

# MS13RR Precise Sanding Double Head Wide Belt Sander For Metal Finishing

# **Basic Information**

- Place of Origin:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



70-100set per year

China MS13RR

1 set



# **Product Specification**

- Name:
- Metal Wide Belt Sander
- Work Piece Max Thickness: 60mm
- Work Piece Max Width: 1350mm
- Vacuum Area:
- Table Lifting Motor:
- Number Of Heads:
- Highlight:

- 1250×200mm
- 1.5kw

- 2 Double Head Wide Belt Sander Metal Finishing, Precise Sanding Double Head Wide Belt Sander, Double Head Wide Belt Sander



## More Images



for more products please visit us on skdmachinery.com

## **Product Description**

#### Metal Wide Belt Sander With Control Panel And Motor Load Meter For Precise Sanding

#### **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.

### 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

#### SPECIFICATIONS

Abrasive Belt Size 2500x1380mm Motor : 22kw +22kwwith frequency control Table Lifting Motor: 1.5kw Number of Heads : 2 Sanding Drum Diameter: 240mm Dust port size: drum 150mm x 6, space 100mm x 4 Automatic Thickness Control: Yes (Thickness or) Foot Print: 51-1/2" x 19"









SKD Machinery(Qingdao)Co. Ltd.

+86 186 5321 8199

skdmachinery@126.com 📀 skdmachinery.com

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