

Precision Metalworking Lathe

This is a precision lathe used for metalworking and creating intricate parts. It features manual controls, a work lamp, and a range of collets for diverse machining operations.



Overview

Precision Metalworking Lathe

This precision lathe is engineered for high-accuracy metalworking, ideal for intricate machining tasks such as watchmaking or the production of small, detailed components. Featuring a robust red painted frame, the machine includes an integrated work lamp for improved visibility and manual adjustment controls for fine-tuned operation. Its base design incorporates organized storage for collets and tooling, providing a compact and efficient workspace for professional craftsmen.

Technical Specifications

Key Features

- Precision metalworking capability
- Integrated high-visibility work lamp
- Manual adjustment dials and knobs
- On-base collet and tooling storage

| | |
|-------------------------|---|
| Operational Mode | Manual |
| Recommended Use | Watchmaking, Precision Engineering, Small Component Machining |