

Precision Lathe for Wood and Metal Shaping

This precision machine tool is designed for shaping wood or metal workpieces through rotational cutting. It features a robust frame for stability, adjustable tool rests for precise control, and a variable speed motor for versatility across different materials and tasks.



Overview

Precision Engineering for Versatile Shaping

This precision machine tool is expertly designed for shaping both wood and metal workpieces through rotational cutting operations. Featuring a robust frame for enhanced stability and a variable speed motor, it offers the versatility required for intricate turning, shaping, and finishing tasks. With adjustable tool rests and secure headstock and tailstock mounting, this lathe provides the control necessary for high-quality professional results.

Technical Specifications

Power Output

550 W

Standard Power

750 W

Maximum Power

Electrical Input

220V / 50Hz / 60Hz

Model ID

SL0412

Features

Key Features

- Robust frame for vibration reduction
- Variable speed motor control
- Adjustable tool rests
- Headstock and tailstock workpiece mounting

Compatible Materials

Wood, Metal