Product specifications

COVEO 120Nm or 300Nm immersed motor for automatic pool covers.

DISTRIBUTION	
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	Sales and Marketing
	Customers

	Release management									
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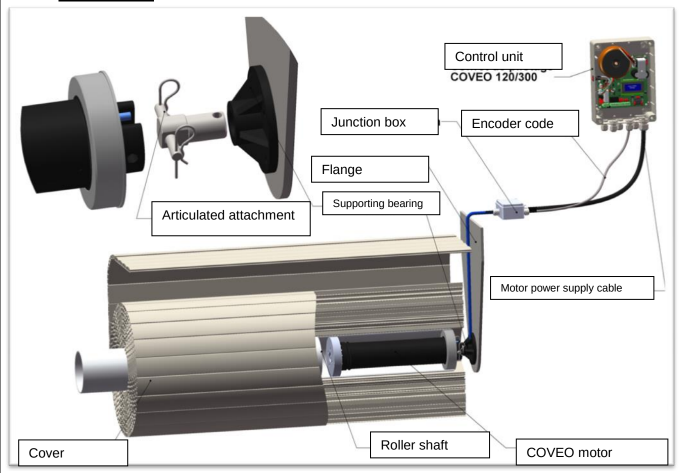
1. Purpose of the product

This motor is designed to drive pool safety covers with immersed drive shafts.

It is mounted in the roller shaft and fulfils the following functions:

- rotating the shaft
- maintaining the shaft in position when it is stopped
- supporting the load. Buoyancy of the entire cover.

1.1. How it works:



The force applied to the motor is taken up on the fixed shaft by the customer's supporting bearing (no dual articulation).

- → The supporting bearing is sufficiently rigid to limit the bending of the motor's fixed shaft to 9°.
- → The articulated attachment of this shaft is horizontal. (see 2.1 diagram of the motor).

The supporting bearing is fixed to a flange or directly sealed in the wall of the pool.

1.2. Connection with the unit:

The motor is controlled by the COVEO control unit that is connected to the motor by two cables:

- The motor cable: two conductors with the cross-section shown in the table below
- The sensor cable: four conductors, with a cross-section of at least 1.5 mm² Shielding that is correctly connected to the earth at one end is recommended for improved protection against atmospheric over voltages.

These cables and the COVEO motor cable are connected by a sealed and reliable system. Example: connection box with gel.

The following low-voltage electrical standards must be respected: NFC15100, CEI60364. The control box must be installed outside volumes 0, 1 and 2.

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1.3. Environment

- The temperature of the water must be between 0°C and +40°C.
- The temperature of the air during storage -20°C and 40°C.

1.4. Using the COVEO:

1.4.1. Size of the pool.

Imme depth		WIDTH OF THE POOL										
shaft =	0.5m											
(water	level)	3 m*	4 m*	4.5 m*	5 m*	5.5 m*	6 m**	6.5 m**	7 m**	7.5 m**		
	0 m											
7	7 m			120Nm								
Ŏ	9 m											
Ш	10 m											
픈	11 m											
F	12 m											
O F	14 m					300Nm						
<u> </u>	15 m											
LENGTH OF THE POOL	17 m											
_ =	20 m											
	30 m											

1.4.2. Immersion depth

LENGTH	OF THE	WIDTH OF THE POOL											
PO	OL	3m*	4m*	4.5m*	5m*	5.5m*	6m**	6.5m**	7m**	7.5m**			
ш	0.5	14m	14m	11m	9m	7m	20m	17m	15m	12m			
표	0.5m	120N.m	120N.m	120N.m	120N.m	120N.m	300N.m	300N.m	300N.m	300N.m			
O E	1	20m	20m	20m	15m	12m	14m	12m	10m	8.5m			
N DEPT	1m	300N.m	300N.m	300N.m	300N.m	300N.m	300N.m	300N.m	300N.m	300N.m			
ON [1.5m	20m	18m	13m	10m	8m	8.5m	,	,	,			
RSI	1.5111	300N.m	300N.m	300N.m	300N.m	300N.m	300N.m	/	/	/			
IMMERSION DEPTH OF SHAFT	2m	14m	12m	8m	7m	5.5m	,	,	,	/			
=	2111	300N.m	300N.m	300N.m	300N.m	300N.m	/	/	/	/			

Data used to compile the table:

Cross-section of the roller shaft:

- *: Equivalent to that of an aluminium tube with an øint150xe=4
- **: Equivalent to that of an aluminium tube with an øint150xe=10

Characteristics of the cover:

- Lift: 100N/m²
- Weight of the blades: 40N/m²

This data is not guaranteed and can only be used for initial approximations. It cannot replace the user's experience.

