

Metal Lathe Machine with Geared Headstock

These metal lathes are designed for turning, facing, threading, and drilling operations. They feature a Norton lever gearbox, supersonic frequency hardened bed ways, and a high-quality steel gear inside the headstock.



Overview

Precision Geared Headstock Lathe

The CZ1440G and CZ1340G metal lathes are engineered for high-precision turning, facing, threading, and drilling operations. Built with a robust cast iron bed and headstock, these machines ensure superior stability and minimal vibration during heavy-duty tasks. They offer exceptional versatility for both production lines and toolroom environments, providing reliable performance across a wide range of materials.

Technical Specifications

Machining Capabilities

- Turning
- Facing
- Threading
- Drilling
- Tapping

Key Features

- Geared headstock for variable spindle speeds
- Precision carriage and cross slide system
- Adjustable tailstock for workpiece support

Construction Materials

Cast Iron Bed, Cast Iron Headstock

Safety & Compliance

Safety Features

Emergency Stop Button • Safety Interlocks