

Gear Head Metal Lathe

This precision gear head lathe features a two 'V' bed hardened and ground for enhanced durability and accuracy. It has an enclosed quick-change gearbox that enables large feed capabilities and supports a wide range of metric or inch threads.



ADDITIONAL IMAGES



Overview

Precision Gear Head Lathe BL330C-1

The BL330C-1 is a robust, precision-engineered gear head lathe designed for professional metal cutting and turning operations. It features a hardened and ground 160mm wide 'V' bed that ensures exceptional durability and machining accuracy under load. Equipped with an enclosed quick-change gearbox and power longitudinal/cross feeds, this machine provides the versatility needed for facing, threading, and drilling tasks.

Technical Specifications

Key Features	Gear Headstock, T-Slotted Cross Slide, Tailstock Taper Offset, Right/Left Thread Cutting
Bed Width	160 mm

Equipment & Performance

Integrated Systems

- Coolant system for heat dissipation
- Storage cabinets and drawers base
- Enclosed quick-change gearbox
- Power longitudinal and cross feeds

Certifications

Regulatory Compliance

CE Certified