

Solar pumping System

Nominal Flow 2.6 m3/hr @ 120 m Flow Range 0.7 ~ 5.6 m3/hr Head Range 20 ~ 150 m

Note:

MAXIMA solar motor powers the new system for the supply of clean water based on the most widely available renewable energy, the sun. It is designed for easy use and requires no maintenance. It is the ideal solution for supplying water in remote areas, where the normal power supply of electricity from the power grid is inconsistent or completely unavailable

Parameter

Location: UAE Water Temp: 25°C

Required daily output: 10m³/day Dirt loss: 3% Motor lenght: 50
Pipe type: Plastic Static Head: 55m Pipe length: 20m

Products

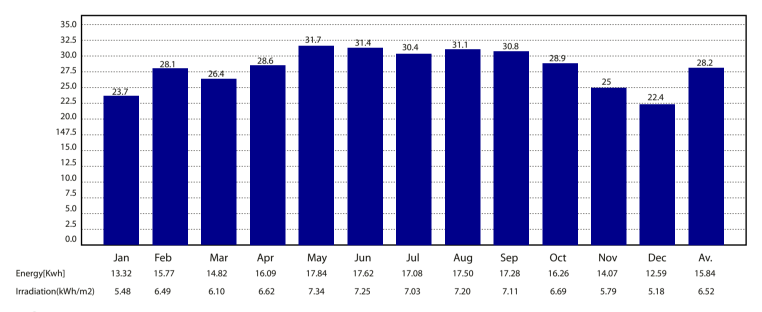
Submersible pump 1pc;4SPN2-16 (2.5HP DC)
Solar panel 9pc;2100Wp;300w ×9pcs

Motor cable

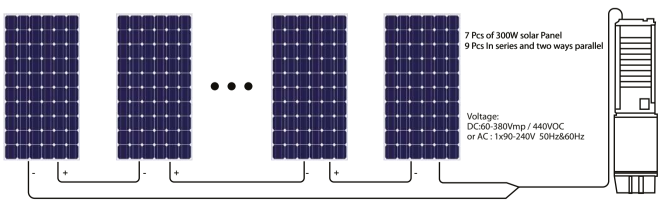
Pipeline 20m;Pipeline

Daily output in average month

(28.2) m³/day

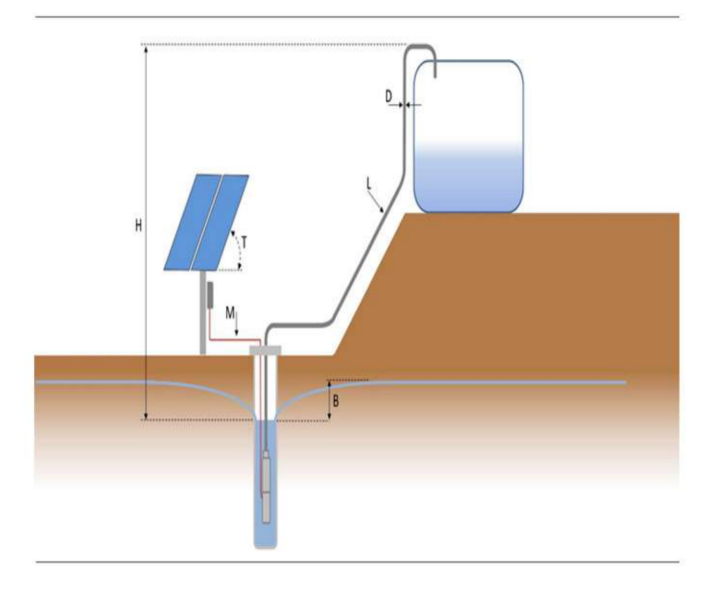


Solar Panel Wiring





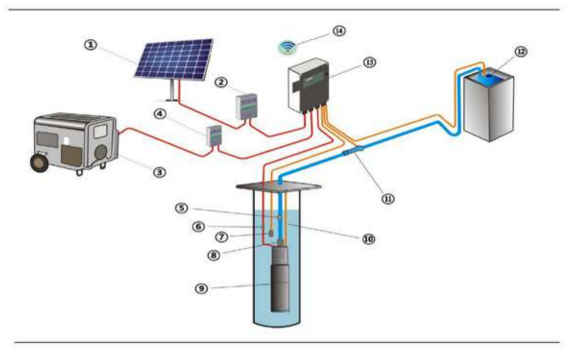
Sizing Layout



H (Static head):	Vertical height from the dynamic water level to the highest point of delivery
B (Drawdown):	Lowering of water level depending on flow rate and recovery rate of the well.
D (Pipeline inner diameter).	
L (Pipe length):	Entire pipeline from the pump outlet to the point of delivery. Ellbows and armatures must be added as an equivalent length of pipeline.
M (Motor cable):	The cable between controller and pump unit.
T (Tilt angle):	Angle of the PV generator surface from the horizontal plane.



System Layout



- 1. Solar panels
- 2. SPD(DC) Surge Protection Device(optional)
- 3. Generator or Grid (optional)
- 4. SPD(AC) Surge Protection Device (optional)
- 5. Check valve (optional)
- 6. Wiring Package(Epoxy Resin Wiring Package or Heat Shrinkable Tube Wiring Package)
- 7. Float Switch (For Dry Protection, Optional)
- 8. Sacrificial Anode(optional)
- 9. Solar water pump
- 10. Traction rope
- 11. Flow meter(optional)
- 12. Float Switch (For Tank)
- 13. Monitor(optional)
- 14. GPRS (optional)

NOTE

- 1. Please read the manual carefully for all installation accessories, Please contact factory if you need all the above accessories.
- 2. Float Switch for Dry Protection is Optional, Because the pump system has its own dry protection;
- 3. Monitor is not a necessary part of pump system .but it provides more functions and protections for pump system. Making the system more convenient and intelligent. For example intelligent switching of AC/DC power supply; Floating ball interface terminal etc.
- 4. The pump shall be installed at least 1.5m away from the bottom of the well:5. It is recommended to install a check valve every 70m of the vertical height of the pipeline.



