



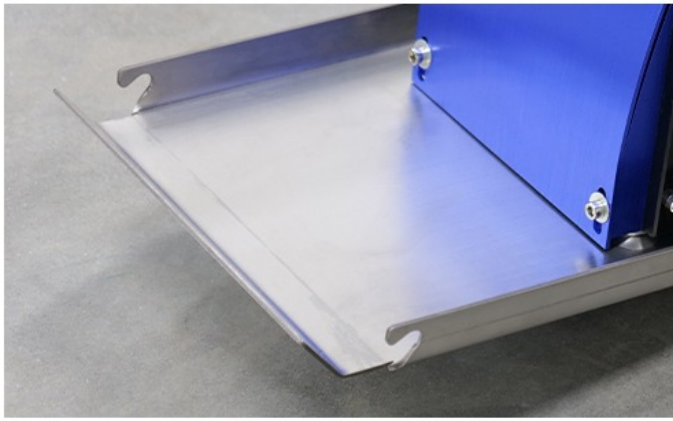
PRODUCT PARAMETER

MODEL COMPARISON FOR YOUR OPTIONS



Model	JS-2300	JS-1000
Voltage	220v	220v
Frequency	50Hz	50Hz
Rated Power Consumption	2300w	1020w
Max. Laser Power	15000w	6000w
Suitable Thickness	3-8mm	3-8mm
Minimum Spacing	30mm	30mm
Weight	42kg	32kg
Package Dimension	81*36*38cm	81*32*38cm

* The maximum slag width that can be cleaned is related to factors such as laser power. Please contact customer service for specific slag width.



Thickened stainless steel bottom plate, stainless steel screws

slotted thickened stainless steel copper bottom plate, high strength and wear resistance, high strength stainless steel hexagon socket screws, no rust, easy to disassemble

Power cord switch, safe and convenient

switch controllable



Rubber extension handle

Rubber material, Shock Absorbing and Comfortable, extended handle, safe and convenient

CE Certificate

reliable, stable and durable, passed many strict industry tests



CASE PRESENTATION

Case display of slag removal effect

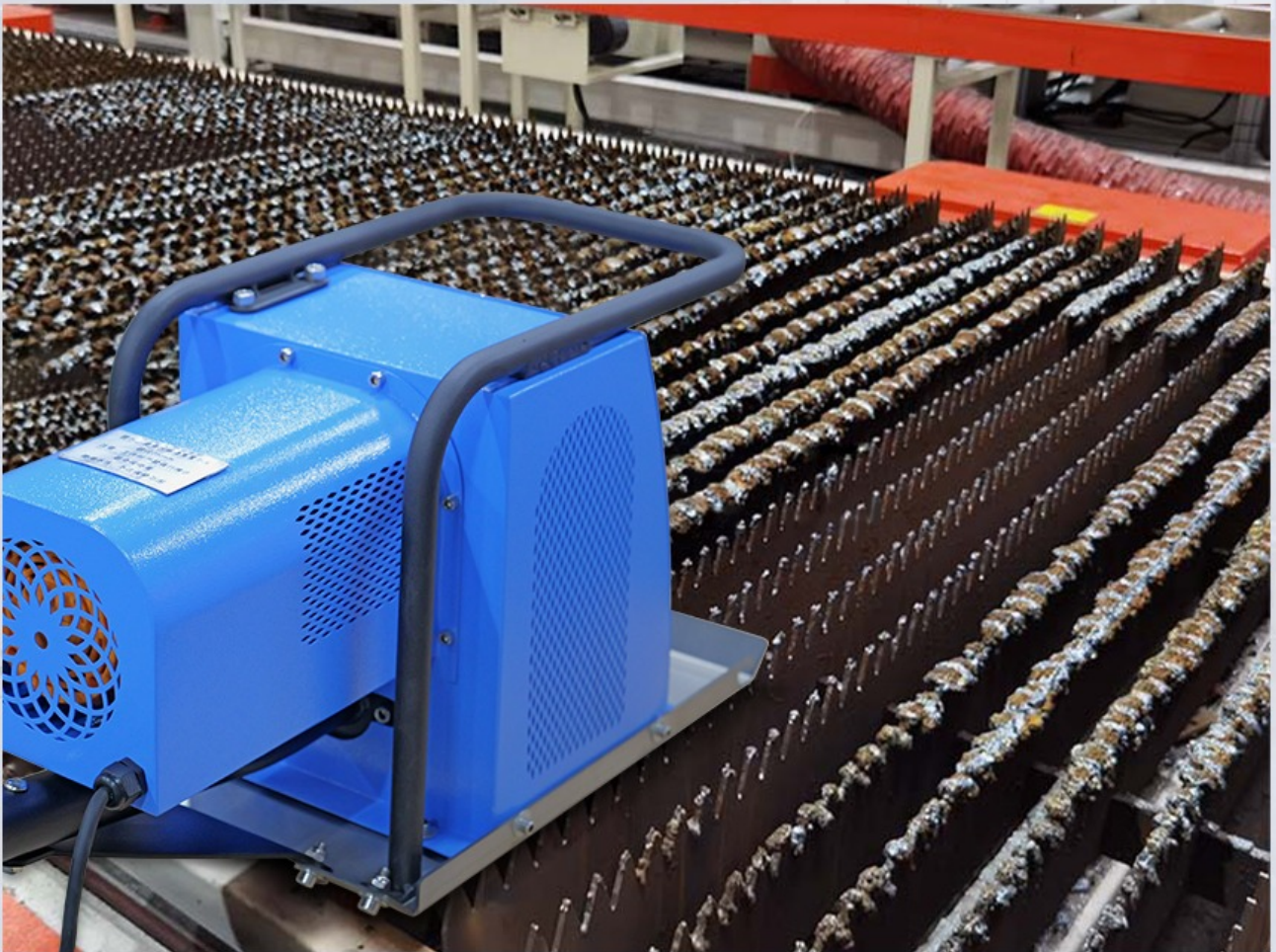


HIGH COST PERFORMANCE



COST-EFFECTIVE

Different shapes of racks can be done with one machine
And the tool does not need to be replaced frequently, saving costs



CONSUMABLE FREE

No consumables



High-quality springs and special material tools,
not easy to deform, long-term use without replacement.

high quality spring / Imported material / Not easily deformed



MULTI-SCENE OPERATION

Multi-scenario operations can be done with one machine

Applicable Industries

...

It is widely used in sheet metal processing, vehicle and ship manufacturing, laser processing, machinery manufacturing, and other industries involving laser cutting.



Applicable equipment

...

This product is suitable for slat removal and cleaning on the working table of CNC oxygen cutting machine and plasma cutting equipment.

