

Automated Wire Forming Machine

This automated system processes metal wire or rods into specific shapes. It includes straightening, feeding, and forming/cutting stations for efficient production.



Overview

Automated Wire Processing Solution

This automated wire forming machine is engineered for high-volume production of metal components, making it an essential asset for construction and industrial manufacturing. The system integrates precision straightening, feeding, and forming modules to ensure consistent output quality. Designed for efficiency and reliability, it streamlines complex wire processing tasks with an intuitive electrical control interface.

Technical Specifications

Integrated Modules

- Straightening unit with multi-roller configuration
- Feeding mechanism with spool support
- Forming and cutting station
- Electrical control panel

Machine Type	Automated Wire Forming System
Primary Applications	Construction, Industrial Manufacturing, High-Volume Production, Wire Processing

Design & Build

Design Features

Automated System • Heavy-Duty • Precision Engineering