

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



**Date:** 08/02/2025 - 3:43 AM \*

**EXF #:** PH-012526

Category: PANEL SAWS - OVER \$25,000

Brand / Model: HOMAG "SAWTEQ B-400"

Machine Type: FRONT LOAD, AUTOMATIC PANEL

SAW

Year of Mfg.: 2022

**Condition :** Very good condition

Elect / Voltage: 480/277 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: SOUTHEAST

Appr. Repl. Cost.: \$ 235,000

Price: \$ 137,800 \*

**Comment:** Late "top of the line" model

and ready for immedia

**Leasing:** Lease for \$ 2,754/Mo. at

NCL

Please ask me

**James Sullivan** 

800-374-5009 ext. 378 Intl. +1 704-841-2001 ext. 378

inu. +1704-641-2001 ext.

james@exfactory.com

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

## **Description:**

## HOMAG SAWTEQ B-400 PROFILINE 32/32 FRONT LOAD AUTOMATIC PANEL SAW + VrSS POST FORMING:

## · Specifications:

Working Capacity: 122" (3,100 mm) Rip cutting capacity; 122" (3,100 mm) Pull back capacity. Main saw blade projection 4.3" (110 mm)

37,5 HP (28 kW) Main saw blade & 3 HP (2.2 kW) "Post Forming" (VrSS Jump) scoring blade; Scoring saw adjustment via "CADmatic" control.

#### Saw Carriage

Forward speed 0 - 492 FPM (0 - 150 MPM) Saw carriage reverse speed 0 - 492 FPM (0 - 150 MPM).

#### Pusher Fence:

Electronically controlled overhead program fence with (9) 2-finger gripper clamps; clamps open up to 110 mm (4.3").



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

Rack & Pinion drive on both sides, forward speed up to 296 FPM (90 MPM), return speed of 296 FPM (90 MPM).

## Operator & Machine Control:

HOMAG "powerTouch2" PC Front-End with "CADmatic 5.0" Operating System "designed for industrial environments"; virtually unlimited cutting dimensions memory.

21" Full HD widescreen "Touch-Screen" monitor with multi-touch display, online operation from an office PC is possible. All mounted into dust sealed, air-conditioned control cabinet.

"Real-Time" Cutting sequences with a new 3D assistance graphic supports the operator and is intuitive to operate, which shortens the training period and reduces errors to a minimum. This results in efficient processes and steady output.

Simple handling via tapping and swiping (touch functions) with Quick change between the individual sections

CADmatic 5.0 is Tapio compatible & open for communication with other machines and software solutions.

The SAWTEQ B-400 "IntelliDivide" optimizing software is Tapio-ready from installed software or directly from the tapio cloud, allowing "IntelliDivide" to recognize the machine configuration of your saw and consider it for every optimization run in the cloud, completely automatically & you have the choice

## Complete with:

On-Board Optimizer; Automatic "CENTRIC" side aligner with front & rear forks holding ripped strips squarely against the right-angle fence.

Max. Side aligner stroke 122" (3,100mm): Rear support rails with non-marking roller modules.

(3) Front air flotation tables 74" x 26 (1,879 mm x 660 mm).

#### Options Include:

- (1) American M-1202-30, 6,000 Lbs. scissor-lift, as pictured.
- Actual model is HOMAG SAWTEQ B-400 PROFILINE 32/32 US Addition.