



Offer 366483  
**MK MK 1060 E from 2014**  
Die Cutting+Embossing+Foil Stamping



## Offer Details

Offer Number :	366483
Brand :	MK
Model :	MK 1060 E
Manufacturer :	MK
Condition :	Good
Year :	2014
Incoterm :	EX Works
Cylinders Condition :	
Under Power :	Yes
Still in production :	Yes
Test possible :	Yes
Complete and in working condition :	Yes
Availability :	
Counter :	
Machine number :	
Description :	Non-stop high-speed sheet feeding unit - top speed more than 125 sheets /minute, <>Sheet slow-down, <>Adjustable suction duct, <>3 feeder anti-collision devices, <>Motorized lateral feeding pile adjustment, <>Automatic feeding pile adjustment, <>Motorized lateral side blower and side jogger, <>Push-pull side lay, <>Vacuum belt table <>Pneumatic lifting device for sheet feeding frame,<> Double sheet detector, <>High quality sheet conveying belt Sheet photoelectric detection at side and front lay, <>Gripper opening device for misaligning sheet, single-point electromagnetic positioning clutch, <>Non-stop feeding operation, <>Powerful paper suction feeding head, 4-lifing and 4-forwarding, with the paper suction, <>angle adjustable in accordance with the paper deformation, Paper break brush wheel (4 sets each for soft and hard), <>Paper pressing wheel combinations (8 sets), Non-stop pallet (2 PCS), Non-stop swords (1 set), External pre-piling device MK920MT-A12<>Die-cutting unit - Combined adjustable lower plate with 3+1.2mm steel plate, 1.2mm die-cutting lower

base (1 piece), <>Timing sequence for PLC and electronic cam control, Chase turnover device, Lubricating oil coolin and lubricating system in the main transmission box, Constant speed die-cutting sheet feeding system, Torque limiting overload protector.<>Adjustable die-cutting lower plate with pneumatic locking system, <>Quick-lock die-cutting chase components (1 set)<>Stripping unit - Upper stripping, alloy gripper bar and patented positioning structure (7 sets), <>Strengthened main drive chains. High quality indexing splitter, <>High quality synchronous belt and pulley drive, <>Main drive pneumatic clutch brake device, <>Die-cutting chase with bi-directional pneumatic locking system. <>Tool adapter system with pneumatic lift. Tool adapter system with pneumatic locking and quick lock function, Cassette frame with quick-lock function for middle stripping board, Transmission mechanism of lower stripping frame, <>Gripper bar positioning device at stripping, Centerline system, <>Frames in stripping statio with fine adjustment and digital display, 2 x upper tool frames, 2 x lower tool frames.<>Delivery unit - Bidirectional mechanical joggers, Mechanical sheet brake brush with motorized brake force adjustment, blown-air prevention device of paper splicing, Non-Stop rolling apro pneumatic drive, Pneumatic flap for test sheet removal, <>Delivery pallets (2 pieces), Chains transmission<>Complete with full set of tools

## Technical details

Sheet size max.	1060x760 mm
Min. sheet size	450x360 mm
Diecutting size	1045x745 mm
Production speed	7.700 s/h
Thickness range	0.1
HS Code	84439959 HS Codes Classification of Other

**PRICE: Upon request**



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