

# 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