Solar Powered Water Pumping Systems



One Company, Unlimited Solutions



Sun-Ray SRX Surface and Floating Pumps

- Designed to transfer water efficiently and reliably from sources such as springs, rivers, tanks and dams.
- The Progressing Cavity (PC) pump element used in the Sun-Ray SRX pump is proven to provide maximum water output in a variety of water conditions.
- The highly efficient PC pump is self-priming, with suction lifts up to 6 metres. The high suction lift allows for the pump to be installed on the top of dam walls or on river-banks above the high water mark.
- Available with either stationary or GPS tracking solar arrays.

- The floating pontoon has been designed to enable the pump to float with safety on a dam or similar water source.
- Irrespective of pump speed and depending on the amount of sunlight available, the unique design of the Sun-Ray SRX means water is delivered for every revolution of the pump.
- All Sun-Ray SRX systems are supplied complete with pre-wired solar modules, array frames, pump element, variable speed DC brushless motor and solar motor controller. The complete package is easy to assemble, with all electrical connections fitted with plugs & sockets, thus eliminating the need for an electrician.





Floating Solar Kits

For the simplest water supply under the sun!

- ✓ Self Priming
- ✓ High Stability

There is a wide range of floating kits to choose from to suit every application.

The easy to install kit comes complete with streamlined floating pontoon, MPPT (Maximum Power Point Tracker) and power cable.



Sun Ray SRX Range

Higher heads and volumes



	6.5kw/hr average Performance Tracking									
	System Size in Watts									
Head (m)	175	260	350	435	525	610	700	1050	1400	
5	20.5	32.9	45.2	51.1	64.8	74.2	86.5	103.1	109.5	
10	16.0	25.6	35.7	43.3	45.5	52.5	63.8	91.8	82.4	
15	12.1	18.3	32.7	35.2	43.7	47.7	51.5	76.9	74.8	
20	9.4	14.6	23.3	28.8	36.5	41.4	47.0	60.8	61.0	
25	7.0	11.5	16.8	23.6	30.3	34.8	41.5	48.4	48.8	
30	4.8	8.7	13.5	19.1	25.1	29.1	35.4			
35	2.8	6.2	10.5	15.0	20.4	24.0	29.7			
40	1.1	3.8	7.6	10.6						
45		1.9	5.0	7.6						
50		0.5	2.7	4.9						

SRX CP 25

SRX CP800





Sun-Sub Submersible Pumps

- The Mono Sun-Sub draws its energy from the sun, thus eliminating the need for diesel fuel or AC power.
- Systems from 175 Watts to 2800 Watts. Available with either stationary or GPS Tracking arrays.
- High daily flows with discharge pressures up to 150 m.
- The system is easily automated by using a float switch, pressure kit or built in electronic pressure control.
- All Sun-Sub systems are supplied complete with pre-wired solar modules, array frames, pump element, submersible motor and solar motor controller.
- Sun-Sub solar pumping systems can be further enhanced with the use of GPS Tracking solar arrays, AC PowerPak generator interfaces or by using the latest UHF telemetry system.
- The PC pump element used in borehole applications is proven to provide maximum water output in a variety of water conditions.
- Depending on the amount of sunlight available, the unique design of the Sun-Sub means water will be delivered with every revolution of the pump.
- The Sun-Sub is suitable for a 4" bore and its little brother the SB3 is designed for 3"+ bore.
- All electrical cables are fitted with plugs & sockets eliminating the • need for an electrician.





Solar Controllers

Brushless DC Motor





Rotor / Stator

Hand Held Display Unit (HHDU)







The System Components

Brushless DC Motor

The Sun-Sub's purpose built motor is the result of years of research and development by Mono's dedicated engineering staff. Specifically designed for use in solar pumps, this high torque motor is extremely efficient. Built completely from 316 stainless steel, the motor is fully sealed and filled with an environmentally friendly oil.

The robust motor design ensures longevity and the confidence that it will withstand our harsh conditions. As there are no brushes to wear out, therefore no on-going maintenance is required.

Solar Motor Controller (SMC)

The SMC has been specifically designed by Mono for solar pumping applications. Its inbuilt Maximum Power Point Tracker (MPPT) maximises the power provided by the array in all weather conditions. With a variable speed control easy regulation of the pump flow is achieved, making it ideal for low yield bores.

