

Wire Cold Rolling Machine

This wire cold rolling machine shapes metal wires by reducing their diameter through a cold rolling process. It is suitable for various materials like steel, copper, and aluminum, commonly used in wire manufacturing and cable production.



ADDITIONAL IMAGES



Product Overview

Industrial Wire Cold Rolling Performance

The LZ-GZBL12 is a high-precision cold rolling machine engineered for industrial wire forming and diameter reduction. Built for stability and long-term durability, it incorporates a sophisticated control system and robust rolling mechanisms to ensure consistent surface finish and dimensional accuracy. It is an essential asset for high-volume manufacturing environments, supporting a diverse range of metal materials including steel, copper, and aluminum.

Technical Specifications

Operational Capabilities

- Wire diameter reduction
- Precision surface finishing
- Adjustable rolling pressure
- Variable wire tension control
- Material versatility (steel, copper, aluminum)

Safety and Compliance

Protective yellow cages, Industrial control panel, Stable frame construction