



Customized Oxide Removal Machine For Deburring / Edge Rounding 3D Punched Parts

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: SKD
- 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: Customized Oxide Removal Machine
- Working Widths: 1000mm, 1500mm And 2000mm
- Smallest Part Size: 20mm X 20mm
- Material Thickness: 0,3mm – 70mm (100mm)
- Machine: Versatile
- Feature: Deburring
- Highlight: Customized Oxide Removal Machine,
Edge Rounding Oxide Removal Machine

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Product Description

Metal Deburring Machine

General

The belt and disc metal deburring machine is equipped with two deburring discs and two edge rounding discs. These discs continuously oscillate over the workpiece during throughfeed, resulting in high-quality deburring and edge rounding outcomes. The machine's versatility is enhanced by the wide variety of disc tools available.

There are other important aspects to consider when working with disc edgers:

Adjustable Vibration and Rotation Speed: Belt disc edgers typically offer adjustable vibration and rotation speed settings. This allows operators to tailor the machine's performance to specific workpiece requirements and machining goals. By fine-tuning the vibration and rotation speed, operators can achieve finer deburring and rounding effects.

Durability and Reliability: Belt disc edgers are constructed from high-quality materials and components to ensure durability and reliability. The machine's structure and design are carefully engineered to handle heavy-duty processing and extended operational periods.

Safety: Safety is of paramount importance when operating a disc edger. Manufacturers implement various safety measures, such as safety shields, emergency shutdown devices, and operator training, to ensure the safety of operators and the surrounding environment.

Maintenance and Care: Like any other mechanical equipment, disc edgers require regular maintenance and care to ensure optimal performance and longevity. Manufacturers often provide maintenance guidelines and recommendations that operators should follow to ensure proper operation of the machine.

By considering adjustable vibration and rotation speed, durability and reliability, safety measures, and regular maintenance and care, operators can maximize the performance and lifespan of their disc edgers.

SPECIFICATIONS

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
Processing of foil-covered or zinc-plated parts



SKD Machinery(Qingdao)Co. Ltd.



+86 186 5321 8199



skdmachinery@126.com



skdmachinery.com

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