

# METEOR DP8700 XL+

Multi-Substrate XL Digital Press Papers, Plastics & Envelopes 330x1200 mm - 13x47"



Innovation in Motion



### Printing on Paper, Plastics and Envelopes



- Paper from 65 to 400Gsm
- Plastic and synthetics from 100 to 400µm
- Envelopes up to 150 Gsm



### Printing Formats from I OOx I 48mm up to XL+ 330x I,200mm



- · Extend your capabilities and impress your customers
- Tri-fold in A3 portait or landscape
- Folded brochure up to 1,200 mm long
- Optimize your prints with more n-up: Letterhead, business card, book cover, brochure, mailing piece, invitation card, etc.



### Precise Registration Including in Duplex



- · Auto-adjusting offset feeder table
- Quick format changes
- Registration at ± 2/10°mm
- · New automatic skew and centering adjustment
- Duplex jobs professionnally registered
- Automatic duplexing up to 300 Gsm





- Compliant with FOGRA39-ISO 12647 standard
- Pantone+ and Spot Colors fully controlled
- High color stability from first to last page
- Professional color management tools i1 Pro 2
- New powerful Fiery RIP FS100 Pro to control and automate production flow



### Envelope Production with EnvelopeExpress Pro







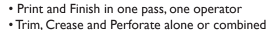
- All standard formats (DL/C5/C4 6x9"/#10)
- Fast in production, up to 3,000 DL/hour
- · On-the-fly envelope reloading
- All kinds of envelopes, with/w-o windows
- Unleash the power of VDP envelopes
- Deliver high value products to your customers





### Productivity with Digital Finisher Pro Inline module





- Up to 4,260 finished sheets/hour
- From 105x148 mm to 330 x1200 mm
- · With pass-through mode when necessary







Card











## ALL THE # OF YOUR DIGITAL PRESS



## Printing capabilities up to 330x1,200mm and 400 Gsm

The Digital Press Meteor DP8700 XL+ opens you the doors to an even larger spectrum of profitable applications.

A truly an unique digital press that allows for a large choice of formats combined with a broad range of substrates and thicknesses now up to 400 Gsm.

Thanks to the various input systems, there is always a solution to handle the required substrate at hand:

- The auto-adjusting offset feeder table feeds substrates from 100x200mm up to the optionnal XL+ format of 330x1,200 mm
- The pneumatic feeder allows to load 3,000 sheets in the above formats and up to 400 Gsm/400µm.
- The two internal trays with a total paper capacity of 1,500 sheets handle formats ranging from 140x182mm to 330x487mm
- The bypass is convenient way to load sheets from 100x148mm to 330x1200 mm and up to so envelopes at any time.
- The overall productivity allows for:
  - ✓ up to 4,260 A4 sheets per hour
  - ✓ or 2,280 A3 sheets per hour
  - ✓ or 1,200 330x650mm sheets per hour
  - ✓ and 600 330×1200mm sheets per hour



### Enhanced Print Registration

The new Meteor DP8700 XL+ includes new systems to deliver a more precise and automated print registration.

- The fully automated offset feeder table has a tolerance of ± 2/10°mm registration to all substrates loaded
- The new Automated Skew and Centering Adjustment (ASCA) system allows for on-the-fly registration. This involves several step motors and optical sensors and works without any operator involvement. The ASCA system is enabled for each printed side, allowing a very high and consistent registration for all automatic duplex jobs.



### Professional Color Management



The new **Meteor DP8700 XL+** has major enhancements to color fidelity and rendering thanks to new toner and the new Fiery RIP FS100 Pro.

