

Automatic Eyelet Forming Machine

This automatic machine is designed for forming eyelets or looped formations in metal components. It ensures consistent quality and high production rates through automation.



Product Overview

Automatic Eyelet Forming System

The Automatic Eyelet Forming Machine is a specialized industrial solution designed for the efficient and precise creation of eyelets in metal components. This automated line integrates a full sequence of operations, from initial heating to final stacking, ensuring consistent quality and high production rates. Built with a robust frame and precision tooling, it is engineered for reliability and durability in demanding manufacturing environments.

System Components

Integrated Line Components

- Electric magnetic Loader
- End heating furnace
- Chain conveyer type end heating furnace
- Un-loader from the furnace
- Edge cutting device
- End cutter
- Eye forming machine (Main unit)
- Stacking device

Automation Features

Automated Feeding, Integrated Control System, Precision Tooling, Continuous Processing