# **DC Submersible Solar Pump** Model: RS1800



Туре	Description
DDaaallaaa	DC Submersible Solar pump type: RD020H030
RD020H030	Rated head: 30mtr., 2.0HP, Shut off head 45 mtr., With RS1800 controller
RD020H050	DC Submersible Solar pump type: RD020H050
	Rated head: 50mtr., 2.0HP, Shut off head 70 mtr., With RS1800 controller
	DC Submersible Solar pump type: RD020H070
RD020H070	Rated head: 70mtr., 2.0HP, Shut off head 150 mtr., With RS1800 controller
RD020H100	DC Submersible Solar pump type: RD020H100
	Rated head: 100mtr., 2.0HP, Shut off head 150 mtr., With RS1800 controller

Туре	RD020H030	RD020H050	RD020H070	RD020H100				
Rated head (mtr.)	30	50	70	100	Motor : Permanent Magnet			
Optimum Head range (mtr.)	20-40	40-60	60-80	90-110	Brushless DC Motor			
Discharge (LPD)	63,000 <sup>#</sup>	37,800 <sup>#</sup>	25,200 <sup>#</sup>	17,100 <sup>#</sup>	Pump : SS-304			
Shut Off head (mtr.)	45	70	15	50	material (In contact with water)			
Array Rating		180	0Wp		Water output figures are on a clear			
Input Voltage (Vmp.)		≥2	20		sunny day with 3 times tracking of SPV panel, under "Average Daily Solar			
Input Max. Current		9 A	Adc	Radiation" condition of 7.15 KWh/sq.m				
Ambient Temperature Range		Up to	50° C	on the surface of PV Array (i.e. coplanar with PV module)				
MNRE test certificate reference (Report no.)			-		Standard Test Condition : AM=1.5, E=1000W/m <sup>2</sup> ,Cell Temperature : 25°C			

<sup>#</sup> This water output is at STC conditions and testing as per MNRE's latest specifications for Solar water pumps.

#### **Product Introduction**

Rotosol solar submersible pump has a stainless steel SS-304 pump bowl and impellers which are precision laser welded. This ensures long life and high reliability against dust, sand and abrasive elements. The pump elements are driven by a sealed "Brushless DC motor" filled with oil/water. The motor is made from stainless steel 304 shell and sealed for life. Brushless DC motors has very high efficiency. The motor is driven by a controller which has in inbuilt MPPT (Maximum power point tracker), dry running protection and overheating protection. A special thrust bearing supports the rotor of the motor to withstand the axial thrust of the water column when the pump is switched off. .

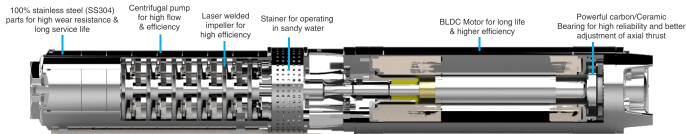
Livestock watering

#### **Application**

- Drinking water supply .
- Pond management
  - Irrigation Village water supply

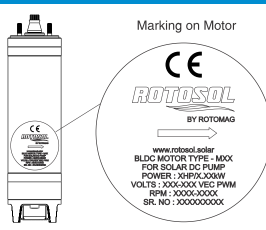
#### Features and benefits







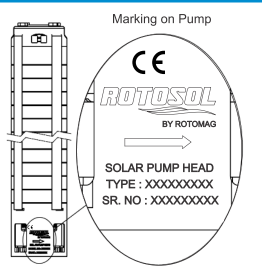
## Specifications of BLDC Submersible motor:



BLDC motor type	M18				
Power	2HP/1.5kW				
Output VEC PWM	100-208				
RPM	1800-3300				

