

Giving Shape to Ideas

Inline Digital Foiling Solution

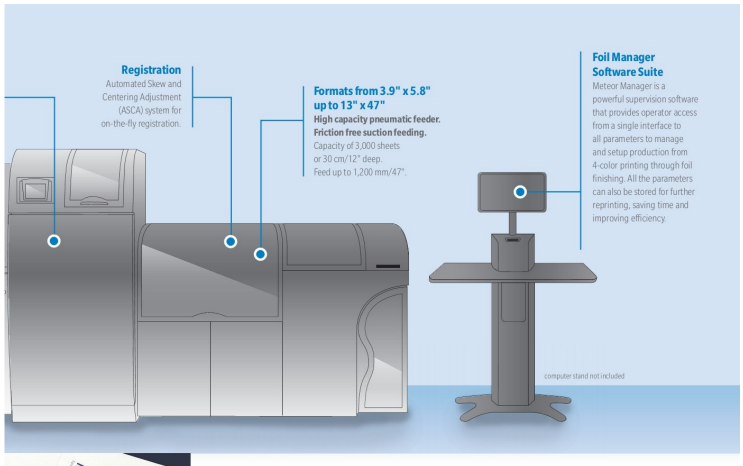
METEOR Unlimited Colors XL+













SECOND-PASS TONER

- First-pass foiling can be overprinted with CMYK toner to create unlimited range of metallic colors
- Brilliant light-reflecting qualities of gold and silver foil



...iFoil Technology

The iFOIL T module connects inline with the MGI Meteor Press. This digital enhancement option allows printers to generate lucrative, high-margin output, expand their service portfolios and strengthen their client relationships.

First Pass Foiling

Printing jobs can be embellished with the original foil color via a fusion of toner & foil adhesion to the substrate surface. Application examples include: logos, shapes, text, lines and highlights. The ability to add elements like gold & silver to digitally printed output dramatically increases the value of the material to the customer

Second Pass Toner

With no click charges involved, printers can also overprint the foil applied during the first pass with another application of CMYK toner to create a limitless kaleidoscope of tints & hues - as well as precise spot coats to match colors generated from other environments. The lightreflecting qualities of metallic foil provide a powerful foundation for expanding the gamut of effects to a virtually unlimited color range.

Foil Over Foil and Authentication Hologram Digital Printing® (AHDP) System

AHDP®, a MGI exclusive and patent system, produces on-demand holographic imprints with Meteor Unlimited Colors presses, speciallyformulated toner and foil films. The digital holographic effects offer customized security authentication options at a mere fraction of traditional costs. This powerful anti-counterfeiting method is now economically accessible without the need of expensive dies and lengthy tooling processes. AHDP also works in conjunction with variable data printing (VDP) to create unique document identification applications.







Specifications

| Color Print Speed | Up to 71 ⁽¹⁾ A4 sheets per minute. | |
|---------------------------|---|--|
| Print Quality and Line | Print resolution up to 3,600 dpi and line screens ranging | |
| Screens | from 130 to 270 lpi. | |
| Printable Formats | • Minimum: 100x148 mm - 3.9" x 5.8" | |
| | • Maximum: 330x1,200 mm - 13" x 47" | |
| Supported Substrate | Paper from 65 to 400 gsm (coated and uncoated); | |
| Thicknesses | Plastic from 100 to 400 μm (PVC, Teslin®, Vinyl). | |
| | Envelope from 100 to 400 µm with/without window. | |
| Paper Input | • 2 Trays | |
| | 1,500 sheets total capacity (500+1,000 sheets). | |
| | Bypass | |
| | 250 sheets capacity from 65 up to 300 gsm. | |
| | Integrated Pneumatic Loader | |
| | 3,000 sheets maximum capacity | |
| Registration | Precise registration with exclusive Automated Skew and Centering | |
| | Adjustment (ASCA) system. Comparable to offset, applies to all | |
| | printed works (front-back, page-page at ±0.5 mm). | |
| Feeder Table | Feeder table with fully motorized and automatic side lay guide. | |
| | Auto-adjusts for format width and paper skew. | |
| | Ultrasonic double sheet detection system. | |
| Paper Output | High pile motorized stacker for hosting up to 6,000 sheets. | |
| External Controller | Fiery FS100 Pro. | |
| Personalization and | 100% compatible with market standard software solutions | |
| Variable Data Printing | (Adobe InDesign, Bartender, Newleaf). | |
| Electrical Specifications | Feeder: 1 x (230V / 1P + N + E / 32 A) | |
| | Printer: 1 x (230V / 1P + N + E / 32 A) | |
| | iFOIL T: 2 x (230V / 1P + N + E / 32A) | |
| | 1 x (230V / 1P + N + E / 16 A) | |
| | Stacker: 1 x (230V / 1P + N + E / 16 A) | |
| | Computer & Rip: 3 x (230V / 1P + N + E / 16 A) | |
| Operating Environment | Required temperatures: 18° to 30°C (59°F to 86°F) | |
| | Optimum between: 20° to 22°C (64° to 73°F) | |
| | Operating Humidity: 30% to 50% RH | |
| | Optimal condition: 40% | |
| Dimensions & Weight | LxWxH: 6.73x1.40x1.81 meters/264"x55"x71" | |
| | 2,002 kg/4,413 lbs | |

