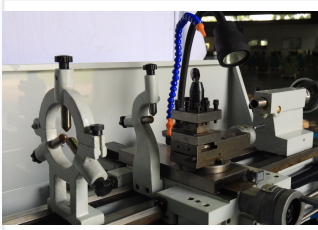


Gap Bed Lathe Machine

This gap bed lathe machine is designed for precision metal cutting and turning operations. It features a robust construction for stability and accuracy, along with variable speed control.



ADDITIONAL IMAGES



Overview

Precision Gap Bed Lathe

This gap-bed lathe is a versatile machine engineered for precision metalworking, turning, facing, threading, and drilling operations. Featuring a robust construction, it provides the stability and accuracy required for demanding workshop environments. The machine includes a gap-bed design to accommodate larger diameter workpieces and offers variable speed control to optimize cutting performance across various materials.

Technical Specifications

Speed Range

84 RPM

Minimum Speed

2300 RPM

Maximum Speed

Equipment & Accessories

Standard Accessories

- 3-jaw chuck
- Follow rest
- Steady rest
- Screws
- Oil gun
- Centre & Centre sleeve
- Tool-box
- Tool-post wrench
- Double ends wrench
- Allen wrench
- Changing gears

Optional Accessories

Machine stand, Working lamp, Cooling pump, Foot brake, Splash guard, 4-jaw chuck, Face plate, Live centre, Quick change tool-post, 2-Axis DRO, Protector for chuck

Safety & Control

Safety Features

Emergency Stop • Chuck Guard • Coolant System