

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



**Date:** 05/13/2025 - 7:00 AM \*

**EXF #:** PH-300010

Category: PANEL SAWS - OVER \$25,000

Brand / Model: CAM-WOOD "TX-P330X"

Machine Type: FRONT LOAD, AUTOMATIC PANEL

SAW

Year of Mfg.: 2025

**Condition:** Brand New w/Warranty

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

Special Note:

×

FOB / Region: WEST COAST

Appr. Repl. Cost.: \$ 76,400

Price: \$ 0 \*

**Comment:** An affordable Panel Saw

cutting solution;...with T

Leasing: Call for Quote

Please ask me

James Sullivan

800-374-5009 ext. 378

Intl. +1 704-841-2001 ext. 378

james@exfactory.com

## **Description:**

CAM-WOOD TX-P330X FRONT LOAD AUTOMATIC PANEL SAW: "High Production Saw"

## Specifications:

126" (3,200 mm) Max. rip cut cap. & 126" (3,200 mm) max. pull-back front/back; 15 HP (11.2 kW) saw blades motor, 1" dia. arbors,

3-1/8" (82.5 mm) max. depth of cut with 355 mm (13.9") dia. blade at 4,500 RPM,

180 mm (7") scoring blade at 6,000 RPM blade speed.

#### Positioning Speed:

2 HP Saw carriage drive motor, variable cutting speed from 16 - 150 FPM (5 - 46 MPM), return speed of 100 FPM (30 MPM).

#### Pusher/Gripper Fence:

Programmable rear material push/gripper fence with AC servo drive, 1 HP pusher motor, rack & pinion drive, 16 - 80 FPM (5 - 24 MPM) speed.

<sup>\*</sup> Pricing is valid at the time of printing and subject to change at any time.



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

## • Operator & Machine Control:

PC Controller with touch-screen to program cutting patterns or individual line cutting operation, graphic displays, self-diagnostics, machine parameter list; touch-screen keypad for data entry.

#### · Complete with:

TX-ATASA automatic side alignment device, (3) Bakelite covered front support tables and fully covered rear table; (optional air flotation tables available at additional cost)

(4) Dust collector outlets, (1) on each end of the saw base, (1) on the right side at cut-line height, and (1) on the right-hand side on top of the pressure beam.

## Available Options:

&#9679 (3) TX-PFT AIR FLOATING TABLES = \$3,690.00 additional cost. 
&#9679 (1) TX-P3SB THIRD JUMP SCORING UNIT = \$4,290.00 additional cost. 
&#9679 (1) PC BASE CONTROL (Optional with OPTIMIZE SOFTWARE) = \$4,890.00