

# Copper and Aluminum Wire Drawing Machine

This machine is designed for drawing both copper and aluminum wire. It features an input diameter of  $\text{AE}8.0\text{m}$  and an output range of  $\text{AE}1.35\text{m}$  to  $\text{AE}4.0\text{m}$  and includes an annealing component.



## Product Overview

### High-Performance Wire Drawing Solution

This industrial-grade wire drawing machine is engineered for the efficient processing of copper and aluminum materials. Designed for heavy-duty applications, it features a robust drawing system capable of handling significant input diameters while delivering precise output specifications. The integrated annealing system ensures consistent material quality, making it an essential asset for high-volume wire production lines.

## Technical Specifications

### Key Performance Metrics

**8 mm**

Max Input Diameter

**1.35 mm**

Min Output Diameter

Input Diameter

8 mm

Output Diameter Range

1.35mm - 4.0mm

Processing Capabilities

Copper Drawing, Aluminum Drawing, With Annealing