NODHA

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GDM-3120D

Slag Remove Machine



Features

Machining the lower & upper surface same time

Gantry type, continuous feeding

Measure the plate thickness automatically

Efficient work, save labor

Processing the cut edge only

Specification

Power Supply	AC220V/380V/415V
Frequency	50HZ/60HZ
Total Power	~26.5KW
Running Power	~25KW
Air Power	0.5Mpa
Air Volume of Fan	2*35m³/min
Plate Width	Max.1200mm
Plate Thickness	6~60(100mm)

	Plate Length	>200mm
1	Feed Speed	2.0~4.0m/min
	Processing	Both Surface
	Work-table Size	W1200*L2600mm
	Work-table Height	994~1000mm
	Space Area	L4000*W3500mm
	Machine Height	2100~2200mm
	Net Weight	5300kg

Application Field

- Remove slag of flame cutting,not molten.
- Remove small slag of plasma cutting.
- Small burr removal of laser cutting.
- Construction machinery and steel structure.

Easy Removal

Edge Slag

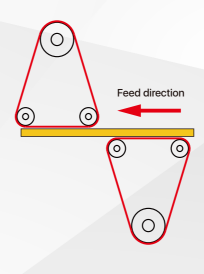
Edge Skin

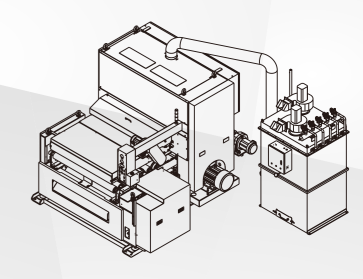
Face Spatter



Processing Both Surface

Product Layout





Application

