

**KEY FEATURES** 

Pneumatic pressure

Semi-automatic feed

Automatic seperatorEnables foiling on a wider range of stocks

Commercial printersDigital printersCopy and print shops

**IDEALLY SUITED FOR** 

Business cards

**Book covers** 

and many more...

**Brochures** 

Menus

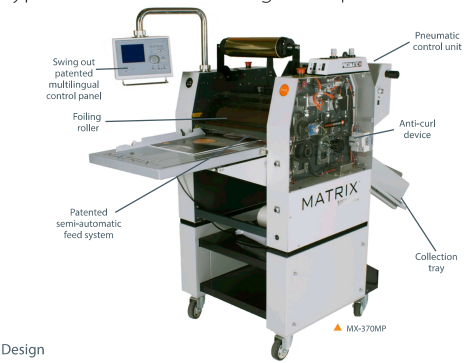
Flyers

Easy-to-use control panel Anti-curl technology

## MATRIX®

## METALLIC PNEUMATIC FOILING SYSTEM

Matrix® Metallic ™ Enables Digital Foil and Spot UV Type Effects on Wider Range of Papers



The new Matrix Metallic $^{\text{m}}$  has been designed specifically for applying digital foils and spot-UV type effects easily and economically to a wide range of paper stocks.

Like its Matrix stablemates, the Matrix Metallic™ features pneumatic rollers with thermostatic temperature control. The heavy, even pressure it can apply coupled with precise heat ensures excellent results and minimises wastage. The easy to operate Metallic™ has been fully optimised to work better with uncoated papers, widening the choice of creative papers that can be used with digital foiling.

The Matrix Metallic™ is a modular system which means that, for example, it is fully compatible with the retrofittable Matrix Omniflow™ Deep Pile Feeder. The feeder allows ~700 sheets of paper to be stacked to feed automatically into the Matrix, speeding up production time and freeing up an operator to work on other jobs.

Specifications	MX-370MP
Max. Mechanical Speed (ft/min)	33ft
Max. Lamination Film Width (inches)	13"
Paper Thickness (lbs)	135gsm +/90lbs +
Maximum Sheet Width ( inches)	17"
Warm-up Time (mins)	10
Temperature Range (°F)	32-284°F
Power Supply (V)	110
Power Supply Required (Amps)	13
Power Consumption (W)	2200
Overall Dimensions (inches)	31x71x55"
Gross Machine Weight (lbs)	419lbs
Warranty*	1 year







