

Metalworking Bench Lathe

This metalworking bench lathe is equipped with a high-quality steel gear inside the headstock. Its powerful motor provides sufficient strength for a variety of machining operations.



ADDITIONAL IMAGES



Overview

Precision Metalworking Bench Lathe

This bench lathe is engineered from high-grade castings to ensure stability and precision during operation. It features a robust 'V' way bedway design that has been induction hardened and ground for durability. Designed for versatility, this machine supports both metric and imperial threading, making it an essential tool for various turning, facing, and threading tasks.

Construction & Design

Build Quality	High-grade castings, Induction hardened bedways, Ground bedways
Bed Configuration	Gap bed

Machining Capabilities

Threading Systems Metric • Imperial	
Spindle Nose	ASA D4 cam-lock
Thread Cutting Functions	Yes

Safety & Control

Safety Features	
<ul style="list-style-type: none"> • Interlocking feed safety • Chuck guard • Emergency stop button 	
Feed Mechanism	Cross and longitudinal interlocking feed