- The toner uses more components from the biomass, (i.e from vegetal sources) which reduces environmental impact. They are melting at a lower temperature, requiring less electricity power to print. The warming-up stages are reduced. The toner are using denser dyes and smaller and more regular particles for larger gamut and delivering richer tones and colors.
- During production the color stability is continuously monitored thanks to a the on-board **spectro-photodensitometers**. The external calibration is ensured with Eyeone Pro provided as standard. Furthermore, it allows for color management optimization and allows you to create your own color and substrates profiles.
- Thanks to the new Fiery RIP FS100 Pro, all your printed files are processed under the latest industry standard ISO Fogra39-12647. The color management is improved and the color produced are similar with other printing devices (offset, plotter, flexo) that are compliant with this standard.
- The Fiery RIP provides various tools to optimize and customize your prints without having to go back to pre-press.
- Variable data printing using PPML, FreeForm or Creo VPS workflows will satisfy your most demanding needs and will bring added value to all your jobs (mailing pieces, envelopes with printed address, fidelity cards, ...).



## METEOR DP8700 XL+

### Discover the new XL+ format, 330x1,200 mm - 13x47"

### Substrates

Paper from 65 to 400 Gsm, 17 lb bond up to 147 lb cover / 16 pt Coated matte or glossy, card stock, textured, carbonless and standard offset papers.

### **Plastics and Synthetics**

From 100 to 400  $\mu$  PVC 4 mil to 18 mil Polycarbonate, polyester, PET, vinyl, Teslin® and more...

### **Format**

Min. size: 100 x148 mm /3.9 x 5.8" Max. size (standard): 330 x 650 mm/13 x26" **Max. size** (with option): 330 x 1200 mm / 13x47." Automatic duplex up to 300 gsm / 136 lb bristol / 12 pt.

### **Envelopes**

With or w/o windows Formats include DL, C5 & C4 6x9",#10 etc. Paper weight up to 150 gsm.



# New Toner Includes green technologies New formula with componants

from the biomass.

New denser dyes with smaller particules for a large gamut and more vibrant colors.

New higher yield toner cartridges.





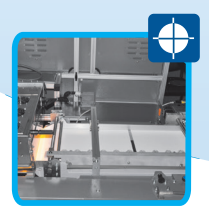
Dedicated touch screen with built-in **substrate library** which automatically adjusts all print settings inside the engine to optimize the printabillity of each paper, envelope and plastic. Maximize productivity by saving specific heat, Infrared and transfer settings for later recall.



## Auto-adjusting Offset Feeder Table

The auto-adjusting offset feeder table will automatically adjust the side lay guides on the press to best correspond to all of your formats, adjusting even for paper skew.

A new variable strength suction transport belt allows for a ± 0.2 mm registration.
Ultrasonic Double sheet detection system.





## **DISCOVERING NEW HORIZONS, NEW LIMITS**

## Up to 4,260 A4 sheets per hour or 2,280 A3 sheets

### High Quality Output up to 3600 dpi/270 lpi



## Resolution of up to 3600 dpi/270 lpi

3 new stochastic screens with anti-moiré feature.
18 traditional line screens to fit all types of jobs.
Screens in 130, 150, 170, 200 and 270 lpi.
Anti-counterfeiting screen pattern.
256 shades per-color (8 bit).
Two different line screens

within the same print job.

### **New Powerful EFI RIP**



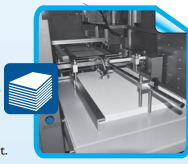
Delivering print almost 2.5 times faster than its predecessor, the new EFI Fiery FS100 Pro plateform is ideal for complex jobs with VDP, enhanced color management and workflow automation tools.



### High Capacity Pneumatic Feeder and Stacker

## Friction free suction feeding

Capacity of 3,000 sheets or 30cm/12" deep.
Feed papers up to
400 Gsm/147 lb cover/16 pt.
and plastics up to
400µ/18 mil.
Feed up to 1,200 mm/47"
via optional XL+ Format kit.



### **Stacker**

High volume laser guided stacker for output.

Stack up to 6,000 sheets of paper or 60 cm/23" depth.

### **Efficient Envelope Production**

Formats include DL, C5 & C4 / 6x9", #10. Optional EnvelopeExpress Pro feeder with quick installation allows DL/C5 envelope production. EnvelopeExpress Pro is a true margin generator when VDP is involved.



