2000 Series Metal Deburring Machine 1 Head - 4 Head For Slag Grinding / Calibrating

Basic Information

Place of Origin: China

Model Number: 2000 Series Dry Metal Machines

• 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: Metal Deburring Machine

Belt Width: 19" To 52"
Motor Size: 10 HP To 50 HP

• Number Of Heads: 1 To 4

• Types Of Heads Available: Drum, Scotch-Brite, Brush And Disc

Drum Size: 100 Mm To 280 Mm

• Highlight: 2000 Series Metal Deburring Machine,

Metal Deburring Machine 1 Head, Metal Deburring Equipment 4 Head

Product Description

2000 Series Dry Metal Machines

The 2000-Series of machines are built with heavier production requirements in mind. They are designed to handle such applications as deburring, slag grinding, calibrating/dimensioning, edge radiusing, paint/surface preparation, finishing/polishing or a combination of these applications. This series of machine can be built in both top and bottom configurations.

MACHINE FEATURES

Machines built in widths from 19" to 52" and multiple head frames

Dual infeed and outfeed pinch rolls to ensure parts feed through machine properly

One- to three-head configurations with drum, brush, disc or combination drum/brush/disc heads

Machines built in both top and bottom configurations

Individual cam adjustment down to .001" per head for accurate finishing

Air-loaded cylinder for automated belt tensioning

Automatic abrasive belt tracking to ensure proper belt alignment during operation

MACHINE SPECIFICATIONS

SPECIFICATION

Belt Width

Motor Size

Number of Heads

Types of Heads Available

Drum Size

Machine Configuration

Feed Motor

DESCRIPTION

19" to 52"

10 HP to 50 HP

1 to 4

Drum, Scotch-Brite, Brush and Disc

100 mm to 280 mm

Top-Only, Bottom-Only, or Top/Bottom Configuration

2 HP to 5 HP



SKD Machinery(Qingdao)Co. Ltd.

+86 186 5321 8199



skdmachinery@126.com skdmachinery.com



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