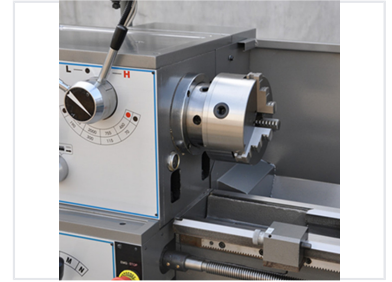
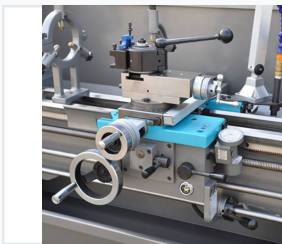


Manual Lathe GHB-1340A

This precision manual lathe features precision ground and supersonic frequency hardened bed ways. Gears made of high-quality steel are ground and hardened for enhanced durability.



ADDITIONAL IMAGES



Overview

Precision Manual Lathe

The GHB-1340A is a precision manual lathe engineered for versatile metalworking applications, ranging from turning and facing to threading and drilling. Built with a robust construction and hardened, ground bedways, it provides the stability and accuracy required for both small and medium-scale production environments. The machine features a geared headstock with variable speed control, a reliable carriage assembly, and essential safety mechanisms to ensure consistent performance and operator protection.

Key Features

Safety Equipment

Emergency Stop • Chuck Guard

Machining Operations

Turning, Facing, Threading, Drilling

Technical Specifications

Mechanical Components

- Geared headstock with variable speed control
- Hardened and ground bedways
- Carriage assembly with cross slide and compound rest
- Tailstock for workpiece support
- Leadscrew for threading
- Feed rod for automated longitudinal feed

Included Accessories

- Three-jaw chuck
- Tool post
- Tailstock
- Coolant system