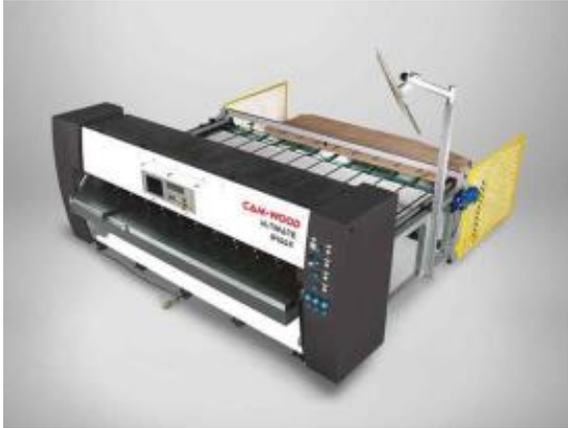




Machinery for the Woodworking, Stone,
Glass, Plastic, and Metalworking Industries



Date : 04/01/2026 - 1:33 PM *
EXF # : VE-300005
Category : VENEER-SPLICER/STITCH/JOINT
Brand / Model : CAM-WOOD "ULTIMATE 3400X"
Machine Type : CROSS FEED SPLICER
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 with an integrated glue applicat
Leasing : Call for Quote

	Please ask me Tony Cornacchione 800-374-5009 ext. 432 Intl. +1 704-841-2001 ext. 432 TCorn@exfactory.com
--	---

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

Description :

- **CAM-WOOD ULTIMATE 3400X Crossfeed Veneer Splicer.**

General Description: ULTIMATE crossfeed splicer is designed for a glue-spliced joint for long and panel-sized veneer faces. (Veneer bundles must be well-cut straight with double knife guillotines and then pre-glued on the edges as preparation).

Pre-glued veneer strips are fed into the machine manually with feeding stoppers for fast and easy operation. Efficient production output of the crossfeed splicing machines is much faster than the longitudinal splicing machines, which is especially beneficial for long veneers.

- **Specifications:**
 - Veneer Strip Length: 450 ~ 3400 mm. (17.7" - 134").
 - Veneer Strip Width: min. 75 mm (2.95"); (85 mm for 1st strip)
 - Veneer Strip Thickness: 0.3 ~ 3.5 mm (0.012" - 0.138"), As thin as 0.2 mm spliced for certain veneer species.
 - Production Speed: up to 15 ~ 20 cycles/min.
- **Control/Heating:** User-friendly Control panel with Touch Screen; MITSUBISHI PLC controller system

Sales - Liquidations - Auctions - Appraisals - Consulting



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

with programmable settings for different species of veneers. Self Diagnosis. Remote monitoring of PLC for maintenance (factory assistance). / 35 mm narrow heating zone with servo motor for precise positioning to effectively reduce deformation of splicing veneers from the heat.

- **Includes:** FESTO Pneumatics. YUKEN (Japanese) hydraulics
- **Equipped with:** Infeed guides for veneer jointing alignment. Veneer aligned after clipping. Air cleaning system for photoelectric sensors. Hydraulic driven clipper for the pre-selected width of veneer faces. Air cleaning system for photoelectric sensors. Veneer chips covering photoelectric sensors are blown away automatically every 30 minutes. Safety guard of light curtain with European safety standards.
- **Features:** Fix-length (cut-to-size) and endless (fix-jointed) splicing modes. Pre-feeding stopper system avoids mismatching in the beginning of the feeding stage. Chip removal pushbutton. Independent cylinders are used for crossbeam pressure for thin veneer splicing.
- **Services required:** Electric Power: approx. 28 KW, approx.; Compressed Air: 5 bar (75 psi). Compressed Air Consumption: 130 L/min.(34.4 GPM)
- **Dimensions/Weight:** 4800 x 1600 x 1800 mm (190" long x 63" wide x 71" high). / 6,200 Kg (13,650 Lbs.).
- **Available Options:** **Automatic Rear Stacker:** Approx \$18,300. Please inquire for specifications.
- **ULTIMATE 2800X Crossfeed Veneer Splicer:** Approx. \$153,200. Please inquire for specifications.
- **Factory Warranty:** (1) Year on mechanical parts and (6) months on electrical parts.

Sales - Liquidations - Auctions - Appraisals - Consulting

EX-FACTORY INC.: 1805 Sardis Road North | Charlotte, NC 28270 USA | Ph +1 704.841.2001 | Fax 704.644.8068
Warehouse & Showroom: 8191 Logistic Drive, Suite E | Zeeland, MI USA | Ph +1 616.772.1520 | Fax 704.644.8328