

Rotary Veneer Peeling Machine for Wood

This rotary veneer peeling machine is designed for high-volume wood cutting. It features an automated feeding system and pneumatic cylinders for precise pressure control.



Product Overview



Industrial-grade veneer peeling machine featuring advanced control systems for uniform thickness.

Precision Wood Processing

This automated, spindle-less rotary veneer peeling machine is engineered for high-volume wood processing with exceptional precision. Utilizing a specialized computer control system, it monitors roller speed and log diameter to ensure uniform veneer thickness and consistent results. Designed for efficiency, this unit combines robust construction with advanced servomotor technology to deliver reliable performance for industrial woodworking applications.

Technical Specifications

Key Features

- Spindle-less design
- Automated computer control system
- Servo motor drive
- Chromium-coated rollers
- High-precision thickness management

Trade Information

Production Capacity

30 sets
Monthly Productivity

Shipping Ports

- Qingdao
- Tianjin
- Shanghai

Certifications & Logistics

CE, ISO