPOTLIGHTS (NF C15-100 COMPLIANT)

Maximum copper cable lengths for 5% less voltage.

Maximum allowable values for projectors with a 12 V power supply.

CABLE CROSS SECTIONS	MAXIMUM CABLE LENGTH		
	100 W - 8,3 A	300 W - 25 A	600 W - 50 A
1,50 mm ²	2,40 m		
2,50 mm ²	4,00 m		
4 mm ²	6,40 m	2,10 m	1,10 m
6 mm ²	9,60 m	3,20 m	1,60 m
10 mm ²	16,00 m	5,30 m	2,70 m
16 mm ²	25,60 m	8,50 m	4,30 m
25 mm ²		13,30 m	6,70 m
35 mm ²		18,60 m	9,30 m

► LIGHTING DISPLAY UNIT

A unit designed to display WA Conception LED lighting products at your store.

THE UNIT CONSISTS OF:

- one white lamp
- one RGB lamp
- one remote control



✓ Supplied by us

✓ Complete and ready to plug in

PRICES ON REQUEST



STANDARD LIGHTING

PROGRAM SYNCHRONIZATION ON THESE 3 LAMP MODELS:



pool light

STANDARD COLOR LIGHTING PROGRAMS



PAR 56



LED SPOTLIGHT

PAR 56 COMPLETE SET WITH NICHE

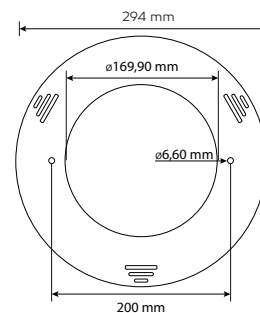
2-year warranty*

MADE IN FRANCE



PROJECTOR COVERS AND FLANGES

Complete LED projector set, with niche and lamp. White ABS pools fittings suitable for all PAR 56 lamps.



CHARACTERISTICS

Supply voltage	12 V AC - 50/60Hz +/-10%
Projector material	polyethylene
Lifespan	50 000 h
Connection	screw terminal or cable
Diameter	294 mm
Covers	5 colors available
Buld dimensions	Ø 178 x p.114 mm
Comes with	assembled cable
Supplied with	Pool light bulb Option available: 252 LED or 315 LED, white or color
Brightness	white : 908 Lm RGB : 450 Lm



KIT COMPONENTS

- ✓ Covers
- ✓ Light and stand
- ✓ Flange
- ✓ Screws
- ✓ Projector bracket



STICK-ON COVER OPTION CAN BE SELECTED



Refer to the installation guide:



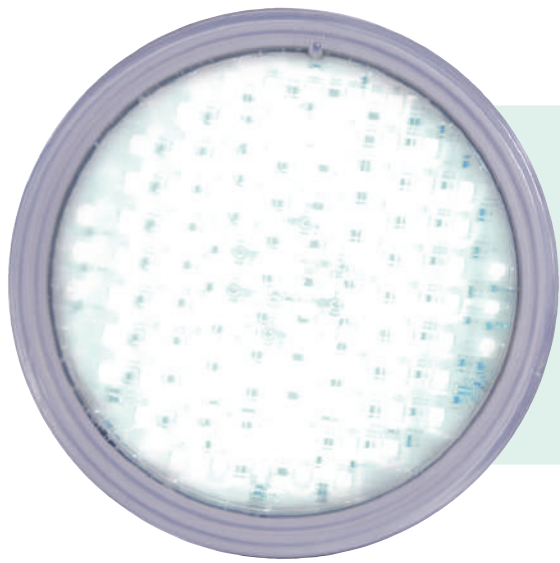
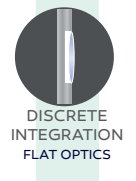
REFERENCE	DESIGNATION	LUMENS	TYPE	NET PRICE € EXCL VAT		
				PER 1	PER 3	PER 6 OR +
KT-252-B/C	Set includes LED PROJECTOR 252 LED lamp + niche	908	blanche	285,80	275,80	264,80
KT-252-RVB/C		450	couleur	338,35	327,85	317,30
KT-315-B/C	Set includes LED PROJECTOR 315 LED lamp + niche	1010	blanche	315,20	304,65	294,15
KT-315-RVB/C		620	couleur	361,50	351,00	340,50

2-year warranty*



POOL LIGHT®

WIDE-ANGLE BRIGHTNESS



PAR 56 lighting for **traditional niches**, intended to replace traditional bulbs (300 W).

