

The background of the advertisement is a composite image. The top half shows a close-up of a large, rusty metal pipe with a thick, turbulent stream of water pouring out of its end. The bottom half shows a vast, green agricultural field with rows of crops, under a bright, hazy sky. In the bottom right corner, several Veichi solar pumping components are displayed: three vertical stainless steel submersible pumps of different heights, a black surface-mounted pump unit, and a black solar controller box with a green digital display.

VEICHI

SOLAR PUMPING SYSTEM

Lights Up the Future!

Keep your live free from the worry of water shortage , in remote areas where electricity infrastructure is lacking;


Allow you to cultivate more farmland and raise more livestock without worrying about drought;

Use solar power in managing your garden and pool, to create a green, comfortable and environmentally friendly low-carbon lifestyle.

*Solar power brings
people closer to nature,
making life better!*

[Https://www.veichi.com](https://www.veichi.com)

SIVG DC SOLAR SCREW PUMP




- Screw
- NSK bearing
- Stainless steel oil cylinder

SIVG 0.5 - 28 - 12 - 80

- Rated Power (W)
- Motor Voltage
- Max. Head (m)
- Max. Flow (m³/h)
- 3 Inch DC Screw Pump

SIVP DC SOLAR PUMP WITH PLASTIC IMPELLER




- Stainless steel outlet
- Stainless steel connecting fitting
- Stainless steel oil cylinder
- Plastic Impeller
- NSK Bearing

SIVP 5 - 45 - 48 - 500

- Rated Power (W)
- Motor Voltage
- Max. Head (m)
- Max. Flow (m³/h)
- 3 Inch DC Plastic Impeller Borehole Pump

Two design for selection

SIVS DC SOLAR PUMP WITH SS IMPELLER




- Stainless steel Impeller
- Stainless steel oil cylinder
- NSK bearing

SIVS 4 - 35 - 24 - 300

- Power (W)
- Motor Voltage
- Max. Head (m)
- Max. Flow (m)
- 3 Inch DC SS Impeller Borehole Pump


SIVB DC SOLAR PERIPHERAL PUMP



SIVB 2 - 25 - 24 - 210

- Rated Power (W)
- Motor Voltage
- Max. Head (m)
- Max. Flow (m³/h)
- DC Solar Peripheral Pump

SIVC DC SOLAR CENTRIFUGAL PUMP



SIVC 6 - 24 - 48 - 550

- Rated Power (W)
- Motor Voltage
- Max. Head (m)
- Max. Flow (m³/h)
- Solar Centrifugal Pump

Solar Pump Inverter



Working Environment and Electrical Property

Controller Model	Adaptable Pump Rated Voltage	Max.Input Current	Max.Open Circuit Voltage	MPPT Voltage Range	Working Temperature	Inverter Dimension	Net Weight
DC-12	12V	17A	48V	30-48V	-15~+60°C	23.8*18*9.5cm	1.5kg
DC-24	24V	17A	55V	30-48V			
DC-36	36V	17A	55V	30-48V			
DC-48	48V	17A	105V	60-90V			
DC-72	72V	17A	160V	90-120V			
DC-110	110V	17A	210V	110-150V			