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To be validated according to the type of blade, the type of shaft, the type of attachment, etc.

1.5. Cross-section of the motor cable

To guarantee that the motor turns sufficiently quickly, the drop in voltage between the supply unit and the motor must not exceed 2 Volts. The cross section of the wires in the motor power supply cable shall respect the recommended cross-sections according to the distance between the unit and the motor:

Coveo 120 Nm: (5A max)

Distance between the motor and the unit	10 m	20 m	30 m	40 m
Recommended cross- section	2.5 mm ²	2.5 mm ²	4 mm²	6 mm²

Coveo 300 Nm: (16A max)

Distance between the motor and the unit	10m	20m	30m	40m
Recommended cross- section	4 mm²	6 mm²	10 mm²	12 mm² (*)

^{*:} non-standard cross-section.

These cross-sections are for maximum usage of the product. They can be reduced if consumption is lower (please contact us).

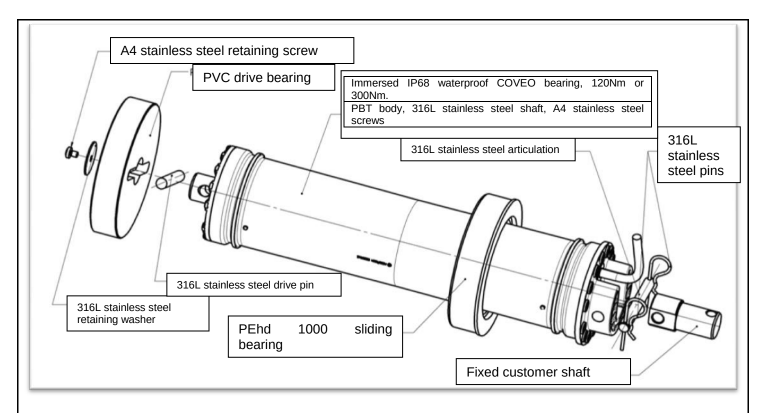
2. Product characteristics

2.1. Product composition

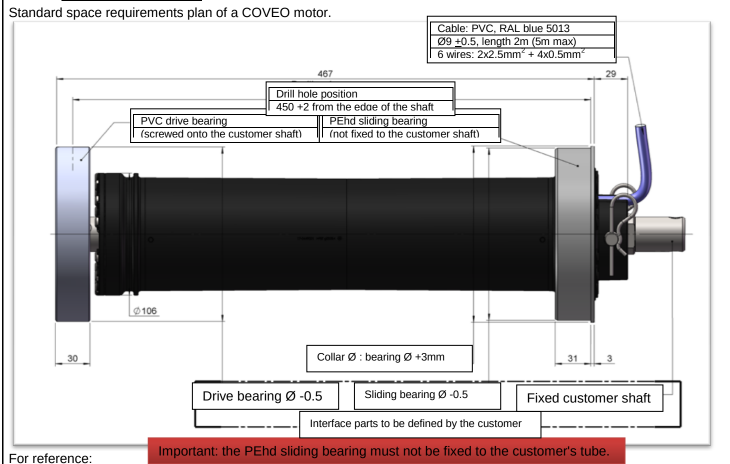
A COVEO is made up of a motorised waterproof IP68 cartridge (120Nm or 300Nm), fitted with the following parts:

- Drive and sliding bearings. These parts are mounted in the customer's roller shaft. This shaft and these bearings can be adjusted for an effortless installation. This adjustment is defined by the customer. The retaining screw can be removed to access these parts.
- A fixed shaft that links the motor to the flange or to the wall through a bearing. The articulation shaft that links the fixed shaft to the COVEO cartridge is mounted horizontally.

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2.2. Space requirements



the fixed shaft that links the motor to the supporting bearing and the diameter and shape of the bearings may vary according to the customer's requirements. Each motor has a detailed space requirements drawing, validated by the customer.

