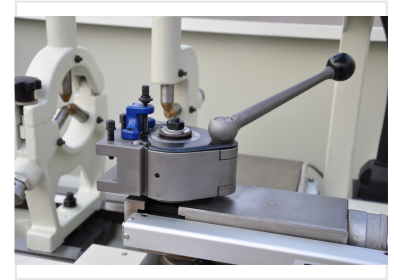
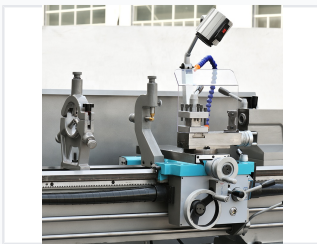


Conventional Metalworking Lathe with 14-inch Swing

This conventional lathe is designed for precision metalworking, offering a maximum swing over bed of 356mm. It features a spindle bore of 40mm and a spindle speed range of 40-1800rpm, powered by a 2.4kw motor.



ADDITIONAL IMAGES



Overview

Precision Conventional Lathe

This 14-inch swing conventional lathe is engineered for precision metalworking in tool rooms, workshops, and educational environments. It features a robust construction for stability and accuracy, supported by a geared headstock that provides multiple spindle speeds for diverse materials. With integrated coolant systems and essential safety features like chuck guards and emergency stops, it is a versatile solution for turning, facing, threading, and drilling applications.

Key Specifications

Swing Over Bed	14 inches
Distance Between Centers	40 inches

Threading Capabilities

Metric Threading

- 0.4~7mm (37 kinds)
- 0.45~7.5mm (23 kinds)

Inch Threading

- 4~56 T.P.I (28 kinds)
- 4~112 T.P.I (40 kinds)

Features

Key Features	Quick-change tool post, Tailstock, Coolant system, Geared headstock, Variable speed drive
--------------	---

Safety & Compliance

Safety Equipment

Chuck guard • Emergency stop button