Morgana Systems Ltd 3909 Upland Way, Marietta GA 30066 Georgia USA

Tel: 866 463 5060 Fax: 770 565 6163 www.morganausa.com morganausa@comcast.net



CardXtra

Multi function finishing machine. A cut above the rest.

The CardXtra has been manufactured to meet the needs of the growing number of digital and litho printers who have asked for a highly accurate, low cost, easy to use multifunctional finishing device.

With run lengths becoming shorter and jobs being personalised or printed with no "overs" it is essential to have an accurate, easy to use reliable finishing system. That is exactly what the CardXtra is.

Key Product Features

- 140 business cards per minute
- · Highly accurate
- Takes stock up to 0.015" (approx 150lb cover)*
- · Fully programmable
- Million cut guarantee
- · Many cutting options available
- · Choice of optional plug-in cutters
- · Image tracking registration mark

It can feed sheets up to 12" x 19" in size and can trim and cut in multiple positions. The accuracy of the new CardXtra is the best available in the market and significantly better than that of many more expensive units. Accuracy of +/-0.003" makes the CardXtra between 5 and 7 times more accurate than competitive models and provides a much better investment for your business.

The addition of a unique registration mark allows the machine to track the image as opposed to the sheet edge, making it perfect for the digital environment.

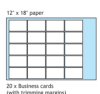
When producing business cards an average run of 250 cards can be finished in less than 2 minutes. A small job such as this that would previously have needed 18 cuts on a guillotine can now be offered as an "on demand" service. Indeed the CardXtra is now in use in many litho printers to help free up time on larger format guillotines.

The versatile CardXtra has the ability to take many different size sheets as shown opposite, and utilising optional cutters which are easy for the operator to change, produce many different finished jobs.

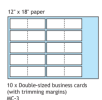
Pre-programmed cut patterns along with the ability to customise and save your own for repeat work. These are accessible from the LCD control panel on the front of the machine.

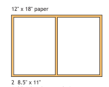
There are various options and with the million cut guarantee and low maintenance, the CardXtra will be serving your business for many years to come.













CardXtra

Multi function finishing machine. A cut above the rest.



technical specifications

Configuration	Freestanding cabinet with castors		
Cutting method	Programmable fixed long blade (paper feed direction) and interchangeable rotary blade unit (paper width direction)		
Finished size	Business card 2" x variable width, 8.5" x 11", 11" x 17" and adjustable custom sizes		
Paper size	12" x 18", 9" x 12" (Max. 12" x 19")		
Thickness (weight)	From 0.004" (24lb bond) up to 0.015" (approx 150lb cover)*		
Number of sheets or pages	A 12" x 18" sheet when cut yields one of the following; 20 x Business cards, 1 x 11" x 17" size, or 2 x 8.5" x 11" size		
Cutting speed	7 sheets per minute (20 business cards on a 12" x 18" sheet)		
Paper feed	500 sheets of paper in a single stack (for 0.004" thick), Air suction paper feed system		
Paper output	Natural separation method, up to 650 sheets of paper stacked in each row (for 0.004" thick)		
Dimensions	L 40.6" x W 24.2" x H 36"		
Weight	154lb		
Operating environment	10 - 32°C, or 50 - 89.6°F, 20 to 80% RH (no condensation permitted)		
Noise level	65dB or less		
Power requirement	220/240v 50/60Hz		
Safety regulations	CE Mark (EN 60950 EN55014)		

^{*} Depending on type of stock and imaging device being used. Always check your stocks are suitable prior to purchase. The specification is measured on plain un-imaged stock. Results achieved on imaged stocks may vary.

Options				
Product code	Paper size	*Description size and yield	Trim margins on four sides	
DC-2 (11" width)	12" x 18"	11" x 17" trimmed sheet, 2 x 8.5" x 11" sheet	Yes	
OT-2, Output paper tray	For Documents 11" x 17", 8.5" x 11"			

^{*} Free cutting formats (the desired cutting length is set within a present range) and lengthwise cutting (the cutting width depends on the rotary blade unit) are also available in addition to the sizes and numbers listed above.



As part of our continued product improvement plan, specifications and information published here are subject to change without notice. All specifications are dependent on application, type of stock, temperature, RH and print engine used.

Specifications quoted were measured on uncoated and unprinted stock.

E & OE.