The SMC also has an electronic pressure control which enables automatic shutdown of the pump once tanks and troughs are full. The system can be monitored using the Mono Hand Held Display Unit (HHDU).

Furthermore, all Sun-Sub systems can be remotely monitored and managed using the latest UHF telemetry system developed by Observant.



The most visible part of any solar pumping system are the solar panels. As the power behind any system, the correct choice of panels is a must. Quality, reliability and long life are the critical requirements.

All Mono solar pumping systems are fitted with BP Solar panels. Complete with a 25 year warranty on power output, your system will be operating for year's to come.



Progressing Cavity Pump

Progressing Cavity pumps are among the most simple and efficient pumps in the world and with only one moving part they are ideal for solar water pumping systems.

All rotors in the Mono solar range are 316 stainless steel. They are self cleaning which makes them ideal for iron oxide environments.

6.5Kw/hr Average Performance Tracking

System Size in Watts											
Head (m)	175	260	350	435	525	610	700	1050	1400	2100	2800
5	27.0	30.0	47.0	98.0	104.0	107.0	112.0	116.0	117.0	118.0	120.0
10	22.0	28.0	43.0	70.0	86.0	93.0	99.0	111.0	115.0	116.0	117.0
15	17.0	25.0	37.0	53.0	63.0	67.0	80.0	103.0	112.0	114.0	115.0
20	14.0	21.0	30.0	41.0	52.0	58.0	63.0	93.0	107.0	112.0	113.0
25	12.0	17.0	24.0	33.0	42.0	48.0	53.0	79.0	101.0	108.0	111.0
30	9.0	15.0	19.0	23.0	30.0	34.0	44.0	65.0	94.0	104.0	108.0
35	8.0	12.0	18.0	21.0	25.0	29.0	37.0	58.0	85.0	98.0	105.0
40	7.0	11.0	15.0	19.0	24.0	26.0	31.0	51.0	68.0	73.0	75.0
45	6.0	10.0	13.0	18.0	22.0	24.0	26.0	44.0	64.0	70.0	74.0
50	5.0	9.0	12.0	16.0	20.0	23.0	25.0	39.0	60.0	68.0	72.0
55	5.0	8.0	11.0	15.0	18.0	21.0	23.0	36.0	55.0	65.0	70.0
60		7.0	11.0	13.0	17.0	19.0	22.0	33.0	43.0	46.0	48.0
65		6.0	10.0	12.0	16.0	18.0	19.0	30.0	42.0	44.0	47.0
70		6.0	9.0	11.0	15.0	17.0	18.0	26.0	40.0	43.0	46.0
75		5.0	8.0	10.0	13.0	15.0	16.0	25.0	38.0	42.0	45.0
80		5.0	7.0	9.0	12.0	14.0	15.0	24.0	36.0	41.0	44.0
85				8.0	11.0	13.0	14.0	23.0	35.0	40.0	44.0
90				7.0	10.0	12.0	13.0	22.0	33.0	39.0	43.0
95				7.0	9.0	11.0	12.0	20.0	25.0	27.0	28.0
100				6.0	8.0	10.0	11.0	18.0	25.0	27.0	28.0
105				6.0	7.0	9.0	10.0	17.0	24.0	26.0	27.0
110				5.0	6.0	8.0	9.0	15.0	23.0	25.0	27.0
115				5.0	5.0	7.0	8.0	14.0	22.0	24.0	26.0
120				4.0	5.0	7.0	8.0	12.0	21.0	24.0	25.0
125							7.0	11.0	19.0	23.0	25.0
130							7.0	10.0	17.0	23.0	24.0
135							6.0	10.0	16.0	21.0	23.0
140							6.0	9.0	15.0	20.0	22.0
145							5.0	9.0	14.0	19.0	22.0
150							4.0	8.0	13.0	18.0	21.0
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Figures indicate average daily Flow x 1000 litrs/m3 * Use Cass to accuartely estimate average daily flow for your region



SMC - Series 1000 & 2000. Up to 610W Arrays

Solar Controllers & Accessories

Solar Motor Controller (SMC)

The SMC is the heart of the Sun-Sub solar pumping system. This highly efficient microprocessor controlled drive, coupled with the brushless DC submersible motor ensures maximum water output of your solar pump.

