

pool catalogue





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residential pools & spas

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overview





This catalogue presents all the ranges and technologies in which BIO-UV Group specialises, positioning itself as a major global player in water treatment for residential pools and spas, commercial and semi-commercial pools.

Since its creation in 2000, **BIO-UV Group** has designed, manufactured and marketed water disinfection and treatment systems using **ultraviolet light (UV-C)**.

In 2019 and 2021, the group made two acquisitions to enhance its product portfolio: the UK-based **triogen®**, a water disinfection specialist with more than 35 years' experience in **ozone, UV** and **advanced oxidation processes (AOP)**, as well as the **Akeron (Corelec)** brand, a French leader in **salt electrolysis** for over 20 years.

Being customer-focused and in close collaboration with its partners networks, BIO-UV Group focuses on flawless customer relationship management. The company offers sustainable solutions worldwide and is committed to preserving and optimising water resources.

BIO-UV Group in a nutshell

200,000 residential pools and

spas equipped

6,000 commercial pools equipped

€51.3m sales revenues (2022)

160+ employees

+55% as international sales

Our other areas of expertise















Our brands









overview of applications

treat | heat | regulate

residential pools & spas

Customers are constantly looking for more environmentally friendly solutions to treat, heat and regulate their pool automatically.

BIO-UV Group meets these challenges by offering alternative technologies (UV-C, salt electrolysis and ozone) and complementary solutions to treat and heat water, guaranteeing flawless hygiene and bathing comfort.

benefits +

- Reliable automatic systems
- · Healthy, crystal clear and odourless water
- · Unrivalled bathing comfort
- Easy to use

commercial and semi-commercial pools

In most European countries, chlorine is mandatory to disinfect commercial pools and spas. It generates chloramines created on contact with the organic materials brought in by bathers. Harmful to the body, these chloramines are responsible for respiratory infections and for skin and eye irritation.

To overcome these harmful effects, BIO-UV Group has developed specific ranges of UV-C, ozone and AOP treatment for disinfection, dechloramination and oxidation of commercial pools and spas.

BIO-UV Group was the first company to be approved by the French Health Ministry for dechloramination using medium and low pressure UV lamps. This means our dechloramination equipment is authorised for use in commercial pools, subject to inspection by the French Regional Health Agency (ARS).

Certain ranges of the Group's UV systems are NSF 50-certified and evaluated against Cryptosporidium. The assessed performance, exceeding the requirements of this standard, provides optimum disinfection efficacy to reduce microorganisms not destroyed by chlorine at the usual doses.

benefits +

- Better water quality: chloramine content reduced by 80% or more
- Improved air quality: trichloramine reduced by 32% or more
- Renewal of heated and treated water reduced by between 30% and 60% depending on the pool
- · Return on investment between 9 and 24 months
- Reduced corrosion of buildings
- Reduced polluting emissions
- · Protection for bathers and pool staff

overview of technologies

salt electrolysis

Salt electrolysis in a swimming pool is used to treat water naturally. The salt in the pool, on contact with titanium plates, is split into sodium (Na*) and chlorine (Cl-), which immediately dissolves in the water producing a natural active chlorine that disinfects the water and destroys organic matter, bacteria, fungi and algae.

Subsequently, under the effect of ultraviolet rays produced by

the sun, the chlorine is converted back to salt and then goes back into the electrodes. Then the disinfection cycle starts again.

In this way, the water is disinfected, disinfecting and transparent without causing the inconvenience of chemical chlorine (irritation, odours, etc.) and without adding harmful products.



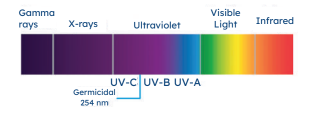
The sun emits an invisible light: ultraviolet light. This natural phenomenon

is reproduced inside the BIO-UV Group reactors using powerful lamps that emit UV-C rays.

At 254 nanometres, the optimum wavelength to eradicate microorganisms (viruses, bacteria, algae, yeasts, moulds, etc.), UV-C penetrates the core of the DNA and disrupts cellular metabolism until the cells are completely inactivated. All microorganisms are eradicated (including *Legionella*, *Cryptosporidium*, etc.) and can no longer reproduce.

The physico-chemical characteristics of the water are unaltered (taste, smell, pH, etc.). No disinfection by-products are generated by UV treatment. So it's not harmful to human or animal health and is therefore an ecological sustainable development approach.

UV disinfection is completely safe.



Between 244 nanometres (nm) and 336 nm, monochloramines, dichloramines and trichloramines are destroyed by medium-pressure UV lamps.

ozone

Ozone (O_3) is a highly active form of oxygen (O_2) , more effective than most chemical treatments such as chlorination. Ozone is a very powerful oxidizing natural gas with virucidal, germicidal,

bactericidal and fungicidal properties, able to oxidise all organic and inorganic compounds.

It has the unique property of breaking down spontaneously into its original oxygen form. It also acts as a flocculant to produce crystal clear water, with no smell or taste.

AOP

Advanced oxidation technology is a water treatment process that combines ozone and ultraviolet light. The combination of ozone

with UV light forms highly reactive and short-lived hydroxyl (OH-) radicals that leave no chemical residue. The combined power of ozone, UV and OH- radicals provide triple-action treatment of hard-to-remove contaminants, such as chloramine precursors and other residues commonly found in water.

The result is cleaner, healthier water.

residential pools & — Spas



Salt electrolysis

Akeron Salt RX connect



New

The new salt chlorinator AKERON SALT RX CONNECT ensures perfect disinfection of water by monitoring production using Redox and simple pool management thanks to its new connectivity controllable remotely. pH balance is permanently maintained by injecting the corrective product needed via its peristaltic pump. Salinity and temperature levels are also measured so that key parameters of the water's balance are monitored and the device is protected.

benefits







- WiFi connectivity for complete remote control
- · Control of filtration and thermoregulation
- Management and supply of lighting for swimming pools
- Probe holder X7 (pH, temperature, salinity, A316L stainless steel...)
- Compatible with extreme conditions (temperature 60°C, humidity 80%)
- Duration of polarity inversion adjustable according to water hardness
- · Flow sensor included
- Transparent vase pre-fitted for flow sensor and pH injection by simply screwing on
- · Optional: additional pump (pH+ and pH-)

	SALT							
MODEL	AKERON SALT RX CONNECT 50	AKERON SALT RX CONNECT 80	AKERON SALT RX CONNECT 120					
Recommended volume in m³	15 - 50	50 - 80	80 - 120					
Salinity level (g/L)		3.2 - 35						
Water operating range (°C)		15 to 40						
Maximum flow rate into the cell		16 m³/h or by-pass						
Redox setpoint		450 mV to 8500 mV						
Number of plates on the cell	3	7						
Control system	White backlit LCD screen on black 60 x 30mm or WiFi							
External peristaltic pump flow rate		3 L/h						
PH setpoint adjustment		6.5 to 8.2 in steps of 0.1						
PH corrector product		pH - / pH +						
Power supply		230V 1Ph 50/60 Hz						
Box dimensions L x D x H (mm)		270 x 220 x 95						
Box weight (kg)		2						
Rated consumption (W)	135							
Hydraulic connection		D 50/63 mm						
Item code	WAKERXS	WAKERXL	WAKERXXL					

^{*} Excluding wear parts

Salt electrolysis

Duo Salt REGUL3



The Duo Salt Regul3 salt electrolyser disinfects the water perfectly without chemicals. The permanent pH balance is maintained by injecting the necessary correcting product using its peristaltic pump. Salinity and temperature are also measured to monitor key parameters of the water balance and to protect the appliance.

benefits





- Measures salinity and temperature
- Large LCD screen
- Sleep mode to schedule production shutdown
- 24-hour mode: Variable speed pump compatible
- Boost mode for when the pool is temporarily overcrowded
- Reverse polarity, adjustable according to water hardness
- Configurable cover mode

	SALT								
MODEL	Duo Regul3 30	Duo Regul3 60	Duo Regul3 90	Duo Regul3 120	Duo Regul3 160				
Recommended volume in m ³	15-30	25-60	50-90	80-120	110-160				
Salinity level (g/L)	3.2-35								
Water operating range (°C)			15 to 40						
Maximum flow rate into the cell			16 m³/h or by-pass						
Flow rate sensor			OPTION						
Number of plates on the cell	2	3	5	7	9				
Control system	30 x 58 mm LCD display, backlit white-on-blue or Bluetooth app								
External peristaltic pump flow rate			3 L/h						
PH setpoint adjustment		6	.5 to 8.2 in steps of 0).]					
PH corrector product			pH -/pH +						
Alarm display			YES						
Power supply			230V 1ph 50/60Hz						
Box dimensions L x D x H (mm)			210 x 155 x 280						
Box weight (kg)	2.1								
Rated consumption (W)	135 200								
Hydraulic connection	D 50/63 mm								
Item code	DAKER3030	DAKER3060	DAKER3090	DAKER3120	DAKER3160				

^{*} Excluding wear parts



The Duo REGUL pH salt electrolyser disinfects the water perfectly without chemicals. The permanent pH balance is maintained by injecting the necessary correcting product using its peristaltic pump.

benefits





- Large LCD screen
- Sleep mode to schedule production shutdown

pH regulation via remote peristaltic pump

- **24-hour mode**: Variable speed pump compatible
- Boost mode for when the pool is temporarily overcrowded
- Reverse polarity, adjustable according to water hardness

DAKER1030 DAKER1060 DAKER1090 DAKER1120 DAKER1160 DAKER1030LS DAKER1060LS DAKER1090LS DAKER1120LS

Duo Salt 90 LS

Configurable cover mode

RANCE	3 yed	ar guard	antee*						
			SALT LOW SALT						SALT
MODEL		Duo Salt 30	Duo Salt 60	Duo Salt 90	Duo Salt 120	Duo Salt 160	Duo Salt 30 LS	Duo Salt 60 LS	Duo S 90 L
Recommended volume	in m³	15-30	25-60	50-90	80-120	110-160	15-30	25-60	50-9
Salinity lovel (g/L)		7 2 75						75	

