



• PRODUCTION JOINING • SPEED • REPEATABILITY • SOFT CLAMPING • PRODUCTION JOINING • SPEED • REPEATABILITY • SOFT CLAMPING • PR

Frame **Moulding Width Joining** (min to max) **Capabilities:** 6 to 80mm (1/4" to 3 1/4")

Moulding Height (min to max) 6 to 80mm (1/4" to 3 1/4") **Max Distance Between** V-Nails (Stroke) 125mm (5")

Pre-set V-Nail **Position Stops** 3

V-Nail Sizes 3, 5, 7,10,12,15mm (SW-HW-HDF)

V-Nail **Channel Capacity** 220 V-Nails



- Improves clamping by incorporating pre-drilled positioning adjustments
- Spring loaded pull pin locking mechanism eliminates slippage wear on vertical rod and allows quick adjustments



Enables a quick change to a different clamping pad depending on joining applications



- All clamping pads are interchangeable with magnetic, single and double metal pressure plates
- Three different pads are available based on moulding hardness, confinishes or coatings

U-300P Unique Performance Features

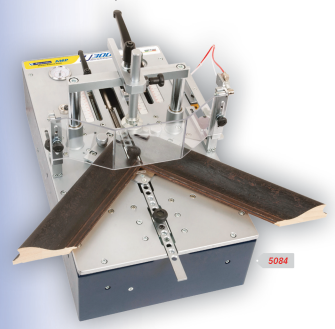
- Features pneumatic loader to eliminate nail jams
- "Soft Clamping" pneumatic feature for damage free joints
- Quick-change magnetic pad hold down feature fitting most moulding profiles
- Operates only with pneumatic air, no electrical hook-up needed
- Dual actuation functions for V-Nail position and pre-set V-Nail insertion
- Designed with a unique trouble free piston V-Nail driver block-blade - up to 1 million cycles
- CE Compliant

Machine Dimensions & Weight

Width: 350mm (14") Length: 640mm (25") Height: 500mm (20") Weight: 36kg. (79lbs.)

Power Requirements

Compressed Air 3NI at 5 Bar



U-300P Part No Information

International Market 5084 #178660007CE

U-300P Underpinner Semi-Auto/Pneumatic/ Production Underpinner (was Model M4)

U-300P Underpinner includes:

- (1) 7mm Nail Head
- (1) 10mm Nail Head
- (1) 12mm Nail Head
- (1) Single Vertical Positive Placement Clamp
- (1) Single Metal pressure plate
- (1) Magnetic Base for Clamp Assembly
- (1) Blue Rubber Pad (SW)
- (1) Yellow Rubber Pad (MW)
- (1) Black Rubber Pad (HW)
- (1) Front Horizontal Clamp
- (1) Round Pressure pad Felt
- (1) 4mm Hex key
- (1) 5mm Hex key
- (1) Adjustable Fence (3 knobs)
- (1) Machine Manual w/warranty card

Accessories & Replacement Items

38444 Extension Wings Kit #291650010 244120130 Magnetic Base for Clamp Assembly 827 Floor Stand Option #240450041 242230300 Single Metal Pressure Plate 397100005 Magnetic - Single Metal Pressure Plate Double Metal Pressure Plate 242230320 Blue Replacement Rubber Pad 9463 For softer woods Yellow Replacement Rubber Pad 9464 For medium woods 9465 Black Replacement Rubber Pad For harder woods 243160030 Adjustable Fence (3 knobs) 243140020 Fixed Fence 90° Raise H10 Single Vertical Positive Placement Clamp 298390380 Double Hydraulic Clamping Mechanism

394950010 Nail Head - 3mm 1954A Nail Head - 5mm 1954B Nail Head - 7mm Nail Head - 10mm 1954C 1954D Nail Head - 12mm Nail Head - 15mm 1954E

242230271

Check prices at: www.lionpic.co.uk



Alfamacchine "Power Twist®" PTM V-Nails

These are designed to improve the mitre joint quality for framed art or woodworking type assemblies. Available in 3, 5, 7, 10, 12, and 15 mm sizes.

In packages for custom framers or larger volume production. Use with softwood, hardwood, MDF and plastic frame mouldings.

Fletcher Business Group

Authorised Alfamacchine Distributor



www.fletcher-terry.com

V.1 Updated March 2017

Form# AL-00-506







SPEED • REPEATABILITY • SOFT CLAMPING •



U-300P Frame Joining Capabilities

(was M4)

Moulding Width

6mm min to 80mm max (1/4" up to 3 1/4")

Moulding Height

6mm min to 80mm max (1/4" up to 3 1/4")

Max Distance Between V-Nails 125mm (5")

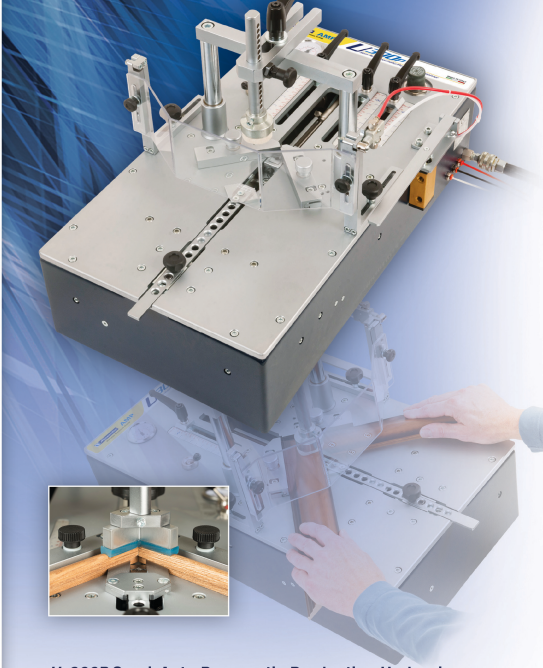
Pre-set V-Nail Position Stops

V-Nail Sizes

3, 5, 7,10,12,15mm (SW-HW-HDF)

V-Nail Capacity 220 V-Nails





U-300P Semi-Auto Pneumatic Production Underpinner

The **U-300P** is a bench top, base model, for production joining applications where the operator is looking for speed and repeatability of joining the same sized moulding.

The design of the **U-300P** allows the operator to set up to 3 position stops for V-Nail insertion. The Nail Head pneumatically moves underneath the fixed frame and the joining cycle is actuated first by the hand lever locating the pre-set V-Nail position and then the V-Nail is inserted by actuating the foot pedal.

For framers looking for a similar type of joining machinery but require flexibility of joining different moulding sizes, refer to the U-300.

Authorised Alfamacchine Distributor

