

# **MKC** Series

Fully automatic digital Printing die-cutting

MKC series products adopt automatic feeding and receiving methods, which can realize "5 automatic Automatic", that is, automatic feeding, automatic calling of cutting files, automatic positioning, automatic Automatic cutting and automatic

material collection can realize one person to control multiple devices, reduce work intensity, save labor costs, and improve work efficiency

#### **Equipped with high-definition CCD camera**

Realize automatic and precise positioning of various materials, with high precision and reduce errors.



## All-in-one design

The whole adopts an integrated structure, and the operation is more stable

#### **Equipped with various tools**

Realize the arbitrary switching of tools, cutting multiple materials

# Imported rail

Using Taiwan's upper silver guide rail, higher precision.

#### Simple software operation

One-button operation, no complicated settings.

Head office address: 130,1st Floor, Downtown Mall, Lakadika Pul, Hyderabad, Telangana-500004.

Braches: Kolkata, Banglore, Chennai, Calicut

www.equipioindia.com | +91 99461 56516 | +91 95261 15411

# **Technical Parameters**



Model	MKC-0806	MKC-1209
Air pump power	2.2KW	4.4KW
Total rated power	5.5KW	9.5KW
Effective working range	800*600mm	1200*900mm
Overall size	3600*1180*1270mm	4700*1460*1270mm
Cutting materials	Stickers, cardboard, PP paper, labels, all kinds of corrugated cardboard, yellow thick cardboard, red cardboard, honeycomb board, etc.	
Working Characteristics	Can be connected to any CAD software, computer-aided design and cutting at the same time	
Standard tools	Creasing wheel, graphtec tool, Neutral Pen Holder, Rotary kiss-cut tool, Cursor, CCD camera	
Optional tools	Mini oscillating tool, V-Cut tool, Mini universal cutting tool	
Cutting thickness	≤10MM (according to different cutting materials)	
Cutting speed	300-1200mm/s	
Fixing method	Vacuum adsorption (with backdraft)	
Repeat accuracy	≤0.01mm	
Software resolution	0.025	
Transmission port	Standard network port	
Buffer capacity	One-time fast transfer of page changeable cuts	
File system	HPGL-compatible format	
User interface	Touchscreen	
Driveline	High-end servo motor drive, linear guide	
Operating Voltage/Power	AC 220V/380V±10%50HZ	
Working environment	Temperature: 0° ~ 35° Humidity: 35% ~ 80%	

<sup>\*</sup>The company reserves the right of final interpretation of the above parameters, subject to change without notice

## **Function and application industry**

Various corrugated cardboard, plastic board, yellow cardboard, red cardboard, white cardboard, gray cardboard, PVC board, foam board, EVA board, KT board, self-adhesive, gasket etc