POOL LIGHT is a **best value** lighting solution. POOL LIGHT will light up the pool with a choice of **white or color lighting**.

With 30% increased brightness and its **170° wide-angle**, shade in the pool is avoided.

- ✓ Value for money
- ✓ 170° angle
- ✓ color program synchronized with viss light® and stair-light program
- ✓ 252 or 315 leds
- ✓ Available with 3 m of cable



CHARACTERISTICS

Supply voltage	12 V AC - 50/60Hz +/-10%
Projector material	polyethylene
Lifespan	50 000 h
Connection	screw terminal or cable
Dimensions	Ø 178 x p.114 mm

WITH OR WITHOUT CABLE

+ CONTROL MODE & OPTIONS

- switch (on box)
- standard remote control

OPTION P.82



• Bluetooth **Blueswim**

On.e mobile application

FIND OUT MORE P.26

LIGHTING



WHITE LIGHTING :

Can be turned on/off using a switch and/or remote control..

LP-252-B
18W
4800°K
908 lumens
G

LP-315-B
19W
10 000°K
1010 lumens
G



COLOR LIGHTING :

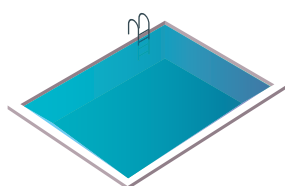
- Can be turned on and controlled using a switch and/or remote control.
- Short stoppage of less than 2 seconds before program switch.
- Stoppage of 2-4 seconds before lamp synchronization.
- Last color used is saved.

LP-252-RVB
15W
457nm
622nm
525nm
450 lumens
G

LP-315-RVB
18W
457nm
622nm
525nm
620 lumens
G



ADDITIONAL INFORMATION



LOCATION TIPS P.78

COLOR PROGRAM P.79



REFERENCE	DESIGNATION	LUMENS	TYPE	NET PRICE € EXCL VAT		
				FOR 1 TO 5	FOR 6 TO 11	FOR 12 AND +
LP-252-B	POOL LIGHT PAR 56 252 LED lamp	908	white	147,10	136,60	126,05
LP-252-RVB		450	color	199,60	189,10	178,60
LP-252-B/C	POOL LIGHT PAR 56 252 LED lamp with 3 M of cable	908	white	156,55	146,05	135,55
LP-252-RVB-C		450	color	209,10	198,60	188,10
LP-315-B	POOL LIGHT PAR 56 315 LED lamp	1010	white	176,55	166,05	155,55
LP-315-RVB		620	color	222,75	212,25	201,75
LP-315-B/C	POOL LIGHT PAR 56 315 LED lamp with 3 M of cable	1010	white	186,05	175,55	165,05
LP-315-RVB/C		620	color	232,25	221,75	211,25

PACK :



x1 / x2 or x3



REFERENCE	DESIGNATION	LUMENS	TYPE	NET PRICE € EXCL VAT		
				PER 1	PER 3	PER 6 OR +
PACK-252-1	252 RVB lamp + remote control	450	color	308,95	304,65	279,50
PACK-252-2	Two 252 RVB lamps + remote control			504,30	479,10	443,40
PACK-252-3	Three 252 RVB lamps + remote control			699,70	668,20	622,00
PACK-315-1	315 RVB lamp + remote control	620	color	332,00	327,85	302,65
PACK-315-2	Two 315 RVB lamps + remote control			550,60	525,30	489,60
PACK-315-3	Three 315 RVB lamps + remote control			769,10	737,55	691,35

REMOTE CONTROLS



NEW !



TLC3 ON.E - BOX + ON.E APPLICATION

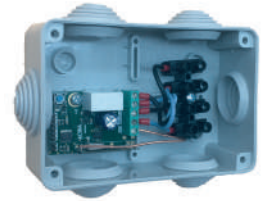
Module compatible with most standard and white commercial lighting. ON/OFF function for basic control of white lighting. Power failure mode with configurable duration. 12V power supply as close as possible to the pond, programmable via the timer.

1-CHANNEL REMOTE CONTROL

- Can be used to control the only lighting mode (3 LED lamps maximum). Program switches via power supply interruption. Its 12 V power supply allows close proximity to the pool. Recommended for equipment with a maximum power of 60 W.
- Comes with a transmitter.