| Digital Foiling Station | | | |
|--|--|--|--|
| Supported Thicknesses With Foil Without Toner | Minimum: 80 gsm equals to 80 µm prior to printing and possible lamination. Maximum: 350 gsm equals to 350 µm prior to printing and possible lamination. | | |
| Overprinting | | | |
| Supported Thicknesses With Foil and Toner | Minimum: 150 gsm equals to 150 µm prior to printing and possible lamination. | | |
| Overprinting | Maximum: 350 gsm equals to 350 µm prior to printing and possible lamination. | | |
| Printing Speed | Up to 50 ⁽¹⁾ A4 sheets per minute | | |
| Paper Formats | Minimum: 110x220 mm – 4.3" x 8.7" Maximum: 330x1,200 mm ⁽²⁾ – 13" x 47" | | |
| Substrates | The Hot Foil process is compatible with most the of substrates supported by the Meteor Digital Press (uncoated or coated paper, textured paper, envelopes, PVC, Teslin, etc.). | | |
| Hot Foils | Utilizes selected hot foils available on the market. Integrated foil consumption system. Popular foil colors are supported such as gold silver, blue, red, green and black. | | |
| Rolls | Hot foil are delivered on rolls. Standard roll is 320 mm width and 305 meters long, using a one inch core. Possibility to use smaller widths such as 100 mm and add them up on the same axis for laying up to 2 simultaneous colors. Option: 3 inch core automatic unwinding. | | |
| Foil Manager Software Suite | Meteor Manager is a powerful supervision software platform. Within a single tool, it gives access to the operator to paramete to manage and setup the production from 4-color printing through foil finishing. All parameters can also be stored for furterprinting, saving time and improving efficiency. | | |
| Electrical Specifications | Feeder: 1 x (230V / 1P + N + E / 32 A) Printer: 1 x (230V / 1P + N + E / 32 A) iFOIL T: 2 x (230V / 1P + N + E / 32A) 1 x (230V / 1P + N + E / 32A) 1 x (230V / 1P + N + E / 16 A) Stacker: 1 x (230V / 1P + N + E / 16 A) Computer & Rip: 3 x (230V / 1P + N + E / 16 A) | | |
| Operating Environment | Required temperatures:18" to 30°C (59°F to 86°F) Optimum between: 20° to 22°C (64° to 73°F) Operating Humidity: 30% to 50% RH Optimal condition: 40% | | |
| Dimensions & Weight | LxWxH: 6.73x1.40x1.81 meters/264"x55"x71" 2,002 kg/4,413 lbs | | |

- (1) print speed may vary according to the substrate and print parameter used (2) please contact Konica Minolta to check your substrates/toner/foils compatibility
- (3) duplex technical limitation. Please contact us.

Partnership.

Konica Minolta can help give shape to your ideas and partner with you to achieve your corporate objectives. Contact us to realize opportunities in:

| Information Management | IT Services | Technology |
|-------------------------------------|--------------------------|---|
| Enterprise Content Management (ECM) | Application Services | Office Multifunction Business Solutions |
| Document Management | Cloud Services | Commercial and Production Printers |
| Automated Workflow Solutions | IT Security | 3D Printers |
| Business Process Automation | Managed IT Services | Wide Format Printers |
| Security and Compliance | IT Consulting & Projects | Laptops, Desktops and Computer Hardware |
| Mobility | | Servers and Networking Equipment |
| eDiscovery Services | | Managed Print Services (MPS) |
| | | Managed Enterprise Services |

For complete information on Konica Minolta products and solutions, please visit: CountOnKonicaMinolta.com

© 2017 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA, the KONICA MINOLTA logo, bizhub and Giving Shape to Ideas are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations. All features and functions described here may not be available on some products. Design & specifications are subject to change without notice.



KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive, Ramsey, New Jersey 07446

CountOnKonicaMinolta.com







f v o in ltem#: MGIMETEORXLBRO