Recommended volume in m ³	15-30	25-60	50-90	80-120	110-160	15-30	25-60	50-90	80-120
Salinity level (g/L)			3.2-35				1.5	-35	
Water operating range (°C)					15 to 4	O			
Maximum flow rate into the cell				1	$6 \text{ m}^3/\text{h} \text{ or } \text{k}$	y-pass			
Flow rate sensor					OPTIC	N			
Number of plates on the cell	2	3	5	7	9	3	5	7	9
Control system		30	x 58 mm l	_CD display	, backlit w	hite-on-blue	or Bluetoot	h app	
External peristaltic pump flow rate					3 L/h	l			
PH setpoint adjustment				6.5	to 8.2 in st	eps of 0.1			
PH corrector product					рН -/рН	 +			
Alarm display					YES				
Power supply				:	230V 1ph 50	0/60Hz			
Box dimensions L x D x H (mm)	210 x 155 x 280								
Box weight (kg)	2.1								
Rated consumption (W)	135 200 135 200								
Hydraulic connection					D 50/63	mm			

^{*} Excluding wear parts

Item code

Salt electrolysis

Akeron Salt



The SALT salt electrolyser disinfects the water perfectly without adding chemicals.

benefits +



- · Large LCD screen
- Sleep mode to schedule production shutdown
- 24-hour mode: Variable speed pump compatible
- Boost mode for when the pool is temporarily overcrowded
- Reverse polarity, adjustable according to water hardness
- · Configurable cover mode
- Available in Low Salinity version (1.5 g/L)
- 3 year guarantee*

			SALT		LOW SALT				
MODEL	Salt 30	Salt 60	Salt 90	Salt 120	Salt 160	Salt 30 LS	Salt 60 LS	Salt 90 LS	Salt 120 LS
Recommended volume in m ³	15-30	25-60	50-90	80-120	110-160	15-30	25-60	50-90	80-120
Salinity level (g/L)			3.2-35				1.5-	-35	
Water operating range (°C)					15 to 4	.0			
Maximum flow rate into the cell				1	6 m³/h or b	y-pass			
Cover/Boost Mode					YES/YE	ES			
Flow rate sensor		OPTION							
Number of plates on the cell	2	3	5	7	9	3	5	7	9
Control system			30 x	58 mm LC	D display, I	oacklit white	on blue		
Alarm display		YES							
Power supply				2	230V 1ph 50	0/60Hz			
Box dimensions L x D x H (mm)					210 x 155 >	280			
Box weight (kg)		1 750							
Rated consumption (W)	120 190 120 190						190		
Hydraulic connection	D 50/63 mm								
Item code	KAKE030	KAKE060	KAKE090	KAKE120	KAKE160	KAKE030LS	KAKE060LS	KAKE090LS	KAKE120LS

 $^{^{\}ast}$ 2-year guarantee for the Low Salt version, excluding parts subject to wear and tear

El electrolizador de sal CALYCIA asegura una desinfección sana, respetuosa con el medio ambiente y total del agua de la piscina sin productos químicos.



- benefits +
 - Boost mode for when the pool is temporarily overcrowded
 - · Reverse polarity, adjustable according to water hardness
 - · Configurable cover mode
 - · Available in Low Salinity version (1.5 g/L)

MADEIN	
FRANCE	3 year guarantee
100	

			SALT				LOW	SALT	
MODEL	Calycia 30	Calycia 60	Calycia 90	Calycia 120	Calycia 160	Calycia 30 LS	Calycia 60 LS	Calycia 90 LS	Calycia 120 LS
Recommended volume in m ³	15-30	25-60	50-90	80-120	110-160	15-30	25-60	50-90	80-120
Salinity level (g/L)			3.2-35				1.5	-35	
Water operating range (°C)					15 to 4	.0			
Maximum flow rate into the cell				1	$6 \text{ m}^3/\text{h} \text{ or b}$	y-pass			
Cover/Boost Mode					YES/YE	ES			
Flow rate sensor					OPTIO	N			
Number of plates on the cell	2	3	5	7	9	3	5	7	9
Control system				4 b	uttons + LE	D display			
Alarm display		YES							
Power supply				2	230V 1ph 50	0/60Hz			
Box dimensions L x D x H (mm)	210 x 155 x 280								
Box weight (kg)	2.1								
Rated consumption (W)	120 190 120 190					190			
Hydraulic connection	D 50/63 mm								
Item code	KCAL030	KCAL060	KCAL090	KCAL120	KCAL160	KCAL030LS	KCAL060LS	KCAL090LS	KCAL120LS

 $^{^{\}ast}$ 2-year guarantee for the Low Salt version, excluding parts subject to wear and tear

Regulators

REGUL Micro pH



pH is one of the main water balance parameters. It should ideally be maintained between 7.0 and 7.4 for the comfort of bathers but also for disinfection procedures to be effective.



benefits +

- pH regulation via peristaltic pump
- · Professional pH measurement probe
- · Correction in pH- or pH+ mode
- LCD display accurate to ± 0.1
- · Automatic fault detection



MODEL	Regul Micro pH
Recommended volume in m ³	10 - 180
Maximum injection rate (L/hour)	1.8
Display	Black on green LCD screen
Alarm display	YES
Power supply	230V 1ph 50Hz
Box dimensions L x D x H (mm)	135 x 90 x 220
Box weight (kg)	0.8
Rated consumption (W)	10
Item code	RAKEMI

^{*} Excluding wear parts

Electrical cabinets

Klaar





Klaar Pro

- Motor protection by magneto-thermal circuit breaker (2.5/4 4/6.3 6.3/10)
- · Motor contactor
- · Programmable daily time clock in 30-minute increments
- Two 230 V controlled outlets (treatment)
- · A water or air frost sensor with digital temperature display
- · One 230 V LED remote control
- · 3-position switch (filtration)
- · 2-position light switch (spotlight)
- · Transformer (100 W, 300 W or 600 W) to match spotlight(s)
- · Earth terminal block
- · Option: Heat pump output
- · Dimensions: 436 x 310 x 147 (mm)



Klaar Basic

- Motor protection by magneto-thermal circuit breaker (2.5/4 4/6.3 6.3/10)
- · Motor contactor
- Programmable daily time clock in 30-minute increments
- · 3-position switch (filtration)
- · 2-position switch (spotlight)
- · Transformer (50 W, 100 W, 300 W or 600 W) to match spotlight(s)
- · Earth terminal block
- · Option: sweep available
- · Dimensions: 436 x 310 x 147 (mm)





Klaar Eco



- Motor protection by magneto-thermal circuit breaker (2.5/4 4/6.3 6.3/10)
- · Motor contactor
- · Programmable daily time clock in 30-minute increments
- 3-position switch (filtration)
- 2-position switch (spotlight)
- · Transformer (50 W, 100 W) to match spotlight(s)
- · Earth terminal block
- · Dimensions: 246 x 310 x 147 (mm)



MODEL	ltem code
Klaar Pro	FPROCF
Klaar Basic	FBASCF
Klaar Eco	FECOCF

Ultraviolet + Salt electrolysis

O'Clear®





O'Clear® UV treatment combines the best of 2 technologies on the market: UV and very low salinity electrolysis. It guarantees high disinfection and sanitation. Persistence in the pool is ensured by specific electrodes, specially designed to work with O'Clear® UV treatment and only 0.5 g/L of salt.



2 year guarantee

benefits +



- Electrode at the top of the reactor for easy maintenance, cleaning and replacement of the cell and lamp without draining the unit.
- Window to check electrode wear and scale buildup and view UV lamp operation
- · Fully automatic Plug & Play system
- Adjustment of the electrolyser operating time
- · No chlorine smell, no salt taste, very low salinity (0.5 g/L)
- UV lamp operation check including time meter, lamp fault alarm, lamp replacement alert
- Configurable operation of UV and electrolysis; the 2 functions can be desynchronised
- · Flow switch included
- · Long lamp life (13,000 hours)

MODEL	Max Flow Rate	High Performance UV Lamp	Inlet/Outlet Diameter	Reactor height	Reactor diameter	Size of electrical cabinets	Maximum pool volume	Item code
O'Clear® 15	15 m ³ / h 1 x 55 W		75 mm (75/63 mm and			L270 x H273		PUV 016472-005
O'Clear® 15 with pH regulator			75/50 mm reducers supplied)	775 mm	200 mm	x D103 mm	50 m ³	PUV 016479-005
O'Clear® 25			75 mm (75/63 mm and	1001		L270 x H273	700 7	PUV 016480-005
O'Clear® 25 with pH regulator	25 m ³ / h	1 x 87 W	75/50 mm reducers supplied)	1021 mm	200 mm	x D103 mm	100 m ³	PUV 016481-005

Remanent product

O'Cledr® Tempo





- · Integrated pH regulation
- Temperature sensor to turn off electrolysis if below 15°C

MODEL	Max Flow Rate	High Performance UV Lamp	Inlet/Outlet Diameter	Reactor height	Reactor diameter	Size of electrical cabinets	Maximum pool volume	Item code
O'Clear® Elite 15	15 m³/h	1 x 55 W	75 mm (75/63 mm and 75/50 mm reducers supplied)	775 mm	200 mm	L270 x H273 x D103 mm	50 m³	PUV 016473-005
O'Clear® Elite 25	25 m³ / h	1 x 87 W	75 mm (75/63 mm and 75/50 mm reducers supplied)	1021 mm	200 mm	L270 x H273 x D103 mm	100 m³	PUV 016474-005

+ O'Clear® Tempo

To supplement ultraviolet disinfection of pools, BIO-UV Group has developed an O'Clear® Tempo electrolyser to ensure the treatment persists. Using specific electrodes, specially designed to fit the BIO-UV Neo and Delta UV reactors, this electrolyser operates at very low salinity.



