

Veneer Splicing Machine for Thin Wood

This veneer splicing machine is designed for joining thin wood veneers with precision. It ensures tight and seamless joints between veneer sheets, making it suitable for various woodworking applications.



ADDITIONAL IMAGES



Product Overview

Professional Veneer Splicing Solution

The MH1114 veneer splicing machine is engineered for the precise and efficient joining of thin wood veneers. Featuring a robust stainless steel work surface, it ensures durability and ease of maintenance in demanding furniture and cabinet manufacturing environments. This automated unit incorporates advanced stitching mechanisms, allowing operators to adjust stitch density and veneer thickness for seamless, high-quality panel production.

Technical Specifications

Customization Settings

- Veneer thickness adjustment
- Stitch density control
- Splicing parameter management

Model Identification

MH1114

Surface Material

Stainless Steel

Operational Features

Interface

- Digital display
- Clearly labeled control buttons
- Foot pedal operation

Machine Capabilities

Automated Operation, Precision Splicing, Seamless Jointing, Robust Construction

Safety and Compliance

Safety Equipment

- Enclosed electrical compartment
- Warning labels
- Proper grounding (center line)

Applications

Suitable Industries

Furniture Manufacturing • Cabinet Making • Woodworking