

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



**Date:** 05/13/2025 - 7:25 AM \*

**EXF #:** CC-300014

Category: CLAMP - CASE & FEED THRU

Brand / Model: ERREGI "TECHNOPRESS VR2"

Machine Type: CASE CLAMP (AUTOMATIC FEED

THROUGH)

Year of Mfg.: 2025

Condition: Brand New w/Warranty

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

Special Note: Brand New

FOB / Region: ITALY

**Appr. Repl. Cost.:** € 90,300

Price : €79,500 \*

Comment: Near perfection in a FEED

THROUGH CASE CLAMP

with

**Leasing:** Lease for € 1,588/Mo. at

NCL

Please ask me

James Sullivan

800-374-5009 ext. 378

Intl. +1 704-841-2001 ext. 378

james@exfactory.com

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

#### **Description:**

## • ERREGI TECHNOPRESS VR2 CASE CLAMP (AUTOMATIC FEED THROUGH):

#### Specifications:

The vertical pressing system with motors & independently controlled crossbars move according to the size of the piece to be pressed, mobile parts slide along linear bearings and guides.

×

### Operating Cycle;

Once the piece of furniture is assembled on the preparation bench the operator starts the automatic cycle and the carcass enters the machine.

The reading devices automatically determine the length and height of the workpiece and send this information to the PLC which positions the mobile head and the conveyor and stops the carcass in position. The beam automatically moves to the preset position.

Each of the mobile clamping heads is fitted with: (3) Horizontal pressure beams move pneumatically into programmed positions.

Sales - Liquidations - Auctions - Appraisals - Consulting



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

The top pressing table and mobile heads are driven by AC brushless motors.

#### Working Capacity:

11.8" - 98.4" (300 - 2,500 mm) working length, 11.8" - 47.2" (3000 - 1,200 mm) working height, 7.8" - 27-1/2" (200 - 700 mm) working depth/width.

### Positioning Speed:

32.8 - 131.3 FPM (10 - 40 MPM) Variable speed controlled by programmable inverter.

- <u>The Conveyor bed belt system</u> throughout the length of the Case Clamp allows the carcass to be positioned in the center or towards each end of the clamp.
- <u>The carcass transfer system</u> is at the bottom of the bed, it consists of an electro-welded steel structure which houses a closed loop belt driven by an inverter controlled non-synchronous motor.

#### Machine & Operator Control:

Automatic cycle from onboard PLC control with adjustment for clamping strength.

#### Complete with:

98" Long powered in-feed conveyor belt with coated aluminum alignment guideways.

#### Available Option:

Integration of a E/S 250 Automatic Stapling System (please call for pricing).

#### NOT included:

Cost of installation and training (please call for pricing).