- · Fully automatic Plug & Play system
- Operates only alongside existing UV treatment (excluding UV Inox)
- · Little maintenance required
- · Comfort and softness of clean, crystal clear water
- · Reduced allergy risk
- · No chlorine smell, no salt taste

+ O'Clear® Tempo Élite



- · Integrated pH regulation
- Temperature sensor to turn off electrolysis if below 15°C

MODEL	Maximum pool volume	Power supply	Hydraulic connection	pH regulator	Box dimensions	Item code
O'Clear® Tempo 50	50. 7	220 - 240 V	67/50	Option	L294 x H192 x	KOCLEAR050TPO
O'Clear® Tempo Elite 50	50 m ³	220 - 240 V	63/50 mm	Included	D136 mm	DOCLEAR050TPO
O'Clear® Tempo 100	700 7		67/50	Option	L294 x H192 x	KOCLEAR100TPO
O'Clear® Tempo Elite 100	100 m ³	220 - 240 V	63/50 mm	Included	D136 mm	DOCLEAR100TPO

Ultraviolet

JV Inox/UV Neo



Automatic optimised chlorine-free system with UV-C lamps using the latest technology with highintensity performance (HO), providing continuous disinfection of swimming pool and spa water.



benefits •

- Prevents allergies and irritation of the eyes, skin, hair and mucous membranes
- No unpleasant smell in the water or the air
- No toxic by-products
- Eco-friendly and healthy process, used to disinfect
- Easy installation, directly in the filtration circuit
- Long UV lamp life (13,000 hours, or 3 years for a pool used seasonally)

Available in stainless steel (UV Inox) or PVC (UV Neo) versions



5 year quarantee¹

MODEL	Maximum flow rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor height (mm)	Reactor diameter (mm)	Item code
UV Neo 12	12		1 x 55 W	75	773	331	PUV016570
UV Neo 18	18		1 x 87 W	75	1019	331	PUV016571
UV Neo 25	25		1 x 105 W	75	1273	331	PUV016572
UV 10	7		1 x 33 W	50	424	150	PUVI000144
UV 20	12	70	1 x 55 W	50	694	150	PUVI000145
UV 30	20	30	1 x 87 W	63	940	150	PUVI000146
UV 40	25		1 x 105 W	75	1194	150	PUVI000147
UV 170	17		2 x 55 W	50	694	150	PUVI001635
UV 250	25		2 x 55 W	63	702,5	205	PUVI001636
UV 340	34		2 X 87 W	75	948,5	205	PUVI001637

[#]The performance of these devices was calculated at the end of lamp life and with 98% transmittance.

15-year guarantee for the stainless steel reactor and 2-year guarantee for the PVC reactor



BIO-UV Pack

- · UV reactor
- · Tempo dosing pump
- 10L of BIO-UV Oxygène rémanent product
- · 10L of BIO-UV Choc+
- · 5L of BIO-UV Algicide spécial

BIO-UV Pack+

- · UV reactor
- Combipool²
- · 10L of BIO-UV Oxygène rémanent product
- · 10L of BIO-UV Choc+
- · 5L of BIO-UV Algicide spécial
- 10L of BIO-UV pH Minus

MODEL	Maximum flow rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor height (mm)	Reactor diameter (mm)	Item code
UV Neo 12 Pack	12	30	1 x 55 W	75	887	331	UPK016601-02
UV Neo 12 Pack+	IZ	30	1 X 55 VV	/5	773		UPK016604-02
UV Neo 18 Pack	10	70	107.\\/	n.	1010	771	UPK016602-02
UV Neo 18 Pack+	18	30	1 x 87 W	75	1019	331	UPK016605-02
UV Neo 25 Pack	25	70			1007		UPK016603-02
UV Neo 25 Pack+	25	30	1 x 105 W	75	1273	331	UPK016606-02

MODEL	Maximum flow rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor height (mm)	Reactor diameter (mm)	Item code
PACK UV 20	12	70	J., 55.14/	F0	607	150	UPK000013-002
PACK+ UV 20	12	30	1 x 55 W	50	694	150	UPK006055-002
PACK UV 30	20	30	1 v 07 \\	63	940	150	UPK000014-002
PACK+ UV 30	20	30	1 x 87 W	63	940	150	UPK006056-002
PACK UV 40	25	30	1105.14/	75	3307	150	UPK000015-002
PACK+ UV 40	25	30	1 x 105 W	75	1194	150	UPK006057-002
PACK UV 170	17	30	255.14/	50	607	150	UPK000031-002
PACK+ UV 170	17	30	2 x 55 W	50	694	150	UPK006061-002
PACK UV 250	25	70	255.14/	67	702.5	205	UPK000032-002
PACK+ UV 250	25	30	2 x 55 W	63	702.5	205	UPK006062-002
PACK UV 340	7/	70	207.14	DE.	0/05	205	UPK000033-002
PACK+ UV 340	34	30	2 x 87 W	75	948.5	205	UPK006063-002

Regulators

BIO-UV



+ BIO-UV pH

BIO-UV pH is an automatic pH regulator that continuously maintains an ideal pH level in the pool. It guarantees incomparable bathing comfort, prevents limescale precipitation and deposits, and avoids algal and bacterial growth.

2 year guarantee





+ BIO-UV tempo

BIO-UV tempo offers all the qualities of a dosing pump in a small format. Fully automated, BIO-UV tempo controls the duration of daily remanent product injections based on the water temperature, ensuring you always have clean and healthy water.

To be as environmentally-friendly as possible, the BIO-UV tempo dosing pump contains an electronic card free of lead and mercury.



To ensure continuous disinfection in the pool between 2 filtration cycles, and combined with UV-C treatment, BIO-UV offers an automatic 2-in-1 system: Combipool.





It injects the BIO-UV oxygen remanent disinfection product automatically, and manages pH regulation using 3 parameters:

- · pool volume
- · water temperature
- · water pH

The water is disinfected and disinfecting, algal growth is prevented and overdoses avoided.

2 year guarantee

+ Combipool pH/Redox

It injects chlorine automatically, and manages pH regulation using 3 parameters:

- · pool volume
- · water temperature
- water pH

The water is disinfected and disinfecting, algal growth is prevented and overdoses avoided.



MODEL	Item code
Combipool ²	PPE010629
Combipool Redox	PPE015271
BIO-UV pH	PPE007638
BIO-UV tempo	PPE008186

Maintenance

Pool products BIO DUV



BIO-UV Boost

BIO-UV Boost is an exclusive product particularly recommended with the BIO-UV treatment for starting swimming pools.

Dose: 1 kg of BIO-UV Boost dispersed on the surface of the pool for 50m³ of water, with filtration running.

See: Restart protocol



BIO-UV Oxygène rémanent

BIO-UV Oxygen Remanent is an exclusive chlorine-free product compatible with a BIO-UV disinfection system. It is injected automatically by the BIO-UV tempo or Combipool² dosing pump, depending on the pool volume and water temperature.

See: Anti-algae or restarting protocol



BIO-UV Algicide Spécial

BIO-UV Special Algicide is a highly concentrated anti-algae product, particularly active on wall algae and compatible with all pool disinfection treatments.

Dose: 1 litre per 10 m³.

See: Anti-algae protocol



BIO-UV Choc+

BIO-UV Shock is a powerful hydrogen peroxide based oxidant, with bactericidal, virucidal and algicidal action. It is compatible with all water treatments and gentle on the environment and bathers.

Dose: 2 litres per 10 m³ poured directly into the pool in front of return inlets, with filtration running.

See: Restart or winterising protocol



BIO-UV pH Minus

BIO-UV pH Minus reduces the pH of pool water. It can be used on its own or as part of automatic regulation with BIO-UV Regul or Combipool².

See: Restart protocol



BIO-UV Anti-calcaire

BIO-UV Anti-limescale is recommended when filling a pool with water or after clarification (flocculation).

Dose: 5 litres per 100 m³ poured directly into the return nozzles, with filtration running.

See: Restart or anti-algae protocol.





BIO-UV Hiver

BIO-UV Winter is algicidal and sequesters limescale (reduces deposits). It keeps water clear and clean during winter.

Dose: 5 litres per 50 m³ poured directly into the pool in front of return inlets, with filtration running.

See: Winterising protocol



BIO-UV Clear

BIO-UV Clear is a completely natural polymer based on crab shell (derived Chitin). It gathers greases and all suspended particles (pollen, algae, etc.) in neutral, floating flakes that are retained by the filter. Compatible with all disinfectants and all filters.

Dose: 100 millilitres per 50 m³ poured directly into the pool.

See: Restart or anti-algae protocol



BIO-UV Filtre Clean

BIO-UV Filter Clean is a descaling cleaner that removes dirt and residues found in sand filters and thoroughly cleans cartridge, sand or diatomaceous earth filters.

We strongly recommend performing this cleaning operation at least every year.

See: Restart protocol



BIO-UV TAC Plus

BIO-UV TAC Plus is a product that increases water alkalinity when the water pH is unstable (e.g. water with low mineral content).

Dose: 170 grams per 10 m³ to increase the Total Alkalinity by 1°F.

See: Restart or anti-algae protocol.

PRODUCT		ltem code
BIO-UV Boost	1 kg	PRO016462
DIO INVO CONTRACTOR CO	10 L	PRO016460
BIO-UV Oxygène rémanent	20 L	PRO016461
BIO-UV Algicide Spécial	5 L	PRO000037
BIO-UV Choc+	10 L	PRO016459
DIO INVELLMENTE	10 L	PRO016477
BIO-UV pH Minus	20 L	PRO016478
BIO-UV Anti-calcaire	5 L	PRO000184
BIO-UV Hiver	5 L	PRO000020
BIO-UV Clear	1 L	PRO000018
BIO-UV Filtre Clean	5 L	PRO000055
BIO-UV TAC Plus	5 Kg	PRO000029

Heat pumps

AKERON Heat



Exceptional performance, unbelievably quiet with a clean timeless design make AKERON HEAT pumps a unique and classic product that will blend perfectly into the garden. Its energy efficiency and electronic Step-by-Step management mean it saves up to 35% compared to an ON/OFF pump.



