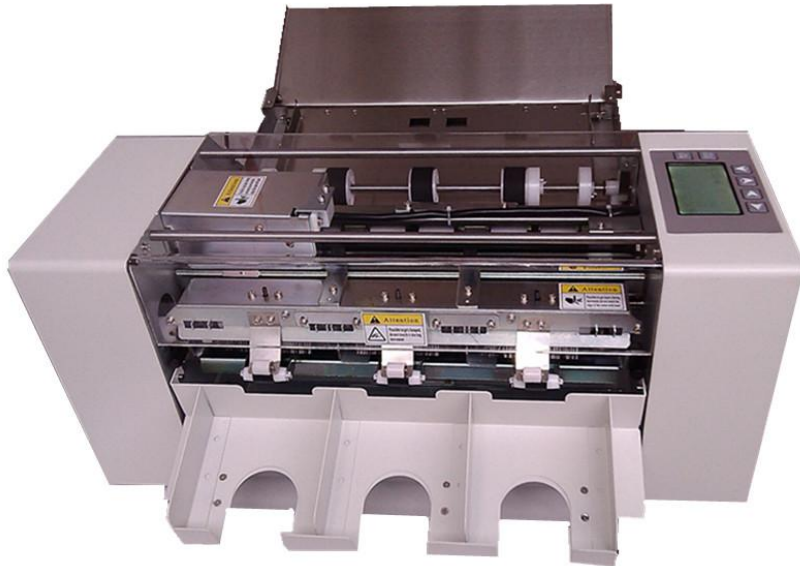




**ANHUI WILLIAM(VICUT) CNC TECHNOLOGY CO.,LTD**

## **Card Cutter**



### **Main Features**

**This cutter with classical and tasteful design, the transverse knife is made of imported superior brushless motor , supporting super long time work and will guarantee the cutting of one million pieces of papers.**

- 1.Compact size, space-saving, easy operation.
- 2.Motherboard possesses full intelligence CPU control system, advanced SMT process and incomparable quality and performance.
- 3.Efficient and fast, such as: A4, 50sec/100sheets,
- 4.Accuracy, the electric eye can detect the position for cutting, precision 100%

### **Application**

**Field:** advertising industry, signs and graphics industry, DIY etc.

**Material:** Coated paper, glossy paper, Paper jam, etc

**[www.CNCVICUT.com](http://www.CNCVICUT.com)**

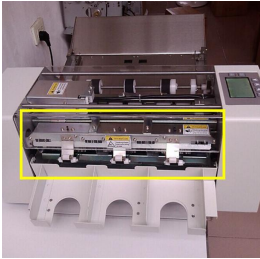
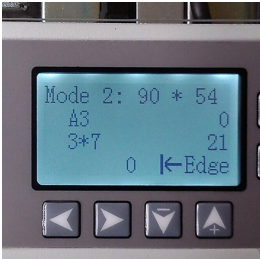


## ANHUI WILLIAM(VICUT) CNC TECHNOLOGY CO.,LTD

### Technical Parameters

Item	Detail
Model	Card cutter (A3,A4)
Paper type	A4, A3, SRA3, A3+
Card size	(85,89,90) x (45,50,54,90,127)
Cutting thickness	0.18-0.40mm
Cutting speed	50sec/100sheets
Cutting mode	Four sides of cut(Two knives, trimming)
Feed method	Dual friction feed
Machine size	A4:W560xD390xH260, A3: W720xD530xH260
Machine weight	N.W/G.W:A4:14.8kgs/19kgs , A3:19kgs/24kgs
Packing size	A4:50*40*38cm, A3:66*48*38cm

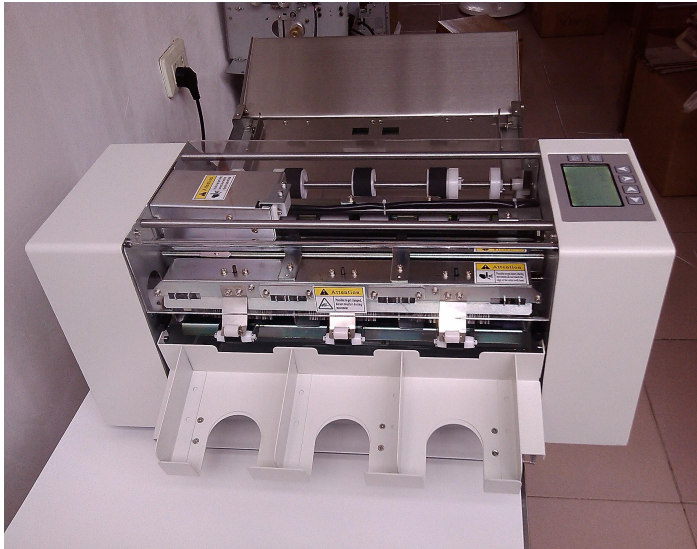
### Details

Seq.	Picture	Detail Instruction
1.		The high performance patent design of rubber roller and the continuous rolling-paper pattern will ensure the effective feeding of different specification paper and the great extension of the rubber roller service life, with unique detection system of double pieces of paper will cope with any paper from the thickness of 0.1mm to 0.4mm easily, to prevent such bad results as slipping –paper, stuck paper and double paper.
2.		This operational panel is visual and friendly, the message indication and fault warning are apparent.



**ANHUI WILLIAM(VICUT) CNC TECHNOLOGY CO.,LTD**

[More picture](#)





**ANHUI WILLIAM(VICUT) CNC TECHNOLOGY CO.,LTD**

## Working Sample





ANHUI WILLIAM(VICUT) CNC TECHNOLOGY CO.,LTD



[www.CNCVICUT.com](http://www.CNCVICUT.com)