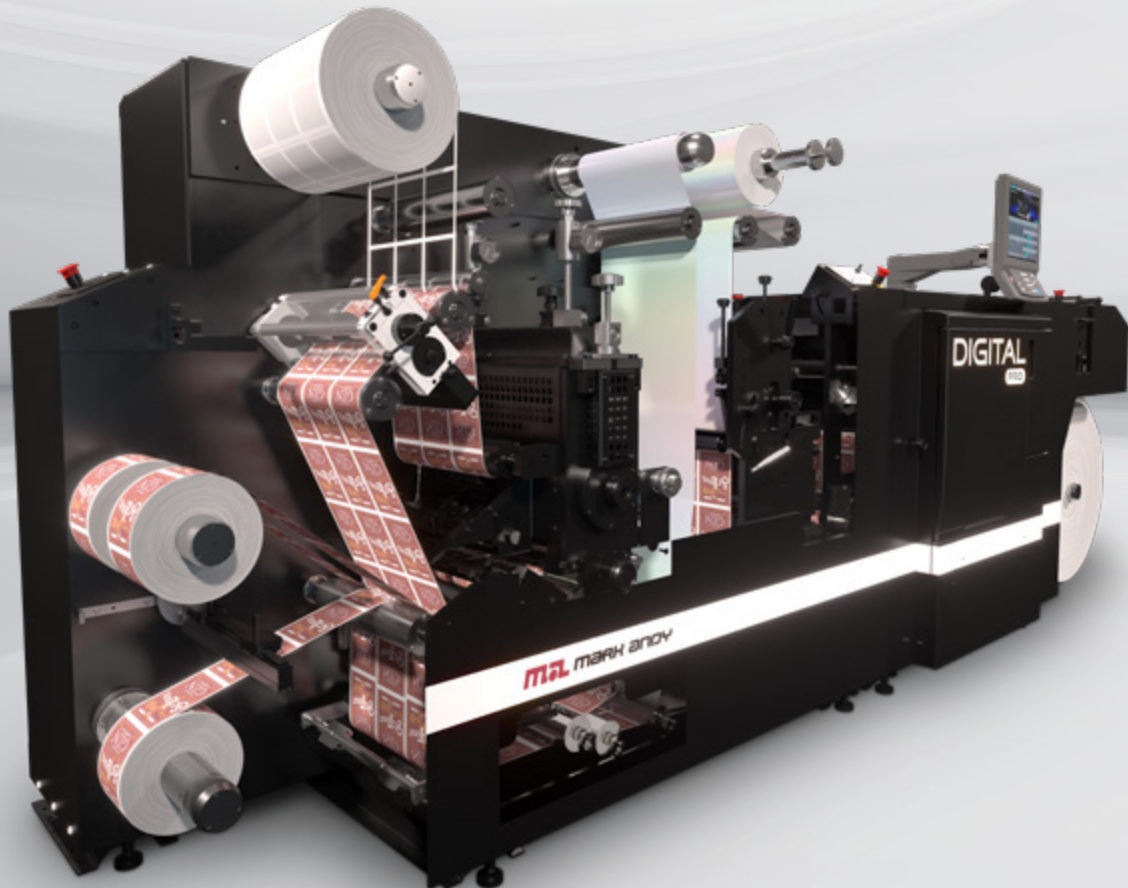


DIGITAL PRO



Productivity. Profitability. Future-Proof Promise.

MAL MARK ANDY

DIGITAL

PRO

Introducing A New Path To Digital Profitability

Ready. Set. PRO.

Digital Pro makes digital printing accessible to global converters. As the entry- and mid-market product family at Mark Andy, Digital Pro delivers low cost to print at high speeds, and the Pro Factor: custom modules that make your Digital Pro, yours.

The PRO Factor

PRO FITABILITY

With a low cost to print at an affordable price point, Digital Pro adds more money to your bottom line, making short-run digital printing an even more attractive target vertical for your operation.

PRO DUCTIVITY

True 77 fpm makes this machine the most productive small format digital product in the industry.

