

China

SKD

USD10000-350000

70-100set per year

Shrink Wrapped or Woodcase

Customized Wide Belt Sanding Machine Small Footprint For Metal Finishing / Deburring

Basic Information

- Place of Origin:
- Brand Name:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time: 20-60 days
- Payment Terms: TT
- Supply Ability:



Product Specification

- Name:
- Brand:Orign:

Wide Belt Sanding Machine SKD China 1-3

- Number Of Heads:
- Brush Head Diameter:
- Small Footprint:

8″

Yes

Highlight:

Customized Wide Belt Sanding Machine, Wide Belt Sanding Machine Small Footprint, Customized Belt Sander For Metal

Our Product Introduction

Product Description

Wide Belt Sanding Machine

General

This particular model offers great flexibility for metal finishing and deburring applications. It comes in two different widths and can be configured with one to three heads, allowing for customization based on specific production needs.

One notable feature is the combination of an abrasive belt and a nonwoven roll brush, which enables the machine to perform both deburring and rounding operations in a single pass. This capability streamlines the production process and improves efficiency.

The machine is specifically designed for deburring laser-cut metal and rounding the edges of sides. Laser cutting often leaves sharp edges and burrs, and this machine effectively removes them, resulting in smooth and safe edges.

Furthermore, the machine is engineered with user costs in mind, ensuring low operating expenses. This can be advantageous for businesses seeking cost-effective solutions without compromising on the quality of the finished products.

Overall, this versatile machine offers efficient deburring and edge rounding capabilities, making it a valuable asset for metalworking industries. Its ability to combine multiple operations in one pass and its focus on cost-effectiveness make it an attractive choice for businesses in need of reliable metal finishing and deburring equipment.

Technical Data

Number of heads 1-3 Available in multiple configurations depending on customer application Machine widths of 37", and 52" Electronic photo-eye abrasive belt tracking Dust extraction available Minikol Go-To bed position device 15-45 fpm feed speed Up to 40 HP main motors 0-6" machine opening 8" minimum part length 6-10" contact drums 8" brush head diameter Oscillating brush heads High production capacity with increased ROI and reduced operating costs Increased throughput with the ability to run up to 2 shifts Deburring, edge breaking, edge radiussing, and surface finishing in one pass using multiple heads Electronic photo tracking eyes for accurate abrasive belt tracking Ability to customize configurations based on customer applications

