

## MATRIX OMNI-FLOW

Matrix® Omni-Flow is a fully automated deep pile feeder, that is quick & easy to install, set-up and operate.







## **GREAT FOR USE IN**

stock in seconds

**KEY FEATURES** 

**Systems** 

• Retrofits to all Matrix **Pneumatic & Duplex** 

Quick & easy to set-up **Fully automated** lamination & foiling • Change between paper

- Digital print shops
- Commercial printers
- Copy and print shops
- In-house print

## **IDEALLY SUITED FOR**

- Foiling Prints
- Business cards
- Menus
- **Book covers**
- Brochures
- Flyers

and many more...

## Design

The Matrix Omni-Flow Deep Pile Feeder is a modular system that is designed to be simple to install, set-up and operate. The Feeder can be fitted to all Matrix Pneumatic & Duplex models.

Up to a 180mm/7-inch pile of printed media can be loaded at a time. That's 700 sheets of 250qsm/170lbs paper with quick and easy re-loading. The Matrix Omni-Flow can also feed in long sheet prints, up to 1050mm/41" in length.

Ideal for both the Digital and Commercial markets for short-to-medium run lamination and foiling of business cards, menus, book covers, greetings cards and bespoke prints.

Specifications	Omni-Flow 370 (SRA3)	Omni-Flow 460 (SRA2)
Max. Mechanical Speed (m/ft/min)	Up to 20m/66'*	Up to 20m/66'*
Max. Paper Stack Height (mm/inches)	180mm/7"	180mm/7"
Paper Thickness (gsm/lbs)	135-500/91-340	135-500/91-340
Maximum Sheet Width (mm/inches)	375mm/15″	460mm/18"
Minimum Sheet Width (mm/inches)	105mm/4"	105mm/4"
Maximum Sheet Length (mm/inches)	660mm/26-inches	660mm/26"
Maximum Sheet Length (mm/inches) (with table extension)	1050mm/41"	1050mm/41"
Compatibility	MX-370P / MX-370DP / MX-530P / MX-530DP	MX-530P/MX530DP
Overall Dimensions WxDxH (mm/inches)	820x603x1870mm/32x24x74"	820x710x1870mm/32x28x74"
Weight (kg/lbs)	81/180	91/201
Power	110v 60Hz)	110v 60Hz)
Control Panel	Full colour touch-screen	Full colour touch-screen
Warranty**	1 year	1 year

<sup>\*</sup> Maximum speed of Omni-Flow is determined by the maximum speed of the Matrix used

