

### KEY FEATURES

- Pneumatic pressure
- Foil & Spot UV-style effects
- Easy-to-use control panel
- Anti-curl technology
- Semi-automatic feed
- Automatic separator

### GREAT FOR USE IN

- Commercial printers
- Digital printers
- Copy and print shops

### IDEALLY SUITED FOR

- Business cards
- Menus
- Book covers
- Brochures
- Flyers

and many more...

Scan with your  
smartphone to watch  
the video



Matrix Pneumatic delivers even faster production times than our standard systems.



### Design

The Matrix Pneumatic can run up to twice the speed of our standard systems. Printers can laminate work even faster to get the job finished and back to the customer.

The Pneumatic can also create beautifully finished work using Foils and Special Effect Films. Special custom-made blocks or dies are normally required to create foiling effects. But with the Matrix, this is achievable due to the adjustable pressure from the pneumatic rollers.

Pneumatic pressure rollers allow you to laminate certain substrates up to 50% quicker, saving both time and cost.

The Pneumatic option is produced in Britain which shortens our supply chains and lead times. We've used the highest quality components within the systems, including Omron switches and Schneider electrics.

### Specifications

	MX-370P	MX-530P
Max. Mechanical Speed (m/ft/min)	10m/33ft	10m/33ft
Max. Lamination Film Width (mm/inches)	340mm/13"	510mm/20"
Minimum Paper Thickness (gsm/lbs)	135gsm/90lbs	135gsm/90lbs
Maximum Sheet Width (mm/inches)	420mm/17"	550mm/22"
Warm-up Time (mins)	10	10
Temperature Range (°C/°F)	0-140°C/32-284°F	0-140°C/32-284°F
Power Supply (V)	208/220	208/220
Power Supply Required (Amps)	30	30
Power Consumption (W)	2200	2400
Overall Dimensions (mm/inches)	800x1800x1400mm/31x71x55"	900x2050x1400mm/35x81x55"
Gross Machine Weight (Kg/lbs)	190Kg/419lbs	220Kg/485lbs
Warranty*	1 year	1 year

\*For full terms & conditions on parts and labour warranty, visit [vivid-online.com/support/warranty\\_information](http://vivid-online.com/support/warranty_information)