

Metalworking Lathe Machine

This precision lathe machine is designed for metalworking and machining operations. It is equipped with safety features and user-friendly controls for efficient and accurate machining on various materials, offering capabilities for turning, facing, threading, and drilling.



Overview

Precision Metalworking Lathe

This robust metalworking lathe is engineered for high-precision machining operations, offering a sturdy bed and reliable headstock construction. It features advanced variable speed control, a versatile tailstock, and a precise carriage system with cross-slide and compound rest for accurate tool positioning. Designed for professional environments, this machine is ideal for turning, facing, threading, and drilling tasks across a variety of materials.

Key Features

Safety & Control

Safety Equipped • Variable Speed Control • User-Friendly Interface

Core Operations

Turning, Facing, Threading, Drilling

Technical Specifications

Primary Components

- Sturdy Bed
- Headstock with Variable Speed Control
- Tailstock for Workpiece Support
- Carriage with Cross-Slide
- Compound Rest