

Copper and Aluminum Wire Drawing Machine

This machine is designed for drawing both copper and aluminum wire. It features an input diameter of 8mm and an output range of 1.35mm to 4.0mm 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