



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



Date : 04/05/2026 - 6:43 AM *
EXF # : FS-010760
Category : FINISHING-SYSTEMS & LINES
Brand / Model : SUPERFICI "CLIMBER EASY 150-C-2/2100"
Machine Type : MOULDING SPRAY FINISHING LINE
Year of Mfg. : 2014
Condition : Like New
Elect / Voltage : 480 V, 60 Cy, 3 Ph.
Special Note :

FOB / Region : SOUTHEAST
Appr. Repl. Cost. : \$ 82,365
Price : \$ 56,530 *
Comment : Showroom DEMO Model - NEVER used in Production!
Leasing : Lease for \$ 1,136/Mo. at NCL

	Please ask me
	<p>Dan Wolters 800-374-5009 ext. 376 Intl. +1 704-841-2001 ext. 376 dan.wolters@exfactory.com</p>

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

Description :

- **SPERFICI - "Climber Easy 150-C-2/2100", ...Automatic Moulding Stacker**

This equipment collects strips/profiles coming from a Painting Line and stacks them up automatically on suitable Racks for drying.

General Description:

- Machine structure built with electro-welded and painted steel with some aluminum profiles parts.
- On the base of the machine are the columns of the balance devices, as well as the roller way where profiles are fed into the Stacker.
- Side of the roller way built with aluminum profiles having PVC-covered cantilever rollers with different pitch.

Sales - Liquidations - Auctions - Appraisals - Consulting



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

- Rollers are driven by an electric motor controlled by an Inverter.
- Lifting balance devices are driven by chains with top system for profiles, movement is mechanically synchronized.
- The machine has (3) Cantilever arms, supported by cross parts & plates sliding on nylon wheels, driven by (3) vertical aluminum profiles.
- The cantilever arms, which place the profiles on the rack arms, have (3) driven V-belts which are covered with soft polyurethane and have different speeds controlled by an Inverter.

Technical Data:

- Overall dimension: 3,850 mm.
- Rollers conveyor speed: 20 - 70 MPM (avg. working speed 150 FPM).
- Working height: 900 +/-20 mm.
- Working width: 150 mm (6").
- Arms pitch: 2,100 mm (6'-8").
- Max. profile length: 3,200 mm (10-1/2').
- Min. profile length: 1,300 mm (50").
- Max. height for profile deposit: 2,000 mm.
- Min. height for profile deposit: 490 mm.
- Max. cycle: (20) Pcs./Min.
- Installed power: 3.8 kW.
- Compressed air consumption: Negligible.

Sales - Liquidations - Auctions - Appraisals - Consulting

EX-FACTORY INC.: 1805 Sardis Road North | Charlotte, NC 28270 USA | Ph +1 704.841.2001 | Fax 704.644.8068
Warehouse & Showroom: 8191 Logistic Drive, Suite E | Zeeland, MI USA | Ph +1 616.772.1520 | Fax 704.644.8328