

Metalworking Lathe with Hardened Bed

This metalworking lathe features a V-way bed that is hardened and precision ground. The tailstock can be offset for turning tapers, and right and left hand threads cutting is available.



ADDITIONAL IMAGES



Overview

Precision Metalworking Lathe

The WM250 is a precision-engineered metalworking lathe designed for professional turning, facing, and threading operations. Featuring a V-way hardened and ground bed, this machine ensures exceptional stability and accuracy for high-quality machining. With versatile capabilities like taper turning and comprehensive threading options, it is an ideal solution for small-to-medium workshop tasks.

Key Features

Machine Highlights

- Super-audio induction hardened and precision-ground bed
- MT4 spindle for higher capacity
- Adjustable gibs on all slideways
- T-slotted cross slide for versatile tooling
- Offset tailstock functionality for taper cutting
- Left and right-hand thread cutting capability

Technical Specifications

Capacity Metrics

250 mm

Swing Over Bed

550 mm

Distance Between Centers

750 W

Motor Power

Taper Specifications

Component	Taper Size
Spindle	MT4
Tailstock	MT3

Certifications & Safety

Safety Equipment

Chuck Guard, Emergency Stop Button