

Screw Rolling Machine Z28-250

The Z28-250 screw rolling machine efficiently produces screws and threaded fasteners. This machine forms threads through a rolling process, which enhances material strength and precision.



ADDITIONAL IMAGES



Overview

Professional Screw Rolling Solution

The Z28-250 is a high-efficiency industrial rolling machine designed for mass-producing architectural wall screws, trapezoidal screws, and modulus screws. Its robust structure provides high precision and stability, significantly reducing noise and failure rates compared to traditional methods. With versatile control modes including manual, pedal, and fully automatic, this machine optimizes production workflows for varied industrial applications.

Operational Features

Control Interfaces	Manual, Pedal, Semi-automatic, Automatic
Lubrication	Yes

Performance Capabilities

Supported Processes

- Thread rolling
- Molding
- Barreling
- Knurling

Compatible Threads

- Regular
- Trapezoidal
- Modulus

Design and Safety

Key Structural Benefits

Low Noise • High Precision • Low Failure Rate • Solid Construction

Integrated Safety

- Emergency stop buttons
- Protective guards
- Operator safety shielding