



Multiple Styles Semi Automatic Photovoltaic Panel Cleaning Brushes

Our Product Introduction

for more products please visit us on fuhaosolar.com

Basic Information

- Place of Origin: China
- Brand Name: MSZN
- Certification: CE
- Model Number: BM
- Minimum Order Quantity: 28 sets
- Price: consult prices online
- Packaging Details: consult online
- Payment Terms: T/T



SINGLE HEAD BRUSH MULR-B (Single-head)

Product Specification

- Brush Types: Includes Scrape Brush, Single Head, Double Head, And Rolling Brush, Each Suited For Different Cleaning Tasks
- Power Supply: Lithium Battery For Up To 10 Hours Of Continuous Use, With No Need For External Power Supply
- Brush Angle Adjustability: Allows For Better Contact And Efficient Cleaning On Various Solar Panel Angles
- Material: Durable Bristles That Balance Softness And Rigidity To Avoid Panel Damage
- Water Supply: Optional Customized Water Supply System For Efficient Wet Cleaning
- Applications: Suitable For Small Area Cleaning, Large-scale Solar Arrays, And Diverse Environmental Conditions Including Rough Terrains
- Highlight: **Semi Automatic solar panel cleaning brushes, solar panel cleaning brushes Semi Automatic, Semi Automatic solar cleaning brush**



ROLLING BRUSH MULR-D

More Images



DOUBLE HEAD BRUSH MULR-C (double-head)



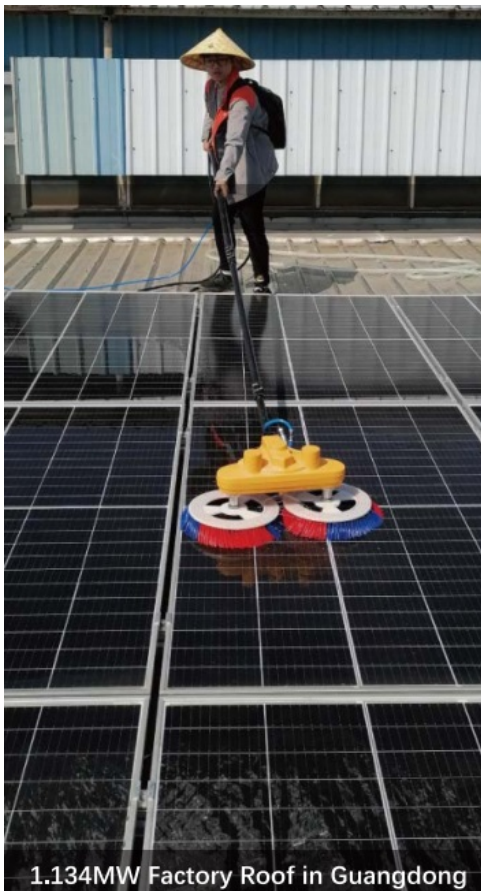
SCRAPE BRUSH MULR-A

Product Description

Multiple styles of semi-automatic photovoltaic panel cleaning brushes

Product Description:

The MULR Series Brushes are designed for efficient and convenient cleaning of solar panels, ensuring maximum power generation and extending the lifespan of the panels. The series includes various brush types such as Scrape Brush MULR-A, Single Head Brush MULR-B, Double Head Brush MULR-C, and Rolling Brush MULR-D, each tailored to specific cleaning needs, including small areas and complex terrains. The brushes feature lightweight designs, lithium battery power for extended usage, and adjustable brush angles that conform to the tilt of the solar panels. Each brush type is equipped with user-friendly features, such as water supply pipe customization and easy transportation for enhanced portability and convenience.



1.134MW Factory Roof in Guangdong



3KW Roof in Thailand



Shipping Methods

Supports global air and sea shipping

If you require more detailed product information or have customized requests, please contact us. Providing efficient service that satisfies our customers is our responsibility.



RICHGOOD ENERGY CO.,LTD



[willia@fuhaosolar.com](mailto:willa@fuhaosolar.com)



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou