



AUTOFED CARD CUTTER

CC-220 / CC-330

Perforation and die cut (optional) Creasing and die cut (optional)

PRODUCT PROFILE

The Vulcan series card cutter CC330 and CC220 is designed for automatic cutting many types of paper cards with fast speed, it is controlled by a micro-computer offering convenient cutting through preset layouts for consistency and ease of use. The interchangeable cutting cassette offers more optional functions such as creasing and perforating, and the cutting size also can be customized.

Works along with any digital printer, or even digital photocopier, the card cutter CC330/CC220 can produce professionally-cut business cards, postal cards, photos, tickets and so on. Warmly welcomed by the printing shops, DIY photo shops and design companies, thanks to its affordable cost, flexible functions and fast speed.



Ideal for business cards, postcards, photos, greeting cards, tickets and so on. Suits for printing shops, design shops, DIY shops,

online shops, supermarkets, and more.



Fully automation

Automatic sheet feeding system delivers fully auto process for card cutting.



Fast cutting speed Cuts 150pcs cards per minute.



Customized cutting size

Thanks to the interchangeable cutting cassette, the cutting size of the card can be customized according to the user's requirements.



Simple and safe operation

Built in cutting cassette design, to avoid safety hazards. Once sheets ready, one click to start the cutting process, easy to operate even for beginners.



Image shift compensation

Cut marks registration compensates the offset, ensure that the cutting accuracy will not be affected by material printing error or placement shift.



Automatic counting

The control system count the cutting times and memory it, to help users better judge the use of knife.



Cuts up to 400gsm

Vulcan CC-330/CC220 can cut up to 400gsm CCP paper without detoration of sharpness of knife and no slow down.



Support various sheet size

Suitable for A3+, SRA3, A3 and A4 paper sheet sizes, capable for cutting different business cards sizes all over the world.



Efficient and stable cutting system

The cutting blades are selfsharpening and do not require maintenance. One set of cutting cassette can cut 300K time continually, it means, one cutting cassette can produce about 100k standard business cards.

TECHNICAL PARAMETERS

ITEM	CC-220	CC-330
Paper size	A4, A4+,or (195~216)mm x (279~297)mm	A3,A3+,SRA3,or (297~320)mm x (420~480)mm
Cutting size	Longitudinal: (89/85/90/95)mm, or customized Horizontal: (45/50/54)mm, or (1~600)mm, fully adjustable	
Cutting method	Longitudinal: cut by self sharpening slitting cassette Horizontal: cutting with a lateral cutter	
Cutting speed	up to 150 business cards per minutes (CC-330) up to 120 business cards per minutes (CC-220)	
Cutting position control	Front edge detection/Cut Registration Mark	
Paper feeding method	Dual roller auto-feeding paper tray	
Feeding Tray Capacity	40 sheets(350gsm weight);50 sheets(300gsm weight);	
Paper thickness	180gsm - 400gsm	
Output tray card capacity	180gsm: 280×2 (pcs) 300gsm: 220×2 (pcs)	180gsm: 280×3 (pcs) 300gsm: 220×3 (pcs)
Cutting tolerance	±0.2mm	
Humidity	35%~70%	
Operating temperature	-15°C~ +40°C	
Power supply	AC 110~220V, 50/60HZ, 0.5A	
Weight	N/W: 26kg G/W: 31kg	N/W:31 kg; G/W:36kg (not including the support table)
Machine dimension	680x450x310mm	760x550x310mm
Packing size	650x580x380mm(not including support table for CC-330)	
Optional function	cutting+ creasing cutting + perforating	

DETAILS DESCRIPTION



existing layout for cutting, and clearly see the number of cutting times from the display screen.



paper tray to hold up to 70 sheets per time. Dual roller structure makes paper feeding easily and smoothly.



replace the cutting cassette, just need to loosen and tighten two thumb screws.





keep the blade sharp and not blunt because of the long cutting time.



Perforation and die cut

SAMPLE DISPLAY







Creasing and die cut







Die cut





PACKING PHOTOS





WILLIAM CNC TECHNOLOGY CO., LTD.







Operational Address