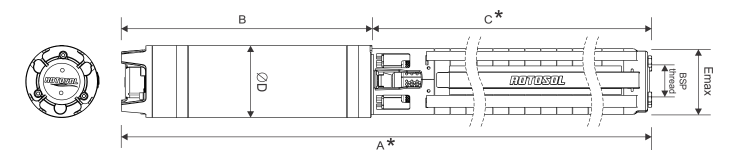
Protection : IP68

#### Specifications of solar pump head:



Туре	Rated head (mtr.)
RD020H030	30
RD020H050	50
RD020H070	70
RD020H100	100

#### Dimension of DC submersible solar pump head:



Model	Туро		Dir	nensio	onal De	Details Module Deta			Details	Performance	Approx. Nett Weight
Model	el Type	A (mm)	B (mm)	C (mm)	D (mm)	E max	BSP	Module Size (Wp)	No. of Module		in Kg. (± 1.5 kgs.)
	RD020H030	636	271	365	96	92	2"	300	6	020H030	13
RS1800	RD020H050	733	271	462	96	92	1.5"	300	6	020H050	14
	RD020H070 RD020H100	801	271	530	96	92	1.25"	300	6	020H070 020H100	15

\* The length is subject to change without notice as R&D is a continuous process and the modification may be required to suit the modification in I-V curves of the modules and the water output at varying heads.



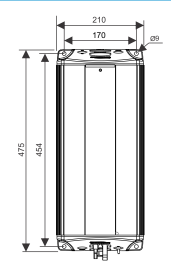
#### Specifications of BLDC Submersible controller:

Input PV array	Input voltage (Vmp.)	Open circuit voltage	e (Voc)	Output VEC PWM		
1500-2200 Wp	194-284 Vdc	222-326 Vdc		100-208 V		
Features of Controlle	er:					
Fully enclosed with IP54 prot	Protection against		۰ <u>(</u> ۲) د			
Tuny cholosed with it of prot	Open Circuit		ROTOSOL			
Multiple fault diagnosis indica	Accidental Short circuit (2 min. max.) Reverse Polarity		RS1800			
Integrated MPPT (Maximum			SOLAR PUMP CONTROLLER WITH MPPT			
Option of "Tank Full" and "So		Dry run				
auto start and auto stop.					Recif FA ABAV Ministry Control (1996) 11 - 25 - 26 - 25 - 25 - 25 - 25 - 25 - 25	

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# **Mounting Dimensions:**







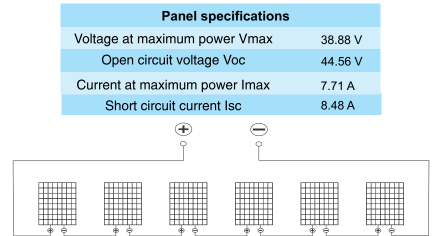
I.P. test certificate RP-1718-063907



### **Installation Requirements:**

## **Preferred Solar PV Array:**

## 300 Wp, 72 Cell x 6 Panels: 1800 W

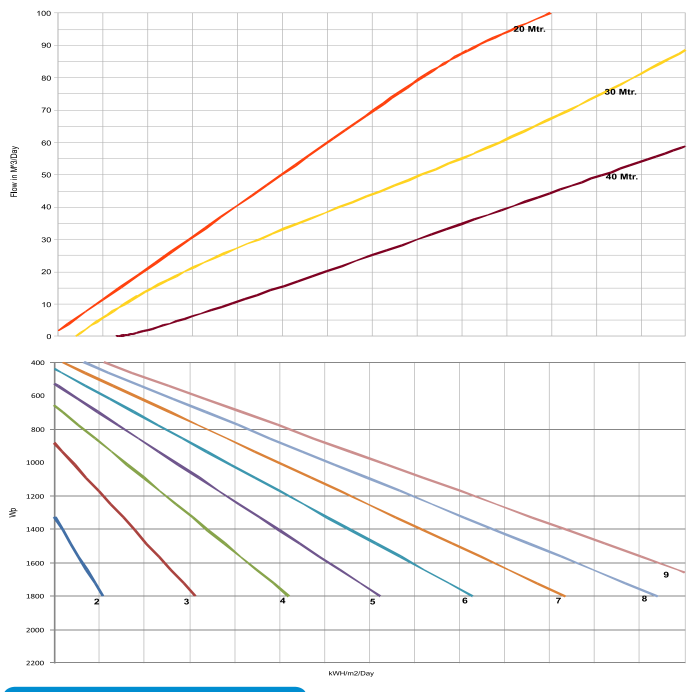




# **Performance characteristics of type RD020H030 (No. :- 020H30)**

This curves show the performance range of model RS1800 series of pumps with solar PV array.

