

innovate...lamine

Introducing the new Matrix™ 530 single sided laminating system



Concept

The Matrix 530 is a totally new single sided laminator with a built in separator system

Design & Functionality

Designed for up to SRA2 size prints. Maximise performance and profitability by investing in a system that has a quick set up time and high speed performance

Features

Semi automatic feed with separator - work comes off finished ready for guillotine

Suitable for traditional offset and digital sheets

Side lays ensure prints are fed perfectly. Auto sheet register and overlap system via front guards

Speed

A superb investment for all printers. With no set-up charges you can keep your lamination work in-house and truly laminate on demand. Up to a maximum of 10* metres per minute

IDEAL FOR LAMINATING

- business cards
- brochure covers
- document folders
- booklets
- menus

and many more...

GREAT FOR USE IN

- small format digital printers
- copy and print shops

MX-530 features:

- laminates up to SRA2 (Max film width is 440mm)
- quick set up time
- high speed performance
- semi automatic feeder
- built in separator - work comes out finished (ready for guillotine)
- suitable for traditional offset prints and digital sheets
- side lays ensure prints are fed centrally
- auto sheet register and overlap system via front guards

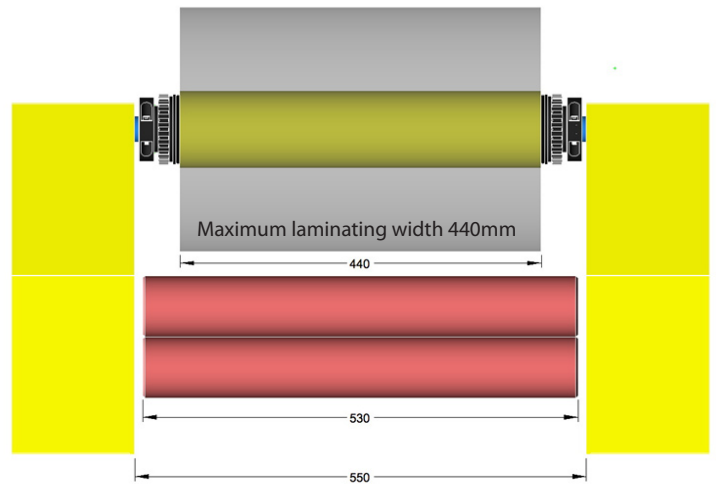


Illustration showing roller and laminate widths of the MX-530 (side view)

specifications

MX-530

laminating speed (metres/min)	5-10* (TBC)
maximum laminating width (mm)	440
laminating thickness	25-32 micron
warm-up time (mins)	approx 10 mins
laminating temperature (°C)	80-130°C
speed/temp control	Both - manual
film core (mm)	2" (57mm) and 3" (75mm)
power supply AC (V-Hz)	TBC
power consumption (W)	1560W
dimensions (mm)	2100 x 840 x 1315mm
front working table size (mm)	668 x 542mm
machine weight (kg)	130
stand weight (kg)	64
transportation weight (kg)	260
warranty	1 year

Important note: Whilst we take care to ensure this information is as accurate as possible, errors can occasionally occur. E&O.E