

Wire Rod Peeling Machine

This wire rod peeling machine is designed to remove the surface layer of wire rods, eliminating defects and improving surface quality. It utilizes multiple rollers for material handling and a peeling head for efficient material removal, ensuring the wire rods are ready for subsequent processing.



Product Overview

High-Efficiency Wire Rod Peeling Technology

This advanced wire rod peeling machine is engineered to strip surface layers from metal rods, effectively eliminating surface defects to ensure optimal material quality. Designed for reliability and precision, the system utilizes high-performance peeling heads and integrated cooling mechanisms to manage thermal output and debris during operation. It serves as an essential preparatory step for secondary processes like wire drawing and cold forming, ensuring superior final output for demanding industrial applications.

Technical Specifications

Peeling Machine Models

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

Straightening Calender Models

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

Features

Recommended Applications

Wire Drawing Preparation • Cold Forming Preparation • Surface Quality Enhancement

Performance Features

Surface Defect Removal, Integrated Coolant System, High-Precision Operation, Robust Material Handling