







Solar Pumps for Shallow wells

Water intensive crops like Rice, Sugarcane and Soya require flooded soil for its growth. For such water intensive crops, flood irrigation through high discharge solar pumps is ideal.



Solar Pumps for Borewells

It is expensive to run power lines across long distances to provide electricity to pumps that provide water for livestock. An ideal solution is a solar pumping system as it eliminates the need for electric lines and delivery of water is guaranteed.

Solar Pumps for Drinking Water

Solar pumps are a quick and efficient way to distribute water to communities where households rely on water that is manually drawn from a well.



Solar Pumps with Universal Controllers



Pumps coupled with universal controllers serve 2 purposes. Once the primary purpose of irrigation is fulfilled, these universal controllers invert the power generated by the PV array and operate myriad of agricultural equipment.

Solar Pumps with Grid connected Controllers

The Grid Tied controller can be coupled with a DC solar pump with the additional feature that it can be connected to an inverter. This in turn can inject the power generated by the PV array into the grid during simultaneous operation. 🧫 About Rotomag



The Rotomag group is globally recognized for the manufacture of high performance motors, gearboxes, drives, solar pumps & solar string inverters. Incorporated in 1992, the Rotomag group has 2 companies and 5 brands.

Rotomag, the flagship company manufactures DC motors, gearboxes, solar pumps and solar string inverters. Rotomotive in collaboration with Motive, IT manufactures AC motors, gearboxes and drives for EVs.



Our world class manufacturing facilities are spread over 1.6 lac sq. ft. with a capacity to manufacture 35000 motors and pumps per month.

Key processes like controlled magnetizing, waterproof encapsulation, trickle impregnation, brazing, resiglass branding, dynamic balancing and assembly enable us to build product reliability during the manufacturing stage.

Inhouse state of the art R&D and QA ensures that every new product that is developed exceeds international standards of performance and quality.

Automatic testing facilities for solar pumps and solar PV simulators push our pumps to the limits of their performance and ensure that pumps meet the specifications laid down by our clients.





ISO 14001:2015 OHSAS 18001:2007













Unique Features of Rotosol Solar Pumps



For drinking water

For BLDC/PMSM/AC 5HP to 20HP

IP65 ingress protection

Rotosol Universal Controllers

The Universal controller operates the Off-grid AC or DC solar pumps. However, when the pumps are not in use, the same controller can invert the power generated by the PV array and operate any farm machinery equipped with a 3 phase AC induction motor of $2/3^{rd}$ capacity of the PV array.





Existing motor pump set capacity	PV panel rating (STC)	Max. rating of motors to be operated by USPC when pump is not used	Controller power efficiency should be more than or equal to
3 HP	3000 Wp	2 HP	93.00%
5 HP	4800 Wp	3 HP	93.00%
7.5 HP	6750 Wp	5 HP	94.00%
10 HP	9000 Wp	7.5 HP	94.50%
15 HP	13500 Wp	10 HP	94.50%
	Existing motor pump set 3 HP 5 HP 7.5 HP 10 HP 15 HP	Existing pump set capacity PV panel rating (STC) 3 HP 3000 Wp 5 HP 4800 Wp 7.5 HP 6750 Wp 10 HP 9000 Wp 15 HP 13500 Wp	Existing pump set capacityPV panel rating (STC)Max. rating of motors to be operated by USPC when pump is not used3 HP3000 Wp2 HP5 HP4800 Wp3 HP7.5 HP6750 Wp5 HP10 HP9000 Wp7.5 HP15 HP13500 Wp10 HP

Features

- Builtin MPPT
- External Remote Monitoring Unit
- Fins for greater heat dissipation
- Sensorless protection
- IP65 ingress protection
- Internal surge protection device
- · Earthing terminal for grounding
- Internal sensor for auto-start/stop
- · Fault/alert indications

Rotosol Grid Tie Systems

The Grid Tied controller can be coupled with a DC solar pump with the additional feature that it can be connected to an inverter which in turn can inject the power generated by the PV array into the grid. Power splitters ensure that this can be done during simultaneous operation of the pump.



