# **FLUID SOLAR**

# 4" high efficiency submersible solar pumps







Domestic use



Agricultural use



#### PERFORMANCE RANGE

- Flow rate up to **102 l/min** (6.1  $\text{m}^3/\text{h}$ )
- Head up to 132 m

#### **APPLICATION LIMITS**

- Maximum liquid temperature +35 °C
- Maximum sand content 150 g/m<sup>3</sup>
- Maximum immersion depth of 40 m with a sufficiently long power cable

#### **CONSTRUCTION AND SAFETY STANDARDS**

EN 60034-1 EN 60335-1 IEC 60335-1 IEC 60034-1 **CEI 61-150 CEI 2-3** 

**EU REGULATION N. 547/2012** 

#### **CERTIFICATIONS**

Company with management system certified DNV

ISO 9001: QUALITY ISO 14001: ENVIRONMENT





#### **TECHNICAL CHARACTERISTICS**

- 4" multi-stage submersible solar pumps
- High performance motor with permanent magnets
- High efficiency photovoltaic panels PANASONIC mod. VBHN240SJ25
- Electronic control incorporated in the motor

#### **INSTALLATION AND USE**

The FLUID SOLAR pumps have been developed to pump clean water from a well utilising energy obtained from photovoltaic panels. The electronic control incorporated into the high performance motor converts the exit voltage from the panels and regulates the velocity of rotation of the motor in order to utilise the available energy most efficiently at any one time: on a sunny day there will be a high velocity of rotation with a raised performance of the pump, and on a cloudy day the velocity and the performance will be reduced.

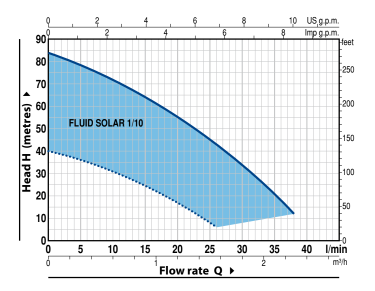
#### **PATENTS - TRADE MARKS**

- Registered Trade Mark n. 0001516301 FLUID SOLAR
- Patent n. 0001413386, EP09781276.2
- Patent Pending n. PCT/IB2009/051491, PCT/IB2010/054499

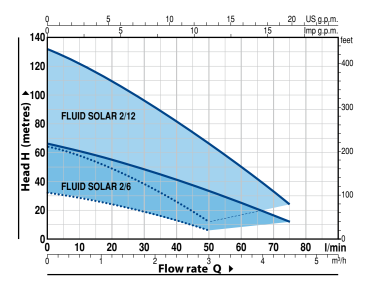


#### **CHARACTERISTIC CURVES AND PERFORMANCE DATA**

Tolerance of characteristic curves in compliance with EN ISO 9906 Grade 3B



FLUID SOLAR 1/10 ABSORBED POWER P1 750 V										
Performance with <u>4 photovoltaic panels</u> with a total rated power of 980 Wp										
_	m³/h		0	0.3	0.6	1.2	1.6	1.8	2.3	
Q	l/min	l/min		5	10	20	26	30	38	
			84	79	72	56	42	33	12	
Н	metres	••••	40	36	31	17	6			



FLUID SOLAR 2/6								ABSORBED POWER P1 $$ <b>750 W</b>						
Pe	rformand	e with	4 pho	tovolt	aic pa	nels w	ith a to	otal rat	ed pov	ver of 9	980 Wp	)		
_	m³/h		0	0.3	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4.5		
Q	l/min		0	5	10	20	30	40	50	60	70	75		
			66	64	61	55	48	41	33	25	16	12		
Н	metres	••••	32	31	28	24	19	13	6					

FLUID SOLA	P	ABSORBED POWER P1 <b>1500 W</b>								
Performance with	8 <b>pho</b>	tovolt	aic pa	nels w	ith a to	tal rat	ed pov	ver of	1960 W	/p
m³/h	0	0.3	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4.5
I/min	0	5	10	20	30	40	50	60	70	75
H metres	132	128	122	110	96	82	66	50	33	24

	(	)				1,0	10			20	20		US g.	
l	80												mip g.	feet
	70													
•	60													200
tres)	50	ı	LUI	D SO	LAR 4/8	В								-150
Head H (metres)	40	•												F130
H pe	30			٠٠.										100
He	20	I	LUI	D SO	LAR 4/	4	٠٠٠							-
	10				****	••••	••••	••••						-50
	0		10	20	30	40	50	60	70	80	90	100	110	o I/min
	Ċ		10	1	1 2	-10		w rat			30	6	110	m³/h

FLUID SOLAR 4/4 ABSORBED POWER P1 750								0 W					
Performand	e with	<u>4 ph</u>	otovo	ltaic	pane	els wit	h a to	otal ra	ited p	ower	of 98	0 Wp	
m³/h		0	0.3	0.6	1.2	1.8	3.0	3.6	4.3	4.5	4.8	5.7	6.1
Q I/min		0	5	10	20	30	50	60	71	75	80	95	102
		39	38.5	37	35	32.5	27	25	22	21	18	14	12
H metres	••••	19	18.5	17.5	16	14	10	8	6				

FLUID SOLAR	4/8				PO	OWE	R AS	SOR	BITA	NP1	150	0 W
Performance with	<u>8 ph</u>	otovo	ltaic	pane	els wi	th a to	otal ra	ted p	ower	of 19	60 W	)
m³/h	0	0.3	0.6	1.2	1.8	3.0	3.6	4.3	4.5	4.8	5.7	6.1
l/min	0	5	10	20	30	50	60	71	75	80	95	102
	78	77	74	70	65	54	50	44	42	38	28	24
H metres	38	37	35	32	28	20	16	12				

Performance with a solar radiation of 1000 W/m² and with an available voltage of the photovoltaic panels of 100 VDC

•••• Performance with a solar radiation of 300 W/m² and with an available voltage of the photovoltaic panels of 70 VDC

The performance curves illustrated above are obtained with the photovoltaic panels facing SOUTH (facing NORTH for installations in the southern hemisphere) and optimising the angle of inclination in relation to the horizon in compliance with the latitude of the installation site.

