

Copper Wire Drawing Machine

These machines produce copper wire in a range of sizes. Some models accept 3.0mm copper wire input, outputting diameters between 0.4mm and 2.85mm without annealing, while others handle 0.6mm to 1.6mm input, producing 0.1mm to 0.4mm output with annealing.



Product Overview

Precision Copper Wire Drawing Machines

These professional-grade wire drawing machines are engineered for high-efficiency production of copper wire across various diameters. Available in two distinct configurations, the systems cater to different production requirements, ranging from intermediate wire processing to fine wire drawing with integrated annealing capabilities. These machines provide robust performance for industrial wire manufacturing applications.

Technical Specifications

Middle Type Machine Performance

Parameter	Value
Input Diameter	3.0 mm
Output Diameter	0.4 mm - 2.85 mm
Annealing	No

Small Type Machine Performance

Parameter	Value
Input Diameter	0.6 mm - 1.6 mm
Output Diameter	0.1 mm - 0.4 mm
Annealing	Yes

Machine Capabilities

Annealing Support

Annealing Available (Small Type) • Non-Annealing (Middle Type)

Available Configurations

Middle Type, Small Type