

ESYDOX DIVER US 7" ELECTRONIC MULTISTAGE SUBMERSIBLE PUMPS WITH INVERTER



ESYBOX DIVER

7" ELECTRONIC MULTISTAGE SUBMERSIBLE PUMPS WITH INVERTER



7" multi-stage electronic pump with variable frequency drive for clean water designed for use in wells, cisterns or tanks. Usable submerged, partially submerged or on the surface (with the appropriate accessory). It is suitable for pressurization, reuse of rainwater and activities. gardening and irrigation in domestic and residential environments. The pump can also be installed horizontally. Equipped with PLC (PowerLine Communication) and Wi-Fi technology. If combined with an identical pump two Esydivers can work in twin mode one in place of the other or in support mode when the system requests are higher than what can be supplied by a single pump. Available in version X with 1 "union and kit X which includes the 3.3 ft / 1 meter suction pipe and float to prevent the suction of impurities from the bottom. The entire pump is IP 68 certified. With the DOC68 accessory (supplied separately) it becomes an IP 68 surface pump to be used under the leaf. Certified version for drinking water available on request.

CONSTRUCTION FEATURES OF THE PUMP

Technopolymer pump body to resist corrosion and oxidation. Integrated non-return valve. Integrated debris filter. Overpressure valve to resist the formation of ice and protect from water hammer. On the pump body there is a air-vent valve that improves priming during the first installation or in the event of emptying the tank/ well, and a stainless steel handle to move the pump. Integrated 0,04 liter expansion vessel sized to prevent the pump from cycling in the event of small leaks and to compensate for water hammer. No maintenance or recharging is required. The coupling between the three impellers in technopolymer, the floating ring and the smoothing disc both in stainless steel allow a limited wear of the hydraulics and a more precise alignment of the components. Suction height can be adjusted using the appropriate accessory (included): 1.4" 1.6" 2.4" 3.2" (3.5, 4, 6 or 8 cm).

CONSTRUCTION FEATURES OF THE MOTOR

Asynchronous submersible motor cooled by the pumped liquid. hydraulic side of the motor shaft in AISI 303 stainless steel. Double mechanical seal in oil chamber where the seal on the motor side is subjected only to submersible pressure 14 psi (1 bar), while the other side is subjected to operating pressure up to 80psi (5.5 bar) ensuring that the pump is watertight. Start-up capacitor and integrated anti-overheating motor thermal protection. Quick coupling/release cable to facilitate installation inside tanks or cisterns. Tear-off power cable connection.

FEATURES OF THE ELECTRONIC

The electronic operation allows the pump to start and stop autonomously it is able to keep the working pressure adjustable from14 to 80 psi (1 to 5.5 bar), the variable frequency drive for operation according to the system requirements and protects against dry running. NFC (Near Field Communication) pocket for the use of a float sensor (supplied separately) which can be connected without opening the pump maintaining a watertight seal. Thanks to the PLC communication technology, the pump transmits data through the power cable to the DConnect Box 2.

DCONNECT BOX 2

Thanks to the DConnect Box 2 and the DConnect app it is possible to check and manage the system pressure, alarms and the amount of residual water in the tank directly from your smartphone or tablet. DConnect Box 2 supplied as <u>standard</u>.

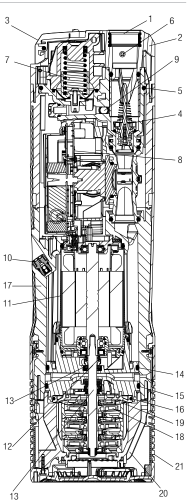


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MATERIALS

N°	PARTS	MATERIALS								
1	INSERT	BRASS								
2	COVER	TECHNOPOLYMER								
3	HANDLE	AISI 304								
4	CHECK VALVE	TECHNOPOLYMER/NBR/FERRITE/AISI302								
5	OR	NBR								
6	OVERPRESSURE VALVE	TECHNOPOLYMER/BRASS								
7	VESSEL WITH SPRING AND MEMBRANE	TECHNOPOLYMER/AISI304/EPDM70								
8	PCB									
9	PRESSURE SWITCH	TECHNOPOLYMER/BRASS								
10	VENTING VALVE	TECHNOPOLYMER/AISI420/NBR								
11	MOTOR SLEEVE	AISI 304								
12	MOTOR SHAFT	AISI 303								
13	DOUBLE MECHANICAL SEALS	RESIN IMPREGNATED CARBON/AISI304/AISI302/NBR								
14	OR	NBR								
15	OR	NBR								
16	OR	NBR								
17	MOTOR BODY	TECHNOPOLYMER								
18	IMPELLER	TECHNOPOLYMER/AISI304								
19	DIFFUSER	TECHNOPOLYMER								
20	PUMP BODY	TECHNOPOLYMER								
21	FILTER	TECHNOPOLYMER								