Heat - 10 models available for 15–155 m³ pools

- · Full Inverter Step-by-Step technology
- High performance: COP up to 8 with Air 15°C and Water 26°C
- · Unique and modern design, Aluminium body
- Works down to –10°C
- Ultra quiet with adjustable fan motor Step-by-Step: 40 dB(A) at 1 m
- · Remote Wi-Fi control and intuitive display
- Reduced foodprint: 50 cm perimeter
- · R32 refrigerant gas
- · Options: Big Foot stands and/or wall bracket



Heat pump4 year guarantee

Heat Exchanger Compressor 10 year guarantee

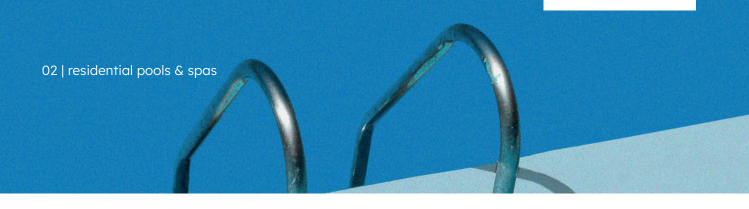




Heat Max - 2 models available for 125-520 m³ pools







MODEL	AKERON 30	AKERON 45	AKERON 50	AKERON 60	AKERON 80	AKERON 95	AKERON 95 tri	AKERON 120	AKERON 120 tri	AKERON 155 tri		
Recommended volume in m³*	30	45	50	60	80	95	95	120	120	155		
	CONDITIONS: Air 27°C / Water 27°C / Humidity 80 %											
Heating consumption (kW)	7	9	11	13	17.5	21	21	28	28	35.2		
Coefficient of Performance	14 - 7.2	14 - 7.2	14 - 7.0	14.5 - 7.0	15.6 - 7.0	14.8 - 7.1	14.8 - 7.1	16 - 7.2	15.8 - 7.1	15.5 - 7.0		
	CONDITIONS: Air 15°C / Water 26°C / Humidity 70 %											
Heating consumption (kW)	5	6.6	7.7	9	12.5	14.5	14.5	19	19	24.2		
Coefficient of Performance	7.3 - 4.5	7.5 - 4.8	7.3 - 4.7	7.5 - 5.0	7.7 - 5.0	7.1 - 5.0	7,1 - 5,0	8.0 - 5.0	8.0 - 5.0	7.5 - 5.0		
	(CONDITION	NS: Air 35°0	C / Water 2	8°C / Hum	idity 80 %						
Cooling consumption (kW)	3.5	4.4	5.4	6.3	8	10.1	10.1	11.9	11.9	16.1		
TECHNICAL SPECIFICATIONS												
Operating range (°C)					-10 /	43°C						
Body					Alum	ninium						
Power supply			230\	/1Ph			400V 3Ph	230V 1Ph	400\	/3Ph		
Noise level at 1 m dB(A)	36.5 – 46.0	36.8 – 46.2	36.6 – 47.9	40.1-48.7	41.1 – 51.8	38.9 – 52.2	38.9 – 52.2	41.5 – 52.9	41.5 – 52.9	40.6 – 52.6		
Power consumption (kW)	0.14 – 1.12	0.19 – 1.38	0.22 – 1.64	0.26-1.8	0.33 – 2.50	0.38 – 2.90	0.38 – 2.90	0.49 – 3.80	0.49 – 3.80	0.65 – 4.84		
Circuit breaker current (A)	10	16	16	16	20	20	10	25	10	16		
Recommended water flow rate (m³/h)	2-4	2-4	3-5	4-6	6-8	8 - 10	8 - 10	10 - 12	10 - 12	12 - 18		
Dimensions L x D x H (mm)	890 x 440 x 658 1060 x 440 x 658 1060 x 440 x 758 1060 x 440 x 958					40 x 958	1314 x 512 x 958					
Weight (kg)	52	53	55	57	66	72	72	91	96	135		
Item code	HAKEP030	HAKEP045	HAKEP050	HAKEP060	HAKEP080	HAKEP095	HAKEP095TRI	HAKEP120	HAKEP125TRI	HAKEP155TRI		

MODEL	AKERON MAX 40	AKERON MAX 80								
Recommended volume in m ^{3*}	260	520								
CONDITIONS: Air 27°C / Water 27°C / Humidity 80 %										
Heating consumption (kW)	60.2	115								
Coefficient of Performance	6.6 - 13.8	6.5 - 13.5								
CONI	CONDITIONS: Air 15°C / Water 26°C / Humidity 70 %									
Heating consumption (kW)	40.1	80.8								
Coefficient of Performance	7	6.7								
CONE	CONDITIONS: Air 35°C / Water 28°C / Humidity 80 %									
Cooling consumption (kW)	26.8 53.5									
	TECHNICAL SPECIFICATIONS									
Operating range (°C)	-10 ,	/ 43								
Body	Alum	inium								
Power supply	400V 3F	Ph 50Hz								
Noise level at 1 m dB(A)	53 - 61	55 - 64								
Power consumption (kW)	2.1 - 8,18	4.25 - 17								
Recommended water flow rate (m³/h)	20 - 25	40 - 50								
Dimensions L x D x H (mm)	1000 x 1110 x 1260	2100 x 1090 x 1280								
Weight (kg)	212	459								
Item code	HAPEKMAX40	HAPEKMAX80								

^{*}For seasonal use with cover, the technical specifications are given for guidance; we reserve the right to change the technical specifications of our heat pumps without prior notice.

Ozone

triogen® COM Dact range

triogen®

The triogen® compact range is suitable for water treatment in pools applications. The range consists of corona discharge Ozone generators capable of up to 10 g/h Ozone output per generator, plus a range of injectors and booster pumps suitable for smaller applications and lower dose rates.

benefits +

- Considerable improvement in water transparency and air quality (especially for indoor pools)
- · Stops algal growth
- · Designed for complete safety of operators and swimmers
- · Simple to install and works taking up minimal space
- · Ozone generated and injected under vacuum
- · System suitable for wet environments



2 year guarantee

triogen O₃ XS series

MODEL	triogen® O ₃ XS 250	triogen® O ₃ XS 500			
Ozone flow rate (g/hr)	0.25	0.50			
Lamp consumption (W)	21	40			
Power supply	220V 1ph 50Hz				
Pool volume (m³)	20 - 40	40 - 80			
Ozone generator dimensions (L x H x D)	155 x 44	40 x 110			
Ozone generator weight (kg)	3.5	3.8			
Item code	2510000094	2510000095			

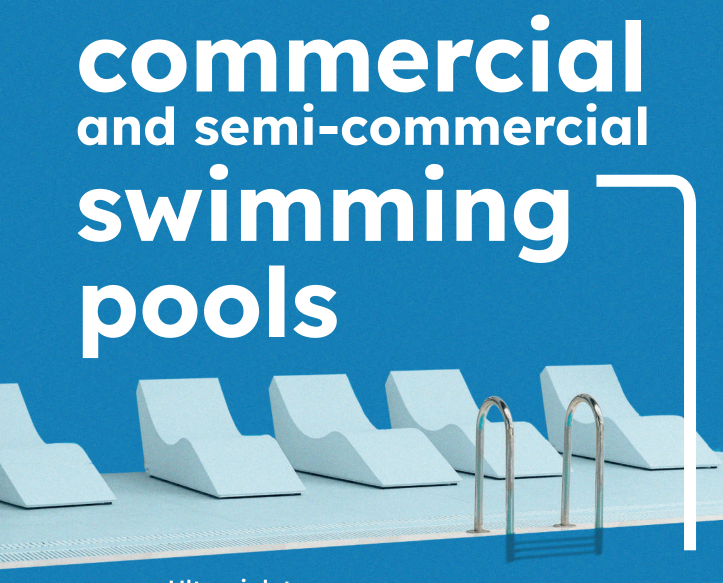


triogen O₃ S series

MODEL	triogen® O ₃ S2	triogen® O ₃ S4	triogen® O ₃ S8		
Ozone flow rate (g/hr)	1 - 2	2 - 4	4 - 8		
Air flow rate (L/min)	10	10	20		
Power supply	230V (+/- 10) 1ph 50Hz or 110V 1ph 60H (option)				
Pool volume (m³)	100 - 200	200 - 400	400 - 800		
Ozone generator dimensions (L x H x D)		155 x 440 x 110			
Ozone generator weight (kg)		4.4			
Air dehumidifier dimensions (L x H x D)	r dimensions (L x H x D) 305 x 440 x 110				
Air dehumidifier weight (kg)	10				
Item code	250000895	2520001418	2520001420		

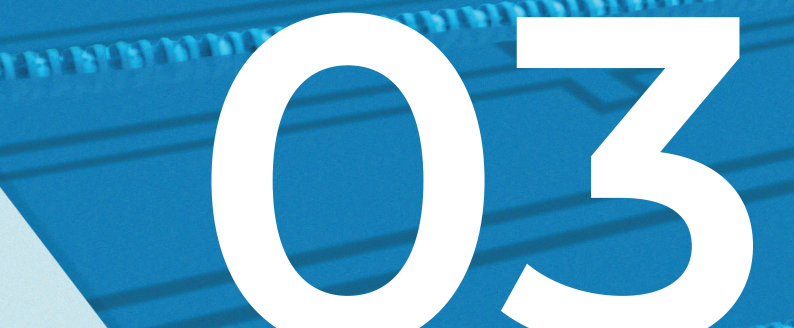






Ozone
Advanced Oxidation Process (AOP)
Heat pumps

14114118



Disinfection & dechloramination

UVFW





The UV FW range has been designed for disinfection and dechloramination of water in commercial and semi-commercial pools at a flow rate of up to $133~\text{m}^3/\text{hr}$. Its low-pressure lamps completely destroy the chloramines present in the water, responsible for skin and eye irritation.

