

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



Date : 05/06/2025 - 12:08 AM *

EXF #: SO-010479

Category: SAWS - OPTIMIZING/DEFECT

Brand / Model: TIGERSTOP "TIGERSAW 1000"

Machine Type: OPTIMIZING PUSH FEED CUTOFF

SAW

Year of Mfg.: 2020

Condition: Cleaned and checked Elect / Voltage: 460 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: SOUTHEAST

Appr. Repl. Cost.: \$85,000

Price : \$52,500 *

Comment: Very nice system cleaned &

checked;...with DNLD, O

Leasing: Lease for \$ 1,055/Mo. at

NCL

Please ask me



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:

TIGERSTOP TIGERSAW 1000 Optimizing Cutoff Saw

Value based optimizing allows the operator to value items in a cut list individually. Download parts files to Tigersaw 1000, comes with TigerLink 6 (Tigerstop's cut list downloading software)

Equipped with:

- 10 HP saw motor; this machine configuration feeds right to left.
- Adjustable cutting envelope so you can set the envelope to the needed width of the material you are cutting, whether single piece or pack; Tigersaw 1000's Dynamic Optimization software give you the best yield by determining the optimal cutting order from your parts list.
- Maximum clearance length for loading: 12'; 24" wide x 18' long flat infeed table; 24" wide x 12' long roller outfeed table; complete guarding of the saw blade area, safety interlocked guard door and saw blade door (neither can be opened while running).



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

Features: Accuracy: +/- .012"; push capacity: 90 lbs.(on flat tables); cutting envelope with 450 mm blade: 1" x 16" up to 5" x 6"; cutting envelope with 500 blade: 1" x 16" up to 6" x 6".

Includes:

• Tablet package: TigerTouch software loaded onto a Surface Pro tablet. Includes downloading software (DNLD), Dynamic optimization software (OPT), and TigerSET software (SET); label printer.

Blade Size:

- Uses 18" (450 mm) max. diameter saw blade, 30 mm saw bore with (20) pins; (1) 4" diameter advanced dust outlet.
- Adjustable Cutting Envelope allows cutting capacity of: 1" x 12.25" to 4" x 9.25".

Actual model: TSS-1000G2