



Date: 05/13/2025 - 6:30 AM *

EXF #: SO-300005

Category: SAWS - OPTIMIZING/DEFECT

Brand / Model: CAM-WOOD "CFS-100X"

Machine Type: AUTOMATIC CUTOFF SAW

Year of Mfg.: 2025

Condition : Brand New w/Warranty

Elect / Voltage: 230 or 460 V, 60 Cy, 3 Ph

Special Note:

FOB / Region: WEST COAST

Appr. Repl. Cost.: \$61,990

Price: \$61,990 *

Comment: Perfect compact high speed

Semi-Optimizer - fits m

Leasing: Lease for \$ 1,246/Mo. at

NCL

Please ask me



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Description:

CAM-WOOD CFS-100X Automatic Cut-Off Saw with Defect Marking.

Key Advantages:

- Ideal Cut-Off Saw for defects, finger joint block, and cut-to-length of cutstock, wood mouldings, flooring, finger joint blocks, paneling, and more!
- Machine scans for defects marked with a florescent crayon; allows for high-speed cutting
- Provides 3 to 5 times better production than manual cut-off saws
- 5% increase in material yield over manual cutting operations

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



- +/- 1 mm (0.0393") accuracy
- User-friendly touchscreen control with onboard synoptics for a comprehensive view of all production characteristics, cutting counter, and menu-based cutting modes
- Servo-driven feed motor for fast accurate motion and position control
- Compact design requires less space than manual cutting setups
- · Adjustable automatic trim of the front and tail of the workpiece
- Defect blowing system combined with computerized logic control permits the blowing time and the length of defect to be set as desired Specifications.

Technical Specifications:

- Saw Motor 10 HP Saw Spindle Speed 3200 RPM
- Feed Motor (Servo motor) 2.7HP (2 Kw)
- Max. feed speed Variable to 262 ft/Min (80 m/Min)
- Max. infeed weight 44 Lbs (20 kgs)
- Circular Saw Diameter Ø 18" (455 mm)
- 100 mm x 100 mm to 20 mm x 200 mm cut cap.



- Saw spindle diameter 30 mm Minimum distance between marks 0.787" (20 mm)
- Air pressure: for machine 72~85 PSI (5~6 kg/cm2)
- Air pressure: defect blowing system 7~9 kg/cm2 (99.5~128 PSI)
- Min. piece length 7-7/8" (200 mm)
- Dust ports (2) @ 4" dia.
- Electrics 460/3/60 = 14 Full Load amps

Lumber Specifications:

- Thickness tolerance in the same piece: ± 2 mm.
- Crook (left-right) allowed: 5 mm/per Meter.
- Bend in length (up-down) allowed: 10 mm.
- Cutting accuracy: +/-1 mm within 1 M. (Cutting accuracy varies with roughness, bend, twist, warp, width, and weight of board)
- · Max. In-feed weight: Approx. 35 Lbs. per board.
- If more than 40 lbs., please see optional equipment.



- Unlimited max. board in-feed length but subject to weight, bow, crook, bend, etc.: May require longer in-feed/out-feed tables.
- Min. distance between marks: 20 mm (3/4").
- Min. cutting length: 300 mm (12").
- Includes (1) 18" Carbide saw blade.
- With standard accessories.
- · Clear waste over a specified length can be sorted for finger joint blocks

Optional Equipment:

Thin material hold-down device, including sensor \$3,290.00 • Standard minimum working thickness 15 mm,
Add this device to lower down the minimum working thickness to 2 mm • Press range 2 mm to 60 mm, • Help to press and feed thin material smoothly.

•	25' (7.7M) Sorter w/4 Ejectors, add	\$28,890
•	13' (4 M) Infeed Marking Table, add	\$ 4,990
•	2-Man Marking Station, add	\$14,700
•	Wide Feed Roll System, add	\$ 7,890



- High-Speed Feed Roll Gear Boxes, add \$ 4,890
- Side pressure hold-down add lumber against the fence)
- \$ 640 ea. (Installed at Infeed Roller Table to keep the
- **NOTE:** When lumber width is heavy, warped, twisted, and curved, Optional Wide Feed Roll System is important.

Installation & Training:

• All North America, ...\$650 per day plus travel expenses.