

# Metalworking Automatic Wide Belt Sander Machine 3.9Ton Weight

### **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: Automatic Wide Belt Sander Machine

• Function: Deburring, Grinding, Slag Removal, Finishing

Max Working Width: 1350mm
Weight: 3.9Ton
Conveyor Drive Motor: 5.5kw
Table Lifting Motor: 1.5kw

 Highlight: Metalworking Automatic Wide Belt Sander, Automatic Wide Belt Sander Machine,

**Automatic Wide Belt Sander Machine 3.9Ton** 



## More Images



### **Product Description**

#### Metal Wide Belt Sander

#### **General Description**

This is a metalworking wide belt sander for deburring, sanding, polishing, finishing, slag removal and texturing. With 2 powerful sanding drums and vacuum sucking work-table, the metal wide belt sander can process wide metal sheets, plates, middle and small size metal work-piece in an effective way for deburring, grinding and finishing. With a quick change of the abrasive belt, this metal wide belt sander can do slag removal and oxide removal of the metal parts done by plasma cut or flame cut.

The metal wide belt sander is designed for one wide part or multi smaller parts processed in a production line or in an independent way. Vacuum sucking work-table can fix minimum 100mm smaller parts on the conveyor belt to insure a good deburring or finishing. Either high productivity in a flow line or reliable effects for smaller parts, this metal wide belt sander will not let you down, but saving labor and time.

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.

### **FEATURES**

1350mm max working width
Digital thickness readout for conveyor height
Control panel with motor load meter,digital readout
Electronic abrasive belt tracking
Pneumatic abrasive tensioning
High quality contact drum
Robust welded frame





## SKD Machinery(Qingdao)Co. Ltd.



+86 186 5321 8199



skdmachinery@126.com



skdmachinery.com

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