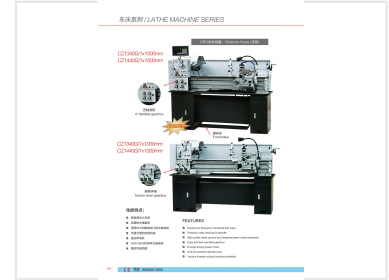
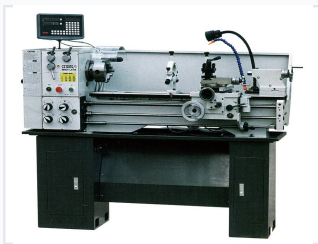


Gap Bed Lathe

The gap bed lathe is a versatile machine tool designed for a variety of turning operations. It can machine a range of materials, including metals and plastics.



ADDITIONAL IMAGES



Overview

High-Precision Gap-Bed Lathe

The CZ series gap-bed lathe is a versatile machine tool engineered for a wide range of turning operations on metals and plastics. It features robust construction with supersonic frequency hardened bed ways for enhanced durability and precision. Equipped with a powerful motor, high-quality hardened gears, and a precision roller bearing spindle, this machine ensures smooth and accurate performance for demanding machining tasks.

Technical Specifications

Spindle Bore	51 mm
Spindle Nose Type	ASA D4 camlock
Gearbox Configuration	4-handles gearbox with Norton lever
Bed Construction	Supersonic frequency hardened bed ways

Features & Capabilities

Key Features

- Foot brake for added safety
- Coolant system
- Digital display
- Ground and hardened headstock gears
- Precision roller bearings for spindle

Certifications	CE, TÜV, ISO9001:2000
----------------	-----------------------

Models & Variations

Available Models

Model	Distance Between Centers
CZ1340G/1	1000mm
CZ1440G/1	1000mm

Optional Equipment

Optional Accessories

DRO (Digital Readout) System