

BLINK SOLAR

High-pressure type mobile energy storage container for agricultural irrigation



Overview

What is a solar irrigation system?

Irrigate using 100% solar energy at constant flow and pressure in large areas. Maintain the soil at field capacity throughout the crop production in an economically viable manner. Irrigate directly using groundwater without the need of water storage. To be a mobile solar generation system that can move with the irrigation equipment.

Why should you choose a mobile solar irrigation system?

Our mobile solar irrigation system generates the energy necessary for sustainable irrigation, combining: Data Intelligence & Big Data; Remote Monitoring; Versatility and autonomy. Plus, it's 100% mobile – easy to move, install, and handle. Find out why choose us on this video. Systems: Pivot or Drip Irrigation.

What is a mobile solar generation system?

To be a mobile solar generation system that can move with the irrigation equipment. Be a solar plant with a resale value at any time of its lifespan because it can be relocated in less than 30 minutos incurring only in a transportation cost. It enables an efficient use of water, energy and economic resources.

What is solar-powered irrigation?

Solar-powered irrigation is a game-changing solution for modern agriculture. By harnessing the sun's energy, farmers can reduce costs, improve efficiency, and protect the environment. Whether for small-scale farms or large agricultural operations, this system provides a reliable, cost-effective, and sustainable way to irrigate crops.

High-pressure type mobile energy storage container for agricultura



Solar photovoltaic coupled with compressed air energy

The instability of photovoltaic output leads to pressure fluctuations, and the high investment, low water head of traditional energy storage and pressure regulation measures ...

Design and implementation of solar-powered with IoT ...

Solar energy is among the promising alternatives in irrigation systems that can be applied in agricultural activities to reduce electricity usage and minimize the consumed fossil ...



 LFP 48V 100Ah



Solar photovoltaic coupled with compressed air energy storage...

This study verifies that the dual goals of green energy saving and high-quality sprinkler irrigation can be achieved synchronously by using solar energy coupled with ...

Solar Powered Irrigation: A Sustainable Solution For Agriculture

In this blog, we'll explore how solar-powered irrigation works, its advantages, components, and the different types available. Advantages of a solar powered irrigation ...



Portable solar-powered irrigation control station into a container ...

This study explores the design and adaptation of a shipping container into a portable irrigation control station for agricultural operations. The project leverages the ...

Multi-stage power-to-water battery synergizes flexible energy storage

The study presents a multi-stage sorption-based system coupled with thermal energy storage that efficiently harvests water from air, achieving high yields and cost-effectiveness, ...



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

