

Bar Peeling and Straightening Machine

This machine is designed for peeling the surface of metal bars and straightening them. It utilizes a centerless design to ensure precision and efficiency in material processing.

Overview

High-Precision Metal Processing

This industrial-grade equipment is engineered for the efficient peeling and straightening of steel bars. Combining centerless lathe technology with high-precision straightening capabilities, the system delivers world-class surface quality and dimensional accuracy. It is designed to meet rigorous industrial standards, ensuring reliability and performance for demanding steel processing applications.

Machine Models

Centerless Lathe Models

- BP-80
- BP-40
- BP-150
- WC-250

Straightening Calender Models

- JP-15
- JP-50
- JP-80
- JP-150

Manufacturing

Industry Experience

2006 Established Year

Capabilities

Processing Capabilities

Steel Bar Peeling, Centerless Turning, High-Precision Straightening