EMETT*



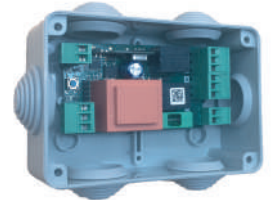
TLC3

2-CHANNEL REMOTE CONTROL (ON/OFF)

- can be used to remotely control one or two modes. 7 programs available Example: lighting + filtration or CCS, etc.
- Comes with a transmitter
- Dimensions: 130 x 110 x 55 mm



EMETT*



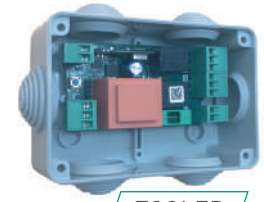
TC01

REMOTE CONTROL

- Can be used to control several LED bulbs via power supply interruption.
- 1 ON/OFF channel (filtration, CCS, lighting, terrace, etc.) and 1 LED control channel.
- Comes with a transmitter.
- Dimensions: 130 x 110 x 55 mm



EMETT*



TCOLED

TRANSMITTER OPTION: see spare parts p. 90

OPTION ANTENNA

- Available on TC01 and TCOLED
- Improves radio signal reception

RATE : see spare parts p. 90



ANTEN*

BLUESWIM PILOT

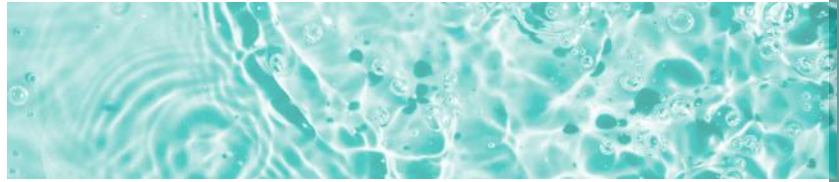
Universal Bluetooth® remote control for pool equipment. Can be used to upgrade an electric box being refurbished or to complement the features provided by the **Blueswim EO**

FIND OUT MORE P.36

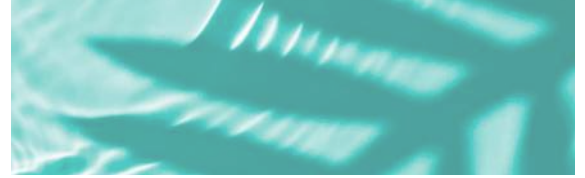


REFERENCE	DESIGNATION	NET PRICE € EXCL VAT		
		FOR 1 TO 5	FOR 6 TO 11	FOR 12 AND +
TLC3	Remote control transmitter + receiver for 3 bulbs maximum	113,10	103,35	93,55
TLC3-ONE	Box + On.e mobile application	160,00		
TC01	Electrical box with 1-channel or 2-channel remote control - comes with transmitter	243,80		
TCOLED	Electrical box with remote control for LED lamps	243,80		

Water treatment



WHY CHOOSE SALT ELECTROLYSIS?



