

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



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EXF #: SO-010464

Category: SAWS - OPTIMIZING/DEFECT

Brand / Model: OMGA "T 2030 NC"

Machine Type: OPTIMIZING ROLL FEED CUTOFF

SAW

Year of Mfg.: 2003

Condition : Requires repair

Elect / Voltage: 480 V, 60 Cy, 3 Ph.

Special Note: Special Offer

FOB / Region : MIDWEST

Appr. Repl. Cost.: \$ 160,000

Price: \$ 57,900 *

Comment: Sold new and never

installed;...ready to load!

Leasing: Lease for \$ 1,163/Mo. at

NCL



Please ask me

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

Description:

OMGA T 2030 NC Roll Feed Optimizing Cut-Off Saw

Specifications:

- 12-5/8" Width x 4-3/4" thickness cap., Automatic Crosscutting Saw System for cutting up to 20' long lumber. The Saw will handle a workpiece down to 23.6".
- Rollers at infeed handle rough inbound material with variation in thickness.

Features:

- PC Computer with 10.5" Kvara User-interface (w/ Push Button Keyboard) performs (11) working programs and sorts up to (3) lumber grades;
- Infeed belt conveyor with double side marking station permitted.



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Cutoff Saw Details:

- Upcutting Auto-Feed Cutoff Saw, cutting cycle speeds from (1/2 1) Sec, 18" dia. saw blade included.
- Saw has a 7.5 HP saw motor that drives arbor at 3,400 RPM.
- 12 HP Feed motor powers the lumber up to a max. feed speed of 800 FPM.
- (3) Rollers top & bottom accelerate the material at outfeed for acceleration for next cut.
- A vertical adjustable pneumatic guard clamp with replaceable chipbreaker cycles with the upstroke of the blade completely covering the saw blade while ensuring the smoothest possible cut.
- Safety hood with Plexiglass window offers total protection of the cutting area; pneumatic cylinder with adjustable flow controls located at the front of the machine controls the up-stroke speed.

Cycling Details:

- The loading station has a galvanized flat metal surface where the operator marks several boards to be loaded.
- 10ø Incline flat steel table ensures the boards are flat against the fence while making the loading operation very ergonomic.
- (2) Pressure rollers, one to the left and one to right of the blade, are automatically controlled in the cycle and guarantee that the board is against the fence.
- A camera placed on the feeding carriage reads the crayon marks assigned by the operator enabling the machine to perform the optimized cut on the remaining material after defect removal.

Includes:

• Outfeed section with: 12' Outfeed belt, cutting lists can be entered at the machine or transferred by floppy disk; in- & outfeed conveyors (19' outfeed belt conveyor with four pneumatic sorting kickers).

Controller needs to be checked out and possibly repaired.



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