www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com Unit 8, 4 Berwick Road, Ipswich, IP3 9RY, England



AVAILABLE IMMEDIATELY



MKZD 1060MF SMARTCUTTER - 760mm x 1060mm Automatic Platen Die Cutting + Stripping Machine with Embossing



A great opportunity to purchase a fully refurbished MK 1060MF 760mmx1060mm Automatic Platen Die Cutting Machine with stripping

Our Ref: 2483

Key Features: Year: 2014

Masterwork Graphic Equipment MK 1060MF

Fully refurbished by MK in China Production rate 7,700 sheets/per hour

Non-stop sheet feed system with high speed

Non-stop sheet feed delivery system

SF Services – Service support programme from new.

Can be viewed in operation Warranty: 6 Months Parts

Price: On application



Contact us today for more details

Tel: +44 (0)1493 553 400 Email: info@sfservices.com

www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com Unit 8, 4 Berwick Road, Ipswich, IP3 9RY, England

MKZD 1060MF 760mm x 1060mm Automatic Platen Die Cutting Machine with Stripping

The MKZD 1060MF automatic platen die cutting machine with stripping and embossing allows you to stand out against the competition. The high speed 7,700 sheets/per hour machine and non-stop feed and delivery systems can increase efficiency by 50%.

Features

- Max sheet size 760mm x 1060mm
- Adjustable high-speed feeder; 4 lifting suction cups and 5 carrier suction cups
- Non-stop sheet feed system with high speed
- Non-stop sheet delivery system
- Single-position engagement clutch with high-performance
- Imported torque restrainer
- Imported worm wheel and worm set products
- Pneumatic locking device
- 3 +1mm adjustable lower supporting plate
- Imported pneumatic clutch
- Central registration system
- Imported high speed indexing system
- Patent design gripper bar
- Automatic lubricating system
- CE certification
- Overload protector
- Mitsubishi PLC FX series
- Standard die-cutting chase
- Pre-stocking device











www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com Unit 8, 4 Berwick Road, Ipswich, IP3 9RY, England

MKZD 1060MF 760mm x 1060mm Automatic Platen Die Cutting Machine with Stripping

Maintenance history and documentation

The press has had one owner, Full service programme by SF Services from NEW

The machine includes:

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

Installation, commissioning and requirements

The machine dimensions are:

Weight 17T, length 7,230mm x width 4,550mm x height 2,050mm The electrical supply requirement is: 3 Phase 50Hz 380 – 415V 16.9Kw Air supply: 0.6~0.7Mpa,>0.37 cubic m/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 with 6 months part warranty, 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.











www.sfservices.com

Tel: 0044 (0) 1449 553 400 Email: info@sfservices.com Unit 8, 4 Berwick Road, Ipswich, IP3 9RY, England

MKZD 1060MF 760mm x 1060mm Automatic Platen Die Cutting Machine with **Stripping**

Technical Data

Maximum Sheet Size 760mm x 1,060mm Minimum Sheet Size 360mm x 450mm Maximum Die Cutting Size 745mm x 1,045mm 9~17mm Gripper Margin

Stock range: 90 ~ 2000g/m² paper

1000mm

11KW

0.1~2mm paper ≤4mm corrugated

Die Cutting Accuracy ≤ ± 0.075mm Maximum Die Cutting Force **320 Tons** Maximum Die Cutting Speed 7,700 sheets per hour Max. Feeder Pile Height 1150mm

(wooden pallet included) Max. Delivery Pile Height (wooden pallet included) Main Motor Wattage

General

Dimensions Approximate (Operation platform included) Net Weight

Air Supply

Machine Power supply

7,230mm (L) x 4,550mm (W) x 2050mm (H)

17 Ton (approximately) 0.6~0.7Mpa,≥0.37m3/min

3 Phase neutral and earth connections 380 / 415 / 440 V

50 / 60 Hz, 16.9 KW

