

# Belt / Disc Metal Deburring Machine Manufacturers Double Disc Configuration

## **Basic Information**

Place of Origin: ChinaBrand Name: SKDMinimum 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 Deburring Machine Manufacturers

• Working Widths: 1000mm, 1500mm And 2000mm

• Material Thickness: 0,3mm - 70mm (100mm)

Machine: VersatileFeature: DeburringOrign: China

• Highlight: Belt Metal Deburring Machine,

Disc Metal Deburring Machine,

**Metal Deburring Machine Manufacturers** 

### **Product Description**

**Metal Deburring Machine** 

#### General

The belt and disc metal deburring machine distinguishes itself in several notable ways. Firstly, it is equipped with not one, but two deburring discs and two edge rounding discs. This unique double-disc configuration enables simultaneous deburring and edge rounding, resulting in time-saving and increased efficiency.

Moreover, the machine's discs offer more than just continuous oscillation over the workpiece during the throughfeed process. They are enhanced with advanced motion control technology, allowing for precise and customizable oscillation patterns. This level of control ensures consistent and high-quality deburring and edge rounding outcomes, even on intricate shapes and challenging materials.

However, what truly sets this machine apart is its extensive range of disc tools. With a wide variety of shapes, sizes, and abrasive grits available, the machine can adapt to diverse deburring and edge rounding applications. Whether the task involves removing heavy burrs or achieving fine edge radii, there is a disc tool suited for the specific requirement.

In summary, the belt and disc metal deburring machine surpasses conventional standards by offering a dual-disc configuration, advanced motion control capabilities, and a diverse selection of disc tools. These features combine to deliver exceptional deburring and edge rounding results with versatility and precision.

#### **SPECIFICATIONS**

Even wearing of abrasive tools irrespective of the size of the workpiece or where it is placed on the conveyor belt. Quick change of tools when switching between materials - only four discs need to be changed

Large variety of disc tools available makes the machine very versatile

For deburring and edge rounding laser-cut, plasma-cut and water-cut parts

For deburring and edge rounding 3D punched parts

For edge rounding and orbital finishing in one pass Processing of small parts from 20mm x 20mm

Smallest part size: 20mm x 20mm

Material thickness: 0,3mm - 70mm (100mm)



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