- Ambient Temperature 50°C max.
- Based on 11 hours standard day.
- The water output is with continuous tracking, without tracking water output may reduce by 10-25% depending on angle of incidence.
- The actual output of PV array may be lower up to 30% depending on heat, dust and other losses.
- Irradiance measured on an inclined plane.



#### **Explanation on above Charts:**

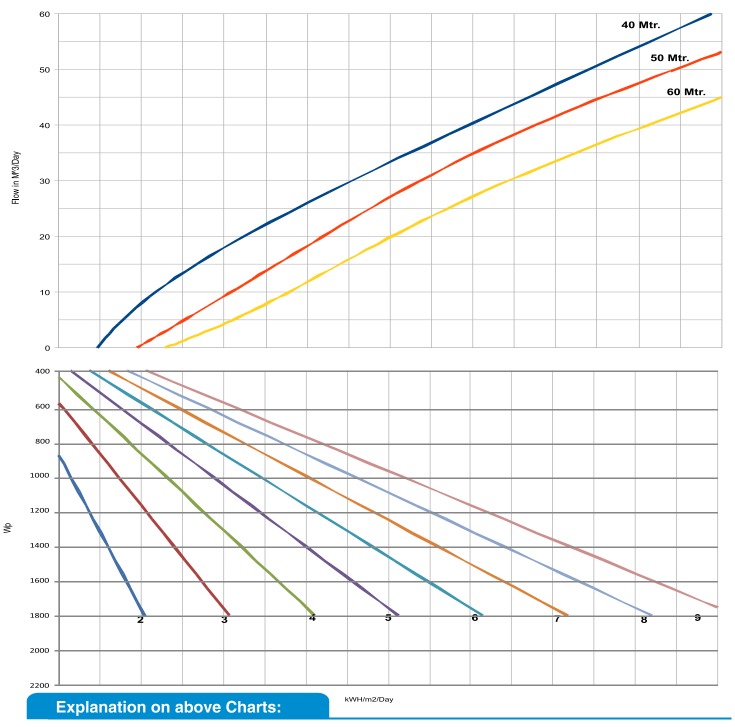
An irradiation value and the required head in meters are given for a certain solar pumping system. Connect the point for the power output in Wp of the Solar array with an irradiation value, move vertical upwards to the intersection with the required head curve, then horizontal to the left the find the daily quantity of water that can be pumped (m<sup>3</sup>/day).



# Performance characteristics of type RD020H050 (No. :- 020H050)

This curves show the performance range of model RS1800 series of pumps with solar PV array.

- Ambient Temperature 50°C max.
- Based on 11 hours standard day.
- The water output is with continuous tracking, without tracking water output may reduce by 10-25% depending on angle of incidence.
- > The actual output of PV array may be lower up to 30% depending on heat, dust and other losses.
- Irradiance measured on an inclined plane.



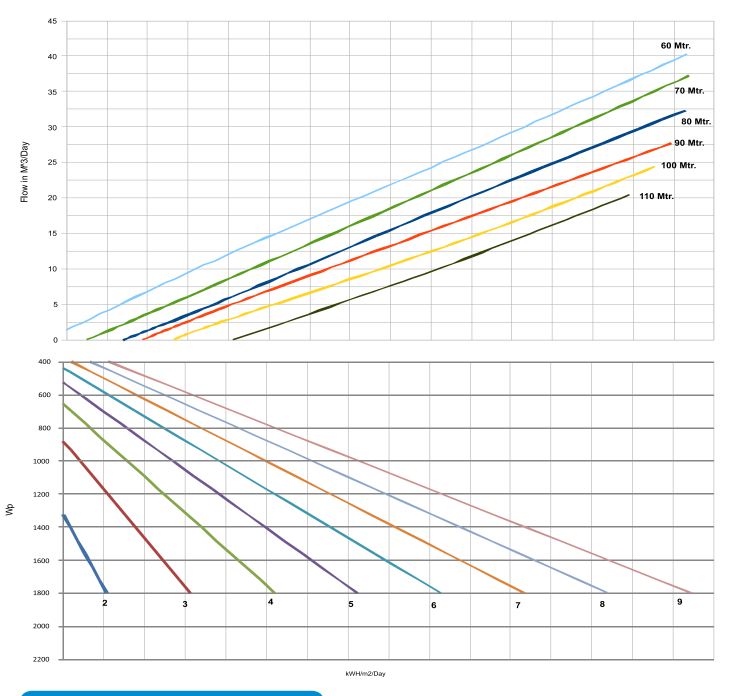
An irradiation value and the required head in meters are given for a certain solar pumping system. Connect the point for the power output in Wp of the Solar array with an irradiation value, move vertical upwards to the intersection with the required head curve, then horizontal to the left the find the daily quantity of water that can be pumped (m<sup>3</sup>/day).



