

# Precise Sanding Metal Wide Belt Sander Machine With Control Panel / Motor Load Meter

# **Basic Information**

- Place of Origin:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 20-60 d
- Payment Terms: T
- Supply Ability:

## USD10000-350000 Shrink Wrapped or Woodcase 20-60 days TT

70-100set per year

China MS13RR

1 set



## **Product Specification**

- Name:
- Type:
- Function:
- Power:
- Conveyor Drive Motor:
- Number Of Heads:
- Highlight:

### Metal Wide Belt Sander Sanding

Deburring, Grinding, Slag Removal, Finishing

380V 50HZ Or Customized

5.5kw 2

> Precise Sanding Metal Wide Belt Sander, Metal Wide Belt Sander Machine, Precise Sanding Wide Belt Metal Sanding Machine



### More Images



### **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 Pneumatic abrasive tensioning High quality contact drum Robust welded frame

#### SPECIFICATIONS

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