4SPN2-16 (2.5HP DC)

Solar Submersible Pump System

System Overview

 Head
 max. 158m

 Flow
 max 97L/min

 Recommend Max Input Power
 max. 2.8 kW

 Minimum well diameter
 min 4 inch

 Pump discharge
 Rp 1.25"

 Efficiency Max
 %

Product advantage

Stainless steek: AISI 304 BLDC High Efficiency Motor,

External Controller:

Only could powered by DC power:

Voltage/Current/Power/Rpm/Controller temperature Display

Encapsulated water filled motor (No pollution risk):

Soft start running makes system's life longer:

Thrust bearing system

Reverse protection (reverse + and - is fine):

Over load protection/over current protection/over power protection:

Wide voltage: 90-380V mp/440VOC:

Dry protection(No additional float sensor required):

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GPRS(Optional):

Technical Data:

Controller 4SPN2-16 (2.5HP DC)

Built in controller;

MPPT Efficiency Max. 98% Voltage 90-380Vmp/440VOC

Enclosure class: IP65

Error Report

Losting-Phase protection

Over temperature protection;

Motor 4SPN-3HP DC

Voltage DC max. VOC 450V

DC Vmp 60-380V

Current max. DC 10A

Motor Efficiencymax 85%WaterTempmax40°CInsulation classFEnclosure classIP X8Submersionmax. 150mRequired cooling flow0.8L/sSpeed500-4000

Pump End

Stainless steel: AISI 304;

Non-return valve: Centrifugal pump

Standards











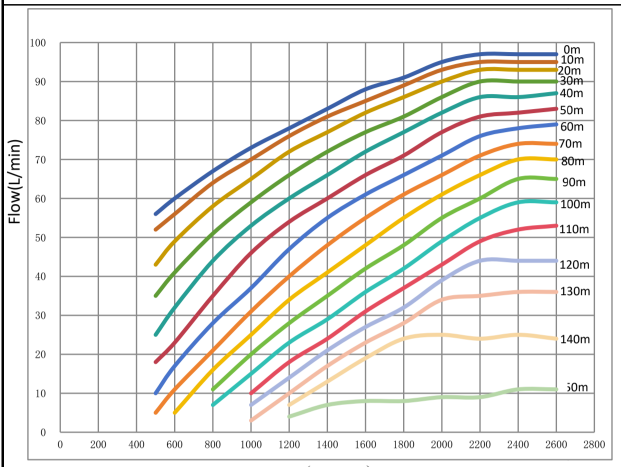
*Accept 2-10 PCS 340W panel best 7-10 Pcs

*VOC (V) Volts open circuit nothing connected;Vmp (V) Volts maximum power point under load;Exceeding limits may cause serious harm or irreparable damage.



4SPW/N2-16 2.5HP

Flow max.97L/min; Head max.158m; BSP 1.25", Centrifugal pump (Stainless steel impeller)

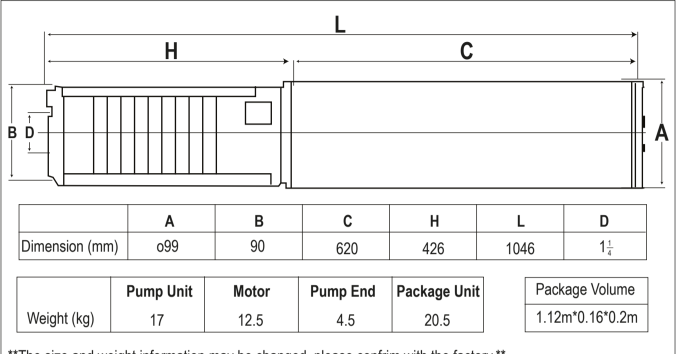


INPUT POWER (WATTS)

HEAD	INPUT POWER (WATTS)											
пеар (m)	500	600	800	1000	1200	1400	1600	1800	2000	2200	2400	2600
(III)	Flow (L/min)											
0	56	60	67	73	78	83	88	91	95	97	97	97
10	52	56	64	70	76	81	85	89	93	95	95	95
20	43	49	58	65	72	77	82	86	90	93	93	93
30	35	41	51	59	66	72	77	81	86	90	90	90
40	25	32	44	53	60	66	72	77	82	86	86	87
50	18	23	35	46	54	60	66	71	77	81	82	83
60	10	17	28	37	47	55	61	66	71	76	78	79
70	5	11	21	31	40	48	55	61	66	71	74	74
80		5	16	25	34	41	48	55	61	66	70	70
90			11	20	28	35	42	48	55	60	65	65
100			7	15	23	29	36	42	49	55	59	59
110				10	18	24	31	37	43	49	52	53
120				7	14	21	27	32	39	44	44	44
130				3	10	17	23	28	34	35	36	36
140					7	13	19	24	25	24	25	24
150					4	7	8	8	9	9	11	11



Dimensions and Weights



^{**}The size and weight information may be changed, please confrim with the factory.**