# PERFORMANCE

SERIES



A PLATFORM WITH ENDLESS OPPORTUNITY

mark andy

# PERFORMANCE

### Engineered Precision. Ergonomic. Endless Configurations.

As an extension of the award-winning Performance Series platform, the new suite of Mark Andy flexographic equipment offers the performance you want and everything you need.

Designed to drive converter profitability in a highly competitive landscape, the Performance Series redefines workflow productivity through its simple design, tangible waste savings, streamlined automation and fast changeovers, making it the most productive press in its class.

# More than Intuitive: Ease of Use

With ultra-efficient operation in mind, the Performance Series provides the industry's clearest path to automating workflows through **operator-focused** intuitive engineering.

- Fully-automated setup with job save, pre-registration and re-registration
- Intuitive operator interface and membrane controls at each station
- Servo impression control
- Automatic load-and-lock inking system — combines several steps in one quick motion
- Quick change print station setup and changeover - sets up in less than 30 seconds
- Open access design no obstructive covers or guards
- Fewer operator adjustments



# Increasing Converter Profitability through Maximized Press Efficiencies

A **2-for-1 replacement** over conventional flexo, the Performance Series is proven to deliver a more consistent quality and faster turnaround than its competitors. With less substrate waste and under 2 minute ink, plate, die changeover, ultimate pressroom efficiency is more than possible - it's the Performance Series standard.

 Exceptional, repeatable print precision through consistent and independently-controlled inking and material impression

- Common web paths reduced need to re-web press
- Auto registration system maintains registration accuracy through run, including speed changes
- Low volume inking system provides minimized ink waste

#### Changeover Time



60% FASTER

Conventional Performanum In-line Series

#### Material Waste



50% REDUCTION

Conventional Performand
In-line Series

# Optimizing Your Performance Series

The Performance Series platform is engineered to drive profitability and respond to the changes in your product portfolio both now and into the future. Mark Andy's dedicated team of engineers is available to help future-proof your machine.

Inline Rail System - Expand

the variety of applications and

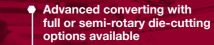
Series press can efficiently

serve with easy movement of

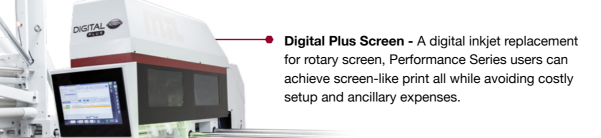
advanced decorating options.

industries that your Performance

Inline Lamination - Available in UV, water-based, solvent-based and solventless, the lamination options for Performance Series covers the widest range of converter needs.







Shortest and

webpaths

most efficient

impression

control

ProLED - ProLED delivers a more efficient, flexible, productive and green curing solution over traditional curing. Available to all Performance Series models.

Thread-It simplifies

press webbing for operators



Modular Recirculation

Dryers - Allows for 50% lower power consumption through recirculating heated air while providing consistent performance regardless of width or number of stations. Available to all Performance Series E models.

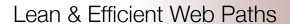


#### QCDC & QCDC-SR -

This technology removes the bottleneck of long die changeovers and slower matrix stripping speeds. Available to all Performance Series models.

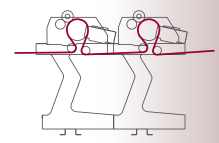
"We replaced two to three pieces of legacy equipment with each Performance Series press. The investment in transferring these jobs over wasn't a choice made lightly, but doing it gave an immediate benefit of efficiency and production."

- Jan Greis, US Tape and Label



Shorter web paths mean less material in press and less material wasted.

#### **ProLED with Chilled Impression Roll**

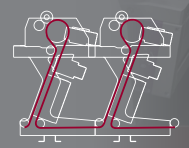


Shortest web path — 53 inch (135 cm) between print heads.





#### **Hot Air & ProLED Combination**



Efficient web path for maximizing both hot air and UV chilled or non-chill applications. No re-webbing needed.

# PERFORMANCE SERIES

### **Technical Specifications**

Option/Features	<b>P</b> 7	<b>P</b> 9
Metric measurements	F/	РЭ
10 inch (250mm) Width	~	
13 inch (330mm) Width	<b>'</b>	~
17 inch (430mm) Width	~	~
20 inch (508mm) Width	·	
22 inch (558mm) Width	·	~
26 inch (660mm) Width		~
Independent Anilox Drive		~
Servo Impression Control		~
Ink Pans (up to 20 inches/508mm)	~	~
Converting (up to 22 inches/558mm)	~	•
Max Speed		
1000 fpm (305 mpm)	V	~
Substrate Range		
.5 mil - 18 pt (12 - 450 micron)	~	~
Die Repeat up to 26 inch max	~	~
Print Repeat 5.5 in - 24 in	·	~
Unwind and Rewind Capacity 40 inch (1016mm)	~	~



### **Applications**

- Bottle Wraps
- Lidding
- Light Carton
- Roll-fed labels & wraps
- Flexible Packaging
- Durable Industrial
- In-mold Labels
- Film (Supported & Unsupported)
- Prime Labels
- Tags & Tickets
- Shrink Sleeves
- Extended Content Labels

#### Our Promise

With a mission to serve as your Total Solutions Partner, our global team is committed to delivering high quality, innovative solutions and support to help you drive profitability.

Mark Andy responds to business needs by offering a broad range of equipment, education, support and supplies to printers and converters around the world.

Partnering with Mark Andy means access to leading global brands with Mark Andy narrow and mid-web printing presses, Rotoflex finishing solutions, and a complete line of Mark Andy Print Products consumables and pressroom supplies. All Mark Andy products are supported by the largest customer service team in the industry, committed to delivering spare parts, technical service, PM programs, retrofits and

rebuilds, as well as dedicated hands-on training

through My.MarkAndy.com.



Follow us on: in f 🕞 🌀 🍧







**Global Headquarters** 18081 Chesterfield Airport Road Chesterfield, MO USA 63005

Tel +1 636 532 4433 Fax +1 636 532 1510 Email info@markandy.com



For your local representative go to markandy.com/dealerlocator