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Characteristics of the immersed motors 120N.m 300N.m Reduction ratio 1/886 1/516 Supply voltage of the SIREM unit 24Vdc (<30Vdc) 24Vdc(<30Vdc) Consumption at max. torque (±20%) 5A 16A Service: for the automatic cover roller, max. three successive cycles Max. torque 120N.m 300N.m Off load 5.5 rpm 9.0 rpm Speed (±20%) 3.0 rpm 5.0 rpm At max. torque 316L stainless steel 316L stainless steel Motor shaft PBT PBT Materials Cartridge Two square signals, offset by 90° **EOT** switches

One point per rev

(auto unlocking)	120N.m ±10% min.	300 N.m ±10% min.
Diameter	Ø9±0.5	Ø9±0.5
Composition	2x2.5mm²+4x0.5mm²	2x2.5mm ² +4x0.5mm ²
Waterproofing (as per NFC15100)	AD8	AD8
	Diameter Composition	Diameter Ø9±0.5 Composition 2x2.5mm²+4x0.5mm²

6,000 N (1) Max. permissible load on the motor Period of use 6 months/year

Conditions of Number of cycles/day 2 use Max. pool length in shaft revs 12 shaft revs (2) 15 shaft revs (3) 0°C - 40°C Operating water T°

(1): Max. covered surface: 120 m² (see chapter 1.3)

2.3. Electromechanical characteristics

(2): For a covered length of 14m (see chapter 1.3)

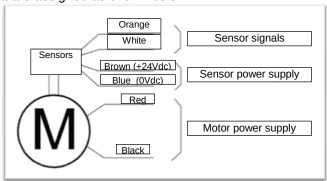
(3): For a covered length of 20m (see chapter 1.3)

Values for reference only.

2.4. Operation

2.4.1. Connections:

The motor cable has six wires that are assigned as shown below.



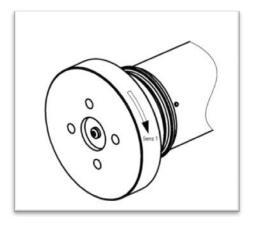
Connection in a waterproof junction box filled with gel or resin is compulsory.

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Operating principle 2.4.2.

The red and black wires (2.5 mm² cross-section) directly power the DC brush motor. When the red wire is positive and the black wire is negative, the motor turns in the direction 1 shown in the diagram below.

This voltage may be supplied by a battery (min. 12V) to check that the motor is in good working order.



2.4.3. Operation

There are several modes of operation:

- Open and close by press-and-hold (default)*
- One-press opening, closing by press-and-hold
- One-press opening and closing

Only the first two modes of operation comply with chapter 10.1 of the standard NFP90-308, published in December 2006. *Please contact us if use is different from the default mode.

2.5. Wiring recommendations

The resistance of the sensor to atmospheric over voltages (lightning) is greater than the requirements of the standard (EN 61000-4-4: EN 61000-4-5). This value has been lab tested.

This resistance threshold is capable of withstanding most lightning strikes. However, in view of the particular nature of climatic events and the complexity of the system, it is impossible to provide protection against all the over voltages that occur when lightning strikes.

In particular, if at least one of the cables is long (more than, 15m), if the system is insulated and if storms are frequent in the region, protection against over voltages should be provided:

- → a lightning rod on the 230V in the pool shelter where the power supply arrives, even if the main residence is already protected.
- → In any case, high-capacity current sinks to the earth are required with an earth resistance of less than 10 ohms. For long distances, the earth connection may be installed separately in the pool shelter, in accordance with the
- → The encoder cable is shielded and the ends of the shielding are connected to the earth.

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3. Standards

This product is designed to be incorporated in an automatic safety cover defined by the standard NFP 90308 (2006).

