

Double-Sided Planer and Saw Machine

The double-sided planer and saw machine is designed for efficient material processing, combining planing and sawing functions. It allows for simultaneous processing of both sides of the workpiece, increasing productivity.



Overview

Versatile Woodworking Solution

The Double-Sided Planer and Saw Machine is a robust woodworking tool engineered for high-efficiency material processing. By combining a planing unit for smooth surface finishing and a sawing unit for precision cutting, this machine allows for simultaneous double-sided processing, significantly boosting productivity. Designed for demanding industrial environments, it features adjustable settings and integrated safety mechanisms to ensure consistent, high-quality results across furniture manufacturing and construction applications.

Technical Capabilities

Key Processing Features

- Simultaneous double-sided processing
- Precision planing unit
- Accurate sawing unit
- Adjustable cutting depths
- Variable speed control

Operational Metrics

2 count

Processing Sides

Design & Safety

Design Attributes

Robust Construction, Industrial Grade, User-Friendly Control Panel, Enhanced Safety Mechanisms

Applications

Suitable Applications

Furniture Manufacturing • Construction • General Woodworking