

CNC Bar Peeling Machine

This CNC peeling machine is designed for high-precision surface processing of metal bars and tubes. It utilizes advanced CNC technology to achieve superior peeling quality and dimensional accuracy, making it ideal for preparing workpieces for further processing or finishing, ensuring a smooth and defect-free surface.



Overview

High-Precision CNC Bar Peeling

This CNC peeling machine is engineered for high-precision surface processing of metal bars and tubes, utilizing advanced technology to achieve superior quality and dimensional accuracy. It is an ideal solution for preparing workpieces for further finishing, ensuring a smooth and defect-free surface through automated processes. The robust construction is designed for continuous operation, featuring automatic feeding and variable speed control to meet demanding industrial requirements.

Key Features

Core Capabilities

- Advanced CNC technology for dimensional accuracy
- Automatic feeding system
- Variable speed control
- Robust construction for continuous operation
- High-precision surface processing

Technical Models

Centerless Lathe Models

BP-80 • BP-40 • BP-150 • WC-250

Straightening Calender Models

JP-15 • JP-50 • JP-80 • JP-150

Performance

Technology Level

World-class quality and results based on proven innovation

Applications

Primary Applications

Metal Bar Processing, Tube Surface Finishing, Workpiece Preparation, Defect Removal