

Longitudinal Veneer Splicer

直式薄片拼接機

Superior Quality !

Maximum Dependability of Performance !



MAC-1300



High Performance Electric Heating System

The machine employs a high efficiency, high performance electric heating system, featuring fast and uniform heating performance. These features greatly upgrade veneer jointing efficiency and tightness.

高性能電熱系統

高效率、高性能電熱系統，展現快速、均勻的加熱特性。大幅提升薄片接合效率與緊密度。



Synchronized Chain Feeding

The feed chain is manufactured from stainless steel, featuring outstanding corrosion-resistance. The upper and lower chain are driven by a single motor to ensure synchronized feed.

同步輸送鏈條

輸送鏈條採用不鏽鋼製成，耐腐蝕性優異。上下鏈條採用單一馬達驅動，確保同步輸送特性。



Centralized Control Panel

All of the machine motion controls are centralized on a control panel, providing maximum operation convenience. Easy to learn and understand.

集中式操作面板

本機所有動作控制完全集中在一個操作面板，操控簡易，易學易懂。



Centralized Air Pressure Regulation

All air pressure regulation valves are centralized at the right side of the machine, providing added convenience for pressure regulation. Pressure can be adjusted to suit various veneer thickness.

集中式氣壓調整

氣壓調整閥集中安排在機器右邊，提升壓力調整之方面性。適合各種薄片厚度之調整。



Integrated Air Cylinder Pressure System

The integrated air cylinder pressure system provides stable and uniform pressing against the veneer during feeding. The outstanding pressure system assures high tightness while eliminating veneer jointing gap problem.

一貫式壓料氣缸

一貫式壓料氣缸設計，對於輸送中的薄片提供穩定均勻的壓料效果，確保薄片接合之緊密度，有效避免薄縫問題。



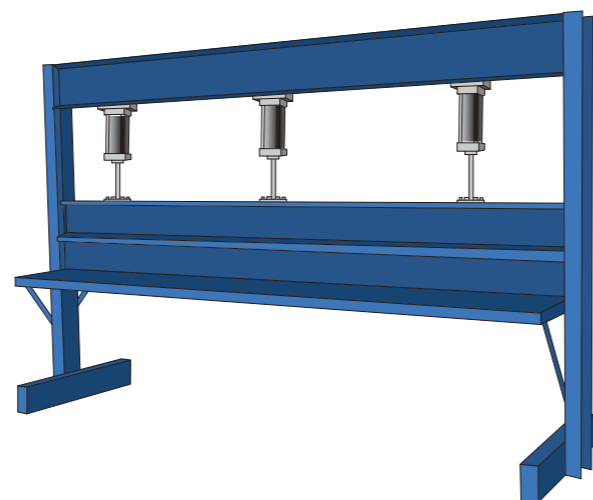
High Precision Sensor

A high precision infrared ray sensor is equipped at the side of the infeed roller, which provides alignment for veneer length. This assures consist length for veneer jointing.

精密感應器

本機之入料壓輪旁邊裝置高精密紅外線感應器，提供薄片前後端對齊功能，保證薄片拼接長度一致。

Pneumatic Gluing Machine (Optional)
氣壓式佈膠機 (選購)



Dimensions of gluing machine
氣壓式佈膠機外部尺寸3200 x 1200 x 2000 mm

SPECIFICATIONS:

Veneer Condition	薄片規格	MAC-1300
Veneer Strip Thickness	薄片厚度	0.3~3.0 mm
Veneer Strip Length	薄片長度	300 mm~unlimited
Veneer Strip Width	薄片寬度	45~1200 mm
Moisture Content	薄片含水量	8~12 %
Feed Speed	進給速度	10~45 m/min.
Glue	膠合劑	urea or PVAC-based
Motor	馬力	2.5 HP
Silent chain	無聲鏈條	4 pcs
Heating length range	加熱長度範圍	1000 mm
Compressed Air	空氣壓力	6 kgs/cm ²
Net weight	淨重	2500 kgs
Machine dimensions	機械尺寸	2400 x 2300 x 2000 mm

• Specifications, dimensions, and design characteristics are subject to change without previous notice.
• 由於本公司不斷的研究改進本型錄所示機械規格特性，本公司保有變更之權利恕不另行通知。

TAIWAN MEGAMAC

台灣兆豐木工機械有限公司
TAIWAN MEGA MAC WOODWORKING MACHINERY CO., LTD.

P.O.Box 73, Houli, Taichung, Taiwan

No.222, Nantsuen Rd., Houli Shing, Taichung, Taiwan.

台灣 台中縣后里鄉墩南村南村路222號

Tel: 886-4-2558 1330 (Rep.) Fax: 886-4-2557 1917

http://www.chun-teng.com.tw E-mail:psa@ms69.hinet.net

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優秀品質 ! 性能肯定 !

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