SIMPLIFIED WATER TREATMENT



HEALTHIER CHLORINE FOR SKIN AND EYES

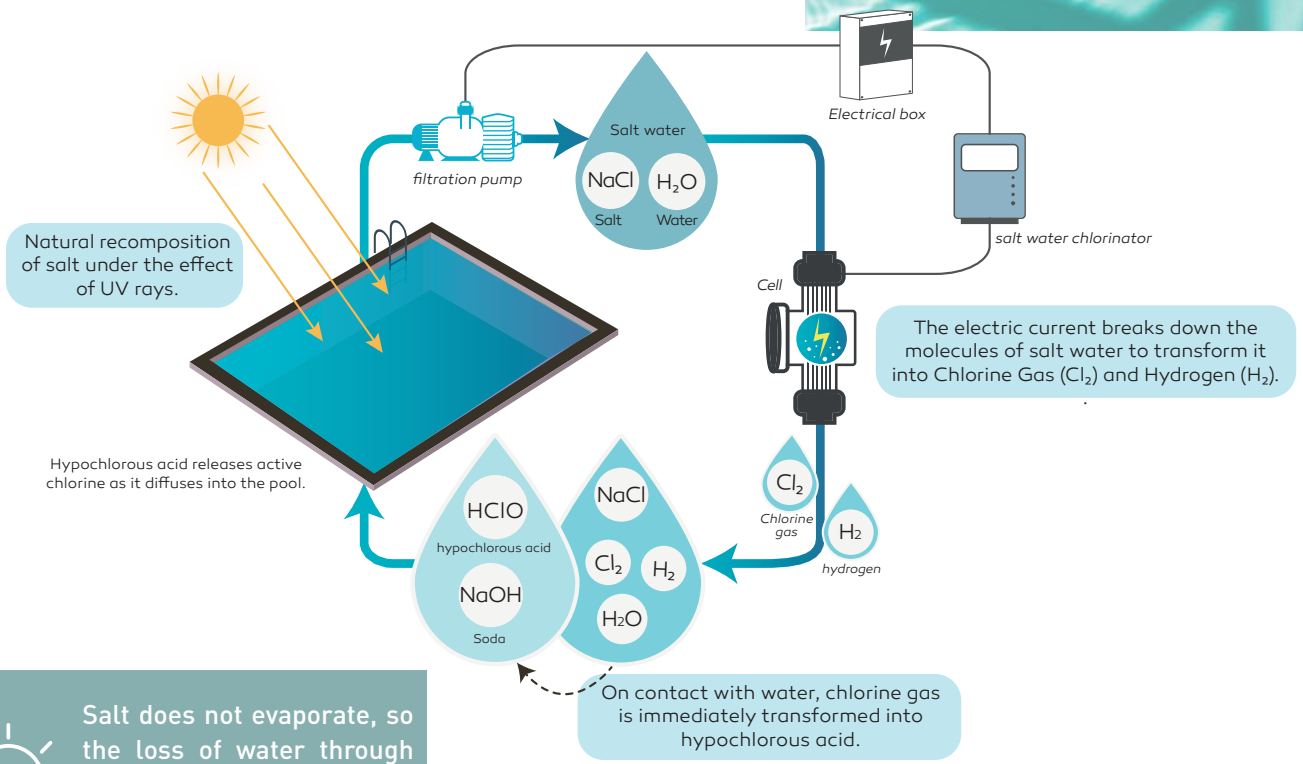



LESS CHLORINE IN THE WATER



MORE RESPECTFUL OF THE ENVIRONMENT

HOW DOES SALT ELECTROLYSIS WORK?



 Salt does not evaporate, so the loss of water through evaporation increases the salt concentration in the pool.



ELECTROMECHANICAL SALT WATER CHLORINATOR

THE ECONOMIC ALTERNATIVE

2-year warranty*

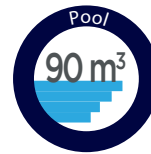
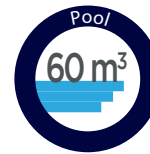


WITHOUT AN ELECTRONIC CARD



The electromechanical salt water chlorinator offers an **automated water treatment solution for swimming pools**. Fitted with electromechanical components, this device provides **increased reliability**.

Manual adjustment of chlorine production (4 configurable production levels). **Cell cleaning is simplified** thanks to a **polarity inversion** system, each time filtration is restarted.



- ✓ No circuit board
- ✓ Cover mode
- ✓ Output via indicator light display
- ✓ Reverse polarity
- ✓ For pools between 40 and 90m³, depending on the model

CHARACTERISTICS

Dimensions	h.300 x l.225 x p.130 mm
Maximum salt level	4,5 g/L
Supplied with	in-line cell



OPTIONS

- T-shaped earth-electrode
- Flow sensor (on request)



REFERENCE	DÉSIGNATION	NET PRICE € EXCL VAT
EEM-40-IPV	Electromechanical electrolyser for 40 m ³ pools	707,85
EEM-60-IPV	Electromechanical electrolyser for 60 m ³ pools	834,95
EEM-90-IPV	Electromechanical electrolyser for 90 m ³ pools	1 050,50



EASY TO USE

SALT WATER CHLORINATOR + FILTRATION PACK

The salt water chlorinator + the single-phase filtration unit can be easily connected using a power supply cord.
A 100 VA lighting unit and a salt water chlorinator can be connected to the filtration unit by using a 230 V outlet for quick connection.



REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
PACK-EEM-40-IPV	Pack version: electromechanical salt water chlorinator for 40 m³ pools + filtration box - power supply cord included	1 036,80
PACK-EEM-60-IPV	Pack version: electromechanical salt water chlorinator for 60 m³ pools + filtration box - power supply cord included	1 142,10
PACK-EEM-90-IPV	Pack version: electromechanical salt water chlorinator for 90 m³ pools + filtration box - power supply cord included	1 475,15



EASY TO USE



REVOX'ONE

SALT WATER CHLORINATOR + FILTRATION PACK



NEW :

Control your electrolyzer via a redox measurement (included).

