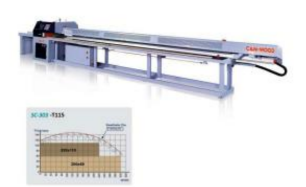


Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date :	05/13/2025 - 6:06 AM *
EXF # :	SO-300008
Category :	SAWS - OPTIMIZING/DEFECT
Brand / Model :	CAM-WOOD "SC-303-6M-T115X"
Machine Type :	AUTOMATIC CUTOFF SAW
Year of Mfg. :	2025
Condition :	Brand New w/Warranty
Elect / Voltage :	230/460/575 V, 60 Cy, 3 Ph
Special Note :	

FOB / Region :	WEST COAST
Appr. Repl. Cost. :	\$ 119,900
Price :	\$ 118,900 *
Comment :	A versatile Production Optimizing Saw!
Leasing :	Lease for \$ 2,376/Mo. at



Please ask me

Jim Reedy 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 SC-303-6M-T115 OPTIMIZING CUTOFF SAW WITH 4-1/2" THICKNESS CAPACITY;

Automatic Cutoff Saw with 20' Automated Pusher or Stop providing efficiency and accuracy.

Operational Overview:

- The system uses fluorescent crayons to mark waste and grade zones and is incorporated with a fluorescent camera to automatically detect various zones while passing those zones to the optimizing computer.
- A high-performance AC servo motor drives the infeed conveyor system and provides precise positioning of incoming boards
- Various lengths and quantities of parts can be set as desired, data can be saved to memory. Basic setup provides (100) job sheets and each job sheet with (36) unique parts



• A variety of cutting modes are provided and address flexible cutting requirements, as described In the literature associated with this listing

Specifications:

- Max. Infeed Length: 236"
- Minimum infeed Length: 8"
- Maximum cutting thickness: 4.53"
- Minimum cutting thickness: 0.47"
- Cutting width: 1.5"~ 11.8".
- Max. lumber cross section:11.8" wide x 2.35" high to 8.67" wide x 4.53" high
- Maximum cutting speed (78) cuts per minute
- Sawblade diameter: 20"
- Arbor motor: 15 HP,
- Feed servo motor: 1.3 kW
- Feed speed (variable): 30 300 FPM



- Air Pressure 90 PSI
- Dust Hood: (2) with 5" diameter

Functions:

Constant Cut Marking Cut Optimisation Cut:

- (1) Long priority
- (2) Long priority tail saving
- (3) Saving priority
- (4) No priority
- (5) No Priority tail saving

4. Upgrade Functions:

- (1) Combine remains and waste
- (2) Combine remains

5. JOB SHEETS

• 100 sheets for memory, each job sheet with (36) lengths/grades .

OPTIONAL



- SC-303-SR OPTION: Side Pressure (Roller); Additional Side Pressure Roller, Add \$5,900
- SC-303-F-MS Option: Multi-Stack Function For Multi-Stack Cutting Function, Add \$3,300
- Sorter with (3) kickers, add
- Sorter with (4) kickers, add
- Sorter with (5) kickers, add
- Sorter with (8) kickers, add

NOTE: SEE LITERATURE FOR CUTTING PROGRAMS