

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

×

Date : 04/26/2024 - 1:20 PM *

EXF #: RS-300021

Category: RIP SAWS - STRAIGHT LINE

Brand / Model: CAM-WOOD "TRS-0012X"

Machine Type: STRAIGHT LINE RIP SAW

Year of Mfg.: 2024

Condition: Brand New w/Warranty

Elect / Voltage: 220 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: WEST COAST

Appr. Repl. Cost.: \$ 16,950

Price : \$ 15,950 *

Comment: Entry level machine from a

name you have heard of!

Leasing: Lease for \$ 324/Mo. at NCL

Please ask me



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 0012, Straight Line Rip-Saw

Specifications:

- Max. cutting depth 3-3/8".
- Arbor Diameter 1".
- Saw Blade Size 8½" 12".
- Throat to Blade Depth 15".
- Table Dimensions 33" x 59".
- 10 HP Main Motor.



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

- Spindle Speed 4,500 RPM.
- Feed Motor 1 HP.
- Feed Chain Width 6".
- Feeding Speed 30 85 RPM.
- · Automatic Lubrication.
- Chip & Dust Collection Hood Diameter 4".

Features:

- Cast iron table for durability & extended wear.
- Precision machined saw trunion & fence assure optimal accuracy.
- Measuring ruler gauge for easy & accurate fence adjustments.
- Double anti-kickback fingers mounted at the infeed provide safety protection for the operator.
- Heavy-duty industrial motor for powerful cutting capacity.
- Rugged fabricated durable steel construction for years of use.

Feed System:

- (3) Fixed speed settings enable the machine to meet different application needs.
- V-way track and chain block surfaces are heat-treated for longer, lasting usage.
- Automatic lubrication to V-Way track allows the chain to operate smoothly.



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

• (4) Pressure Rollers for accurate cutting of both large and small workpieces.

Special Features:

- Saw arbor is manufactured from NI-Cr-MO alloy steel to provide the best durable and anti-fatigue, heat treated, and balanced for a more accurate cut.
- (4) Bearing spindle mount for prolonged life usage.