# Performance characteristics of type RD020H070 & RD020H100 (No. :- 020H070 & 020H100)

This curves show the performance range of model RS1800 series of pumps with solar PV array.

- Ambient Temperature 50°C max.
- Based on 11 hours standard day.
- The water output is with continuous tracking, without tracking water output may reduce by 10-25% depending on angle of incidence.
- The actual output of PV array may be lower up to 30% depending on heat, dust and other losses.
- Irradiance measured on an inclined plane.



#### **Explanation on above Charts:**

An irradiation value and the required head in meters are given for a certain solar pumping system. Connect the point for the power output in Wp of the Solar array with an irradiation value, move vertical upwards to the intersection with the required head curve, then horizontal to the left the find the daily quantity of water that can be pumped (m<sup>3</sup>/day).



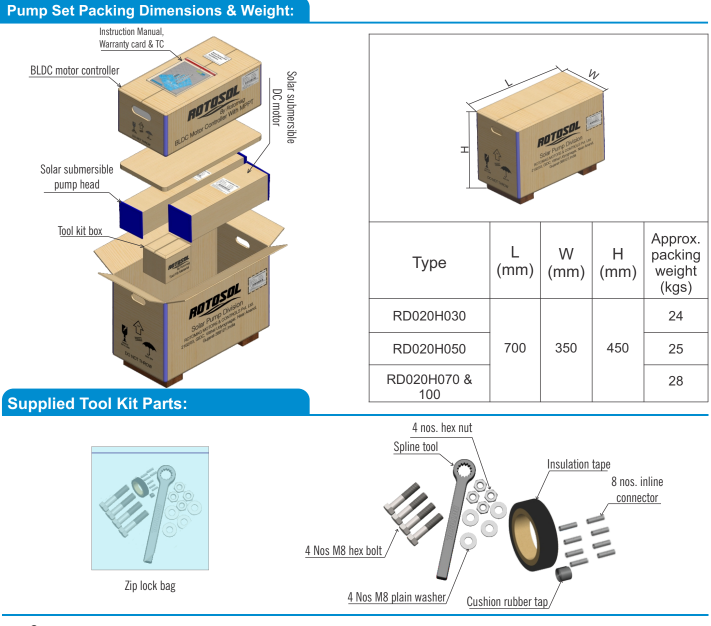
#### Pump Controller With Integrated Remote Monitoring System

Remote monitoring system has been integrated with pump controller so that actual field information about voltage, current, temperature and error conditions are available with time on desktop computer as well as on mobile application.

#### **Description of system:**

The remote monitoring system integrated with the DC solar pump controller comprises of GPRS based data transmission modem in an IP54 enclosure. SIM card and SD card are to be separately inserted for remote monitoring system to start transmitting data to our server.

The operational data including Input DC voltage, Input DC current, Power (kW), Pump on hour, Number and nature of faults are processed and summarized reports are available. The reports show pump performance and faults in daily, monthly and user configurable periods. This data is transmitted to our server accessed by individual users or corporate users using mobile device or on desktop using appropriate login credentials.





The BLDC Motor & Pump head cannot be used separately. They are uncoupled only for transportation convenience. They can be operated only if coupled together. Do not attempt to use them separately with any other device or parts, otherwise they will be damaged.

Technical specifications/details mentioned in this datasheet are subject to change without prior notice. Please contact our sales/marketing team for any updated information or any change done.

#### **Solar Pumps Division**

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