# **FLUID SOLAR**

#### POS. COMPONENT CONSTRUCTION CHARACTERISTICS

1	DELIVERY BODY AND EXTERNAL SLEEVE	Stainless steel AISI 304 complete with threaded delivery port in compliance with ISO 228/1.
2	IMPELLERS	Lexan 141-R for FLUID SOLAR 1/10, 4/4, 4/8
2	IMPELLERS	Delrin 100P for FLUID SOLAR 2/6, 2/12
3	DIFFUSERS	Noryl FE1520PW
4	STAGE BOXES / STAGE LIDS	Stainless steel AISI 304
5	CABLE COVER	Stainless steel AISI 304
6	PUMP SHAFT	Stainless steel AISI 304 for FLUID SOLAR 1/10, 2/12, 4/4, 4/8
7	DRIVE COUPLING	Stainless steel AISI 316L for FLUID SOLAR 1/10, 2/12, 4/4, 4/8
8	MOTOR SHAFT	Stainless steel EN 10088-3 – 1.4104
9	MOTOR SLEEVE	Stainless steel AISI 304

#### 10 TWO MECHANICAL SEALS SEPARATED BY AN OIL CHAMBER

	Seal	Shaft	Position		Materials	
	Model	Diameter		Stationary ring	Rotational ring	Elastomer
	STA-17	<b>Ø 17</b> mm	Motor side	Silicon carbide	Graphite	NBR
	ST1-16 SIC	<b>Ø 16</b> mm	Pump side	Silicon carbide	Graphite	NBR
11	BEARINGS		6203 2RS -	C3E / 6203 Z	Z - C3E	

### 12 INVERTER

#### 13 ELECTRIC MOTOR

FLUID SOLAR: high performance motor with permanent magnets

- Insulation: class F
- Protection: IP X8

#### 14 POWER CABLE

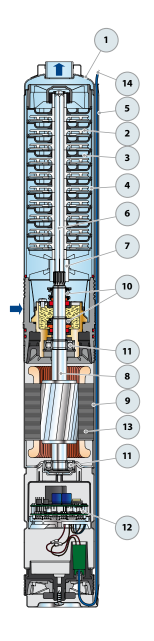
■ PBS-P type approved for use in drinking water by "ACS" in compliance with BS 6920, approval n. 04 ACCLI 201 Standard length 2 metres

Equipment supplied: connection kit for RPS2 cables

#### 15 CONTROL BOX

#### **16 CONNECTORS**

- 2 SMK male connectors
- 2 SMK female connectors

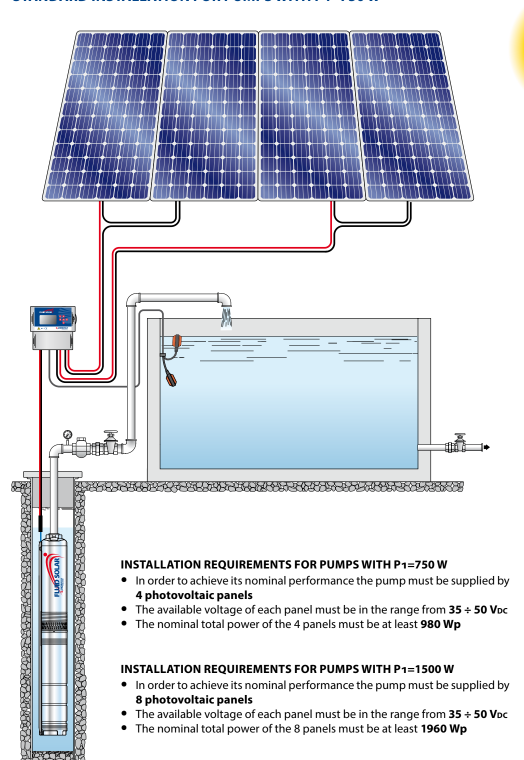


### **Equipment supplied**





#### STANDARD INSTALLATION FOR PUMPS WITH P1=750 W



## INSTALLATION REQUIREMENTS FOR PUMPS WITH P1=1500 W

- In order to achieve its nominal performance the pump must be supplied by 8 photovoltaic panels
- The available voltage of each panel must be in the range from 35 ÷ 50 Vpc
- The nominal total power of the 8 panels must be at least 1960 Wp

#### **DIMENSIONS AND WEIGHT**

MODEL	PORT DN	N. STAGES	DIMENS	kg *	
			Ø	h	
FLUID SOLAR 1/10		10		711	12.5
FLUID SOLAR 2/6		6		587	11.4
FLUID SOLAR 2/12	1"	12	100	895	18.0
FLUID SOLAR 4/4		4		614	11.5
FLUID SOLAR 4/8		8		782	17.0

(\* weight of the pump with control box)

