

Double Cutter Wood Jointing Machine

This machine utilizes a double dovetail cutter to create two grooves at once. It presses the workpiece with a cylinder to automatically make grooves with high precision, easy operation, and improved production efficiency.



ADDITIONAL IMAGES



Product Overview

Precision Wood Jointing

The Double Cutter Wood Jointing Machine is a high-performance power tool designed for creating clean, accurate, and strong joints in various wood materials. Engineered for professional woodworking shops, it features a robust construction that ensures stability and minimizes vibration during operation. The advanced double-cutter mechanism provides efficient material removal and a superior surface finish, making it a reliable solution for industrial-grade applications.

Technical Specifications

Running Speed

26000 r/min

Running Speed

Input Power	550 W
Voltage/Frequency	220/230V 50/60HZ
Rated Current	4 A

Operational Parameters

Depth of Grooving	0-100mm
Angle of Grooving	0-180°
Machine Features	Double Cutter System, Adjustable Fences, Emergency Stop, Blade Guards, Vibration Reduction