## Helical Rotor Submersible Solar Pump

SR-4

- Nominal 24 volt motor
- Usable voltage range of 12-24 volts
- Power range of 195 to 390 watts

SUNROTOR Solar Products www.sunrotor.com 1(866) 246-7652

- Solar, battery or dual-source
- Maximum functional lift capability of 150 ft (46 m)
- Max flow at 100 ft (30 m) is 3.9 gallons/min (14.76 liters/min) with 202.5 watts and 38.2 volts PV input
- Highly reliable, single moving part progressive cavity technology
- Readily repairable in the field
- 3/4 inch FNPT output
- Submersion limit of 100 ft below static water level (ex: 100 ft submersion + 50 ft static water level: 150 ft)
- 19 inches in height (48.3 cm)
- 3 inch diameter (76 mm) fits 3.5 inch (89 mm) casing Light weight 12 pounds (5.4 kg)
- Submersible motor protected from ambient water by oil filled jacket (food grade oil protects potable water source if vessel is compromised)
- Brushless DC motor technology avoids conventional DC brush maintenance and replacement
- All electronics are mounted above ground for longer life and easy access
- Entire pump body is stainless steel to comply with all local code and pump installation requirements
- CE certified
- ISO 9001

## SRC-M50T DC Input Controller

- State of the art controller electronics contained in a NEMA standard conduit connection box
- Clear cover allows visible inspection of connections and LED status lights
- Linear current boosting feature converts excess voltage into amperage
- Wide operational range with max input Voc tolerance of 50 volts (DC)
- Battery or solar capabilities with low voltage cutoff for battery protection
- Wired for low water cutoff and for tank full float cutoff switches
- Fully adjustable speed control is easily accessed through a hinged, snap hasp cover
- Housed in a highly durable metal box with cooling fins cast on the back
- Dimensions: 12" (30.5 cm) x 4.5" (11.4 cm) x 8" (20.3 cm)

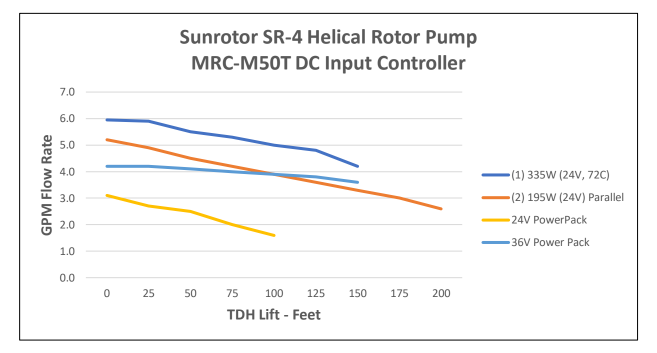
The following page lists the pump curves for each panel configuration. Do not exceed the depth listed for each configuration, as it can damage the pump and void the warranty



5 Year Total Warranty for US/Canada Customers

- 2 years at full replacement cost
- 3 years of descending cost coverage (60%, 40%, 20% cost)

2 Year Warranty outside of US/Canada



Solar Panels	Solar Panel Size and Configuration	Total Array Wattage	Nominal Voltage to Controller	SunRotor Controller Model	TDH - Ft / Gallons per Minute								
					0	25	50	75	100	125	150	175	200
1	(1) 335W (24V, 72C)	335	36 VDC	SRC-M50T	6.0	5.9	5.5	5.3	5.0	4.8	4.2		
2	(2) 195W (24V) Parallel	390	24 VDC	SRC-M50T	5.2	4.9	4.5	4.2	3.9	3.6	3.3	3.0	2.6
0	24V PowerPack	N/A	24 VDC	SRC-M50T	3.1	2.7	2.5	2.0	1.6				
0	36V Power Pack	N/A	36 VDC	SRC-M50T	4.2	4.2	4.1	4.0	3.9	3.8	3.6		
Solar Panels	Solar Panel Size and Configuration	Total Array Wattage	Nominal Voltage to Controller	SunRotor Controller Model				An	npera	age			
Solar Panels			Voltage to		0	25	50	<b>A</b> n 75	npera		150	175	200
			Voltage to		0 4.2	<u>25</u> 4.7	50 5.4			125		175	200
1		Wattage	Voltage to Controller	Controller Model				75 6.1	100 6.8	125 7.4	7.3	175	200 8.0
1 2	(1) 335W (24V, 72C)	Wattage 335	Voltage to Controller 36 VDC	Controller Model SRC-M50T	4.2	4.7	5.4	75 6.1 4.5	100 6.8	125 7.4	7.3		

Contact us to learn more about the advantages of our higher wattage panel configurations for those in areas that average less than 5 peak sun hours daily

Pump not intended for continuous 24/7 use. Warranty on battery-only systems are reduced to 1 year full replacement and 18 months of descending cost coverage every 6 months