



Machinery for the Woodworking, Stone,
Glass, Plastic, and Metalworking Industries



Date : 04/05/2026 - 6:45 AM *
EXF # : VE-300004
Category : VENEER-SPLIC/STITCH/JOINT
Brand / Model : CAM-WOOD "M2LX"
Machine Type : VENEER SPLICER - LONGITUDINAL
Year of Mfg. : 2026
Condition : Brand New w/Warranty
Elect / Voltage : 230/460 V, 60 Cy, 3 Ph.
Special Note :

FOB / Region : TAIWAN
Appr. Repl. Cost. : \$ 0
Price : \$ 0 *
Comment : Feed thru splicer for joining pre glued veneer pan
Leasing : Call for Quote



Please ask me

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* Pricing is valid at the time of printing and subject to change at any time.

Description :

- **CAM-WOOD VENEERMATE M2L' Longitudinal Splicer for Pre-Glued Veneers..... for veneers up to 0.5 - 5 mm (0.02 - 0.2" thick.**
- **General Description:** Feed thru splicer for joining pre-glued veneer panels with UREA or PVAC glue for an immediate tight joint. Suitable for splicing high quality glued-spliced veneer faces. Particularly suitable for the furniture industry and high-end decorative plywood. Produces accurately and firmly bond veneer edges with no visible joint line. Veneers fed into machine must be well-cut and dry.
- **Handles veneers** with wide top and bottom feed chains, veneer thickness up to 5 mm (0.2"). Min. veneer length 350 mm (13.80") and 55 mm (2.16") min. strip width.
- **Controls:** Controls at eye-level height control panel. Individual temperature controllers use SSR (solid state relay) technology are precise to avoid veneer/splice deformation. Temperature settings & thermostats; heating temperature range 100° - 220°C max. (212° - 428°F. Heating zone is 1500 mm (59.1") in length.

Sales - Liquidations - Auctions - Appraisals - Consulting



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- **Equipped with:** Approx. wide narrow top & bottom heating strips coated with chromium for easy cleaning/maintenance; dual upper & lower engineered plastic chain (which reduces the heat on the veneer); synchronized by one variable feed speed up to 148 FPM (45 MPM) with inverter control from panel. Reflective photocell sensor on infeed section ensures alignment of the jointed edges.
- **Complete with:** Front and rear chromed work surface, tool box, lubricant, release agent and manuals.
- **Services required:** Approx 10 KW connected power; Clean compressed air 5 l/min and 5 bar (75 PSI).
- **Dimensions/Weight:** 2400 x 2100 x 1600 mm (95" x 83" x 63"); approx. 1440 KG (3170 LBS).

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