# .(5)(0)

# 2 Heads Metal Wide Belt Sander MS13RR With Motor Load Meter / Digital Readout

### **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

• Type: Sanding

Control Panel: Control Panel With Motor Load Meter, digital

Readout

Table Lifting Motor: 1.5kwNumber Of Heads: 2Orign: China

• Highlight: 2 Heads Metal Wide Belt Sander,

Digital Readout Metal Wide Belt Sander, Metal Wide Belt Sander MS13RR



#### **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.

#### **SPECIFICATIONS**

Abrasive Belt Size 2500x1380mm

Motor: 22kw +22kwwith frequency control

Table Lifting Motor: 1.5kw Number of Heads :2

Sanding Drum Diameter: 240mm Work piece fix :Vacuum Vacuum Area:1250×200mm







SKD Machinery(Qingdao)Co. Ltd.



+86 186 5321 8199



skdmachinery@126.com



skdmachinery.com

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