

This PDF is generated from: <https://www.aitesigns.co.za/Sun-05-Aug-2018-1487.html>

Title: Solar water pump 250w

Generated on: 2026-03-25 12:59:51

Copyright (C) 2026 AITESIGNS SOLAR. All rights reserved.

For the latest updates and more information, visit our website: <https://www.aitesigns.co.za>

[Application]: The solar pump structure is light and convenient, suitable for livestock, fishing boats, households, pastures, farms, ponds, orchards, industrial sewage, etc.

This pump is directly powered by solar, no batteries nor electricity needed. Its water output is upto 1500L/hr that is 25L per minute and can do 50m pull. Suitable for deep wells,rivers, reservoirs, ...

o Brushless DC motor for long lifetime. o Solar or battery-powered, no need for Batteries, Generator or Mains Power. o Low water sensor to avoid dry pumping. o Advanced controller ...

Our submersible pump is made of 304 stainless steel, high quality and durable for a long service life. The 250W all-copper ...

Our submersible pump is made of 304 stainless steel, high quality and durable for a long service life. The 250W all-copper motor provides powerful power, with a speed of 3500 rpm and a ...

250W DC 24V Solar Submersible Pumps, 2inch solar deep well water pump,Max head 20ft, 26GPM Flow for pond or farm (update-24V)

Find many great new & used options and get the best deals for ECO-WORTHY 3" 24V 250W Solar Submersible Water Pump 3SYDC24V/S-40 at the best online prices at eBay!

The ECO-WORTHY 24V 3 inch Large Flow 250W Solar Water Pump is a powerful and reliable solution for all your water pumping ...

Solar water pumps can be used as a cost-effective substitute for fuel-powered pumping machines. This 3GPDC Solar Submersible Water Pump is a compact submersible water pump solar ...

Solar water pump 250w

Source: <https://www.aitesigns.co.za/Sun-05-Aug-2018-1487.html>

Website: <https://www.aitesigns.co.za>

The ECO-WORTHY 24V 3 inch Large Flow 250W Solar Water Pump is a powerful and reliable solution for all your water pumping needs. With its large flow capacity, stainless ...

It works with the solar panel from 100W to 400W, and also can be charged by 24V battery. It is suitable for extraction from the deep wells for groundwater, and can also be used ...

This pump is directly powered by solar, no batteries nor electricity needed. Its water output is upto 1500L/hr that is 25L per minute and can do 50m pull.

Web: <https://www.aitesigns.co.za>

