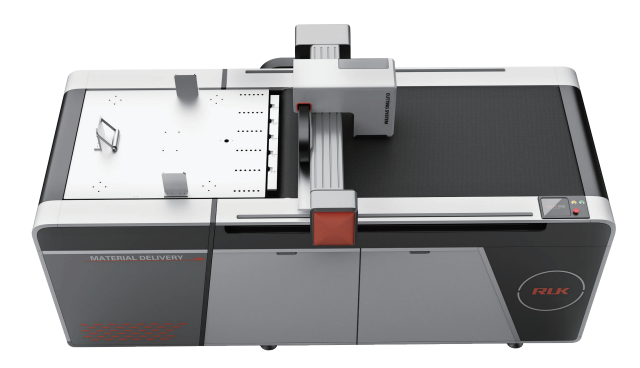
TECHNICAL PARAMETER MKC



| Model | MKC-0604 | MKC-0806 | MKC-1209 | MKC-0604L | MKC-0 | 0806L | MKC-1209L |
|------------------------|--|-------------|----------|--|-------|------------|-----------|
| Pump power | 2.2KW | | | 2.2KW | | | |
| Fixed power | 4KW | | | | | | |
| effective cutting area | 800*600n | nm 120 | 00*900mm | 800*600mm | | 1200*900mm | |
| Overall size | 220 | 0*1100*1200 | mm | 2600*1400*1200mm | | |)mm |
| Operation properties | Work with any CAD software, computer synchronously for quick data transmission, with auto material feeder device | | | | | | |
| Cutting speed | 300-1200mm/s | | | | | | |
| Cutting thickness | ≤2MM (according to different materials) | | | ≤10MM (according to different materials) | | | |
| Cutting materials | Sticker, card paper, PP paper etc | | | Sticker, card paper, PP paper, various corrugated board, red cardboard, honeycomb board | | | |
| Standard tool | Pen, cursor, creasing wheel, universal cutting tool, graphtec blade, CCD camera | | | Pen, cursor, creasing wheel, universal cutting tool, graphtec blade, CCD camera,small oscillating tool | | | |
| Feeding mode | Auto feeder | | | | | | |
| Fixed method | Vacuum suction | | | | | | |
| Repeat precision | ≤0.01mm | | | | | | |
| Software resolution | 0.025 | | | | | | |
| Interface | Ethernet port | | | | | | |
| Buffer memory | Fast transmission for multi-page large file | | | | | | |
| Command mode | HPGL compatible format | | | | | | |
| Control panel | Touch screen | | | | | | |
| Driving system | Imported Servo motor,straight rail | | | | | | |
| Voltage/power | AC 220V/380V ± 10% 50HZ | | | | | | |
| Working environment | | Temp: 0° | ~ 35° Hu | midity: 35% | ~80% | | |

"INTELLIGENT CUTTING" comes from simplicity



NINGBO RUKING ELECTRICAL TECHNOLOGY CO., LTD

Office Add: 10F Bridger building, No. 579 Rilizhong Road, Yinzhou District, Ningbo Factory: No 68 Huisheng Road, Fenghua, Ningbo City Tel: 0574-28812916 0574-28812915 E-mail: Judy@rjruk.com Web: www.ruk-tech.com





ADVERTISEMENT GRAPHIC

AUTO DIGITAL PRINTING DIE-CUTTING MACHINE













NINGBO RUKING ELECTRICAL TECHNOLOGY CO., LTD

NINGBO RUKING ELECTRICAL TECHNOLOGY CO., LTD

AUTO DIGITAL PRINTING DIE-CUTTING MACHINE

"INTELLIGENT CUTTING" comes from simplicity

www.ruk-tech.com

The MKC series adopts an integrated loading and unloading structure to achieve one-time feeding, cutting, and receiving, which greatly saves labor costs, improves work efficiency, and achieves rapid delivery of sales and production; equipped with a variety of different tools to achieve the application of different materials cutting; There is no need to make knife molds, which saves time and cost for making knife molds.



ADVANTAGES



GRAPHTEC BLADE

Achieve the fast material cutting, preferred by customers with high requirements for refinement.

Suitable for cutting materials like Vinyl materials, stickers, car stickers, reflective films, cardboard etc.



CREASING WHEEL

Developed according to special industry, the pressure can reach 4 kg, the indentation is clear and easy to fold.

Suitable for cutting materials like various types of corrugated board, cardboard, PVC, etc



UNIVERSAL CUTTING TOOL

Satisfying the cutting of materials with a certain thickness, faster and smoother cutting.

Suitable for cutting materials like gray board, labels, etc.



OSCILLATING TOOL -

Cut the material by high-frequency vibration of the motor, with different angle blades, suitable for cutting different materials.

Suitable for cutting materials such as all kinds of corrugated board, cardboard, honeycomb board, etc.

PRODUCTION PROCESS

No need knife mould, fast cutting makes the cutting no longer cumbersome







POWERFUL & MATURE PRODUCT CONFIGURATIONS

Various corrugated board,Plastic board,Yellow cardboard, Red cardboard,Gray paperboard, PVC sheet, Foam board,EVA board,KT board,Sticker,Gasket etc



- **FEATURES**



Equipped with high-definition CCD camera

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



/ Integrated design

The whole adopts one-piece structure, the operation is more stable.



/ Imported guide rail

Adopt Taiwan HIWIN guide rail, higher precision.



Equipped with multiple tools

Realize arbitrary switch of tool head, multiple materials are cut simultaneously.



Simple software operation

One-click operation, no complicated settings.