



SPORTSMAN EX Automatic Screen Printing Press

M&R's Sportsman EX automatic screen printing presses offer exceptional value and quality at an amazingly affordable price.



[SCHEDULE MY DEMO](#)

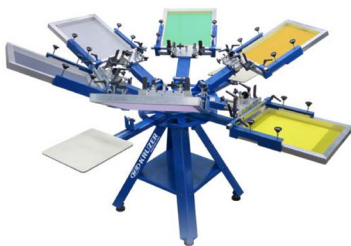


DIAMONDBACK S Automatic Screen Printing Press

The Diamondback Series is M&R's line of versatile and highly-affordable entry-level automatic screen printing presses. Diamondbacks are available with up to 9 printheads and in 8 and 10-station configurations.



[SCHEDULE MY DEMO](#)



KRUZER Manual Screen Printing Press

Kruzer is M&R's most affordable entry-level manual screen printing press. Built with M&R's rugged construction and innovative design, Kruzer includes numerous proven design features, including tapered-roller-bearing-supported upper and lower carousels, a precise micro-registration system, machined center shaft and three-point pallet leveling system.



[SCHEDULE MY DEMO](#)



SIDEWINDER Manual Screen Printing Press

M&R's popular Sidewinder manual screen printing press is available at an exceptionally affordable price. Built with M&R's rugged construction and innovative design, Sidewinder sets a new standard for mid-level manual screen printing presses.



[SCHEDULE MY DEMO](#)



SPRINT 3000 Gas Screen Printing Conveyor Dryer

Sprint 3000 is the latest incarnation of the most innovative and dependable line of gas conveyor dryers in the screen printing industry. Dryers in the Sprint 3000 line are available in a wide variety of configurations, belt widths and chamber lengths. Sprint 3000 dryers have the highest production capacity in their class and are the most energy efficient.



[SCHEDULE MY DEMO](#)



FUSION Electric Screen Printing Conveyor Dryer

Easy to own and economical to operate, Fusion is the ultimate affordable infrared electric screen printing conveyor dryer. Not only does it have the highest production capacity in its class of conveyor dryers, it's also the most energy efficient.



[SCHEDULE MY DEMO](#)



ECONOMAX D Electric Screen Printing Conveyor Dryer

Economax D cures with twin height-adjustable energy-efficient infrared panels. It features a 61 cm (24") Teflon®-coated fiberglass conveyor dryer belt, and can be equipped with a third radiant panel for increased dryer production capacity.



[SCHEDULE MY DEMO](#)



RED CHILI D Quartz Flash Cure Unit

The freestanding Red Chili D quartz flash cure system uses medium-wave sealed tungsten filament quartz lamps, and it works with both automatic and manual screen printing presses. Instant-on flash cure technology conserves energy by reverting to standby status when the screen printing press is idle, and the curing lamps are divided into three flashing zones, which can be operated independently or in any combination.



[SCHEDULE MY DEMO](#)



BLU-FLASH Infrared Flash Cure Unit

M&R's Blu-Flash is an unbelievably affordable—and amazingly versatile—infrared flash cure system. It features a powerful infrared radiant panel for rapid, consistent curing performance and outstanding durability.



[SCHEDULE MY DEMO](#)



UNI-KOTE Automatic Screen Coating Machine

Uni-Kote provides a reliable, low-cost option for automating screen coating. The computerized control center, conveniently mounted at the side of the screen coating machine, makes programming simple.



[SCHEDULE MY DEMO](#)



QWIK-KLAMP Modular Squeegee Holder Clamping System

M&R's Qwik-Klamp modular squeegee clamping system makes it a snap to assemble and disassemble squeegee holders and blades. Qwik-Klamp's modular base unit is capable of clamping squeegee holders and blades up to 56 cm (22").



[SCHEDULE MY DEMO](#)



ECO-RINSE Automatic Screen Rinsing System

M&R's Eco-Rinse automates the tedious process of rinsing exposed screens while ensuring consistency and reducing the chance of unintentionally blowing out exposed images.



[SCHEDULE MY DEMO](#)



ECO-TEX Automatic Screen Cleaning and Reclaiming

M&R's Eco-TEX automates and simplifies the entire screen-cleaning process, and it handles screen frames up to 132 x 97 cm (52" x 38"). In the process, Eco-TEX reduces environmental impact and lowers operating costs by recirculating screen-cleaning chemicals.



[SCHEDULE MY DEMO](#)



ECO-TEX MINI Compact Automatic Screen Cleaning and Reclaiming System

M&R's Eco-TEX Mini is the most compact, durable, and affordable screen cleaner available. It automates and simplifies the entire screen-cleaning process, and it handles screen frames up to 137 x 100 cm (54" x 39").



[SCHEDULE MY DEMO](#)



i-IMAGE ST Computer-to-Screen Imaging System

M&R's i-Image ST Computer-to-Screen (CTS) Imaging System uses specially-formulated water-based UV-blocking ink and advanced high-resolution computer-to-screen inkjet printer technology to quickly generate opaque images on emulsion-coated screens.



[SCHEDULE MY DEMO](#)



i-IMAGE XE CTS Imaging & Imaging-Exposure System

The i-Image XE is ideal for imaging and exposing oversize screens for textile screen printing as well as for exposing and imaging multiple textile screens simultaneously.



[SCHEDULE MY DEMO](#)



M-LINK & M-LINK X Direct-to-Garment Digital Printers

Both offer exceptional value, and M-Link X's combination of speed and quality makes it superior to direct-to-garment digital printers costing more than three times as much. M-Link and M-Link X feature high-speed, long-life industrial inkjet engines designed for printing T-shirts, sweatshirts, cut pieces and most flat, smooth fabric surfaces.



SCHEDULE MY DEMO



STARLIGHT UV LED Screen Exposure System

Starlight is NuArc's versatile and affordable tabletop or stand-mounted UV LED screen exposure unit. It's ideal for conventional exposures, and an optional CTS retrofit kit turns Starlight into a computer-to-screen (CTS) UV LED screen exposure system.



SCHEDULE MY DEMO



D-SCAN Scanning UV LED Screen Exposure System

D-Scan is NuArc's revolutionary scanning UV LED screen exposure system for images generated by computer-to-screen (CTS) systems. Users simply snap a CTS-generated screen frame into D-Scan's vertical screen mounting system, select the appropriate settings and press start to send a powerful UV LED light bar scanning across the screen.



SCHEDULE MY DEMO