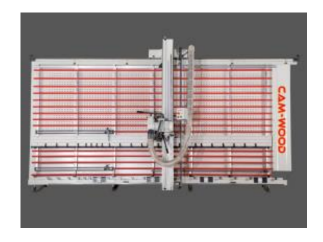


Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date: 07/05/2025 - 1:39 PM *

EXF #: PV-011031

Category: PANEL SAWS - VERTICAL

Brand / Model: CAM-WOOD "VPS TWIN"

Machine Type: VERTICAL PANEL SAW (ALUMINUM

COMPOSITE)

Year of Mfg.: 2025

Condition: Brand New w/Warranty

Elect / Voltage: 230 V, 60 Cy, 3 Ph.

Special Note: Special Offer

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$ 39,500

Price: \$ 38,500 *

Comment: Heavy Duty VPS TWIN cuts

or grooves composites in

Leasing: Lease for \$ 783/Mo. at NCL

Jim Reedy

Please ask me

800-374-5009 ext. 455 Intl. +1 704-841-2001 ext. 455 jim.reedy@exfactory.com

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

Description:

• CAM-WOOD - VPS Twin, ... Automatic Vertical Panel Saw, for Cutting & Grooving Aluminum Composites (78-3/4" x 157-1/2").

The VPS TWIN is engineered with specific features for cutting or grooving Aluminum Composite or similar materials. Top to Bottom cutting height is 2,000 mm (78-3/4"). Saw head w/motor rotates 90° for rip or crosscutting grooving.

Automatic Cutting Cycle: Cutting or grooving length "rip cut: Left/right" is 4,000 mm (157-1/2"); cuts or grooves panels up to 20 mm (3/4") in thickness; Digital LED readout scales for both X- & Y-axis measurement.

Unique saw head design: (1) Standard Saw blade and (1) V-grooving blade all in (1) housing. An operator can select a standard or V-grooving cut automatically by a flip of a switch. Automatic "Flip of the Switch" changeover from a cut-to-size blade cutting operation to channel grooving cutting; includes precision depth control required for ACM (Aluminum Composite Material) panel grooving and bending.

4.0 HP Motor (5.5 HP Option): Spring-loaded floating shoe guide enhances dust collection and safety by enclosing the blades & cutterhead, automatically shifting material back support grid; shifts away from the saw blade cut line, preventing cuts into the grid support strips, while rip cutting horizontally; grid senses the blade/cutter position and automatically shifts away, built-in Dust Collection with collection bag mounted on the rear of the Saw frame. Alternatively, remove & bypass the bag for easy connection to your existing Dust

Sales - Liquidations - Auctions - Appraisals - Consulting



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

Collection System.

Equipped with: Precision ground bottom edge support rollers to facilitate easy loading & positioning of the larger or heavy panels.

Vertical cutting stations are spaced at 40" increments to lock in the Saw beam for vertical crosscuts. Crossor rip cutting: Material always rests firmly against the "slightly angled" back grid support; repeat rip gauge for duplicating multiple horizontal cuts; a foldout shelf that runs the entire length of the frame for small parts cutting and (2) standard flip-stops for dimension setting.

Includes WARRANTY: 12-Month Factory Warranty covering defective parts and workmanship (not including wear parts); 6-Month Factory Warranty on electrical; manuals; (1) 62T x 230 mm dia. Main Saw Blade; (1) 10T x 200 dia. V-grooving blade (90°); 5,800 RPM.