

Internal Shirt Adhesive Application System

FEATURES

- Applies adhesive inside garments before they reach the press
- Streamlines and simplifies oversize and all-over printing
- Increases production speed and reduces labor costs

The new M&R In-Tac streamlines and simplifies oversize and all-over printing by providing a simple, effective way to apply adhesive inside garments before they reach the press. This ensures that both sides of the garment are kept motionless and stable during the print process, even though the garment is loaded on top of the pallet instead of around it. Using oversize pallets in this fashion can result in increased production speed and reduced labor costs. In-Tac is also great for all-over printing of finished garments on a belt printer.

In-Tac's high-quality spray nozzle automatically applies an extremely fine mist of adhesive to the inside of the garment as the garment is pulled into position. A sensor detects the garment and emits a pre-determined amount of adhesive. After spraying, the garments can be stacked flat in preparation for loading onto the press.

Since the In-Tac comes from the world's largest maker of screen printing equipment, it's backed by the only 24/7 service and support system in the industry.



SPECIFICATIONS

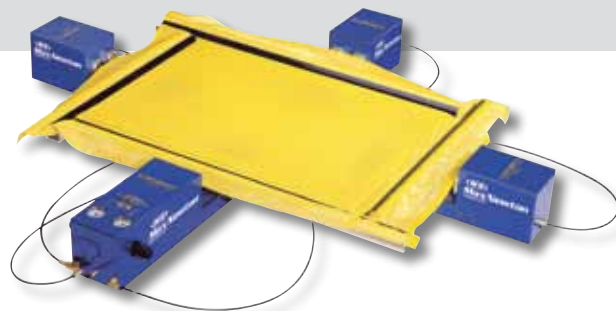
	In-Tac
Air @ 6,9 bar (100 psi)	59 l/min (2.1 cfm)
Electrical Requirements ¹	110 V, 1 ph, 2.5 A, 50/60 Hz, 0.26 kW 208/230 V, 1 ph, 1.2 A, 50/60 Hz, 0.26 kW
Overall Size (H x W x D)	132 x 66 x 99 cm (52" x 26" x 39")
Shipping Weight	68 kg (150 lb)

¹ If incoming voltage differs from the voltage(s) listed in this brochure, calculate amperage accordingly. Other electrical configurations are available. Contact The M&R Companies for details.

Pre-Press Accessories

Max Newton™ Screen Stretching System

M&R's economical pneumatic screen stretcher delivers high-tension stretching on virtually any mesh/frame combination. Max Newton's air cylinders compensate for variations in mesh elasticity and fully extend after tensioning. Warp and weft are independently tensioned and controlled, and the durable PVC-coated locking bars grip tightly without tearing mesh.



Turnabout™ Automatic Ink Mixer

Turnabout ensures evenly blended inks by rotating the container with a lifting and rolling action, reaching ink that typically settles on the sides and bottoms of containers. The mixer is self-centering and quickly adjusts to 4 to 20 liter (1 to 5 gallon) containers. Turnabout models include AC electric fixed-speed and DC electric variable-speed. Turnabout HD, driven by an AC electric variable-speed motor with constant torque, is specifically designed for use with thicker, more viscous inks and coatings, such as high-density plastisol. AC Standard and DC models rotate clockwise or counterclockwise.



SPECIFICATIONS

	Turnabout AC	Turnabout DC	Turnabout AC HD
Electrical Requirements ¹	110 V, 1 ph, 5 A, 50/60 Hz, 0.5 kW 208/230 V, 3 ph, 3 A, 50/60 Hz, 0.5 kW	208/230 V, 1 ph, 6 A, 50/60 Hz, 0.5 kW 208/230 V, 3 ph, 3 A, 50/60 Hz, 0.5 kW	208/230 V, 1 ph, 2.5 A, 50/60 Hz, 0.75 kW
Shipping Weight	68 kg (150 lb)	68 kg (150 lb)	68 kg (150 lb)

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BladeShaper™ Squeegee Sharpeners

Precisely sharpened squeegee blades are essential to high-quality prints, and M&R offers BladeShaper squeegee sharpeners for virtually every requirement. BladeShaper SC sharpens blades up to 51 cm (20") long, and BladeShaper MC sharpens blades up to 97 cm (38") long. Both are compact, easy to move, and fit almost anywhere.

M&R's freestanding, midsize, fully-automated BladeShaper LC precisely sharpens blades up to 95 cm (37") long. It's ideal for busy shops because the operator does not need to remain with the machine during the sharpening process. Grinding wheels in seven different profiles are available for all models. Detailed information on each sharpening system is available at the M&R website.



The M&R Companies
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