



Multiple Head Wide Belt Grinder With Top / Bottom Configuration

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: SKD
- Model Number: 1000-series
- 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: Wide Belt Grinder
- Number Of Heads: 1 To 3
- Drum Size: 100 Mm To 200 Mm
- Feed Motor: 1 HP To 3 HP
- Brand: SKD
- Orign: China
- Highlight: **Multiple Head Wide Belt Grinder,
Top Configuration Wide Belt Grinder,
Bottom Configuration Wide Belt Grinder**

Product Description

Wide Belt Grinder

The 1000-series of machines are built in a heavy duty construction with a smaller footprint designed to accommodate a job shop with various applications such as deburring, dross removal, calibrating/dimensioning, edge radiusing or finishing. This series of machine can be built in both top and bottom configurations.

1000 series machines are suitable for a wide range of applications, including but not limited to the following:

Machining: These machines are suitable for machining fields such as parts processing, machine manufacturing, mold making, etc. They can be used to remove burrs after processing, adjust dimensions, improve surface quality and other processes.

Metal parts processing: 1000 series machines can provide a variety of processing techniques for metal parts, including deburring, oxide layer removal, corner trimming, etc. This is essential to improve the accuracy and quality of parts and is suitable for various industries such as automotive manufacturing, aerospace, electronic equipment, etc.

It should be noted that these are just some common application areas. In fact, the application range of 1000 series machines is very wide and can be customized according to specific process needs.

MACHINE FEATURES

1. Machines built in widths from 13" to 43" and multiple head frames
2. Dual infeed and outfeed pinch rolls to ensure parts feed through machine properly
3. One- to three-head configurations with drum, brush, disc or combination drum/brush/disc heads
4. Machines built in both top and bottom configurations
5. Individual cam adjustment down to .001" per head for accurate finishing
6. Air-loaded cylinder for automated belt tensioning
7. Automatic abrasive belt tracking to ensure proper belt alignment during operation



SKD Machinery(Qingdao)Co. Ltd.



+86 186 5321 8199



skdmachinery@126.com



skdmachinery.com

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