

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



Date: 04/26/2024 - 5:08 AM *

EXF #: ML-300185

Category: MATL. LIFT-SCISS. & HOIST

Brand / Model: ANVER "ETL 25M2-60"

Machine Type: VACUUM LIFT W/ POWERED TILT

Year of Mfg.: 2024

Condition: Brand New w/Warranty

Elect / Voltage: 115 V, 60 Cy, 1 Ph.

Special Note:

FOB / Region: NORTHEAST

Appr. Repl. Cost.: \$0

Price: \$ 0 *

Comment: Every aspect of the lifters

has been redesigned!

Leasing: Call for Quote

Please ask me



800-374-5009 ext. 339

Intl. +1 704-841-2001 ext. 339 Bernie.Straple@exfactory.com

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

Description:

ANVER ETL 25M2-60 Vacuum Lifter w/ Powered Tilt

Anver Vacuum Tilters and Upenders are loaded with safety features and have come to set the standard for safe tilting of loads. Each version has been revised over the years to perform better and last longer.

The pads, vacuum generators, frame, controls, hardware, filters, safety features and handlebars etc. are all new and improved. Every aspect of the lifters has been redesigned and the latest represent the best Tilters available.

Features:

- EP1001UP vacuum generator with vacuum gauge and master on/off switch.
- Electric actuator with anti-coast brake to provide 90 degree tilt.
- VLS-08, 9V battery powered vacuum leakage sensor and warning system.



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

- Resettable circuit breakers for pump and actuator.
- Tilt control pendant with 10 ft. (3.5 m) coil cord and pendant holster.
- Electrical cord with twist lock, male and female receptacles.
- Check valve to halt loss of vacuum in case of electrical power failure.

Specifications:

- (2) Round suction pads 10" diameter (Pad #VP96).
- Beam length 60". Min. pad spacing 24", max. 62".
- · Max. load capacity 250 Lbs.
- Tilt speed: 8 sec.
- Tilt cycles per hour: 56.
- Vacuum pump/motor 4.3 SCFM (121.8 l/Min), 1/2 HP; equipped with thermal sensor to prevent overheating and 100% duty cycle