



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



Date : 03/29/2024 - 9:48 AM *
EXF # : RG-010936
Category : RIP SAWS - MULTI-BLADE
Brand / Model : CAM-WOOD "TRS-150FX"
Machine Type : FRAME SAW
Year of Mfg. : 2024
Condition : Brand New w/Warranty
Elect / Voltage : 230/460 V, 60 Cy, 3 Ph.
Special Note :

FOB / Region : WEST COAST
Appr. Repl. Cost. : \$ 95,000
Price : \$ 89,990 *
Comment : Check this Frame Saw against the others then give
Leasing : Lease for \$ 1,798/Mo. at NCL



Please ask me

Joe Retzlaff
 800-374-5009 ext. 348
 Intl. +1 704-841-2001 ext. 348
 joe.retzlaff@exfactory.com

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

Description :

- **CAM-WOOD TRS 150F Frame Saw**

CAM-WOOD Frame Saws are engineered and designed to make extremely accurate cuts, cutting products with very tight tolerances up to 0.004" and often eliminating sanding before proceeding to the next step .

The unique thin frame saw design accepts different saw frames, blade combinations, and allows multiple saw fence configurations to produce single, double or multiple cuts in a single pass.

Specifications:

- 3/4" Min. to 6" max. working width; 1-1/4" min. to 7-3/4" max. working thickness (height); 7-1/2" minimum length; finished material > 0.1094".
- 0.043" to 0.055" Saw blade thickness; runs up to (22) blades at one time at (450) stroke/minute with a 8-1/4" stroke length; accommodates blades 1.575" wide x 19.685" long.

Sales - Liquidations - Auctions - Appraisals - Consulting



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

- Saw blade frame is powered by a 15 HP motor. Feed speeds of 1 to 5 FPM by 1 HP motor.
- Features automatic oil lubrication system requiring 90 PSI air pressure. Cooling system via water and air.
- Minimum kerf multi-blade frame saw designed to maximize production and minimize material losses to kerf.
- Machine supplied with PLC controller to allow operator fast, instant set-up changes.
- All controls are centrally located for the operator to easily adjust & control operation.
- Material waste reductions of up to 20% are achievable by use of the thin kerf blades (0.043" ~ 0.055").
- A special air blast system cools the blade for longer service intervals and removes saw dust from the gullet of the blade to reduce temperature and increase blade life.

Note: Frames are available in different configurations.

Sales - Liquidations - Auctions - Appraisals - Consulting

EX-FACTORY INC.: 1805 Sardis Road North | Charlotte, NC 28270 USA | Ph +1 704.841.2001 | Fax 704.644.8068
Warehouse & Showroom: 8191 Logistic Drive, Suite E | Zeeland, MI USA | Ph +1 616.772.1520 | Fax 704.644.8328