

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



Date: 05/13/2025 - 2:36 AM *

EXF#: LG-280236

LOUVER & SHUTTER EQUIP. Category:

Brand / Model: G & L TECHNOLOGIES "LPS-36T"

Machine Type: SHUTTER PRODUCTION SYSTEM

Year of Mfg. : 1996

Good Condition Condition:

Elect / Voltage: 460 V, 60 Cy, 3 Ph.

Special Note:

FOB / Region: WEST COAST

Appr. Repl. Cost.: \$ 150,000

Price: \$ 39,500 *

Comment: An excellent working

machine that has been well

Lease for \$803/Mo. at NCL Leasing:



Please ask me

Greq Gibson

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:

G & L TECHNOLOGIES "LPS-36T" SHUTTER PRODUCTION SYSTEM

Automatic, hopper-fed continuous operation machine that automatically performs the process steps of louver end-sanding, drilling, pinning, and tilt-rod stapling in the production of wood & Polywood shutters. The system basically takes all the individual components (louver blade, tilt rod staples, pivot pins, and tilt rod itself) and produces a semi-finished louver without the stiles & rails.

Specifications:

● Profile types: Flat or Tapered

● Processes All Wood Types and Polywood.

● Length cap.: 6" - 36". ● Width cap.: 1-1/2" - 5-1/2". ● Thickness cap: 5/16" - 1/2". ● Spindle speed: 3,600 RPM. ● Twin Head, w/FMC/Syntron.

● Working height: 36".

● Dimensions: 36" x 48" x 72"

● Weight: 1,600 Lbs.

Sales - Liquidations - Auctions - Appraisals - Consulting



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

Features:

● PLC Control with keypad & LCD display for setup & function control, such as index speed, spacing, system staple, drill & pin sequencing, and parts feed.
● Air Requirements: 90 PSI Air at 15 SCFM min.
● Outfeed table which accepts tilt rod assemblies.

Includes:

● JLT Shutter clamping table ● Shutter Technologies Shutter assembly table ● Outfeed Table

NOTE: Nice machine in very good condition. A workhorse that is ready for production!