

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



Date :	04/18/2024 - 10:37 PM *
EXF # :	TE-300016
Category :	TENONERS-DOUBLE & SINGLE
Brand / Model :	CAM-WOOD "SET-812SCCWWX"
Machine Type :	DOUBLE END TENONER W/SANDING
Year of Mfg. :	2024
Condition :	Brand New w/Warranty
Elect / Voltage :	230 or 460 V, 60 Cy, 3 Ph
Special Note :	

FOB / Region :	WEST COAST
Appr. Repl. Cost. :	\$ 166,500
Price :	\$ 165,500 *
Comment :	Heavy duty series of double end tenoner - flexible
Leasing :	Lease for \$ 3,289/Mo. at NCL



Please ask me

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

Description :

• CAM-WOOD SET-812 SCCWW, Double End Tenoner with Sanding

12-Head Double End Tenoner, suitable for mass production in a woodworking factory, processing double end cutting, tenoning, grooving, moulding, and sanding.

Features:

- Automatic high-speed through feed device allows for perfect finishing at speeds ranging from 20 75 FPM.
- In addition to the double-end cutting, all the settings and other processing can also be executed with high accuracy.
- Since the machine is so versatile, we believe it will be one of the most satisfactory machines for bulk production lumber-processing factories.



- The specially designed numeric controller allows quick setting of length sizes for tolerance within 0.004".
- The numeric control system provides highly accurate settings, and a special memory retains all settings, even if there is a power failure.
- Variable speed, through feed, wide rubber pads with spring-loaded dogs located at 16" center distance with conveyor speed for the best finish selections.
- Heavy-duty powered pressure rolls at top of the wide width conveyor holds the material tight to prevent sliding during the cutting and sanding process.
- Shaper head can be moved up & down, forward & backward.
- Workstations are powered by industrial motors for full power cutting and utilizing the entire sanding capacity range.
- Two sanding heads can use brush, flap wheel or profile disc for fine finish with one pass.
- Trim saws and sanding heads can be tilted for different angular setup.
- Heavy cast iron base for durability and heavy duty usage.

Specifications:

- Thickness: ½" to 4"
- Length: 10" to 96"



- Miter Saw Blade: 10" x 30 mm Dia.
- Grooving Saw Blade: 8" x 1" Dia.
- Shaper Cutter: 6" 10" x 30 mm Dia.
- Feed Speed: Variable, 20 ~ 75 FPM
- Trim Saw 3 HP x 2, 3,450 RPM
- Hogging Saw 10 HP x 2, 3,450 RPM
- Jump Shaper 10 HP x 2, 4,500 to 7,000 RPM
- Shaper 10 HP x 2 4,500 to 7,000 RPM
- Belt Sanding 3 HP x 2, 0-1500 RPM
- Brush Sanding 3 HP x 2 with 30 mm arbor 0-1500 RPM
- Feeding 3 HP x 1
- Width (Opening) Setting 1 HP x 1

Option:



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• Sound enclosure ...\$ 7800