

Automated Thread Rolling Machine

This automated machine is designed for thread rolling. It utilizes a hopper feed system and mechanical linkages to produce threaded parts.



Overview

Automated Thread Rolling Machine

This automated thread rolling machine is engineered for high-volume, precision manufacturing of small metal fasteners such as screws and rivets. Featuring a robust hopper-fed system and complex mechanical linkages, it ensures consistent, efficient production cycles. The heavy-duty construction and integrated safety guards make it a reliable solution for industrial metal processing environments.

Machine Specifications

Machine Type	Automated Thread Rolling Machine
Typical Applications	Fastener Production, Screw Manufacturing, Rivet Production, Small Metal Parts
Drive Mechanism	Electric motor with belt drive system

Safety & Design

Safety Features

- Integrated safety guards around moving parts
- Heavy-duty metal construction

Finish

Green • Yellow