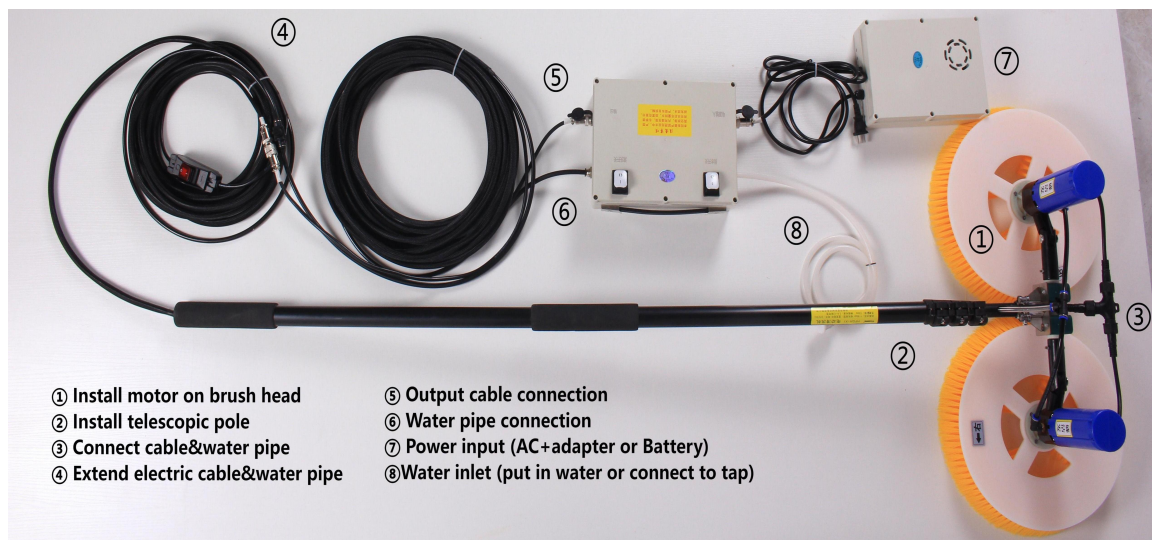


Brush Head Photovoltaic Cleaning Equipment

Product Introduction

This product is a brush cleaning equipment designed and developed for photovoltaic panels. It has higher cleaning efficiency and can be used for large photovoltaic panels, glass curtain walls, roofs, large display screens, billboards, etc.

Double-head brushed motor version

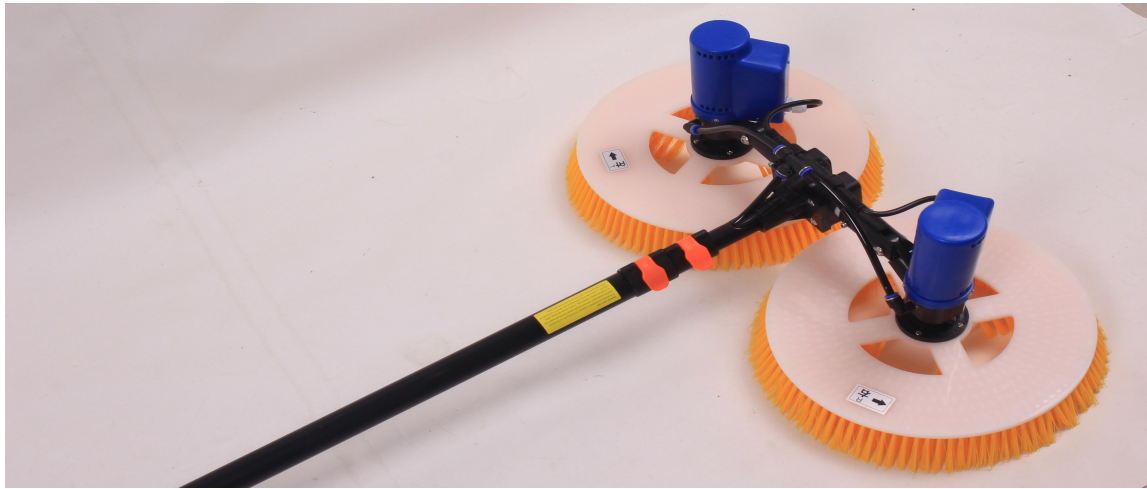


Single-head brushed motor version



Working Voltage:	DC 24V	Motor Power:	145W(Single-head)/ 290W(Double-head)
Cleaning Width:	35cm(Single-head)/ 70cm(Double-head)	Rotation:	325r/min
Power Supply:	AC 110V/220V or Lithium Batter	Lithium Battery:	24V/26Ah

Double-head brushless motor version



Single-head brushless motor version



Working Voltage:	DC 24V	Motor Power:	150W(Single-head)/ 300W(Double-head)
Cleaning Width:	35cm(Single-head)/ 70cm(Double-head)	Rotation:	365r/min
Power Supply:	AC 110V/220V or Lithium Batter	Lithium Battery:	24V/26Ah

Product Usage

1. Put the filter water inlet into the water or connect it to the tap;
2. Turn on the water supply and power buttons on the control box;
3. Use a handheld brush to clean;
4. If there is a detergent, brush it again with clean water to remove the dirt dissolved by cleaning;

5. After cleaning, the glass material needs to be scraped with a rubber broom to remove moisture and prevent water stains after drying; other materials can be naturally air-dried after operation;
6. Empty the water in the pipe and keep the equipment dry during storage;
7. When washing with water, pay attention to the water pump pressure not exceeding 4mpa (within this pressure range, the larger the water volume, the higher the cleaning efficiency);
8. When cleaning, according to the distribution of photovoltaic panels, cleaning efficiency is higher from top to bottom and from front to back.

Frequently Asked Questions

1. What is the reason why the motor and water supply system do not work?

You can check whether the power converter has power, and if so the indicator light is on.

2. What is the reason why the motor does not work?

You can check whether the motor has power and check whether the motor has been powered on.

3. The machine does not absorb water, what is the reason why the water pump works?

There is air in the water pump. Put the water pipe into the water, keep the water pump running, unplug the water supply pipe of the control box, and exhaust the air in the water pump.

Precautions and Warnings

1. Lithium batteries, chargers, and power converters are not waterproof, so do not soak or splash them in water;
2. Avoid working at high temperatures for a long time, and the working environment must not exceed 40 degrees;
3. When storing the equipment for a long time, do not seal the brush head or water pipe in the box;
4. Please maintain and repair the product yourself under the guidance of professionals.