Model	kW	Head range (mtr.)	Operating DC voltage (Vdc)
RS3000	3	20-100	360
RS5000	5	20-100	576
RS7000	7.5	50-100	400
RS10000	10	50 & 100	540

Features

- Builtin MPPT
 External Remote Monitoring Unit
- · Fins for greater head dissipation
- Sensorless protection
 IP65 ingress protection
- Internal surge protection device
- Earthing terminal for grounding
- Internal sensor for auto-start/stop Fault/alert indications
- DC Isolator Switch Power splitters for distribution of power to the pump and injection into the grid
- Multi-channel RMU

DC Submersible Pumps for Micro Irrigation

Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Pump Type	Discharge (LPD)	Discharge calculated at (m)	Shut off Head (m)
EJ200	200	150-250	150W (0.2HP)	22-37	19-32	EJ002H010	5000	10	12
EJ300	300	250-450	225W (0.3HP)	37-67	32-58	EJ003H010	10000	10	12
EJ500	500	450-650	375W (0.5HP)	67-96	58-84	EJ005H020 EJ005H030	10000 6000	20 30	25 45



Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Pump Type	Discharge (LPD)	Discharge calculated at (m)	Shut off Head (m)
RDW500	500	450-650	375W (0.5HP)	67-96	58-84	RW005H030	13400	30	45
RDW750	750	650-850	560W (0.75HP)	96-126	84-110	RW007H030 RW007H060	16700 5000	30 60	45 90
RDW900	900	850-1000	750W (1HP)	126-148	110-129	RW010H030 RW010H060 RW010H090	20000 10000 5000	30 60 90	45 120 120



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DC Submersible Pumps for Irrigation

Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Pump Type	Discharge (LPD)	Discharge calculated at (m)	Shut off Head (m)
RS1200	1200	1000-1500	750W (1HP)	148-222	129-194	RD010H020 RD010H030 RD010H050	66000 45600 27600	20 30 50	25 45 70
RS1800	1800	1500-2200	1500W (2HP)	222-326	194-284	RD020H020 RD020H030 RD020H050 RD020H070	99000 68400 41400 27000	20 30 50 70	25 45 70 100
RS3000	3000	2400-3300	2250W (3HP)	250-450	180-400	RD030H020 RD030H030 RD030H050 RD030H070 RD030H100	165000 114000 69000 45000 31500	20 30 50 70 100	25 45 70 100 150
RS5000	4800	3900-5300	3750W (5HP)	400-770	300-620	RD050H020 RD050H030 RD050H050 RD050H070 RD050H100	264000 182400 110400 72000 50400	20 30 50 70 100	25 45 70 100 150
RS7500	6750	6600-7200	5625W (7.5HP)	440-528	380-456	RD075H020 RD075H030 RD075H050 RD075H070 RD075H100	396000 273600 165600 108000 75600	20 30 50 70 100	25 45 70 100 150
RS10000	9000	8400-9600	7500W (10HP)	616-704	460-628	RD100H020 RD100H030 RD100H050 RD100H070 RD100H100	495000 342000 207000 135000 94500	20 30 50 70 100	25 45 70 100 150



Water output figures are on a clear sunny day with 3 times tracking of SPV panel, under "Average Daily Solar Radiation" condition of 7.15 KWh/sq.m on the surface of PV Array (i.e. coplanar with PV module) Standard Test Condition : AM=1.5, E=1000W/m², Cell Temperature : 25°C



AC Submersible Pumps for Irrigation

Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Pump Type	Discharge (LPD)	Discharge calculated at (m)	Shut off Head (m)
RA1800	1800	1500-2200	1500W (2HP)	222-326	194-284	RA020H020 RA020H030 RA020H050 RA020H070	88200 63000 37800 25200	20 30 50 70	25 45 70 100
RA3000	3000	2400-3300	2250W (3HP)	250-450	180-400	RA030H020 RA030H030 RA030H050 RA030H070 RA030H100	147000 105000 63000 42000 27000	20 30 50 70 100	25 45 70 100 150
RA5000	4800	3900-5300	3750W (5HP)	400-770	300-620	RA050H020 RA050H030 RA050H050 RA050H070 RA050H100	235200 168000 100800 67200 43200	20 30 50 70 100	25 45 70 100 150
RA7500	6750	6600-7200	5625W (7.5HP)	440+528	380-456	RA075H020 RA075H030 RA075H050 RA075H070 RA075H100	352800 252000 151200 100800 64800	20 30 50 70 100	25 45 70 100 150
RA10000	9000	8400-9600	7500W (10HP)	616-704	460-628	RA100H020 RA100H030 RA100H050 RA100H070 RA100H100	441000 315000 189000 126000 81000	20 30 50 70 100	25 45 70 100 150
RA15000	13500	12550-14450	11250W (15HP)	616-704	460-640	RA150H020 RA150H030 RA150H050 RA150H070 RA150H100	661500 472500 283500 189000 121500	20 30 50 70 100	25 45 70 100 150
RA20000	18000	16750-19300	15000W (20HP)	616-704	460-640	RA200H020 RA200H030 RA200H050 RA200H070 RA200H100	882000 630000 378000 252000 162000	20 30 50 70 100	25 45 70 100 150



Bottom Suction DC Submersible **Pumps for Irrigation**

Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Pump Type	Discharge (LPD)	Discharge calculated at (m)	Shut off Head (m)
BSV021820	1800	1500-2200	150W (2HP)	222-336	194-284	RD020H020	99000	20	45
BSV031830	3000	2400-3300	225W (3HP)	250-450	180-400	RD030H030	114000	30	45
BSV051830	4800	3900-5300	375W (5HP)	400-770	300-620	RD050H030	182400	30	45



Standard Test Condition : AM=1.5, E=1000W/m², Cell Temperature : 25°C

DC Surface Pumps for Micro Irrigation

Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Rated Current (A)	Discharge (LPD)	Suction Head (m)	Discharge calculated at (m)	Shut off Head (m)
MBP 200	200	150-250	150W (0.2HP)	22-37	19-32	8.5	7000	2-3	5	8
MBP 300	300	250-450	225W (0.3HP)	37-67	32-58	8.5	10000	2-3	10	12
MBP 500	500	450-650	375W (0.5HP)	67-96	58-84	8.5	20000 10000 6000	6	10 20 30	12 25 45





DC Surface Pumps

Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Rated Current (A)	Discharge (LPD)	Suction Head (m)	Discharge calculated at (m)	Shut off Head (m)
MBP 30	810	900-1000	750W (1HP)	133-148	116-129	8.5	99000	7	10	12
MBP 60	1800	1800-2000	1500W (2HP)	89-99	77-86	25	198000	7	10	12
MBP 90 RB2700	2700	2700-3000	2250W (3HP)	360-450	290-370	25	148500	7	20	25
RB5000	4800	3900-5300	3750W (5HP)	400-770	300-620	-	371250	7	20	25
MBP6750	6750	6600-7200	5625W (7.5HP)	484-530	360-495	17	371250	7	20	25
MBP 9000	9000	3400-9600	7500W (10HP)	616-704	504-476	17	495000	7	20	25





AC Surface Pumps

Model	Array Rating (Wp)	Array Rating Range (Wp)	Motor Power	SPV Array (VOC)	Input Voltage (Vmp)	Rated Current (A)	Discharge (LPD)	Suction Head (m)	Discharge calculated at (m)	Shut off Head (m)
MBP 60 AC	1800	1500-2200	1500W (2HP)	222-326	194-284	9	178200	7	10	12
MBP 90 AC	2700	2400-3300	2250W (3HP)	250-450	180-400	9	132300	7	20	25
MBP 120 AC	4800	3900-5300	3750W (5HP)	400-770	300-620	9	235200	7	20	25
MBP 6750 AC	6750	6600-7200	5625W (7.5HP)	484-530	360-495	17	330750	7	20	25
MBP 9000 AC	9000	8400-9600	7500W (10HP)	616-704	460-628	17	441000	7	20	25
MBP 15000 AC	13500	12550-14450	11250W (15HP)	616-704	460-640	28	661500	7	20	25
MBP 20000 AC	18000	16750-19300	15000W (20HP)	616-704	460-628	38	882000	7	20	25





Water output figures are on a clear sunny day with 3 times tracking of SPV panel, under "Average Daily Solar Radiation" condition of 7.15 KWh/sq.m on the surface of PV Array (i.e. coplanar with PV module)

Standard Test Condition : AM=1.5, E=1000W/m², Cell Temperature : $25^{\circ}C$

🧫 Software and Apps



Pump Selector

Select the right pump to suit your needs

The pump selector is an online app that selects the best pump based on the input of a few site parameters.





Pump Eye Monitor your pump performance

The pump eye provides real time data on pump performance and status of either single or multiple installations. Data can be compiled into reports for performance appraisal. The pump eye is available on desktop and as a mobile app.





Support

This software empowers service personnel to provide prompt and efficient after sales support to customers. Right from installation, the software holds the service history of a pump which enables our service team to map out maintenance trends. This allows us to continuously improve on our product and on end user training.

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Every user of solar pump has a success story to share





ROTOMAG MOTORS & CONTROLS PVT. LTD.

2102/3 & 4, Vitthal Udhyognagar, Near Anand, Gujarat-388121, India Phone: +91-9227110023/24/25 Email: info@rotosol.solar Website: www.rotosol.solar



