

Security Hologram Foiling Machine

A flexible desktop Security hologram foiling machine for centralized and point of issue document protection applications applying all hot stamping and embossing features.

The machine boasts a powerful 1000 kg impression system which is able to cope with variable thickness documents from paper to passport cover without adjustment.

Packaged with security in mind, the Sentry coded access control systems has two levers of user control protecting the machine against misuse while controlling high security applications.

Further security against unauthorized use is the automatic shutdown which is activated after 10 minutes of the machine sitting idle.

All customized processing materials such as dies and foils are maintained within the secure casing of the machine and can only be accessed by using the Sentry coded machine control system.

Applications

The MK2B SENTRY is used to easily and quickly protect documents of value by applying hot stamped security OVD features such as registered Holograms and micro-embossing such as a micro-embossed clear foil protection that is applied over variable DATA leaving the information visible while protecting against alteration without leaving evidence of tampering.

A micro-embossed metallic foil feature protects against photocopy or reproduce and is used to identify and authenticate documents.

Document Feeding Systems

The MK2B SENTRY is designed with a number of feeding options which allow a wide range of documents and to be processed both by hand and automatically.

The standard hand fed MK2B SENTRY has a document table with adjustable guides for easy document positioning in hand fed applications up to 750 items per hour. Templates can be used to assist with stamping of smaller items such as ID cards.

Three fully automatic feeding devices are available for production of Plastic cards, A4 paper sheets and continuous sprocket fed pack to pack stationery in volume.

Document Handling

Maximum Speed Up to 3500 impressions per hour depending upon settings

Maximum Paper Size - any size that can be handled to obtain position

Maximum Paper Thickness : 5mm - Minimum Paper Thickness : 0.01mm

Machine Throat Depth : 122mm to image centre

Foil Handling

Maximum foil impression area : 35x65mm subject to image type, substrats type..

Maximum foil width : 67mm - Maximum foil roll : 120mm diameter

Maximum foil waste collection : 120mm diameter

Foil core size from 25.4mm up to 75mm

Hologram registration (optional) - Hologram positional tolerance +/- 0.25mm

Hologram Registration Mark 5x5mm Bi-directional centered on image

Fully adjustable registration system to read all mark types and positions.

Parameter adjustments

Pressure - Dwell - Temperature - Run enable - Separation delay -

foil move distance - hologram register move - register mark inversion

Heating

Temperature range : 90-140 degrees centigrade - Number of heaters : 2 - Temperature sensors : 1

Heat-up cycle time : 3 minutes - Die height : 6.35mm

General

Dimensions : 340mm (H) x 338 | 1m (W) x 421 mm (D)

Power supply : 220 -240V 50Hz

Weight : 35kg

Duty Cycle continuous



August 2015

M.A.I. SAS

15, rue de la justice
75020 Paris
France

www.maiparis.com

Tél. (33) 01 43 43 24 74
Fax (33) 01 43 43 25 70
contact@maiparis.com

Note that product specifications are subject to change without notice and versions of products shown on this site may not yet be available in your local market. While we try to provide the most accurate information available, we cannot be responsible for typographical errors on the site