- Microprocessor controlled power point tracking
- Variable speed control low yield bores
- High pressure cut-out for tank filling applications
- Compatible with HHDU (Hand Held Display Unit) diagnostic tool
- Full plug & socket design no electrical wiring required

Power Master Controller

The Mono Power Master or Maximum Power Point Tracker (MPPT) continually monitors the available solar power. This ensures maximum power is delivered to the DC motor used in Sun-Ray solar pumping systems.

- Microprocessor controlled power
 point tracking
- Full plug & socket design
- Compatible with HHDU diagnostic tool

SMC - Series 3000 700W to 2800W Arrays

To maximise the efficiency of your solar

pumping system, you need an accurate

Satellite) tracker will ensure that your solar

and reliable tracking array. Mono's

patented GPS (Global Positioning

Utilising a GPS sensor built into the

controller, the system can accurately calculate the exact position of the sun

take advantage of the available light.

The GPS tracker overcomes problems

traditionally associated with dust, high

wind, refrigerant gas, and light sensor

and timer trackers. Increased flows of

around 30% are achievable with the

GPS tracker.

and correctly positions the solar array to

array is always facing the sun.

GPS Tracking Array



Power Master MPPT Various models up to 1575W Arrays



AC PowerPak (Optional Accessory)

Not every solar pump will need generator backup, however if you do, you need a 100% reliable supply - designed to enable connection of your Sun-Sub pump to a generator. The AC PowerPak, designed by Mono will enable you to pump water 24/7.

- Compact design easy to move it to where you need it
- Efficient only requires 1kVA generator, (but will also work on large generators). Less fuel consumption, longer run time
- Intelligent automatically protects itself and the solar pump from voltage spikes
- The AC PowerPak can be moved from one system to another
- Auto change over automatically switches from AC back to solar power when the generator stops



Solar Tracker Controller



AC PowerPak

Solar Selection - CASS

The right solution for your site.

The correct selection is vital when sizing a solar system and the Mono Computer Aided Solar Selection (CASS) program, helps you to choose the right system every time.

Using historical meteorological data, and the results of extensive system testing, we can predict the daily average flows from every system in the Mono solar range.

CASS takes into consideration location, type of pumping system, solar array size and length of your discharge pipe work. This information allows CASS to accurately predict the flow rate of your system, using your pipe work, in your location.

CASS allows for a variety of systems to be modelled easily to ensure you get the Mono solar system to suit your requirements.

Frequently Asked Questions

On cloudy days

A Mono solar pump keeps working even in low light. When it is cloudy, your Mono will slow down but because it has no minimum speed (unlike a centrifugal pump), it will keep drawing water.

Daily flow rates

Minute by minute flow is irrelevant to a system that pumps from dawn to dusk. Our figures are based on the daily average performance of a pump. Flow will be highest on sunny days when you most need water.

Weather resistance

Solar panels are far more cyclone resistant than windmills. All array frames have been designed to withstand 140km/hr winds and can be easily modified to withstand 210km/hr storms. The toughened glass panels are renowned for their resistance to hail.

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Pump and panel life

Mono pumps can last for decades. Our first installation was back in 1985 and we are still going strong. We do not know how long it takes to wear out solar panels, but we do know that owners of a Mono solar system can expect many years of reliable pumping power.

How Mono solar pumps work without batteries

Other solar pump motors need batteries to keep up speed, wasting up to 30% of the electrical energy in the process. Mono solar pumps use the same DC (direct current) produced by the panels. Together with Mono's lowspeed pumping power and the electrical efficiency of the MPPT you have today's most productive solar pumping systems available.

Store energy as water

The simplest way to store solar energy is to use gravity by pumping water into elevated tanks.

Budgeting for solar

A solar pumping system costs about the same as an old-fashioned windmill.

Your Mono solar powered pump will quickly pay for itself by saving on diesel, petrol or electricity bills.

Water level protection

Like any electric pump, your Mono solar pump can be controlled with pressure and/or float switches. A connector on the MPPT control box makes it easy to protect against dry bores or full water storage.

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