The Revolu'sel chlorinator + single-phase filtration unit, equipped with the Bluetooth On.e module, are easily connected via a power cord. A 100 VA lighting unit and a salt water chlorinator can be connected to the filtration unit by using a 230 V outlet for quick connection.

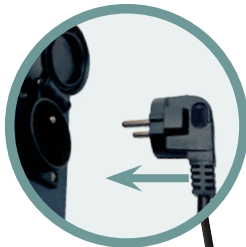
AXON.E
FILTRATION BOX

REVOU'SEL PREMIUM
CHLORINATOR

LE PACK REVOX'ONE
ÉVOLUE AVEC LE
REVOU'SEL PREMIUM !



SERVO-CONTROLLED
SOCKET FOR
CHLORINATOR



FIND OUT MORE
SEE CATALOG



Equipped
with **On.e** module

voir p.40



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

C-line in-line cell

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

NEW !

Model 15 : 6 g/h

Model 40 : 10 g/h

Model 60 : 15 g/h

NEW !

Model 90 : 20 g/h

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT
REVOXONE-15-IPV_WA	Pack: Revolu'sel 20 m ³ pool chlorinator* Axon.e filtration box with power cord	1 869,00
REVOXONE-40-IPV_WA	Pack: Revolu'sel 40 m ³ pool chlorinator* Axon.e filtration box with power cord	1 922,00
REVOXONE-60-IPV_WA	Pack: Revolu'sel 60 m ³ pool chlorinator* Axon.e filtration box with power cord	1 995,00
REVOXONE-90-IPV_WA	Pack: Revolu'sel 90 m ³ pool chlorinator* Axon.e filtration box with power cord	2 268,00

ACCESSORIES & SPARE PARTS

SPARE PARTS	88
CONTACTORS - DETECTORS - TIMER CONTROLS - SWITCHES	88
CONTACTOR AUXILIARY	88
PNEUMATIC CONTROLS.....	88
CONTACTORS	88
LEVEL DETECTORS	88
FLOW SENSOR	88
SOLENOID VALVE.....	88
PROGRAMMING TIMERS	88
CIRCUIT BREAKERS	89
AC TYPE 30mA DIFFERENTIAL SWITCHES	90
PROBES	90
MOLDED TRANSFORMERS.....	90
VARIOUS PARTS	90
AFTER-SALES PROCEDURE.....	91
NOTES.....	92








SPARE PARTS







CONTACTORS - DETECTORS - TIMER CONTROLS - SWITCHES



REFERENCES	DESIGNATION	NET PRICE € EXCL VAT	
CONTACTOR AUXILIARY			
AUXCONFRO	Front contactor auxiliary	15,00	


PNEUMATIC CONTROLS			
ASW_IMPUL	Impulse air switch	31,40	
ASW_MAINT	Hold air switch	32,75	
TELERUPTEU	Remote control switch	36,80	

CONTACTORS			
CONT4	4 kW contactor	36,70	
CONT5,5	5.5 kW contactor	53,25	

LEVEL DETECTORS			
CONTNIVEMB	Plug-in level detector	138,10	
CONTNIVMOD	Modular level detector	141,35	
S411	Stand for plug-in detector	18,95	




FLOW SENSOR			
CAPTEURDEBIT	Flow sensor	72,00	




SOLENOID VALVES			
EV24	Solenoid valve 24 V 1" - female/female	63,25	
FILTRE EV	24 V solenoid valve filter	21,20	

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT	
PROGRAMMING TIMERS			
ON.E	On.e Bluetooth® module for installation in an existing electrical box	111,30	

This module replaces the electromechanical clock + contactor + switches for pump and lighting control. Easy to install in a retrofit box, it can also be used to connect an existing electrical box.