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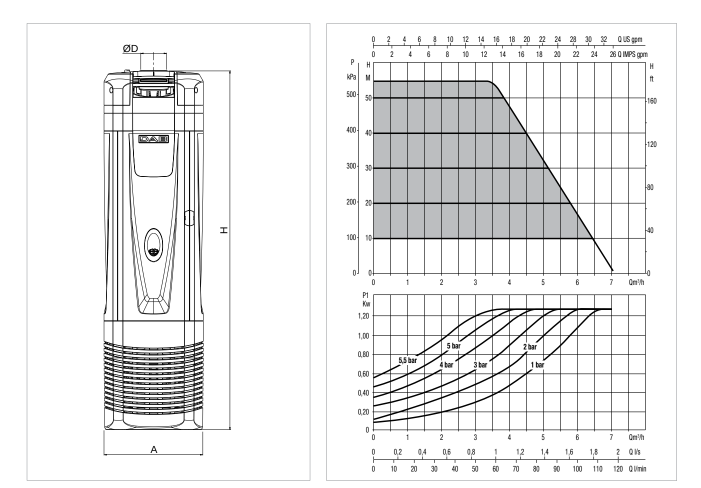
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PERFORMANCE AT 60 HZ

	ELECTI	r. data	HYDRAULIC DATA												
MODEL	P2 NOMINAL		Q=gpm	0	4	8	12	16	20	24	28	31			
	kW	HP	Q=I/min	0	15.14	30.28	45.42	60.57	75.71	90.85	106	117			
ESYBOX DIVER	0.95	1.3	H ft	180	180	180	180	173	130	82	37.3	2.1			
ESTOUX DIVER			Нm	55	55	55	55	52.7	39.6	24.9	11.3	0.64			

ELECTRICAL DATA AND DIMENSIONS

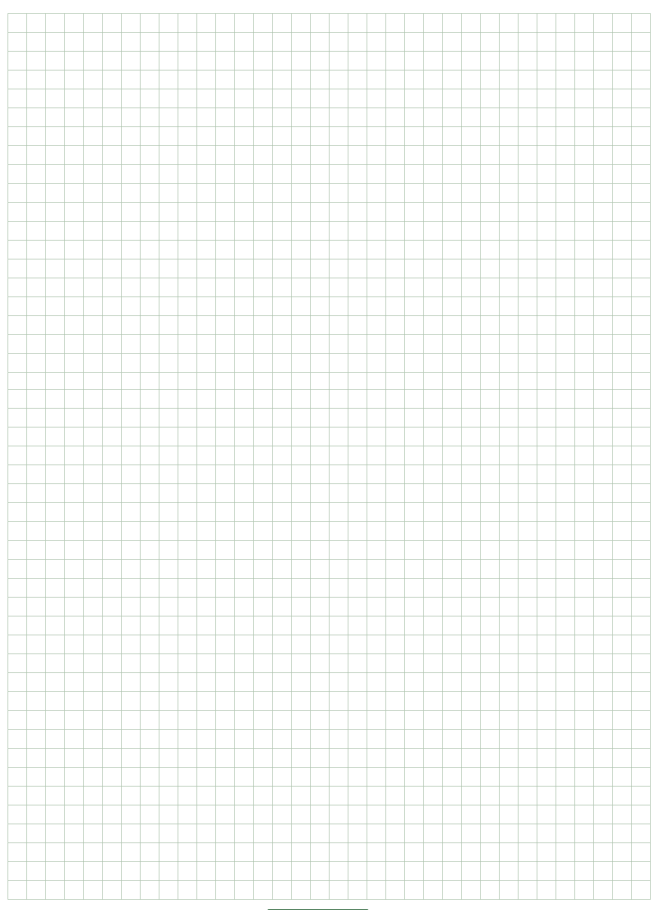
		ELECTRICAL DATA								PACKING DIMENSIONS			PACKING	Q.TY		
	MODEL	POWER INPUT	P1 kW	P2 NOMINAL		In	Α	ØD	Н	DNM		L/B	ц	VOLUME	X	WEIGHT
		60 Hz		kW	HP	Α	1				L/A	L/D	п		PALLET	
E	ESYBOX DIVER	1 x 220-240 V ~	1.3	0.95	1.3	5.5	185 mm	1" 1/4	611 mm	32 mm	740 mm	230 mm	300 mm	0.05106 m ³	15	17 Kg
							7.28"	1' 1/4	24.05"	1.26"	29.1"	9.05"	11.8"	1.803 ft ³	10	37.5 lbs



The performance curves are based on kinematic viscosity values = $1 \text{ mm}^2/\text{s}$ and density equivalent to 1000 kg/m³. Curve tolerance according to ISO 9906.



NOTES







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