

China

SKD

1 set

ΤT

# Heavy Duty Wide Belt Grinder, 13 Inch-43 Wide Belt Sander Machine

# **Basic Information**

- Place of Origin:
- Brand Name:
- Model Number: 1000-series
- Minimum Order Quantity:
- Price: USD10000-350000
- Packaging Details:
- Delivery Time: 20-60 days
- Payment Terms:
- Supply Ability:



## **Product Specification**

- Name:
- Belt Width: • Motor Size:

Wide Belt Grinder 13 Inch To 43 Inch

Shrink Wrapped or Woodcase

70-100set per year

5 HP To 30 HP

- Types Of Heads:
- Machine Configuration:
- Feed Motor:
- Highlight:

### Drum, Scotch-Brite, Brush And Disc

- Top-Only, Bottom-Only, Or Top/Bottom Configuration
- 1 HP To 3 HP
  - Heavy Duty Wide Belt Grinder, 43 Wide Belt Sander Machine, 13 Wide Belt Sander Machine

# **Product Description**

#### Wide Belt Grinder

The 1000-series machines feature a sturdy and robust construction, making them suitable for heavy-duty applications. Despite their durable build, these machines have a compact footprint, making them ideal for job shops with limited space. They are specifically designed to handle a wide range of applications, including deburring, dross removal, calibrating/dimensioning, edge radiusing, and finishing.

#### **MACHINE FEATURES**

- 1. Machines built in widths from 13" to 43" and multiple head frames
- 2. Dual infeed and outfeed pinch rolls to ensure parts feed through machine properly
- 3. One- to three-head configurations with drum, brush, disc or combination drum/brush/disc heads
- 4. Machines built in both top and bottom configurations
- 5. Individual cam adjustment down to .001" per head for accurate finishing
- 6. Air-loaded cylinder for automated belt tensioning
- 7. Automatic abrasive belt tracking to ensure proper belt alignment during operation

### MACHINE SPECIFICATIONS

MACHINE SPECIFICATIONS Belt Width: 13 inch to 43 inch Motor Size: 5 HP to 30 HP Number of Heads: 1 to 3 Types of Heads: Drum, Scotch-Brite, Brush and Disc Drum Size: 100 mm to 200 mm



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

**Our Product Introduction**