

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



**Date :** 05/12/2025 - 10:51 PM \*

**EXF #:** CC-011015

Category: CLAMP - CASE & FEED THRU

Brand / Model: ITALPRESSE "SP/1-A"

Machine Type: CASE CLAMP (AUTOMATIC FEED

THROUGH)

Year of Mfg.: 2025

×

**Condition:** Brand New w/Warranty

**Elect / Voltage:** 480 V, 60 Cy, 3 Ph.

Special Note: Brand New

FOB / Region: SOUTHEAST

Appr. Repl. Cost.: \$0

Price: \$ 0 \*

Comment: Currently in Stock...First

Come, First Served!

Leasing: Call for Quote

Please ask me

James Sullivan

800-374-5009 ext. 378

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

james@exfactory.com

## **Description:**

ITALPRESSE SP/1-A Trough Feed Case Clamp

## **Working Capacity:**

- Maximum working depth 700 mm (27.6"), minimum working depth 250 mm (9.8")
- Maximum working length 2,500 mm (98"), minimum working length 300 mm (11.8")
- Maximum working height 1,220 mm (48"), minimum working height 300 mm. (11.8")
- Maximum through-feed clearance 750 mm (29.5")
- Air consumption @ 6 bar pressure 100 liters/cycle (3.5 cu.ft/cycle), total loading belt length 5,500 mm (18'), loading belt drive power 0.5 hp. Maximum loading belt speed 26 m/min (85 fpm)

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



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

Automatic loading and unloading of cabinet boxes by inverter controlled motorized conveyor belt, electronic reading of cabinet dimensions with full automatic adjustment of the vertical and horizontal clamping beams, two torsion bars controlled by four heavy-duty toothed belts maintain the parallelism of the top platen during movement and clamping, the side clamping bars at the out-feed end are installed on the fixed frame of the machine to assure perfect squaring of the cabinet during the clamping cycle.

- Working cycle controlled by SIEMENS PLC
- SIEMENS Colour "TOUCH-SCREEN" monitor for the setting, storing and monitoring all cycle parameters

Three operation modes – manual, semi-automatic (requires the operator to press a foot pedal to initiate loading / unloading after the automatic clamping cycle is complete), and automatic (automatic loading / unloading without input from the operator)

UL approved electrical components

Voltage 480, 60Hz, 3 phase

Machine Dimensions: 73" W x 250" L x 149" H - Machine Weight: 4,000 lbs.