

Metalworking Bench Lathe

This precision bench lathe is designed for metalworking and machining tasks. It is equipped with a chuck, tool post, and tailstock for versatile operations like turning, facing, drilling, and threading various materials.



ADDITIONAL IMAGES



Overview

Precision Metalworking Lathe

This metalworking bench lathe is engineered for high-precision turning, facing, drilling, and threading operations. It features a robust cast iron bed for superior stability and vibration dampening, ensuring accurate machining results. With a user-friendly gearbox and an advanced clutch system in the headstock, operators can efficiently manage spindle direction without frequent motor cycling.

Technical Specifications

Spindle System

- Precision roller bearing for spindle
- ASA D4 camlock spindle nose
- Clutch inside headstock for FWD/REV direction control

Safety Features

Emergency stop button • Chuck guard • CE Certified

Construction & Build

Supersonic frequency hardened bed ways, Ground and hardened gears, Cast iron construction

Performance

Machining Capabilities

- Turning
- Facing
- Drilling
- Thread cutting

Available Models

Model	Type
CZ1340A	Bench Lathe
CZ1440A	Precision Bench Lathe