

China

SKD

USD10000-350000

70-100set per year

Shrink Wrapped or Woodcase

Woodworking Wide Belt Sander Machine 1 Head - 3 Head For Furniture Manufacturing

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:
- SKD China Deburring, Edge Breaking, Edge Radiussing 6-10"

Woodworking Wide Belt Sander Machine

- 15-45 Rpm
- Feed Speed:Highlight:

Surface Finishing:

Contact Drums:

- Woodworking Wide Belt Sander Machine, Wide Belt Sander Machine 1 Head,
- Woodworking Wide Belt Sander 3 Head

Product Description

Wide Belt Sanding Machine

General

This model can be configured for metal finishing or deburring. This versatile group of machines is available in 2 widths with configurations of 1-3 heads. By combining an abrasive belt and a nonwoven roll brush, products can be deburred and rounded in one pass. The machine is produced for deburring laser cut metal and edge rounding of sides, with low user costs.

A Wide Belt Sanding Machine is a powerful industrial machine used for sanding and finishing large surfaces of various materials, such as wood, metal, plastics, and composites. It consists of a wide conveyor belt that moves the workpiece across a sanding assembly, which typically includes one or more sanding heads.

Wide Belt Sanding Machines are commonly used in furniture manufacturing, cabinetry, flooring, and other industries where large-scale surface preparation and finishing are required. They offer efficient material removal, consistent surface quality, and the ability to handle a wide range of materials and workpiece sizes.

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 Ability to customize configurations based on customer applications Removal of vertical burrs from stamped, punched, laser, plasma, and water-jet cut parts Dry operation Small footprint

SKD Machinery(Qingdao)Co. Ltd.

+86 186 5321 8199

skdmachinery@126.com

126.com 🕑 skdmachinery.com

Workshop C-16 No.1 Zhenping Road, Sifang, Qingdao