

Wire Bar Peeling and Burnishing Machine

This wire bar peeling machine is designed for removing surface defects and scale from wire bars. Its burnishing capabilities ensure a smooth and polished finish, enhancing the quality and performance of the wire bars.



Overview

Precision Surface Processing

This wire bar peeling and burnishing machine is engineered for the efficient removal of surface defects and scale from wire rods. Featuring a robust design with a heavy-duty motor, it provides both peeling and burnishing capabilities to ensure a polished finish on metal bars. The machine is versatile enough to handle steel, copper, and aluminum, making it an essential component for cold heading and wire drawing processes.

Technical Specifications

Centerless Lathe Models	BP-80, BP-40, BP-150, WC-250
Straightening Calender Models	JP-15, JP-50, JP-80, JP-150

Capabilities

Supported Materials

- Steel
- Copper
- Aluminum

Typical Applications

Wire Drawing • Cold Heading • Metal Forming

Safety

Safety Notices

- Do not operate with the outer casing open
- Prohibited to adjust machine settings while in operation