

PIENAAR ENERGY (PTY) LTD

Design of Photovoltaic Panel Spraying Device



Overview

In this study, a movable solar operated sprayer for the farming operation was designed and fabricated to overcome these difficulties. The system operates in both direct mode and indirect mode. 5 V lysis of. In Indian farms generally two types of spray pumps are used for spraying, they are hand operated spray pump and fuel operated spray pump, out of which hand operated spray pumps are most popular. To kill the pests and insects pesticides, fertilizers are sprayed either manually or by using sprayers. Scheduled cleaning work is thus important to maintain the efficiency and reliability of the solar panel for producing electricity.

Design of Photovoltaic Panel Spraying Device

- LiFePO₄ Battery, safety
- Wide temperature: -20~55°C
- Modular design, easy to expand
- The heating function is optional
- Intelligent BMS
- Cycle Life: > 6000
- Warranty: 10 years



Design and Implementation of Automatic Water Spraying System for ...

Design, simulation of different configurations and life-cycle cost analysis of solar photovoltaic-water-pumping system for agriculture applications: use cases and implementation issues

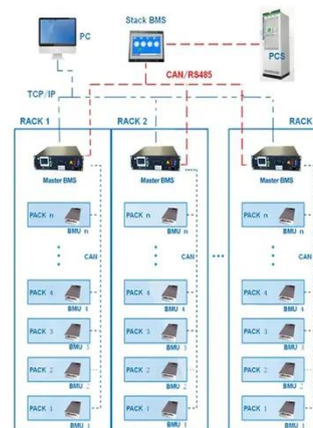
[Get Price](#)

Design of automatic spraying for photovoltaic panels

A group of researchers from the PSG College of Technology in India and the University of Sheffield in the United Kingdom has developed a spraying water system to reduce the operating temperature of ...

[Get Price](#)

BMS Wiring Diagram



DESIGN, FABRICATION, AND TESTING OF A MOVABLE ...

Design and Fabrication of a Solar Sprayer to studied and understand the mechanism for the spraying process. Mathematical models were developed after adopting suitable assumptions for calculation of ...

[Get Price](#)

Preliminary design and test of a water spray solar panel cleaning ...

Preliminary design and test of a water spray solar panel cleaning system To cite this article: N Sugiarta et al 2020 J. Phys.: Conf. Ser. 1450 012108 View the article online for updates and enhancements.

[Get Price](#)

Nominal Capacity
280Ah

Nominal Energy
50kW/100kWh

IP Grade
IP54



Design and Implementation of Automatic Spray Coating Device for

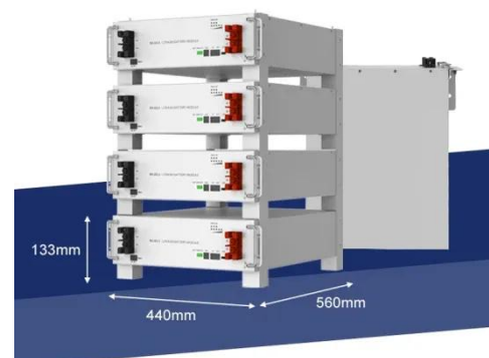
Photovoltaic modules are exposed to the outdoor environment for extended periods. The aging and damage of their coatings have become major factors limiting the

[Get Price](#)

Design and Implementation of Automatic Spray Coating Device for

To effectively address this issue, this study proposes a solution of coating an anti reflection film on the surface of photovoltaic modules, and develops an automatic spray coating device for photovoltaic ...

[Get Price](#)





Optimization of operational parameters for a photovoltaic panel cooled

Therefore, this study reports the results of the experimental study to determine the optimum values of the parameters using the response surface methodology (RSM) / Central ...

[Get Price](#)

Design and Implementation of Automatic Water Spraying System for ...

The efficiency of the USP36 PV module with water spraying is more than the efficiency of the USP37 PV module without water spraying. It is found that spraying water over the photovoltaic ...



[Get Price](#)



DESIGN AND FABRICATION OF A SOLAR SPRAYER

Hence, a solar powered agricultural pesticide sprayer is designed and fabricated. The system was designed and fabricated by considering parameters like desired spraying capacity, low weight, low ...

[Get Price](#)

Design, construction and testing of a solar-powered chemical ...

A. Narate and G. Waghmare, "Design and fabrication of solar operated sprayer for agricultural purpose," in National Conference on Innovative Trends in Science and Engineering, 2016, pp. 104-107.

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://pienaarshof.co.za>

