

Automated Wire Forming Machine for Heaters and Heat Exchangers

This machine is designed for heater and heat exchange applications. It features a circular wire feeding mechanism, a precision cutting tool with a serrated blade, and a grinding or polishing component.



Overview

Automated Wire Forming Solution

This automated wire forming machine is specifically engineered for the production of components used in heaters and heat exchangers. It features a robust, stable base and an integrated system for circular wire feeding, precision cutting, and surface finishing. Designed for industrial efficiency, the machine offers adjustable settings for wire tension and cutting depth to meet exact manufacturing requirements.

Technical Specifications

Machine Capabilities

- Circular wire feeding mechanism
- Precision cutting with serrated blade
- Integrated grinding and polishing component
- Adjustable wire tension control
- Adjustable cutting depth settings

Design Features

Automated Operation • High Stability Base • Precision Engineering

Primary Applications

Heater Manufacturing, Heat Exchanger Production, Industrial Wire Forming