

DUAL SIDED LAMINATING SYSTEMS

Matrix Duo[®] is a multipurpose single/double sided roll fed system ideal for both laminating and encapsulating.



Reverse Mode



Speed Control

KEY FEATURES

- 1.4m/5ft a minute
- 77mm/3" & 25mm/1" core
- adjustable anti-curl bar
- single sided lamination
- encapsulation
- double sided lamination

GREAT FOR USE IN

- digital printers
- in-house print rooms
- copy and print shops

IDEALLY SUITED FOR

- business cards
- menus
- brochures
- posters & prints
- book covers

and many more...

Design & Performance

The Matrix Duo[®] is an innovative laminating system designed for laminating and encapsulating. This model is available in 460mm/18" and 650mm/26" widths.

The Matrix Duo[®] gives the flexibility of single side lamination, encapsulation and even double side lamination, providing an affordable and effective solution, compared to outsourcing.

Features

- Quick set-up
- Suitable for digital & litho prints
- Laminate on demand
- Adjustable anti-curl bar

Specifications

	MD-460	MD-650
Max. Mechanical Speed (m/ft/min)	1.4m/5ft	1.4m/5ft
Max. Lamination Film Width (mm/inches)	460mm/18"	650mm/26"
Minimum Paper Thickness (gsm/lbs)	70gsm/47lbs	70gsm/47lbs
Maximum Sheet Width (mm/inches)	470mm/19"	660mm/26"
Warm-up Time (mins)	10	10
Temperature Range (°C/ °F)	0-140/32-284	0-140/32-284
Power Supply (V)	220/240/110	220/240/110
Power Supply Required (Amps)	13	13
Power Consumption (W)	1300	1600
Overall Dimensions - Width (mm/inches)	720mm/28"	960mm/38"
Overall Dimensions - Depth x Height (mm/inches)	480x400mm/19x16"	480x400mm/19x16"
Gross Machine Weight (kg/lbs)	45kg/99lbs	55kg/121lbs
Warranty*	1 year	1 year

*For full terms & conditions on parts and labour warranty, visit vivid-online.com/support/warranty_information

Vivid Laminating Technologies Ltd

Matrix House, Norman Court, Ivanhoe Business Park,
Ashby de la Zouch, Leicestershire LE65 2UZ England

+44 (0)845 1 30 40 50 sales@vivid-online.com

vivid-online.com

Vivid care about the environment and is an ISO 14001 registered company.