

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



Date : 05/13/2025 - 12:01 AM *

EXF #: LG-300020

Category: LOUVER & SHUTTER EQUIP.

Brand / Model: CAM-WOOD "CM-200LGX"

Machine Type: LOUVER GROOVER

Year of Mfg.: 2025

Condition: Brand New w/Warranty

Elect / Voltage: 220/440 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: WEST COAST

Appr. Repl. Cost.: \$ 37,000

Price: \$ 34,250 *

Comment: A well engineered Louver

Groover at the right pric

Leasing: Lease for \$ 696/Mo. at NCL

Please ask me



800-374-5009 ext. 318 Intl. +1 704-841-2001 ext. 318 greg.gibson@exfactory.com

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

Description:

CAM-WOOD CM-200LG LOUVER GROOVER

Finally an automatic well well-priced Louver Groover: Very easy to set-up and start producing grooved rails.

Equipped with & Features:

- A faster round louver groover mortise machine provides variable oscillating speed. Distance between the slot is controlled by the template.
- Two working tables built in both sides of the machine to double the production for high-efficiency mortising operation.
- Automatic pneumatic hold down clamps. Fully automatic mortise-producing cycles.
- Pneumatic pistons for drilling depth speed control, enables for best results. Depth of mortising is easily adjustable.



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

 Powerful industrial motor for maximum cutting capacity. Precision-sealed long-life bearing. Heavy cast iron frame and table for durability usage

Specifications:

Max. Length of Slot 2" (50 mm).

Max. Depth of Slot 1-3/16" (30 mm).

Max. Distance Between Slot 4" (100 mm) Min. Distance Between Slot 13/64" (5 mm).

Slot Tilting Angle 0 ~ 90°.

Max. Size of Workpiece 4" x 5-1/8" (H x W); Min. Size of Workpiece 25/64" x 1-3/16" (H x W).

Working Speed (each side) 20 Slots/Min; Cutter Spindle Speed 12,000 RPM. Cutter Head Motor 5 HP, Cutter Head Oscillating Motor 1 HP.

Work Material Movement Air-Hydraulic.

Machine size (L x W x H) 158" x 45"x 47", machine weight 2,100 Lbs.