

SKD Double Head Wide Belt Grinding Machine For Metalworking / Automotive Industries

Basic Information

Place of Origin: China
Brand Name: SKD
Model Number: MS13RR
Minimum Order Quantity: 1 set

• Price: USD10000-350000

• Packaging Details: Shrink Wrapped or Woodcase

• Delivery Time: 20-60 days

• Payment Terms: TT

• Supply Ability: 70-100set per year



Product Specification

Name: Metal Wide Belt Sander

• Function: Deburring, Grinding, Slag Removal, Finishing

Contact Drum: High Quality
Work Piece Max Thickness: 60mm
Table Lifting Motor: 1.5kw
Number Of Heads: 2

Highlight: Double Head Wide Belt Grinding Machine,

Metalworking Wide Belt Grinding Machine, Automotive Industries Wide Belt Grinding

Machine



More Images



Product Description

Metal Wide Belt Sander

General Description

A metal wide belt sander, also known as a wide belt grinding machine or simply a wide belt sander, is a powerful industrial tool used for sanding, smoothing, and finishing large metal surfaces. It consists of a horizontal conveyor belt that is typically several inches wide, which is driven by motorized rollers. The belt is coated with abrasive material such as sandpaper or grinding belts, which allows it to remove material from the metal surface.

Metal wide belt sanders are commonly used in various industries, including metalworking, automotive, aerospace, and manufacturing. They are designed to handle heavy-duty applications and are capable of removing significant amounts of material quickly and efficiently. These machines are often used for tasks such as removing burrs, grinding weld seams, flattening surfaces, and preparing metal for painting or coating.

The wide belt sander typically incorporates adjustable settings for controlling the speed of the conveyor belt, the pressure applied to the workpiece, and the type of abrasive used. This allows operators to achieve the desired level of surface finish and remove material to precise specifications. Some advanced models may also include additional features such as automated feeding systems, digital controls, and multiple sanding heads for increased versatility and productivity.

SPECIFICATIONS

Power supply: 380v 50Hz or on request

Dust port size: drum 150mm x 6, space 100mm x 4 Automatic Thickness Control: Yes (Thickness or)

Foot Print: 51-1/2" x 19"
Sanding Belt Oscillation: Yes
Sanding Belt Motor Break: Yes
Conveyor Opening 0-80mm
Floor to Table Height 900-990mm
Conveyor Drive Motor 5.5kw
Feed Speed 5-25 meter per minute variable
Dimension 2200x2500x2300mm WxDxH
Weight 3.9 ton

Work piece Max Width 1350mm Work piece Max Thickness 60mm Work piece Min. Length 100mm







SKD Machinery(Qingdao)Co. Ltd.



+86 186 5321 8199



skdmachinery@126.com

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