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# Automated Sheet Metal Edge Deburring Machine For Automobile Industries

## **Basic Information**

Place of Origin: ChinaBrand Name: SKDMinimum Order Quantity: 1 set

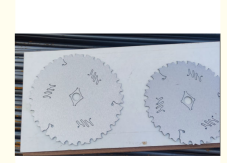
• Price: USD10000-350000

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

• Smallest Part Size: 20mm X 20mm

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

• Discs: Two Large Discs

Machine: VersatileFeature: Deburring

Highlight: Automated Sheet Metal Edge Deburring

Machine

**Automobile Industries Automated Deburring** 

Machine

### **Product Description**

**Metal Deburring Machine** 

#### General

Metal deburring machines are versatile tools equipped with various deburring discs and tools. They employ mechanical friction and grinding techniques, utilizing rotating tools, abrasive belts, grinding wheels, or brushes to remove burrs and sharp edges from metal workpiece surfaces. These machines offer several features and capabilities, including:

Versatility: Metal deburring machines can be used on a wide range of metal workpieces, such as steel, aluminum, copper, and stainless steel. They are effective in removing internal and external burrs, sharp edges, corners, and irregular shapes.

Automated operation: Many metal deburring machines are designed with automated functions like automatic feeding and workpiece clamping. These features enhance production efficiency and ease of operation. Automated systems operate based on preset programs and parameters to deliver consistent deburring results.

Variety of deburring tools: Metal deburring machines are typically equipped with a diverse selection of deburring tools to accommodate different workpiece requirements. These tools can be easily replaced and adjusted to achieve various deburring effects.

Control system: Metal deburring machines feature advanced control systems that allow operators to adjust parameters such as tool speed, pressure, and processing path. This flexibility enables operators to customize the deburring process according to specific workpiece needs and achieve optimal deburring results.

Safety: Metal deburring machines are equipped with safety devices such as safety shields, emergency stop devices, and safety sensors. These measures ensure operator safety and protect the surrounding environment during machine operation.

Metal deburring machines find applications in various industries, including automobile manufacturing, aerospace, electronic equipment, and machinery manufacturing. They improve the quality and precision of workpieces while reducing the need for additional machining processes.

#### **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

Processing of foil-covered or zinc-plated parts



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