benefits +



natural pools
Prevents allergies and irritation of the eyes, skin, hair and mucous membranes

Eco-friendly and healthy process, used to disinfect

- No unpleasant smell in the water or the air
- No toxic by-products
- **Easy installation**, directly in the filtration circuit
- UV sensor with control microprocessor and continuous measurement of UV efficiency
- · Long UV lamp life (13,000 hours)
- · Range approved by the French Health Ministry





MODEL	Max Flow Rate* (m³/h) 30 mJ/cm²	Max Flow Rate* (m³/h) 60 mJ/cm²	High Performance UV Lamp	Inlet/Outlet Diameter (inches)	Reactor length (mm)	Item code
			3 05 14	311.3/0	22.77	5,4,63,656,74,4,663
FW30 HO	8.8	-	1 x 87 W	1" 1/2	1131	FW018793U-001
FW40 HO	12.4	-	1 x 105 W	1" 1/2	1388	FW018794U-001
FW2150 HO	17	-	2 x 87 W	2" 1/2	1143	FW018795U-001
FW3150 HO	29	-	3 x 87 W	2" 1/2	1143	FW018796U-001
FW3205	-	15	3 x 87 W	3"	1150	FW019143-001
FW3205 HO	44	22	3 x 87 W	3"	1150	FW018797U-001
FW4205 HO	60	30	4 x 87 W	3"	1150	FW018798U-001
FW5205 HO	72	37	5 x 87 W	3"	1150	FW018799U-001
FW6205 HO	-	43	6 x 87 W	4"	1149	FW018800U-001
FW6205 HO+	87	67	6 x 87 W	4"	1149	FW019144-001
FW6273 HO	133	-	6 x 87 W	4"	1162	FW018801U-001

^{*} For different flow rates, contact us.

The performance of these devices was calculated at the end of lamp life and with 98% transmittance.

UV SPA

triogen®

The UV SPA range has been designed for dechloramination of water in commercial spas and semi-commercial pools at a flow rate of up to 75 m³/hr. Its medium-pressure lamps completely destroy chloramines present in the water, responsible for skin irritation, and trichloramines present in the air, responsible for eye and respiratory irritation.

benefits +



 To guarantee dechloramination, the UV SPA range delivers 60 mJ/cm² (including at the end of lamp life)

- · Lamp life (8,000 hours)
- Low investment and installation costs, with minimal maintenance and space required in the machine room
- · Inhibits algal growth



MODEL	Max Flow Rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor length (mm)	Item code
UV SPA 15	15	60	1 x 1.5 kW	50	1030	2510000137
UV SPA 25	25		1 x 3 kW	75	1046	2510000139
UV SPA 50	50		1 x 3 kW	75	1046	2510000141
UV SPA 75	75		1 x 3 kW	100	1055	2510000143

^{*} For different flow rates, contact us.

^{*}The performance of these devices was calculated at the end of lamp life and with 95% transmittance.

JVMPL/MPL SD



The UV MPL/MPL SD range has been designed for dechloramination of water in commercial and semicommercial pools at a flow rate of up to 500 m³/hr. Its medium-pressure lamps completely destroy chloramines present in the water, responsible for skin irritation, and trichloramines present in the air, responsible for eye and respiratory irritation.







- Stainless steel or Super Duplex (SD), for corrosive water
- Lamp life: 10,000 hours
- Temperature sensor in electrical cabinet and reactor (as option)
- Optimum space requirement
- Touchscreen with optional MODBUS communication for some models



					<u> </u>	<u></u>
MODEL	Max Flow Rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor length (mm)	Item code
MPL 030-270	1 a 10		1 x 270 W	DN80	326	PMPX015178
MPL 030-400	10 a 20		1 x 400 W	DN100	396	PMPX007016
MPL 030-600	20 a 30		1 x 600 W	DN100	396	PMPX007017
MPL 030-1000	30 a 50		1x1kW	DN 100	396	PMPX007639
MPL 030-1800	50 a 80		1 x 1,8 kW	DN125	398	PMPX007996
MPL 140	80 a 140		1 x 1,8 kW	DN150	600	PMPX010084
MPL 220	140 a 220		1 x 3 kW	DN200	600	PMPX010085
MPL 300	220 a 300		1 x 3 kW	DN250	600	PMPX010086
MPL 500	300 a 500		1 x 5 kW	DN350	800	PMPX010087
MPL 030-270 SD	10	60	1 x 270 W	DN80	326	PMPX015180
MPL 030-400 SD	20		1 x 400 W	DN100	396	PMPX014999
MPL 030-600 SD	30		1 x 600 W	DN100	396	PMPX015000
MPL 030-1000 SD	50		1x1kW	DN100	396	PMPX015001
MPL 030-1800 SD	80		1 x 1,8 kW	DN125	405	PMPX015002
MPL 140 SD	140		1 x 1,8 kW	DN150	600	PMPX010088
MPL 220 SD	220		1 x 3 kW	DN200	600	PMPX010089
MPL 300 SD	300		1 x 3 kW	DN250	600	PMPX010090
MPL 500 SD	500		1 x 5 kW	DN350	800	PMPX010091

For different flow rates, contact us.

UV MP TS



The UV MP TS range has been designed for dechloramination of water in commercial and semi-commercial pools at a flow rate of up to $900 \, \text{m}^3/\text{hr}$. Its medium-pressure lamps completely destroy chloramines present in the water, responsible for skin irritation, and trichloramines present in the air, responsible for eye and respiratory irritation.

benefits +



(foto de despiece)

 The MP range delivers 60 mJ/cm² (including at the end of lamp life to guarantee dechloramination)

- · Touchscreen available for some models
 - \cdot Display of the various parameters of the UV reactor
 - · Real-time data display
 - · Available in 6 languages
- Standard manual quartz sheath cleaning system (automatic version as option)
- Temperature sensor in the electrical cabinet and on reactor (as option)
- · Range approved by the French Health Ministry
- · Available with manual or automatic lamp cleaning



MODEL	Max Flow Rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor length (mm)	Item code
MP030 600W EL	30		1 x 600 W	DN 80	491	PMPX004493
MP030 1kW EL	40		1x1kw	DN 80	491	PMPX004494
MP100 TS	80		1x1kW	DN 125	1175	PMPX008029
MP125 TS	140	60	1 x 3 kW	DN 150	1152	PMPX008030
MP140 TS	300	60	1 x 3 kW	DN 200	1244	PMPX008031
MP240 TS	450		2 x 3 kW	DN 250	1020	PMPX008032
MP340 TS	675		3 x 3 kW	DN 300	725	PMPX008033
MP440 TS	900		4 x 3 kW	DN 300	824	PMPX008034

^{*} For different flow rates, contact us

[#] The performance of these devices was calculated at the end of lamp life and with 98% transmittance...

UV CF TS

triogen®

The CFTS range has been designed for the dechloramination of water for collective and semi-collective pools with a flow rate of up to 1,000 $\,\mathrm{m}^3/\mathrm{h}$. Its medium-pressure lamps completely destroy chloramines present in the water, responsible for skin irritation, and trichloramines present in the water responsible for unpleasant smells and for irritating the skin and mucous membranes.



benefits +



- Reduces the residual concentration of free chlorine by efficient disinfection that includes eliminating chlorine-resistant microorganisms
- Considerable improvement in water transparency and air quality
- Electropolished reactor
- · Inhibits algal growth
- · Very long lamp life: 8,000 hours
- Low investment and installation costs, with minimal maintenance and space required in the machine room
- · Automatic cleaning of quartz components
- Certified by NSF for Cryptosporidium removal efficiency



MODEL	Max Flow Rate (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor length (mm)	Item code
triogen® CF 70 TS*	70		1 x 1.5 kW	100/4"	740	2510000814
triogen® CF 145 TS*	145		1 x 2.5 kW	150/6"	900	2510000815
triogen® CF 300 TS*	300	60	2 x 2.5 kW	200/8"	820	2510000816
triogen® CF 415 TS*	415	60	2 x 3.5 kW	250/10"	890	2510000794
triogen® CF 620 TS*	620		3 x 3.5 kW	300/12"	970	2510000795
triogen® CF 1000 TS*	1000		5 x 3.5 kW	400/16"	870	2510000817

^{*}Product has met the requirements of NSF/ANSI 50, Annex H.1: Disinfection Efficacy for the >= 3 log reduction of Cryptosporidium parvum, Enterococcus faecium [ATCC #6569] and Pseudomonas aeruginosa [ATCC #27313]. This product is intended for supplemental disinfection and should be used with registered or approved disinfection chemicals to impart residual concentrations in accordance with state and local regulations.

^{*}Les performances de ces appareils ont été calculées en fin de vie des lampes et avec une transmittance de 95%.

