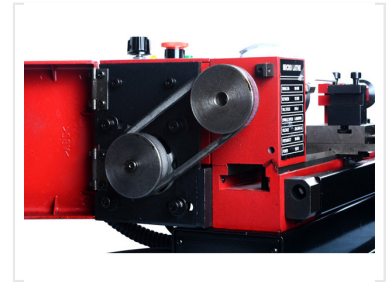
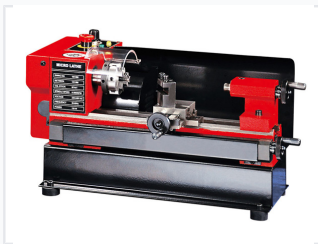


Compact Benchtop Lathe

This compact benchtop lathe is constructed from cast iron and features ground, hardened slideways. It is belt-driven with variable speed and includes a self-centering chuck and chuck guard.



ADDITIONAL IMAGES



Overview

Precision Micro Lathe

The Compact Benchtop Lathe is a precision-engineered machine specifically designed for small-scale turning operations. Featuring robust cast iron construction with hardened slideways, it provides the stability required for accurate and repeatable results. This belt-driven unit is ideal for model engineers, hobbyists, and small workshops needing a reliable solution for delicate work.

Technical Specifications

Swing Diameter	100 mm
Distance Between Centers	125 mm
Spindle Speed Range	8000 RPM

Power & Electrical

Power Consumption

150 W

Power Rating

Voltage	220-240V AC
Frequency	50-60Hz

Machine Components

Tailstock Taper

MT#1

Included Accessories

- 50mm 3-jaw scroll chuck
- Wrench set
- Oil can

Safety & Construction

Safety Features

- Chuck guard
- Safety interlock

Construction

Cast Iron, Hardened Slideways, Belt Driven