

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



Date : 04/24/2024 - 1:30 PM *

EXF #: PM-300007

Category: PRESSES-MEM/VAC./EMBOSS

Brand / Model: RIBEX "ECO B"

Machine Type: VACUUM MEMBRANE PRESS

Year of Mfg.: 2024

Condition: Brand New w/Warranty

Elect / Voltage: 220/240/380/420 50/60 Cy 3 Ph.

Special Note:

FOB / Region: MIDWEST

Appr. Repl. Cost.: \$0

Price: \$ 0 *

Comment: RiBEX "ECO B" Vaccum

Press for 12" (300 mm) Tall

Ρ

Leasing: Call for Quote

Leasing. Call for Quote



Please ask me

Tony Cornacchione 800-374-5009 ext. 432

Intl. +1 704-841-2001 ext. 432

TCorn@exfactory.com

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

Description:

- RIBEX ECO B, ... Vacuum Press for Work up to 12" in Height
- The "ECO B" Series Tall Vacuum Press: Combines the features of the Larger "ROBO" Unit & the cost advantage of the ECO series and incorporates a 12" height part working height.
- New generation RIBEX "ECO B" Vacuum Press Machines used for 3D lamination of PVC foils to MDF board. RIBEX Vacuum Press Technology is ideal for doors & panels for kitchens, furniture applications, bathrooms, and bedrooms.
- Optional Silicone Membrane: Allows the machine to laminate veneers, as well as the other laminating products, to the MDF board.
- Optional "ROBO" Magnetic System for support the workpiece on worktable (PATENTED); Included (see below).

Standard Specifications:



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

- Ergonomic body design, CE (European Norm), and ISO 9001 certified product.
- <u>Features:</u> Worktable safety sensors, Automatic temperature control, Options to Single or Dual table control, Independent vacuum & temperature system, and Thermofoil PVC Roll Unwinder stand.
- <u>Dimensions & Capacity</u>: 2,435 mm x 1,440 mm (95-3/4" x 64") Table Frame and 2,275 mm x 1,230 mm (92-3/4" x 48-3/8") Usable Area.
- Max. Working Thickness 300 mm (11-7/8").
- **BECKER Vacuum Pump:** 1.5 kW (2 HP) Motor with a capacity of 105 CBM/Hr (61 CFM); Noise Limit 68 Dba.
- Max. Temperature 200° C (392° F); approx. Operation/Cycle time (4 5 Minutes).
- Total Power requirement 24 kW; approx. weight single-table model 750 kG (1,650 Lbs).

Optional Equipment:

- Robo Magnetic System for support the workpiece on worktable.
- Divisible Table to use material efficiently.
- Second Table preparation for single-table machines.
- Extra Thermofoil PVC stand.
- Silicone Membrane unit.

Special Offer (included in price):

- (200) Pieces "ROBO MAGNETS"
- Divided Worktable setup.



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

•	PVC	Loading	Magazine.

•	Includes 1-YEAR WARRANTY	(not including	nembrane & some electrical	parts)
---	--------------------------	----------------	----------------------------	--------