

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



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EXF #: VC-300002

Category: VENEER-CLIP/GUILLO./GRIND

Brand / Model: CAM-WOOD "CUTMATE-3400DX"

Machine Type: VENEER GUILLOTINE (DOUBLE

Please ask me

KNIFE)

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.: \$0

Price: \$ 0 *

Comment: Brand new and ready you to

set up and go, just add

Leasing: Call for Quote

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

Description:

- CAM-WOOD (SAVI) CUTMATE 3400D Double Knife Guillotine ...suitable for veneer, paper, and plastics.
- Overall Specifications: Cutting Length: 3400 mm (134"); Daylight Opening: 80 mm (3.15"); 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: 30 470 mm (1.18" 18.5").
- **Includes:** Fully hydraulic on both knives and pack beam. Ability to use the front knife individually. Pack beam powered by (2) cylinders and (4) firm guides. Adjustable pressure on hydraulic knives and pack beam for all kinds of veneers Hydraulically driven rear fence for adjustment of the veneer pack to minimize waste.
- <u>Features:</u> With double knives cutting accuracy is obtained by the fact that the whole veneer bundle is fully under pressure while cutting so that any buckles in the veneers will be straightened out. A double knife is particularly useful when cutting wavy veneer bundles. Cutting accuracy is ensured by the fact that the



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whole bundle is fully under pressure while cutting so that the bundles will be kept square. The cutting movement takes place on both sides of the veneer edges at the same time, thus parallel cutting is ensured. Simultaneous cut by two blades save production time and shortens work cycles.

Constructed to the highest European safety standards and safety of the operator. Safety light barrier of knife and pack beam in front; Safety light barrier at the rear of the machine for safety concerns. "Safety Locker" at the front end of the knife beam (unique and only in INNOVATOR's guillotines).

Specially designed "emergency valve" on the knife to minimize operational hazards caused by mechanical faults. Extra safety valve on knife beam with additional safety knife protective cylinder to prevent any drop of the knife.

High-speed movement by servo motor and (3) sets linear guides and (2) sets of balls crews.

- MITSUBISHI PLC control system. Optimizing program including Manual Cut; Direct Prog. mode; Final Width Mode, etc. User-friendly touchscreen control panel with more ant (50) sets of veneer width settings at the same time in a direct program mode.
- 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.Added Price \$7,200.
- Movable Laser LineAdded Price US-\$3,900.
- Electrical Power: Total Load: Approx 11 kW. Hydraulic motor: 10 HP.
- Overall Dimensions/Weight: (L x W x H): 5100 x 1800 x 2000 mm (201" x 71" x 79"); Net Weight: 8930 kG (19,650 Lbs.)

CAM-WOOD Partnered with the well-known SAVI company and is manufacturing the Guillotines with the same superior European quality, know-how, and technology.