

Copper M4 Component Rolling Mill

This high-precision metal forming machine is designed for copper processing, specifically configured for M4-sized components. The rolling mill features a robust frame, advanced control system, and a high-efficiency rolling mechanism to ensure consistent and accurate production.



Product Overview

High-Precision Copper Rolling Mill

This high-precision metal forming machine is specifically engineered for copper processing, optimized for M4-sized components. Featuring a robust frame and an advanced control system, it ensures consistent, high-efficiency production. It is an ideal solution for manufacturing small copper parts that require tight tolerances.

Technical Specifications

Target Material	Copper
Component Size	M4
Model Designation	FUDA-100

Key Features

Capabilities	Metal Forming, Copper Processing, Precision Manufacturing
--------------	---