

Multi-Wire Drawing Machine

This multi-wire drawing machine is designed to draw multiple wires simultaneously in configurations of 8, 14, 16, 20, or 24 wires. It is engineered for high-volume wire production, ensuring consistent wire diameter and tensile strength.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Multi-Wire Drawing

This multi-wire drawing machine is engineered for high-volume production, offering significant advantages in efficiency and labor cost reduction. It features a compact design to optimize factory floor space while ensuring superior annealing consistency across all output wires. The system is built for precision, durability, and safe operation in demanding industrial environments.

Performance & Capacity

Key Performance Metrics

0.15 mm

Min Wire Diameter

1.05 mm

Max Wire Diameter

Available Line Configurations

8 Lines, 10 Lines, 14 Lines, 16 Lines, 20 Lines, 24 Lines

Technical Features

System Capabilities

- Advanced cooling and lubrication systems
- Individual wire tension control
- Enclosed wire paths for safety
- Integrated emergency stop mechanisms
- Modular design for maintenance

Compatible Materials

Copper • Aluminum • Steel Alloys