PRECISE'O	PRECISE'O pump control module without probe *To be integrated to modular box	299,70	
COFPRECIS	PRECISE'O module integrated into a separate box. Supplied with connection terminals for existing non-modular clocks. *While stocks last.	412,10	
HJ_MOD_PICOT_BLEU	Modular daily timer	56,20	
HJ_MOD_RS2	Modular timer with power reserve	95,70	
HJ	Flush-mounted timer	56,20	
HJR	Flush-mounted daily timer with power reserve	86,60	
HJM1C	1 module daily timer	75,30	

SWITCHES - TOGGLE			
INT2_L	2 position switch with single pole lever On/Off with cap	8,05	
INT2_BIP_L	2 position switch with double pole lever On/Off with cap	17,85	
INV3_L	3 position toggle diverter with cap Manu/0/Auto	9,10	

SWITCHES - ROCKER			
INT2_P	2 position switch On/Off	7,15	
INV3_P	3 position diverter Manu/0/Auto	8,35	
RL35PVCCAP	Cap	1,95	

non-contractual photos

WA CONCEPTION 2026

REFERENCES	DESIGNATION	NET PRICE € EXCL VAT
------------	-------------	----------------------

SINGLE-PHASE MOTOR CIRCUIT BREAKER (2 POLES)

DJ_1.6M	Thermal magnetic circuit breaker (1/1.6 A)	59,35
DJ_2.5M	Thermal magnetic circuit breaker (1.6/2.5 A)	59,35
DJ_4M	Thermal magnetic circuit breaker (2.5/4 A)	59,35
DJ_6.3M	Thermal magnetic circuit breaker (4/6.3 A)	59,35
DJ_10M	Thermal magnetic circuit breaker (6.3/10 A)	59,35
DJ_16M	Thermal magnetic circuit breaker (10/16 A)	69,35



THREE-PHASE MOTOR CIRCUIT BREAKER (3 POLES)

DJ_1.6T	Thermal magnetic circuit breaker (1/1.6 A)	65,40
DJ_2.5T	Thermal magnetic circuit breaker (1.6/2.5 A)	65,40
DJ_4T	Thermal magnetic circuit breaker (2.5/4 A)	65,40
DJ_6.3T	Thermal magnetic circuit breaker (4/6.3 A)	65,40
DJ_10T	Thermal magnetic circuit breaker (6.3/10 A)	65,40
DJ_16T	Thermal magnetic circuit breaker (9/14 A)	75,40



D CURVE CIRCUIT BREAKER (FOR SINGLE-PHASE HEAT PUMP)

DJ-COURBE-D-10AM	D curve 10 A circuit breaker 230 V	99,45
DJ-COURBE-D-16AM	D curve 16 A circuit breaker 230 V	99,45
DJ-COURBE-D-20AM	D curve 20 A circuit breaker 230 V	99,45
DJ-COURBE-D-25AM	D curve 25 A circuit breaker 230 V	99,45



D CURVE CIRCUIT BREAKER (FOR THREE-PHASE HEAT PUMP)

DJ-COURBE-D10AT	D curve 10 A circuit breaker 400 V+ N	203,80
DJ-COURBE-D16AT	D curve 16 A circuit breaker 400 V+ N	203,80
DJ-COURBE-D20AT	D curve 20 A circuit breaker 400 V+ N	203,80





SINGLE-POLE + NEUTRAL CIRCUIT BREAKER







DISJPH/N2A	Single-pole + neutral circuit breaker 2 A	13,85
DISJPH/N4A	Single-pole + neutral circuit breaker 4 A	13,85
DISJPH/N6A	Single-pole + neutral circuit breaker 6 A	13,85
DISJPH/N10	Single-pole + neutral circuit breaker 10 A	13,85
DISJPH/N16	Single-pole + neutral circuit breaker 16 A	15,40
DISJPH/N20A	Single-pole + neutral circuit breaker 20 A	15,40
DISJPH/N25A	Single-pole + neutral circuit breaker 25 A	19,40
DISJPH/N32A	Single-pole + neutral circuit breaker 32 A	19,40





non-contractual photos





REFERENCE	DESIGNATION	NET PRICE € EXCL VAT	
AC TYPE 30mA DIFFERENTIAL SWITCHES			
ID2X40	Double-pole differential switch 2 x 40 A - 0.03 A	66,10	
ID2X63	Double-pole differential switch 2 x 63 A - 0.03 A	199,20	
ID4X40	Four-pole differential switch 4 x 40 A - 0.03 A	87,70	
ID4X63	Four-pole differential switch 4 x 63 A - 0.03 A	166,35	

PROBES

SONDE6ML	Stainless steel level probe with 6 MI of cable for infinity pool in holding tank	35,50	
SONDAIR	Air temperature probe for PRECISE'O, Blueswim, Hydrapool	63,35	
SOND050	Water temperature probe with Ø50 mm saddle clamp	93,00	
SONDE-MODULEAU -2ML	2 MI level probe for Modul'eau box	101,80	
SONDE-MODULEAU -5ML	5 MI level probe for Modul'eau box	136,35	
SONDE-MODULEAU -10ML	10 MI level probe for Modul'eau box	187,25	
SKIMTOP	Water level regulator probe to be positioned on the upper part of the skimmer for SKIMREGULTOP	187,80	
SONDESD3	3-point level control probe	97,25	