UV CF

triogen®

The CF range has been designed for the dechloramination of water for collective and semi-collective pools with a flow rate of up to 1,000 $\,\mathrm{m}^3/\mathrm{h}$. Its medium-pressure lamps completely destroy chloramines present in the water, responsible for skin irritation, and trichloramines present in the water responsible for unpleasant smells and for irritating the skin and mucous membranes.



benefits +

Reduces the residual concentration of free chlorine

- by efficient disinfection that includes eliminating chlorine-resistant microorganisms
- Considerable improvement in water transparency and air quality
- Electropolished reactor
- · Inhibits algal growth
- · Very long lamp life: 8,000 hours
- Low investment and installation costs, with minimal maintenance and space required in the machine room



MODEL	Max Flow Rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor length (mm)	Item code
triogen® CF 10	10		1 x 0.5 kW	75	650	2510000611
triogen® CF 20	20		1×1kW	75	650	2510000351
triogen® CF 40	40		1×1kW	75	740	2510000445
triogen® CF 70	70		1 x 1.5 kW	100	740	2510000446
triogen® CF 105	105		1 x 2 kW	150	900	2510000196
triogen® CF 145	145		1 x 2.5 kW	150	900	2510000462
triogen® CF 170	170		1 x 3 kW	200	820	2510000197
triogen® CF 220	220		2 x 2 kW	200	820	2510000518
triogen® CF 300	300	60	2 x 2.5 kW	200	820	2510000283
triogen® CF 355	355		2 x 3 kW	250	890	2510000246
triogen® CF 415	415		2 x 3.5 kW	250	890	2510000282
triogen® CF 530	530		3 x 3 kW	300	970	2510000260
triogen® CF 620	620		3 x 3.5 kW	300	970	2510000533
triogen® CF 710	710		4 x 3 kW	350	970	2510000480
triogen® CF 830	830		4 x 3.5 kW	350	970	2510000615
triogen® CF 1000	1000		5 x 3.5 kW	400	870	2510000487

^{*} For different flow rates, contact us.

^{*}The performance of these devices was calculated at the end of lamp life and with 95% transmittance.

UVCF-LT

triogen®

The CF-LT range has been designed for the dechloramination of water for collective and semi-collective pools with a flow rate of up to $415~\text{m}^3/\text{h}$. Its medium-pressure lamps completely destroy chloramines present in the water, responsible for skin irritation, and trichloramines present in the water responsible for unpleasant smells and for irritating the skin and mucous membranes.

benefits +



- Reduces the residual concentration of free chlorine by efficient disinfection that includes eliminating chlorine-resistant microorganisms
- Considerable improvement in water transparency and air quality
- · Electropolished reactor
- · Inhibits algal growth
- · Very long lamp life: 8,000 hours
- Low investment and installation costs, with minimal maintenance and space required in the machine room
- · Automatic cleaning of quartz components



MODEL	Max Flow Rate* (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor length (mm)	ltem code
triogen® CF-LT 20	20		1x1kW	75/3"	650	2510000371
triogen® CF-LT 40	40		1x1kW	75/3"	740	2510000217
triogen® CF-LT 70	70		1 x 1.5 kW	100/4"	740	2510000617
triogen® CF-LT 105	105		1 x 2 kW	150/6"	900	2510000547
triogen® CF-LT 145	145	60	1 x 2.5 kW	150/6"	900	2510000618
triogen® CF-LT 170	170	60	1 x 3 kW	200/8"	820	2510000275
triogen® CF-LT 220	220		2 x 2 kW	200/8"	820	2510000622
triogen® CF-LT 300	300		2 x 2.5 kW	200/8"	820	2510000350
triogen® CF-LT 355	355		2 x 3 kW	250/10"	890	2510000624
triogen® CF-LT 415	415		2 x 3.5 kW	250/10"	890	2510000318

^{*} For different flow rates, contact us.

^{*}The performance of these devices was calculated at the end of lamp life and with 95% transmittance.

Dechloramination

UV CF-NA

triogen®

The CF NA range has been designed for the dechloramination of water for collective and semi-collective pools with a flow rate of up to $1,000 \, \text{m}^3/\text{h}$. Its medium-pressure lamps completely destroy chloramines present in the water, responsible for skin irritation, and trichloramines present in the water responsible for unpleasant smells and for irritating the skin and mucous membranes.











2 year quarantee

 Reduces the residual concentration of free chlorine by efficient disinfection that includes eliminating chlorine-resistant microorganisms

- Considerable improvement in water transparency and air quality
- · Electropolished reactor
- · Inhibits algal growth
- · Very long lamp life: 8,000 hours
- Low investment and installation costs, with minimal maintenance and space required in the machine room
- Automatic cleaning of quartz components
- UV sensor
- · UL listed, NSF50 certified

MODEL	Max Flow Rate (m³/h)	Performance in millijoules per cm² at recommended actual flow rates#	High Performance UV Lamp	Inlet/Outlet Diameter (mm)	Reactor length (mm)	Item code
triogen® CF 20 NA*	20		1x1kW	75	650	2510000337
triogen® CF 40 NA*	40		1x1kW	75	740	2510000422
triogen® CF 70 NA*	70		1 x 1.5 kW	100	740	2510000522
triogen® CF 105 NA*	105		1 x 2 kW	150	900	2510000314
triogen® CF 145 NA*	145		1 x 2.5 kW	150	900	2510000187
triogen® CF 170 NA*	170		1 x 3 kW	200	820	2510000551
triogen® CF 220 NA*	220		2 x 2 kW	200	820	2510000383
triogen® CF 300 NA*	300	60	2 x 2.5 kW	200	820	2510000367
triogen® CF 355 NA*	355		2 x 3 kW	250	890	2510000613
triogen® CF 415 NA*	415		2 x 3.5 kW	250	890	2510000326
triogen® CF 530 NA*	530		3 x 3 kW	300	970	2510000327
triogen® CF 620 NA*	620		3 x 3.5 kW	300	970	2510000614
triogen® CF 710 NA*	710		4 x 3 kW	350	970	2510000328
triogen® CF 830 NA*	830		4 x 3.5 kW	350	970	2510000239
triogen® CF 1000 NA*	1000		5 x 3.5 kW	400	870	2510000616

^{*} Product has met the requirements of NSF/ANSI 50, Annex H.1: Disinfection Efficacy for the >= 3 log reduction of Enterococcus faecium [ATCC #6569] and Pseudomonas aeruginosa [ATCC #27313]. This product is intended for supplemental disinfection and should be used with registered or approved disinfection chemicals to impart residual concentrations in accordance with state and local regulations

Dechloramination / Disinfection / Clarification

triogen® O C ear triogen®

 $triogen^{\circ}O_{3}Clear$ is a compact and complete system designed to disinfect and improve water quality for hotel swimming pools and spas. It is available in two installation configurations: back-to-back and side-by-side.



benefits +



- · Economical and reliable operation
- · Variable and easily adjustable ozone yield
- · High levels of disinfection and water quality
- Reduction of free chlorine, bacteria, algae and trihalomethanes, chloramines, turbidity and unwanted colours and odours



MODEL	O₃Clear-2	O ₃ Clo	ear-4	O ₃ Clo	ear-8
Ozone flow rate (g/hr)	1-2	2-4		4-8	
Air flow rate (L/min)	10	10		20	
Nominal water flow rate, suction (m³/hr)	3.1	3.1		4.8	
Power supply		240V 1ph 5	0Hz or 115V 1ph 60	Hz (option)	
Power (kW)	0.62	0.76		0.98	
Maximum pool volume (m³)	100-200	200-400		400-800	
Residual ozone target after treatment (mg/L in ppm)	< 0.05				
System dimensions L x D x H (mm) Back-to-back	1045 x 460 x 1750	1045 x 460 x 1750	-	1045 x 460 x 1750	-
System dimensions L x D x H (mm) Side-by-side	-	-	1565 x 460 x 1750	-	1565 x 460 x 1750
Item code	2510000740	2510000739	2510000762	2510000738	2510000761

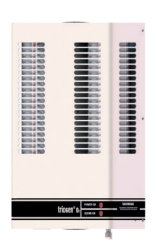
Dechloramination / Desinfección / Clarificación

triogen® Series triogen®

The triogen[®] O_3 S system is specially designed to treat water in hotel swimming pools using ozone technology. Ozone is safely generated and injected under vacuum to reach 2 to 8 g/hr.

benefits +





- · Perfectly disinfected and disinfecting water
- Considerable improvement in water transparency and air quality
- · Inhibits algal growth
- Maximum reduction of Trihalomethane (THM) levels
- Designed for complete safety of operators and swimmers
- Ozone generated under vacuum



MODEL	triogen® O ₃ S2	triogen® O ₃ S4	triogen® O ₃ S8	
Ozone flow rate (g/hr)	1 - 2	2 - 4	4 - 8	
Air flow rate (L/min)	10	10	20	
Power supply	230V (+/- ⁻	10) 1ph 50Hz or 110V 1ph 60H	z (option)	
Pool volume (m³)	100 - 200	100 - 200 200 - 400		
Ozone generator dimensions (L x H x D)	155 x 440 x 110			
Ozone generator weight (kg)	4.4			
Air dehumidifier dimensions (L x H x D)	305 x 440 x 110			
Air dehumidifier weight (kg)	10			
Item code	250000895	2520001418	2520001420	

Dechloramination / Desinfección / Clarificación

triogen® O Series triogen®

 $triogen^{\circ}O_{3}M$ ozone generators are used for large volumes of water. They provide exceptional disinfection with effective treatment against chlorine-resistant microorganisms, oxidation of various organic matter and flocculation of colloidal particles, which considerably improves water quality.



benefits +

- Reduces the residual concentration of free chlorine by efficient disinfection that includes eliminating chlorine-resistant microorganisms
- Destruction of chloramines responsible for irritating the eyes, skin and respiratory system
- · Considerable improvement in water transparency and air quality
- · Inhibits algal growth
- · Optimum reduction of Trihalomethane (THM) levels
- · Range of additional ancillaries available on request
- · Compatible with **DIN standard 19643/3** for use in compliant pools



