Industrial Steel Deburring Machine, Metalworking Deburring Finishing Machine

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: Steel Deburring Machine

Brand: SKD
Orign: China
Machine: Versatile
Feature: Deburring
Discs: Two Large Discs

• Highlight: Industrial Steel Deburring Machine,

Metalworking Deburring Finishing Machine

Product Description

Metal Deburring Machine

General

One of the key advantages of this machine is its versatility. There is a wide variety of disc tools available, allowing for different types of deburring and edge rounding operations. This means that the machine can be used for a range of applications and can handle various materials and part geometries.

The continuous oscillation of the discs ensures consistent and uniform deburring and edge rounding across the entire workpiece. This leads to improved surface quality, removing burrs and sharp edges effectively.

The belt and disc metal deburring machine is commonly used in metalworking industries such as manufacturing, fabrication, and machining. It offers an efficient and reliable solution for achieving high-quality deburring and edge rounding results on metal parts.

In summary, the belt and disc metal deburring machine is a versatile tool with the ability to perform deburring and edge rounding operations. Its oscillating discs, combined with a variety of available disc tools, make it capable of delivering highquality results across different materials and part geometries.

SPECIFICATIONS

Two large discs both at infeed side and outfeed side

Large oscillation stroke over full width of the feed belt

All inside and outside edges are processed from all angles and directions

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

Processing of steel, stainless steel and aluminium Working widths: 1000mm, 1500mm and 2000mm

Smallest part size: 20mm x 20mm

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



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