### **EUROCOVER**

#### SUBMERSIBLE SWIMMING POOL PUMPS



# ( (

#### SWIMMING POOL COVER DRAINAGE

Totally automatic submersible electric pump, with wide support base specially designed to increase stability and to offer the possibility to operate also in positions which are not perfectly perpendicular to the ground.

Suitable for use during the winter period above the pool covers, to remove rainwater and avoid damage to the cover due to the excessive weight of the accumulated water. Electric pump made of resistant thermoplastic material. Motor, shaft, bolts and screws in stainless steel. Triple interposed ring seal with oil precombustion chamber. Incorporated float for automatic operation.

Submersible with continuous duty asynchronous motor. Stator positioned in stainless steel enclosure with cap to cover wiring and capacitor.

**Protection rating:** IP68 **Insulation class:** F

Input voltage: 230V - 50Hz single phase

Supplied with 10m cable and Schuko plug / 10 m rope

for positioning on sheets

Multi-hose fitting with clapet valve

Operating range: From 0.5 to 6 m<sup>9</sup>/h with head up to 6.5 m Liquid temperature range: From 0 to 35 °C (EN 60335-2-41) Installation: fixed or portable in vertical position (max. inclination 10°)

Particle size: 5 mm

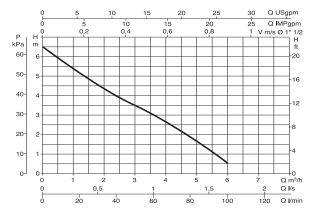
Automatic start/stop: start 55 mm - stop 35 mm

## **TECHNICAL DATA**

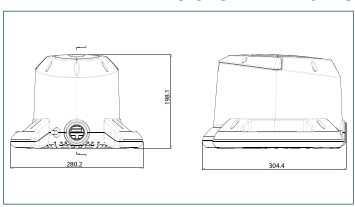
MODEL	CODE			
EUROCOVER	60115704			

ELECTRICAL DATA					HYDRAULIC DATA							
VOLTAGE P1 50 Hz	P1 MAX	P2 NOMINAL		CAPACITOR		0 m3h	0	1 2	0.4	2.6	4.0	6
	W	kW	HP	μF	Vc	Q=m³h	U	1,2	2,4	3,6	4,8	U
230 V ~	250	0,22	0,3	8	-	H (m)	6,5	5,1	4	3	1,9	0,5

#### **EUROCOVER**



### **DIMENSIONS AND WEIGHTS**



MODEL	А	В	C -		WEIGHT	Q.TY		
				L	В	Н	KG	PALLET
EUROCOVER	542	300	245	290	230	320	4,6	36