To this end, and in accordance with the European low-voltage directive 2006/95/EC, this motor complies with the following standards, when connected to the COVEO control unit 120/300:

- Immunity as per EN 55014-2:
- Emissions as per EN 55014-1 and EN 61000-6-3
- Electrical safety as per NF EN 60335-1

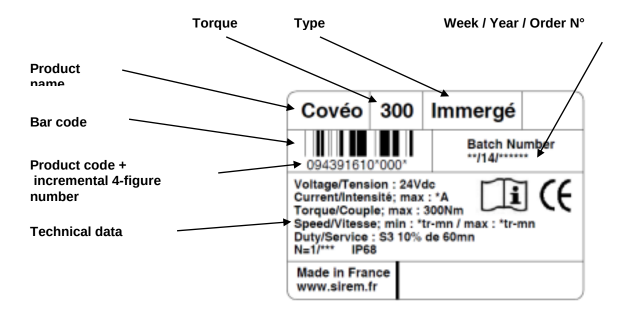
The electrical installation standards NFC15100, IEC 60334, or the local standards in the country of use only apply to the wiring between the components. Therefore, it is up to the installers to respect or enforce these standards.

The SIREM control unit of the immersed 120Nm and 300Nm COVEO systems supplies an SELV to the motor: safety extra low voltage <30Vdc as per NFC15100 or IEC 60364-7.

The control box must be installed outside volumes 0, 1 and 2.

4. Product identification

Manufacturer's plate on the motor cartridge.



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Warning

Important: failure to follow these instructions can result in serious injury

- The drive bearing (inner bearing) is the only bearing fixed to the tube to drive the shaft. The outer bearing (the bearing that turns on the motor) is not fixed to the tube (customer shaft).
- Attachment by four ø6 max radial screws (M6 max or equivalent). Respect the max. drilling depths shown on the product drawing. It shall obey the rules of the art and follow the recommendations for use for the preparation of the attachment: ø of the pre-drilling hole, min drilling ø for plastic screws. (refer to the screw manufacturer's data)
- All operations on the electrical system must be performed by qualified and authorised specialised electricians.
- The motor controls must only be operated by adults. Prohibit children from using them.
- Cables are not to be used for handling purposes. Handle the cables with care.
- In the event of damage, immobilise the system until it has been repaired.
- Place the system out of order and switch off the power supply during services and maintenance operations, and whenever work is done on the motor.
- When installing, make sure that the electric cable cannot be damaged. If an electric power supply cable is damaged, only the manufacturer is authorised to replace it.
- Never drill or weld in the vicinity of the reduction gear.
- Always protect the electrical connections with an IP68 box, gel or resin.

SIREM does not provide any guarantees and declines all liability in the event of material or bodily harm caused by its products in the event of misuse, failure to follow instructions, changes to the products and the use of the motors with unauthorised accessories made by other manufacturers.

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Declarations of compliance



DECLARATION OF "CE" CONFORMITY

We declare our products, COVEO (swimming pool cover motorisation) and its electric panel control box to be manufactured according to the following manufacturing standards:

IEC 60-335-1: Household and similar electrical appliances - Safety - Part 1.

NF EN 55014-1: Electromagnetic compatibility - Requirements for household appliances, electric tools and similar apparatus - Part 1: Emission.

NF EN 61000-6-3: Electromagnetic compatibility (EMC) - Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments.

and to be conformed to the requirements of standards subject to being assembled in compliance with their intended:

2006/95/CE

Low voltage directive

2004/108/EC

Electromagnetic compatibility directive

ADDITIONAL INFORMATION:

These products' design allow them to be used as a component in an assembly covered by the application of the NF P90-308 standards: protections for non ground pools closed to private use individually or collectively (Safety covers and gripping).

Marking: CE on the nameplate.

Saint-Maurice-de-Beynost, 06/03/2014.

G. MALPHETTES

CEO

Technical Director

D.PERRADIN Quality Manager

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Compliance Declaration to the 2002/95/CE Directive

We certify that the below listed products are conform to the Directive:

RoHS 2002/95/CE OF THE EUROPEAN PARLIAMENT AND COUNCIL dated 27 January 2003

(Restriction on hazardous substances in electrical and electronic equipment)

Our Swimming Pool Cover Motorisations model: COVEO

Are free of:

- Lead (less than 0.1 % of the weight)
- Mercury (less than 0.1 % of the weight)
- > Cadmium (less than 0.1 % of the weight)
- Chromium (less than 0.1 % of the weight)
- > PBB, PBDE (less than 0.1% of the weight)

St Maurice de Beynost, 06-03-2014

Emmanuel MIRALLES

Technical Manager

Damien PERRADIN Quality Manager

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