

# Copper Wire Drawing Machine

These machines efficiently reduce copper wire diameter. Middle-type machines handle 3.0mm input to +0.4mm - +2.65mm output, while small-type machines process +0.6mm - +1.6mm input to +0.1mm - +0.4mm output with annealing.



## Product Overview

### Copper Wire Drawing Solutions

This series of copper wire drawing machines offers versatile processing capabilities for industrial wire reduction. Available in both middle-type and small-type configurations, these units are engineered to handle precise input diameters and produce consistent output wire sizes. These machines provide reliable performance for copper wire fabrication needs, with specific models offering integrated annealing functionality.

## Technical Specifications

### Middle-Type Machine Performance

**3 mm**

Input Wire Diameter

**0.4 mm**

Min Output Diameter

**2.65 mm**

Max Output Diameter

### Small-Type Machine Performance

**1.6 mm**

Max Input Wire Diameter

**0.1 mm**

Min Output Diameter

**0.4 mm**

Max Output Diameter

## Features

### Annealing Features

Machine Type	Annealing Included
Middle-Type	No
Small-Type	Yes

### Available Configurations

Middle-Type, Small-Type