PRO MISE

Our experienced team provides the tools, training, supplies and dedicated resources to make the decision to partner with Mark Andy for a digital press an easy one.

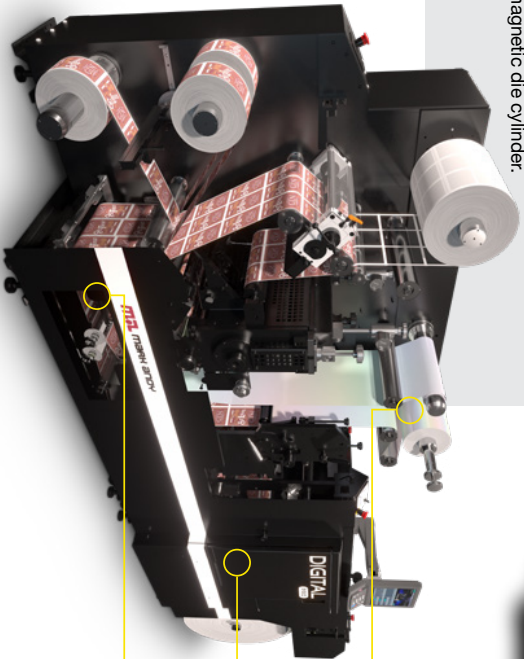
PRO PEL

Additional models and configuration flexibility provide the best path to print to propel your business forward, with decision-making and production easier than ever before.



SEMI-ROTARY DIE CUTTING Unprecedented Toner Hybrid Technology Integration

With inline semi-rotary die cutting, this first of its kind digital engineering innovation saves on tooling costs and minimizes hard tooling inventory by having the ability to cut varying repeat sizes from the same magnetic die cylinder.



The Digital Pro Product Line

Whether you are looking for your first digital asset, a solution to complement existing digital or finishing workflows, or complete finished rolls directly off the press, the Digital Pro line has a solution to meet your needs.



DIGITAL PRO 3

Starting at \$295,000

The advanced inline hybrid model, Digital Pro 3 is built for the all-in-one business owner seeking a complete workflow solution. Configurable with conventional or semi-rotary diecutting, and outfitted with a hybrid print station, the Digital Pro 3 is the ideal solution for short-run digital printing.

System Specifications

Printing Process	CMYK Dry Toner Electrophotography Capable of Flexo Rensetion
Speed	77 fpm (23.4 mpm)
Resolution	1200 x 1200 dpi
Print Repeat	7-48 inch (178-1195 mm) digital banner mode 7-18 inch (178-457 mm) flexo
Die Repeat	8.5 inch (216 mm) min 19 inch (482.6 mm) max
Supported Material	Paper, BOPP, PET, PP, unsupported paper, tag stocks, vinyl, direct thermal, foil <i>Approved media list available upon request</i>
Material Width	7-13 inch (178-330 mm) material 4.5 inch (114 mm) accepted for Roll-to-Roll
Print Width	12.5 inch (318 mm) max digital print width 13 inch (330 mm) max flexo print width
Roll Capacity	30 inch (762 mm) unwind 20 inch (508 mm) single or dual rewind
Power Requirements	208/220/240 volt – single phase, 30 amp 208/220/240 volt – single phase, 40 amp 208/220/240 volt – three phase, 20 amp
Curing & Drying	Air-cooled UV LED
Converting and Finishing Options	Offline Finishing Conventional Die Station 19" Semi Rotary Die Station Single Hybrid Print Station

DIGITAL PRO 1

Starting at \$199,000

Digital Pro 1 is a roll-to-roll base model, best suited for workflows rooted in an established offline finishing and converting process. Its simplicity allows operators to streamline label production from click to print.



Unlocking Application Potential



Shorter delivery times. These increasing demands are just a few reasons why Digital Pro is the solution for printing profitable prime labels. The production of these labels at maximized speeds and minimized cost to print enabled capitalization of the increased market share found in these applications.



VARIABLE DATA PRINTING



**DURABLE
INDUSTRIAL**

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 Mark Andy University.

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