

MK 1060ST Multifoil - 760mm x 1060mm Automatic Platen Foil Stamping, Embossing and Cutting & Creasing Machine



A great opportunity to purchase a fully refurbished - owned MKZD 1060ST – 760mm x 1,060mm high speed Foil Stamping, Embossing and Cutting & Creasing Machine.

Our Ref: MKZD 1060ST

Key Features: Year: TBC Fully refurbished 2023 by MK

Non-stop pre-loader

Dual function foil stamping and embossing

Cross foil pull system

Chase Changer with spare heater plate

Multi foil rewind unit 20 zone heated bed

Air blowers in machine and cross directions help sheets discharge

Delivery brush rollers for longitudinal foil can be used for various width foils

Price: On request

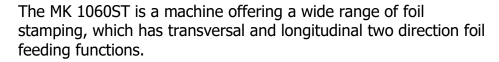




MK 1060ST 760mm x 1060mm Automatic Platen Foil Stamping, Embossing + Cutting & Creasing Machine

High Speed, High Accuracy, High Stability, High Returns! Automatic Foil Stamping / Embossing Speed 7,500 sheet/hour

The MK 1060ST is one of Masterwork's finest automatic industrial foil stamping and embossing machines. This piece of foil stamping equipment will allow your packaging company to compete with the cream of the crop as it offers easy operation and is extremely durable. The MK 1060ST makes operation easier and more efficient by featuring a set of user-friendly electronic controls.



Besides the automatic control system, more pneumatic control systems are used, for example the vacuum feeding system, pneumatic jogger, pneumatic sample picking, as well as pneumatic delivery

When it comes to enhancing the already outstanding image of your packaging company it has never been easier than through the use of the MK 1060ST.

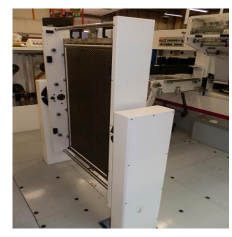
















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Maintenance history and documentation

The machine includes:

- Machine documentation
 - Operators manual
 - Parts Manual
 - · Electrical wiring diagram



Installation, commissioning and requirements

The machine dimensions are:

Weight 20T, length 6,100mm x width 4,560mm x height 2,265mm The electrical supply requirement is: 3 Phase 50Hz 380-415V-54.9KWp Air supply: $0.6\sim0.7Mpa,\geq0.8m^3/min$

SF Services can install and commission the machine anywhere in the world using our own skilled engineers. Please ask for a price.



Warranty

This machine is offered "3 Months parts" can be seen in production, subject to our terms and conditions, which are available on request.



Disclaimer

These details have been prepared in good faith but do not form part of any contract. It is for the purchaser to inspect the machine and satisfy themselves as to the suitability and condition of the machine prior to entering into any contract.







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Technical Data

Maximum Sheet Size 760mm x 1,060mm Minimum Sheet Size 350mm x 400mm Maximum Stamping Size 740mm x 1,060mm Gripper Margin 13 ± 4mm

Inner Chase Size 770mm x 1,120mm Sheet Weight (g/m²) 90 ~ 2,000g

Sheet Thickness 0.1 ~ 2mm Stamping Accuracy ≤ ± 0.075mm

Hologram Stamping Accuracy ≤ ± 0.20mm Maximum Working Pressure **260 Tons**

The Foil Feeding System (Press 1) 3 longitudinal + 1 transversal Max. Foil Diameter (longitudinal) 250mm Max. Foil Diameter (transversal) 200mm

Maximum Stamping Speed 7,500 sheets per hour Max. Hologram Stamping Speed 5,500 sheets per hour

> Max. Feeder Pile Height 1250mm Max. Delivery Pile Height 1050mm Foil Width 20 ~ 1060mm

Electrical Heating System 20 heating zones, 40 ~ 180°C adjustable

Main Motor Wattage **11KW 30KW** Rated Wattage Full Load Wattage 54.9KW

General

Dimensions Approximate 6,100mm (L) x 4,560mm (W) x 2,265mm (H) (Operation platform included)

Net Weight 20 Ton (approximately) Air Supply 0.6~0.7Mpa,≥0.8m3/min

> Machine Power supply 3 Phase neutral and earth connections 380 / 415 / 440 V

> > 50 / 60 Hz, 54.9 KW





Machine Features			
High-Speed Suction Feeder Head	•	Intermittent High-Speed Fan Gear Mech	•
Non-Stop Sheet Feeding System	•	Patent Design Gripper Bar	•
Non-Stop Sheet Delivery System	•	Automatic Lubrication System	•
High Performance Single-point Clutch	•	CE Certification	•
Wide Conveyer Belt	•	Pressure Overload Protection	•
Imported Torque Limiter	•	Mitsubishi Q Series PLC	•
Imported Worm Wheel	•	Standard Honeycomb Chase	•
Pneumatic Locking Device	•	Foil Rewinding Unit	•
Two-Way Pneumatic Locking Device	•	Pull & Push Side lay Left	•
3+1.2 Modular Adjustable Lower Plate	•	Pull & Push Side lay Right	•
Film Fixtures	•	Electronic Side lay sheet detection	•
Imported Pneumatic Clutch	•	Electronic head lay sheet detection	•
20-zone Heating Zones	•		
Foil Precision Servo Foil Feed System Transverse	•		
Foil Precision Vertical Foil Feed Servo System	•		
Stretchable Foil Frame Release	•		
Foil Break Detection System	•		
Air Blast Foil Separation Device	•		
Central Registration system	•		