

On-Press Accessories



Annamister Jr.[™] Manual Adhesive Application System

Annamister Jr. is a convenient, highly-affordable alternative to inconvenient, costly aerosol cans. It allows operators to quickly and easily apply a fine coating of water-based adhesive to pallets. The fully-adjustable spray jet provides precise and consistent one-handed adhesive application. Compact and portable, the sturdy, height-adjustable floor stand can be easily rolled into place, and it includes a submersible pump and a shelf for a 20 liter (5 gallon) bucket.

Annamister Jr. requires 85 l/min (3 cfm) @ 2,8 bar (40 psi).
Shipping weight is 27 kg (60 lb).



Kool-Mist[™] After-Flash Cool-Down Unit

Kool-Mist automatically cools down prints and minimizes after-flash tack by applying a high-pressure atomized spray of water and food-grade silicone. Positioning Kool-Mist between the flash unit and the next printhead eliminates the need for an open station. A single proximity switch and mounting bracket make it easy to integrate Kool-Mist with the press. Digital programmable controls make Kool-Mist easy to operate.

Compact and portable, the sturdy, height-adjustable floor stand can be easily rolled into place, and it includes a submersible pump and a shelf for a 20 liter (5 gallon) bucket.

Kool-Mist requires 110 V, 1 ph, 5 A, 50/60 Hz, .2 kW and 85 l/min (3 cfm) @ 6,9 bar (100 psi).
Shipping weight is 46 kg (100 lb).



The M&R Companies
M&R • NUARC • AMSCOMATIC

The M&R Companies 1N372 Main Street, Glen Ellyn, Illinois 60137-3576 USA

USA: 800-736-6431 / 630-858-6101 / Fax: 630-858-6134 • Outside USA: +1-847-967-4461 / Fax: +1-847-967-0417

M&R Printing Equipment, Inc. and its subsidiaries (hereinafter M&R), believe the information in this advertisement to be accurate at publication, though it does not purport to list all manufacturing and specification variations, nor does it assume liability resulting from incompleteness or inaccuracy. M&R reserves the right to change specifications without notice. M&R expressly disclaims any liability for damages, consequential or incidental, from purchase, installation, servicing, and/or use of any product/service based upon information herein. No warranties of merchantability or fitness for a particular purpose are made or are to be implied from the information herein. No information herein may be reproduced or used in any manner without the prior, express written consent of M&R in each case. Copyright 2008 M&R Printing Equipment, Inc. All rights reserved. 040208

On-Press Accessories



Ink Trap™ Ink Containment System

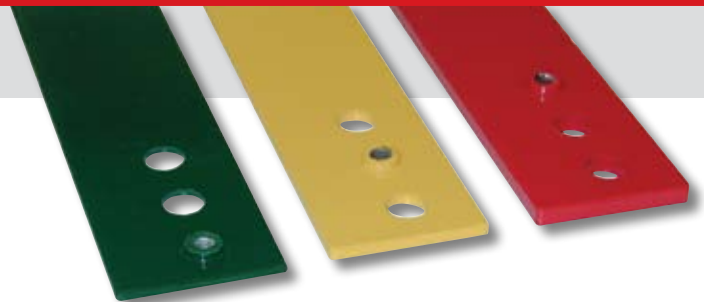
M&R's unique yet simple Ink Trap ink containment system helps keep ink under the squeegee and away from the edges of the frame, minimizing the need to manually scrape ink toward the center of the screen. When twin Ink Traps are clamped between the squeegee holder and the mounting bar, they are able to guide ink back within reach of the squeegee on the print stroke. Each pass of the squeegee repeats the process, keeping the ink where it belongs. Ink Traps are made of high quality laser-cut polished stainless steel, with smooth sides and rounded edges. Each device features self-adjusting pressure and angle control and is made up of three parts that can be quickly disassembled without tools for easy cleaning. U.S. Patent No. 6,142,070.



Rasta Bars™ Off-Contact Shims

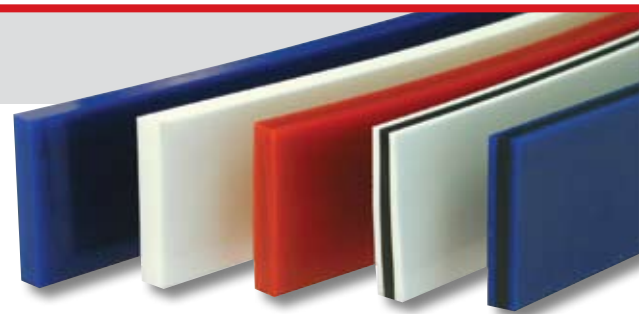
Rasta Bars allow off-contact adjustment of individual screens in 0.16 cm (1/16"), 0.32 cm (1/8"), and 0.48 cm (3/16") increments. Color-coding makes Rasta Bars even easier to use. Each Rasta Bar set contains six bars. There's one Rasta Bar of each thickness for the front screen holder and one for the rear screen holder. Rasta Bars are designed with a unique interlocking pin engagement system that holds them securely in place and allows them to be stacked in various configurations.

Rasta Bars are designed for use on newer M&R textile presses, but they're easy to retrofit to virtually any older textile press. Whether it's the result of using high-density ink, puff ink, or a case of just trying to compensate for a low tension screen, Rasta Bars are the solution.



Squeegee Blades Blade Replacement System

M&R features a wide variety of premium textile squeegee blades: Single-layer blades in 65, 75 & 85 durometer; sandwiched triple-layer blades in 65/90/65 and 75/90/75 durometer; and double-bevel blunt blades in 80 durometer. All blades are color coded and labeled with part numbers, sharpen-to lines, and batch numbers. They're sold by the inch or in full 365 cm (144") rolls. No minimum order is required. Sandwiched triple blades offer a stiffer 90-durometer center section for squeegee rigidity, and softer 65 or 75-durometer printing edges on the outside. Since the more rigid center section helps keep the squeegee from hydroplaning over the ink and bending, operators get the ink-depositing characteristics of softer blades without compromising press speed.



SYMBOL

Subotica
Tel: +381(0) 24 643100
symbol@symbol.rs

Beograd
Tel: +381(0) 11 3478262
www.symbol.rs

GRAPHIC CENTER

Zagreb
Tel: +385(0) 1 2987044

office@graphiccenter.hr
www.graphiccenter.hr