MODEL	Ozone flow rate in g/hr	Air flow rate in m³/hr	Power consumption in kW	Dimensions in mm	Item code
triogen® O ₃ M6-15S	15	0.7	0.60	1060 x 1880 x 530	2510000472
triogen® O ₃ M6-25S	25	1.3	0.89	1060 x 1880 x 530	2510000063
triogen® O ₃ M6-50S	50	2.7	1.47	1060 x 1880 x 530	2510000429
triogen® O ₃ M6-100S	100	5.4	2.85	1060 x 1880 x 530	2510000439
triogen® O ₃ M6-150S	150	8.1	4.20	1060 x 1880 x 1030	2510000458
triogen® O ₃ M6-200S	200	10.8	5.70	1060 x 1880 x 1030	2510000060
triogen® O ₃ M6-20A	20	0.7	0.86	1060 x 1880 x 530	2510000435
triogen® O ₃ M6-33A	33	1.3	1.30	1060 x 1880 x 530	2510000492
triogen® O ₃ M6-65A	65	2.7	1.80	1060 x 1880 x 530	2510000431
triogen® O ₃ M6-130A	130	5.4	3.00	1060 x 1880 x 1030	2510000054
triogen® O ₃ M6-190A	190	8.1	4.50	1060 x 1880 x 1030	2510000508
triogen® O ₃ M6-260A	260	10.8	6.60	1060 x 1880 x 1030	2510000065
triogen® O ₃ M7-65A	65	2.7	2.50	1370 x 1800 x 830	2510000340
triogen® O ₃ M7-130A	130	5.4	3.90	1370 x 1800 x 830	2510000278
triogen® O ₃ M7-190A	190	8.1	5.40	1370 x 1800 x 830	2510000493
triogen® O ₃ M7-260A	260	10.8	7.60	1370 x 1800 x 830	2510000649
triogen® O ₃ M7-320A	320	13.5	10.00	1370 x 1800 x 830	2510000344
triogen® O ₃ M7-390A	390	16.2	12.20	1370 x 1800 x 830	2510000546
triogen® O ₃ M7-450A	450	18.9	14.40	2390 x 1800 x 830	2510000728
triogen® O ₃ M7-520A	520	21.6	16.20	2390 x 1800 x 830	2510000486
triogen® O ₃ M7-580A	580	24.3	18.00	2900 x 1800 x 830	2510000345
triogen® O ₃ M7-650A	650	27.0	20.60	2900 x 1800 x 830	2510000729
triogen® O ₃ M7-750A	750	32.4	23.80	1880 x 1800 x 1660	2510000346

Advanced Oxidation*

AOP Clear

triogen®

triogen® AOP Clear offers unique advanced oxidation water treatment for commercial and semi-commercial swimming pools. Using a process that combines the disinfecting and oxidising properties of ozone, UV and hydroxyl radicals, triogen® AOP Clear represents the most advanced swimming pool treatment technology available.



benefits +

- Rapid and unequalled elimination of persistent organic and inorganic pollutants using ozone and UV treatment
- Plug & Play system
- Combines the advantages of ozone, UV and hydroxyl radicals to produce the clearest, highest quality water
- Offers safe reduction of the residual chlorine level by inactivating chlorine-resistant organisms
- Decreases chloramine and trihalomethane levels, reducing skin, eye and respiratory irritation



MODEL	AOP 150	AOP Clear 300	AOP Clear 600	AOP Clear 900	AOP Clear 1200	AOP Clear 1500
Maximum pool volume (m³)	150	300	600	900	1200	1500
Bypass flow rate (m³/hr)	6	12.5	25.0	37.5	50	62.5
Ozone flow rate (g/hr)	6	12.5	25.0	37.5	50	62.5
Feed gas production (L/min)	5	5	10	15	20	25
Power (kW)	1.3	3.6	7.2	10.8	14.4	18.0
Power supply 230V 1ph 50Hz		400V 3ph 50Hz				
Number of modules in parallel	1	1	2	3	4	5
Dimensions (L x H x D)	650 x 1800 x 960	650 x 1870 x 960	1300 x 1870 x 960	1950 x 1870 x 960	2600 x 1870 x 960	3250 x 1870 x 960
Weight (kg)	160	255	490	725	960	1200
Item code	2510000146	2510000731	2510000741	2510000742	2510000743	2510000744

^{*}Marketed in accordance with current regulations

Bombas de calor

AKERON Heat Max



benefits +



special for large pools (125-520 m³)

- · Full Inverter Step-by-Step technology
- High performance: COP up to 7.5 with Air 15°C and Water 26°C
- · Unique and modern design, Aluminium body
- Works down to –10°C
- Ultra quiet with adjustable fan motor Step-by-Step: 53 dB(A) at 1 m
- · Remote Wi-Fi control and intuitive display
- · Reduced foodprint: 1 m perimeter
- Vertical blowing

Heat pump 3 year guarantee

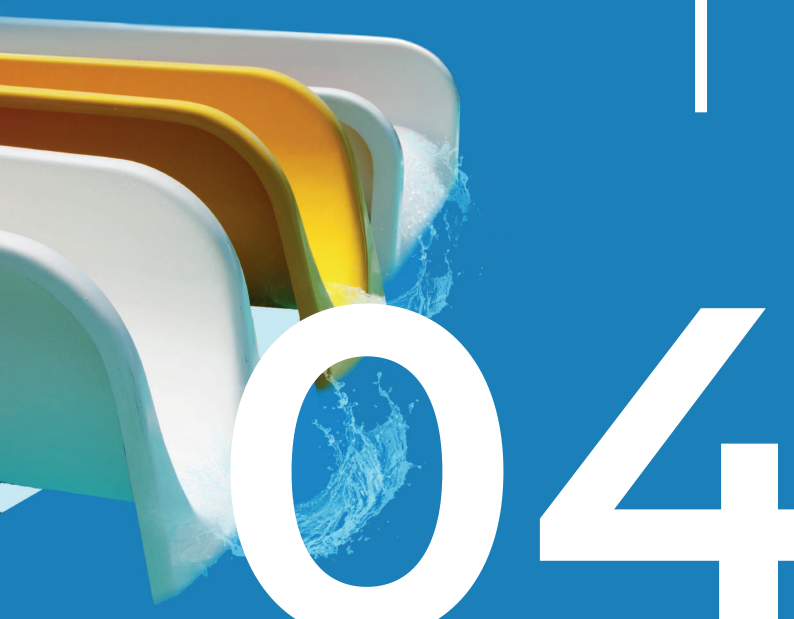
Heat Exchanger Compressor 5 year guarantee

MODEL	AKERON MAX 40	AKERON MAX 80					
Recommended volume in m³*	260	520					
CONDITIONS: Air 27°C / Water 27°C / Humidity 80 %							
Heating consumption (kW)	60.2	115					
Coefficient of Performance	6.6 - 13.8	6.5 - 13.5					
CONDITIONS: Air 15°C / Water 26°C / Humidity 70 %							
Heating consumption (kW)	40.1	80.8					
Coefficient of Performance	7	6.7					
CONDITIONS: Air 35°C / Water 28°C / Humidity 80 %							
Cooling consumption (kW)	26.8	53.5					
TECHNICAL SPECIFICATIONS							
Operating range (°C) -10 / 43							
Body	Aluminium						
Power supply 400V 3Ph 50Hz							
Noise level at 1 m dB(A)	53 - 61	55 - 64					
Power consumption (kW)	2.1 - 8,18	4.25 - 17					
Recommended water flow rate (m³/h)	20 - 25	40 - 50					
Dimensions L x D x H (mm)	1000 x 1110 x 1260	2100 x 1090 x 1280					
Weight (kg)	212	459					
Item code	HAPEKMAX40	HAPEKMAX80					

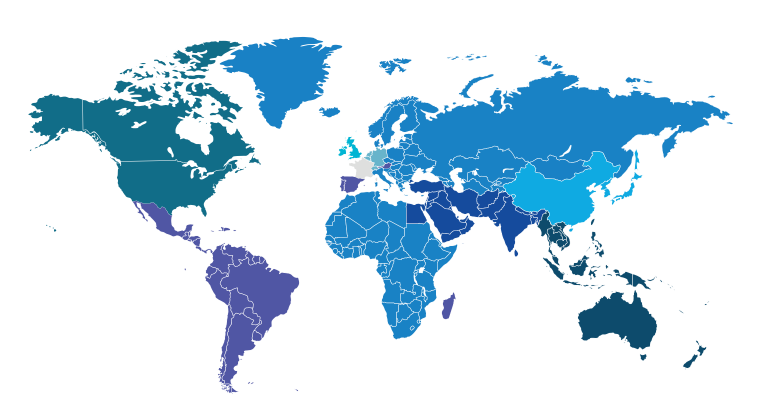
^{*}For seasonal use with cover, the technical specifications are given for guidance; we reserve the right to change the technical specifications of our heat pumps without prior notice.

información práctica –





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Notes

Terms and Conditions of Sale

These General Terms and Conditions of Sale are systematically sent or given to each buyer. Placing an order implies full and unreserved acceptance by the buyer of these conditions.

No particular condition, in particular of purchase, can, except written and formal acceptance of the seller, prevail against the present Terms of Sales.

1. Order taking

The seller is only bound by orders taken by his sales personnel or employees after receiving written confirmation signed by the buyer. Acceptance may also result from the shipping the goods.

The order is considered to be specific to the buyer and cannot be transferred without the seller's agreement.

2. Delivery: goods

The seller reserves the right to make any modification he judges fit to his products at any time, with no obligation to modify products in pending orders. He reserves the right to modify the models defined in his brochures and catalogues without prior warning.

3. Delivery: delivery time

- Deliveries are only made according to availability, and in the order that the orders arrive. The seller is permitted to make complete or incomplete deliveries.
- Delivery times are indicated as precisely as possible, but depend on availability of supply.
- Late deliveries cannot give rise to damages and interests, nor to suspension or cancellation of pending orders. The seller will inform the buyer of any late delivery.
- The seller will be discharged from his obligation to deliver in the event of the intervention of Force Majeure, such as war, riots, fire, flooding, strike, accidents, impossibility of supply, etc.

No obligation or damages and interests may be charged to the seller.

- In all cases, delivery within the delay can only take place if the buyer is up to date in his obligations towards the seller, whatever the cause.