REFERENCE	DESIGNATION	NET PRICE € EXCL VAT	
TRANSFORMERS			
TR50	Transformer 230 V/12 V - 50 VA	83,65	
TR100	Transformer 230 V/12 V - 100 VA	86,20	
TR300	Transformer 230 V/12 V - 300 VA	127,20	
TR600	Transformer 230 V/12 V - 600 VA	212,15	

MOLDED TRANSFORMERS

TR10MOUL	Transformer 10 VA / 24 V	46,40	
TR100MOUL	Transformer 100 VA / 12 V	132,90	
TR300MOUL	Transformer 300 VA / 12 V	176,05	
TR600MOUL	Transformer 600 VA / 12 V	250,10	

VARIOUS PARTS

PRESSOSTAT	Pressure switch for clogging alarm adjustable from 0.25 to 4 bars	198,50	
TEMPO	Timer for skimregul adjustable from 0 to 1 minute	64,85	
ANTEN	Antenna for TCO1 or TCOLED remote control	66,80	
EMETT	Transmitter for TCO1, TCOLED or TLC3 remote control	80,90	

non-contractual photos

AFTER-SALES PROCEDURE



WA AFTER-SALES RETURN FORM

Return number:	_____
WA contact :	_____
Product received on :	_____
<i>Area reserved for WA Conception</i>	

Date :	_____
Sender :	_____

Customer contact:	_____
☎ :	_____
<i>To be completed by the customer</i>	

Return address :

WA Conception
Service SAV
15 Route de Cablanc 24100
CREYSSE - France



sav@wa-conception.com



+33 (0)5 53 22 09 83

The above document should be affixed directly to your package/pallet.

Fold here: _____

WA AFTER-SALES RETURN FORM

PRODUCT :	_____
Problem(s):	_____

PRODUCT :	_____
Problem(s)	_____

In the case of an early exchange, please enclose the service voucher received with the replacement package.

For returned products covered by warranty :

In the case of a product return, the product will be repaired and returned without invoicing.

In the case of an advance exchange, no invoice will be issued if the return is made within the period mentioned on **the after-sales service delivery note**.

For returned products not covered by the warranty :

In the case of such a return, you will be provided with a repair estimate and any return shipping costs will be at your expense. |

In the case of an exchange requested by WA, the exchanged product will be invoiced.

NOTES

A series of horizontal dotted lines for taking notes.

Blank page with horizontal dotted lines for writing.



TERMS AND CONDITIONS

1 GENERAL

Except for special conditions, all orders automatically imply the unreserved acceptance of these general conditions of sale by our customers. The equipment and accessories on display as well as the manuals and catalogs are not contractual in nature, they can be modified at any time. If at any time SAS WA CONCEPTION does not invoke any of its general conditions of sale, this does not mean that SAS WA CONCEPTION renounces the right to invoke them at a later date.

2 DELIVERY TIMES

Delivery times are provided for information purposes only. Delays may not justify the cancellation of an order or the award of compensation.

3. CONSULTATION AND QUOTATION

Any consultation provided by our services are based solely on the elements provided by the customer or the technical consultation team and cannot engage the responsibility of SAS WA CONCEPTION. Any consultation or quotation not followed by a firm order may be invoiced and remains the property of SAS WA CONCEPTION, which prohibits its use without our consent.

4. ORDER CANCELLATION

Orders are firm and definitive and cannot be canceled without the prior written consent of SAS WA CONCEPTION. In addition, SAS WA CONCEPTION may retain any advance payments made as compensation.

5. UNFORSEEABLE CIRCUMSTANCES - FORCE MAJEURE

Plant accidents, lack of manpower, strikes, disruptions of raw material deliveries, etc., all constitute cases of force majeure entitling us to suspend or extend the agreed delivery times, without this giving rise to a right to compensation to the buyer.

6. LIABILITY - WARRANTY

The equipment must be used in accordance with its original purpose, the manufacturer's instructions and, more generally, the industry standards and legislation in force. It is the buyer's responsibility to store the goods in conditions that ensure they are perfectly conserved. The warranty is for two years and is limited to the replacement of parts recognized as defective by the supplier; it implies that the equipment has not been transformed in any way. Return and labor costs shall be borne by the customer.

