

# Electronic Industrial Belt Deburring Machine 1 Head-3 Head 1000 Series

### **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: Belt Deburring Machine

• Number Of Heads: 1 To 3

Drum Size: 100 Mm To 200 Mm
 Feed Motor: 1 HP To 3 HP

Brand: SKDOrign: China

• Highlight: Electronic Industrial Belt Deburring Machine,

Belt Deburring Machine 1 Head, Belt Deburring Machine 3 Head

#### **Product Description**

#### Wide Belt Grinder

The 1000-series machines are designed with a heavy-duty construction and a compact footprint, making them suitable for job shops with diverse applications. They excel in tasks such as deburring, dross removal, calibrating/dimensioning, edge radiusing, and finishing.

These machines find application in various fields:

Machining: They are suitable for parts processing, machine manufacturing, and mold making. They can remove burrs, adjust dimensions, and improve surface quality after processing.

Metal Parts Processing: The 1000-series machines offer a range of processing techniques for metal parts, including deburring, oxide layer removal, and corner trimming. They enhance the accuracy and quality of parts and are used in industries such as automotive manufacturing, aerospace, and electronics.

It's important to note that these are just some common application areas. The 1000-series machines have a wide range of applications and can be customized to specific process needs.

#### **MACHINE FEATURES**

The 1000-series machines are available in a range of widths, from 13" to 43", offering flexibility to accommodate different workpiece sizes. They also feature multiple head frames, allowing for various configurations to meet specific finishing requirements.

To ensure smooth and proper material feeding, these machines are equipped with dual infeed and outfeed pinch rolls. This feature helps maintain consistent and reliable part movement throughout the finishing process.

The 1000-series machines offer one- to three-head configurations, with a choice of drum, brush, disc, or combination drum/brush/disc heads. This versatility enables users to select the most suitable head type for their specific application, whether it's aggressive material removal, fine surface finishing, or a combination of both.



SKD Machinery(Qingdao)Co. Ltd.



+86 186 5321 8199



skdmachinery@126.com



skdmachinery.com

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