

Benchttop Drum Sander for Woodworking

This benchttop drum sander is designed for sanding wood and other materials. It features adjustable table height and a feed belt system for consistent material removal.



ADDITIONAL IMAGES



Overview

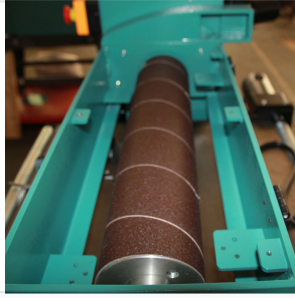


A robust precision drum sander featuring a steel frame and feed belt system for smooth material processing.

Professional Benchttop Drum Sander

This benchttop drum sander is a precision woodworking machine designed for consistent sanding and finishing of wood surfaces. Featuring a robust steel frame and a powerful 1500W motor, it provides the stability and performance required for both professional workshops and serious hobbyist environments. Its adjustable height settings and integrated feed belt system ensure smooth, even stock movement and accurate material removal for high-quality results.

Performance Metrics



The high-speed cylindrical sanding drum ensures consistent surface leveling across the entire workpiece.

Key Performance Metrics

1500 W

Motor Power

457 mm

Max Planning Width

127 mm

Max Planning Height

Technical Specifications



The control interface includes speed selection, power management, and a dedicated circuit breaker reset.

Power Supply	220V / 50Hz
Max Planning Depth	0.4 mm
Machine Dimensions	1270 x 889 x 610 mm

Design & Safety



Integrated dust collection port designed for easy connection to workshop vacuum systems.



Industrial-grade emergency stop button with multi-language labeling and twist-to-release safety mechanism.



Precision height adjustment system with a visual linear scale for repeatable thickness settings.

Construction & Control

- Robust teal-colored metal frame for vibration reduction
- Threaded spindle with knurled adjustment knob for height
- Linear scale indicator for precise thickness settings
- High-speed selector and main power switch
- Integrated dust collection port for vacuum connection

Safety Features

Emergency Stop Button, Enclosed Sanding Area, Circuit Breaker Reset, Twist-to-Release Actuator

Applications



Designed for professional environments, featuring infeed and outfeed support for larger workpieces.

Ideal Applications

Woodworking • Surface Finishing • Professional Workshops • Hobbyist Projects