7 DELIVERY

Unless otherwise stipulated and irrespective of the method of sale used, the equipment is deemed to be received and accepted by the buyer. Consequently, the goods are always shipped at the risk of the buyer, notwithstanding our retention of title clause. Our company shall not be held liable for any deterioration, damage or loss occurring for any reason whatsoever, in the event of delivery made in the absence of the recipient or on a construction site.

8 TRANSPORT AND RECEIPT OF GOODS

In the event of loss, damage or missing items, the buyer (or his/her representative) must notify the carrier within the time limits and in accordance with the legal requirements. For record-keeping purposes, the customer will submit a copy of the information provided to the carrier. In the event of delivery at the request of the buyer to a location other than his/her residence (such as a station platform, etc.), the customer is obliged to collect the goods as soon as they arrive; any storage costs are at his/her sole expense.

9 COMPLAINTS - DISPUTES

Any complaint relating to the specific features of the goods or their non-conformity with the order must be made to us by registered post within 8 days of receipt. No possible dispute shall entitle our customers to suspend the payment of the corresponding invoices, the payment of which must be made in full on the contractually agreed date.

10 RETURNS - CREDIT NOTES

Invoice credit notes requested by our customers can only be claimed within 3 months of the invoice date. Beyond such time, these requests will no longer be admissible.

11 REPAIRS

For all repairs outside the warranty, a quotation will be drawn up which must be accepted by the customer before any work can take place. If after disassembly the amount of repair work to be carried out is higher than the initial estimate, SAS WA CONCEPTION will draw up a new quotation which must also be accepted by the customer. All repairs must be paid in accordance with the usual conditions.

12 INVOICING

Unless otherwise stated, the prices are those in effect on the date of the invoice. SAS WA CONCEPTION may invoice transport, packaging and handling costs for any order under 800.00 euros.

13 PAYMENT TERMS

Our invoices are to be made payable in full to our head office in CREYSSE. For customers who have signed an account opening agreement with SAS WA CONCEPTION, the terms of payment are within 30 days of the end of month by letter of credit. In the event that the buyer's credit rating deteriorates, SAS WA CONCEPTION reserves the right to demand reliable and creditworthy guarantees. If the customer is unable to meet this requirement, SAS WA CONCEPTION is entitled to suspend or discontinue the features associated with the customer account and any relevant special conditions.

14 LATE PAYMENT - NON-PAYMENT

Late payment on the contractually agreed due date, non-return within 10 days of bills of exchange sent for acceptance, non-payment or lack of funds shall automatically, and without prior notice of default, result in:

- 1 the shortening of the period of payment and the immediate collectability of all outstanding amounts, including invoicing amounts not yet due.
- 2 the collection, as a penalty clause, of an indemnity of 15% calculated on the total amount of the outstanding sums due, in addition to any default costs and legal costs.

15 LATE FEES

In the event of late payment, late payment penalties at a rate of 1.5 times the legal interest rate may be claimed after formal notice. In addition, there is a fixed indemnity of 40 euros for recovery costs (Art. D 441-5, L441-6 & L441-3 French Commercial Code).

16 RETENTION OF TITLE CLAUSE

All our sales are concluded under the retention of title clause (French Law of May 12, 1980). Consequently, the transfer of ownership of our goods to the buyer is suspended until full payment of the invoiced price, the payment being understood as the actual receipt of the price. Until this date and from the date of delivery, the buyer shall bear all risk that the goods may incur.

17 ADMINISTRATIVE JURISDICTION CLAUSE

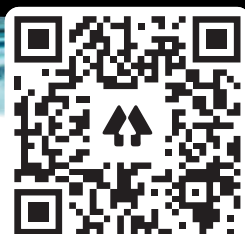
The Commercial Court of Bergerac, jurisdiction of the head office of SAS WA CONCEPTION, will have sole jurisdiction in the event of a dispute of any nature whatsoever. This clause shall apply even in the event of summary proceedings, incidental claims, third party proceedings or multiple defendants and regardless of the method and terms of payment.



15 route de Cablanc
24100 CREYSSE - FRANCE

Tél. +33(0)5 53 22 09 83

wa@wa-conception.com
www.wa-conception.com



*Follow us
on social media!*

