

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



Date :	07/15/2025 - 3:39 PM *
EXF # :	VC-300001
Category :	VENEER-CLIP/GUILLO./GRIND
Brand / Model :	CAM-WOOD "CUTMATE-3400X"
Machine Type :	VENEER GUILLOTINE
Year of Mfg. :	2025
Condition :	Brand New w/Warranty
Elect / Voltage :	230/460 V, 60 Cy, 3 Ph.
Special Note :	

FOB / Region :	TAIWAN
Appr. Repl. Cost. :	\$ O
Price :	\$ 0 *
Comment :	Manufacturer partnered with the well-known SAVI an
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 CUTMATE 3400 Single Knife Guillotine suitable for veneer, paper, and plastics.
- Overall Specifications: Cutting Length: 3400 mm (134"); Daylight Opening: 120 mm (4.7"); Veneer Thickness of Single Sheet: Max. 0.1" (2.5 mm) recommended use with 'TrimEasy' for more than 1.2 mm (0.047"); Cutting Width: 25 ~ 650 mm (1" - 25.6"); Pack Beam Width: 150 mm (5.91"); 60 mm (2.36") knife cylinders
- **Includes:** Hydraulically powered knife and veneer pack holddown beam with built-in hydraulic system; automatic cut movement of pack beam and then knife.

Green safety light barrier of knife and pack beam in front; Magnetic scale for accurate linear position measurement of the fence.

• Features: Parallel cutting accuracy is obtained by the fact that the whole veneer bundle is fully under pressure while cutting so that buckles in the veneers will be straightened out. Particularly useful when cutting wavy veneer bundles. Adjustable pressure on hydraulic knife and pack beam for all kinds of veneers. "Safety Locker" at the front end of the knife beam (unique and only in CAM-WOOD's guillotines).

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Specially designed "emergency valve" on the knife to minimize operational danger caused by mechanical faults. Extra safety valve on knife beam with additional safety knife protective cylinder to prevent any drop of the knife. Two-hand operation of the knife and pack beam, ie. no movement of the pack beam against the veneer pack made immediately when one push button is released. Constructed with a view to the highest European safety standards and security of the operator.

- MITSUBISHI PLC control.
- Electrical Power: Total Load: 7.5 kW. Hydraulic motor: 7.5 HP.
- Tools and manuals included.

Optional Extra: Second-Cut Technology.

- Second-Cut for thick or especially hard species of veneers. By switching the knife beam to second-cut mode, a thin clip of approx. 1 mm is cut off from the veneer pack after the first trim. Another CAM-WOOD unique feature. ...Please inquire for.Added Price.
- Movable Laser light line. ... Please inquire for Added price.
- Overall Dimensions/Weight: (L x W x H): 5200 x 1750 x 1850 mm (205" x 69" x 73"); Net Weight: approx. 4900 Kg.(10,800 Lbs.)
- Factory Warranty: (1) Year on mechanical parts and (6) months on electrical parts.

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