The products travel at the risks and perils of the addressee, who must, in the case of damaged or missing goods, make all necessary declarations, and confirm his reservations to the carrier by registered letter with receipt notification within three days of receiving the goods.

5. Reception

Without prejudice to the precautions to be taken with respect to the carrier, claims concerning patent defects, or the non-compliance of the product delivered with the product ordered or with the shipping order, must be made in writing within three days of the reception of the product The buyer must provide all proof concerning the reality of the defects or anomalies noted. He must make the necessary arrangements to allow the seller to observe these defects and to provide a remedy for them.

He shall refrain from intervening himself, or demanding the intervention of a third party to this effect. For products sold or Packed, the weights and measures on departure are taken to be the quantities delivered.

6. Return - Conditions

All returns of products must result from formal agreement between the seller and the buyer.

Any product returned without this agreement will be held at the disposal of the buyer and will not give rise to the establishment of a credit note. The charges and risks of return are always at the buyer's expense.

7. Return - Consequences

All returns by customers of items considered to be new must be performed within two weeks of reception. All returns accepted by the seller will give rise to the establishment of a credit note for the buyer, after qualitative and quantitative checking of the products returned. In the case of a patent defect or non compliance of the products delivered, duly recognized by the seller under the conditions provided in article 5,

the buyer may obtain the free replacement, or the reimbursement of the products, at the seller's discretion, to the exclusion of any compensation or damages and interests.

8. Warranty - Scope

Products are guaranteed against all mechanical, electronic or electrical faults, for a period indicated according to each product at the time of the order. This warranty starts from the date of delivery, in compliance with the warranty certificate included with the products, and becomes void in the event that payments owed are not made.

Interventions made under the terms of the warranty will not have the effect of extending the warranty period.

The presentation of the warranty certificate is strictly compulsory for any warranty claims.

In the terms of this warranty, the only obligation due to the seller will be the free replacement or repair of the product or the component recognized to be faulty by the seller's services.

The current warranty therefore includes parts and labour, to the exclusion of any travelling expenses and delivery charges, which remain at the buyer's expense

Any product destined to benefit from the warranty must first be submitted to the seller's after-sales department, whose agreement is essential before any replacement can be considered.

9. Warranty - Exclusions

Faults and damage caused by normal wear, external accident, incorrect assembly, faulty maintenance, abnormal use, non-compliant storage, failure to observe the expiry date, intervention of a third party or a modification to the product not approved or specified by the seller, are excluded from the

The probes on pH controllers do not benefit from any contractual warranty.

In addition, the warranty will not apply for any patent defects that the buyer must claim under the terms of article 5.

All travelling expenses due to an excluded cause will always be at the buyer's expense.

All interventions taking place outside warranty will be invoiced: - parts, labour and travelling expenses according to the tariff applicable at the time of the order.

10. Prices

Products are supplied at the price applicable at the time that the order is made

Prices are understood to be net, ex-factory, including Packaging except for special packaging, which is subject to an additional charge.

The VAT applied will be at the rate applicable on the day of the event generating the tax.

11.1 Invoices are payable to the seller's head office. Conditions of payment are as follows:

-Payment 30 days from the end of the month by signed and accepted bill of exchange or direct bill of exchange or bank cheque drawn for the full amount, without discount:

-All first orders placed by new clients are considered to be payable in cash on delivery, net without discount, by bank cheque.

11.2 If the financial position of the buyer deteriorates, or if the seller should come to have legitimate reasons to fear that the buyer would not be able to meet the agreed deadline for payments, it is specifically agreed that the seller reserves the right to modify the conditions of payment and to deliver goods only in exchange for immediate and complete payment of the pending order and all preceding orders.

Any terms of payment granted to the buyer do not provide him with any rights, but are solely on a short-term basis and liable to be revoked, in compliance with the terms of this article

12. Late payment or default

In the event of late payment, the seller may suspend all pending orders, without prejudice to any other course of action.

All amounts remaining unpaid at the agreed payment deadline will automatically give rise to the payment of interest on overdue payment at the statutory rate of interest plus 5 percentage points, without any prior formal notice demand, notwithstanding article 1153 of the French Code Civil. This interest is calculated from the date of the payment deadline until the payment date.

The amount of these penalties will be automatically imputed against any rebate, discount or reduction owed by the seller.

In the event of failure to pay, 48 hours after a formal notice demand has remained without effect, the sale will be automatically rescinded if the seller so wishes. The seller may then demand, by court order, the return of the product, without prejudice to any other claims for damages and interests. The order concerned will be rescinded, as will all other preceding and unpaid orders, whether delivered or pending delivery, and whether payment is due or not.

In the event of payment by commercial bill, failure to return the bill will be considered as a refusal of acceptance, and considered to be a default of payment. In the same manner, when the payment is by instalments, failure to pay one of the instalments will lead to the entire amount owed becoming due immediately, without any prior formal notice demand.

In all the above cases, the amounts that may be due for other deliveries, or for any other reason, will immediately become due if the seller does not choose to rescind the corresponding orders. The buyer must reimburse all expenses caused by the legal recovery of the amounts owed, including the court officer's fees and an amount corresponding to 10 % of the unpaid invoices in damages.

Any invoice recovered by a legal process will be increased by a fixed compensation amount for unrecoverable expenses, which is fixed at 15 %.

It is explicitly agreed that interest is to be accrued as soon as it is owed for a full year. This interest will generate interest at the same rate. Under no circumstances may payments be suspended, nor be subject to any form of compensation, without prior written agreement from the

Any part payment made after the payment deadline will first be imputed against late payment interest, then against the oldest outstanding amounts due.

13. Transfer of risks

The transfer of risks concerning the products takes place as soon as they leave the seller's warehouses.

All handling, transport, customs and insurance operations are the buyer's responsibility, and are carried out at his expense and at his own risk. In the event of dispatch by the seller, at the express demand of the buyer or otherwise, this dispatch is performed with carriage due, in the best conditions according to the seller's possibilities, but always under the entire responsibility of the buyer. The seller always intervenes, by express agreement, as the buyer's agent. Under no circumstances may the seller be held responsible for the carriage mode selected or the tariff charged by the carrier.

Goods always travel at the buyer's risk.

14. Reservation of ownership

The seller reserves the ownership of the goods delivered until their full payment by the buyer.

This right of ownership includes all improvements and additions that the buyer may have made to the goods delivered. This right is extended to all goods delivered by the seller, in stock at the buyer's premises.

The buyer is held responsible for applying a distinct label indicating the seller's reservation of ownership to the goods covered by reservation of ownership.

Any damage to the goods must be immediately communicated to the seller.

The buyer must immediately inform the seller in the event of receivership or compulsory liquidation, judicial seizure or any other measures taken by third parties concerning goods under reservation of ownership.

The buyer must also inform the seller of the exact locations where goods that have been delivered and not yet paid for are being stored.

The seller may claim goods for which he reserves the ownership by registered letter with confirmation of reception addressed to the buyer, charging the latter to return the goods to the seller's possession.

If the buyer does not comply with this injunction, the seller may appeal to the court of Montpellier to demand an order for the compulsory restitution of the goods for which he reserves the ownership with penalties.

15. Exceptional loan of equipment

The seller may very exceptionally decide to place equipment at the disposal of the buyer, in order to replace equipment that has been returned for

This loaned equipment must be returned to the seller as soon as the buyer recovers the equipment repaired.

The seller may also exceptionally place equipment for trials at the disposal of any buyer for a maximum period of one month, after which the

In all cases, the equipment loaned must be returned without any prior notice demand, within the deadlines indicated. All delivery charges are at the buver's expense.

If these conditions are not met, the equipment will be invoiced to the buyer at the tariff applicable at the date of invoicing.

16. E-Commerce

Professional buyers who wish to sell BIO-UV products on their website must first obtain a written authorisation duly signed by the Management, validating both the image reproduction rights and observation of the retail prices.

If this clause is not observed, the seller shall require the buyer, by registered letter with acknowledgement of receipt, to remove all publications concerning his products from the aforementioned website. If the buyer does not comply with this demand, the seller may initiate proceedings in the Montpellier court to order removal.

17. Court of competent jurisdiction

In the event of any litigation or dispute concerning the terms or the execution of the order, only the Court of Montpellier is competent, unless the seller prefers to appeal to another competent court.

These courts will rule under French law, which incorporates the International Sale of Goods Convention.

This clause applies even in the event of a summary procedure, a collateral procedure or multiple claims against the defendant, whatever the mode and method of payment.

18. Cancellation

The buyer who cancels, of his own will, whole or part of an order or who differs its delivery, shall compensate the seller for all expenses incurred at the date of reception of the buyer information, without prejudice to eventual direct and indirect consequences which the seller shall bear following the buyer decision.

Terms and conditions are subject to change.

The unique identifier FR218278.07VEKK attesting to registration in the register of producers of the DDS sector, in application of article LS41-10-15 of the Environmental Code, has been allocated by ADEME to the BIO-UV Group ISIRET 527 626 055 00020, This identifier a rettests to its completion of bigation for register with the register of producers of the ADEME to the Code Side 00020, This identifier a fits declarations of placing on the market with ECO DDS

The unique identifier FR025482_05PU33 attesting to the registration in the register of producers of the EEE sector, in application of article L541-10-13 of the Environmental Code, has been attributed by ADEME to the BIO-UV Group [SIRET 527 626 055 00026]. This identifier attests to its compliance with its obligation to register with the Register of Producers of Electrical and Electronic Equipment and to the completion of its declarations of placing on the market with

The unique identifier FR218278_01ALP attesting to the registration in the register of producers of household packaging, in application of article LS41-10-13 of the Environmental Code, has been attributed by ADEME to the BIO-UV Group (SIRET 527 626 055 00026). This identifier attests to its compliance with its obligation to register with the Register of Producers of household packaging and to the employed attention of its development of relations of places.





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