

Thread Screw Rolling Machine

This thread screw rolling machine is designed for high-precision thread forming on various materials. Its robust construction ensures stability and consistent performance in demanding industrial environments.



ADDITIONAL IMAGES



Overview

High-Efficiency Thread Rolling Solution

This industrial thread rolling machine offers high rigidity and stable precision through its robust cast closed-frame structure. It is designed for versatility, utilizing a hydraulic system to provide both radial and axial pressing capabilities for a wide range of workpieces. Beyond standard thread rolling, it is highly capable of performing straightening and rolling processing tasks, making it an affordable, multifaceted solution for high-volume manufacturing environments.

Technical Features

Structural Build

- Cast closed-frame bed design
- High structural rigidity
- Hydraulic-driven press system
- Integrated cooling system
- Adjustable rolling dies

Operational Efficiency

1 High

Precision Level

24 Continuous

Operating Hours

Processing Versatility

Thread Rolling, Straightening, Cold Forming, Axial Pressing, Radial Pressing