#### High Speed Indexing Device

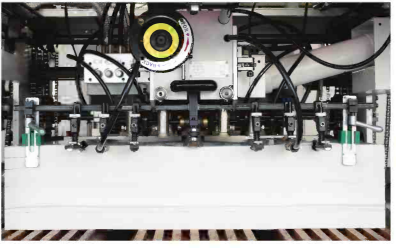
The sector-gear intermittent mechanism has a large transfer torque, high positioning accuracy and excellent durability, making high-speed operation possible and long operating life of the machine. This intermittent mechanism has an inbuilt torque limiter magnetic clutch on the main motor when an overload occurs.

### Gripper Bars and Chains

The grippers are made of special extra hard aluminum alloy, with anode treatment on the surface, ensuring accurate die cutting and embossing, etc. at high speed. The adjustment mechanism, patent design (patent No. ZL01267630.6) guarantees very accurate control. that stops the gripper bars immediately and disengage the electro- An imported chain is used for the main gripper transmission, with strength increased by 45% for accurate stability and prolonged life.





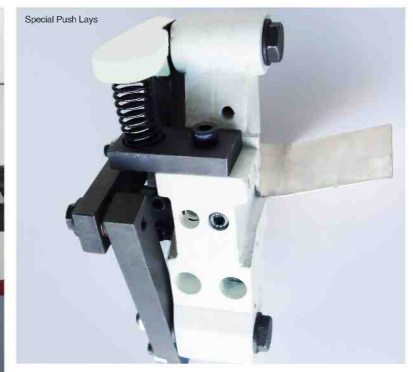


The high-speed feeder is made of lightweight aluminum alloy with anode treatment on the surface. The forward, backward, high and low positions can be adjusted according to the stock: for smooth feeding of thin paper, large gram cardboard, corrugated paper, etc.3 safety devices prevent the feeder from crashing. Left-right manual fine adjustment device is used for paper pile lateral movement. The powerful feeder is equipped with 4 lifting suction cups and 5 forward motionsuction cups; the directions of the suction cups are adjustable according to the paper deformation. Air blowers on both sides of the pileacheive excellent sheet separationwhich creates a smooth feeding operation.

A timing belt is used for the feedertable which improves presentation to the front and side lays. The slow-down device is useful when feeding thin paper. Sheet detectors and control systems reduce paper waste.







#### Platen Press Section

The worm gear and worm set products are imported from Taiwan whilst the crankshaft is manufactured in our own machining center. The key transmission parts provide our customer with reliability and durability. The platen walls and base are made of ductile iron in line with British Meehanite casting standard.

The movable platen is made of special casting structure, with reliable strength to tolerate the operating pressure. The precision machining procedures ensure the platen's flatness and balance, this can shorten pressure adjustment time. The plate position detector ensures correct





## MK1020II/EII Automatic Platen Die Cutting Machine / Die Cutting Machine with Stripping











### Lower Supporting Plate

The lower plate is made with high-quality imported materials. The 3mm+1mm steel plates improve foiling and embossing make-ready times. The 1mm plate concept is ideal for repeat jobs and increase profitability. The lower plate is equipped with a fine adjustment and central registration system which reduces plate changing and positioning dramatically.

#### Stripping Section

he high quality transmission mechanism and cam movement curve provide stripping stability and accuracy. The central registration system used for the stripping boards provides accurate positioning and easy adjustment. The pneumatic raising device for upper stripping boards creates more internal working space. The stripping system is equipped with a quick lock system for user friendly operation and quicker stripping



An adjustable air blow-down system and air curtain helps delivery of the sheets from the gripper bars resulting in accurate stacks of finished product. For the thin paper, a braking brush slows down sheets after they are released from the gripper bar. There is also a pneumatic sampling device in the delivery which allows the operator to check finished product without stopping the machine.

#### Air Curtain in Delivery

The dual auxiliary blowing device creates an air cushion on the paper pile for smooth paper delivery. The air volume of both sides can be controlled independently.

#### Overload protector

An imported pressure sensor is used for detecting side wall deformation. It gives a warning when the machine reaches its maximum pressure limit, this ensures machine safety.

Technical Data	MK1020II/EII	
Max sheet size	1020mm x 720mm	
Min sheet size	400mm x 350mm	
Max die cutting size	1020mm x 705mm	
Inner chase size	1074mm x 749mm	
Gripper margin	9~17mm	
Convertible Stock	90~2000g/m² paper	
	0.1-2mm paper	
	≤4mm corrugated	
Die cutting accuracy	≤ ± 0.075mm	
Overall dimension	MK1020EII: 5750 ( L ) $\times$ 5000 ( W:Platform included ) $\times$ 2110 ( H	
	MK1020II: 4750 ( L ) $\times$ 5000 ( W:Platform included ) $\times$ 2110 ( H	
Max working force	250 ton	
Max working speed	7500s/h (die cutting)	
Max feeder pile height	1400mm ( wooden pallet included )	
Max delivery pile height	1150mm ( wooden pallet included )	
Fast-lock frame device	Optional	
Full load wattage	21.2KW	
Air Supply	0.6~0.7Mpa,flow rate:≥0.6m³/min	
Net weight	About 15 tons	

The high-speed feeder is adjusted with 4 lifting suction cups and 5 carrier suction cups  Non-stop sheet (sed system with high speed  Non-stop sheet elevery system  Single-position engagement clutch with high-performance  Conveyor belt wide in width		
Non-stop sheet feed system with high speed  Non-stop sheet delivery system  Conveyor belt wide in width  Account feeding system  Prevenate is delay  Imported torque restrainer  Imported torque restrainer  Imported worm wheel and worm set products  Prevenate is disking device  Bi-directional pneumatic locking device of upper stripping frame at stripping unit  Stripping optick lock device  Contral registration system  Preumatic litting and locking device of upper stripping frame at stripping unit  Stripping quick lock device  Imported high speed indexing system  Ce certification  Open gripper with rotation type  Automatic lubricating system  Ce certification  Overload protector  Missubishi PLC Q series  Missubishi PLC Q series  Missubishi PLC Q series  Missubishi PLC PK series  Standar dide-cutting chase  Chase guick locking device  Gripper margin removal device  Chase preparation stand  OPen-cacling preparation stand  OPen-cacling device	To configure	Standard configuration       Optional configuration
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established as a high technology manufacturer of print finishing equipment. On March 29th, 2012, Masterwork Machinery Co.,Ltd has successfully listed on the stock exchange in Shenzhen, which lays a

with sweat and smile. Hard forward and rain or shine is the promise made by MK, and its belief for the future. he past excellent performance has laid a solid foundation for MK's ustainable growth. MK hopes to achieve the bright future by the close

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## New Design, New Efficiency, New Ideas

Automatic Platen Die Cutting Machine / Die Cutting Machine with Stripping







# High Speed, High Accuracy, High Stability, **High Returns**

• Automatic Die-cutting Speed 8500 sheet/hour or Automatic Die-cutting and Stripping Speed 7500 sheet/hour, compared with the normal Die-cutters, there is a 1000 sheet increased productivity per hour. If 20 hours/day, and 300 days/year, improves the yield by 600 million sheet per