

CNC Centerless Turning Lathe for Round Metal Bars

This CNC centerless turning lathe is designed for processing metal steel round bars. It is suitable for high-precision turning operations on round bars, ensuring consistent and accurate results.



Product Overview

Precision Centerless Turning Solution

This CNC centerless turning lathe is engineered for high-precision processing of metal steel round bars. Utilizing advanced technology, the machine delivers efficient, low-energy operation suitable for demanding industrial machining requirements. It offers consistent, accurate results, making it an ideal choice for manufacturing facilities seeking reliable material handling and turning performance.

Technical Specifications

Peeling Diameter Range

10 mm

Min Diameter

250 mm

Max Diameter

Straightening Diameter Range

10 mm

Min Diameter

160 mm

Max Diameter

Features & Capabilities

Compatible Materials

- Metal Steel Round Bars
- Round Steel Tubes

Machine Characteristics

CNC Controlled, High Efficiency, Low Energy Consumption, High Precision, Automated Operation