

Centerless Wire Bar Grinding Machine

This centerless grinding machine is designed for processing wire bars with high precision. It utilizes multiple motors to drive grinding wheels and feeding mechanisms, ensuring efficient material removal and surface finishing of cylindrical workpieces.



Product Overview

High-Precision Centerless Grinding Solution

This centerless wire bar grinding machine is engineered for high-precision material removal and surface finishing on cylindrical workpieces. Designed with a robust frame and advanced feeding mechanisms, it ensures consistent quality and efficient processing for industrial applications. It features a reliable coolant system and integrated control panels to facilitate precise operation and real-time monitoring of the finishing process.

Machine Specifications

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

Capabilities

Primary Functions

- Steel bar peeling
- Centerless grinding
- High-precision straightening