New XL+ Format up to 1,200mm/47"

A format once reserved solely for the offset world, the Meteor DP8700 XL+ can print sheets up to 1,200mm (47") in length, the ONLY sheetfed production digital press with this capability. Print personalized banners, calendars, panoramic photographs, brochures, signage and more, all on-demand and in quantities as little as one.

## FREEDOM TO PRINT & PERSONALIZE



## Freedom to print and personalize envelopes

Envelope production\* can be an instant game changer for your business. Whether you are printing high quality 4-Color logos on envelopes (supplementing an offset run), or printing variable data for direct mail applications, the Meteor DP8700 XL+ can bring in serious profits for your business. Go from the typical DL envelope all the way to the C5 envelopes with or w/o windows, all on demand.



An ideal solution for short and medium run jobs, Envelope Express Pro allows customers to easily integrate four-color process and fully personalized envelope (with variable data) printing capability into their digital portfolio. EnvelopeExpress Pro allows for continuous delivery of up to 400\*\* envelopes at a time, maximizing output volume without interruption of the production cycle of up to 3,000 envelopes per hour.







The Envelope Express Pro accommodates a wide range of envelope formats (with or without windows) including DL & C5 / 6x9" & #10.

Produce envelopes with bright, vivid colors and variable data to satisfy even the most demanding of customers, while offering true value-added that help increase your margins.

<sup>\*\*</sup> Using DL envelope at 80 gsm





Meteor DP8700 XL+ and EnvelopeExpress Pro

## Variable Data Printing (VDP)

### Meteor DP8700 XL+: the Power of Personalization and Variable Data Management!

Meteor DP8700 XL+ and its RIP offers compatibility with the following variable data printing languages, which are used with most popular VDP software programs:

- PPML 3.0 (PODi certified),
- FreeForm and FreeForm 2,
- Creo VPS.

Manage files "on the fly" or by batch process. Variable text, graphics, bar codes and images On-demand archiving and reprinting capabilities. Documents are fully customized to be relevant to your audience, and can be custom-tailored to specific individuals or groups, be it static, personalized, or segmented data. Applications include personalized advertising, automatic numbering, bar codes, alphanumeric databases and photos, on virtually any paper or plastic substrate.





Full Personalization: customize your content to target your customers individually

<sup>\*</sup> An additional and specific fuser is required for envelope production printing



### Paper based Applications from 65 up to 400 Gsm - 17 lb bond up to 147 lb cover - 16 pt







# Technical Specifications

### Monochrome and Color Print Speed(1)

Up to 4,260 A4/letter pages per hour Up to 2,280 A3 pages per hour Up to 1,560 330 x 600 mm pages per hour

### New electrophotographic System

256 levels per color (8 bit) New long life toner (C,M,Y &K)

### **New Print Quality and Line Screens** upt to 3600 dpi

New predefined line screens, including 3 stochastic screens and 18 traditional line sceens ranging from 130 to 270 lpi. High printing quality up to 3,600(2) dpi

- Min: 100 x 148 mm 3.9 x 5.8"(3)
- Max: 330 x 650 mm 13 x 25.6" standard<sup>(4)</sup> or 330  $\times$  1,200 mm - 13  $\times$  47" with option<sup>(4)</sup>

### **Printing Area**

New extended printable width up to 323mm/12.7". Maximum printable area up to 323x1113mm/12.7x43.8" (with option)

### Supported Substrates

Paper

Weights between 65 to 400 Gsm / 17 lb bond up to 147 lb cover / 16 pt (or  $400\mu \pm 10\mu$ ). Bristol, Matte Coated and Bright, Vergé®, Chromolux®, art papers, carbonless, etc.

### Plastics

Ticknesses between 100<sup>(6)</sup> to 400µ - 4mil up to 18mil

Print PVC(7), Polyester, Polycarbonate, PET, Vinyle, Autotype, Teslin®, Yupo®, Melinex®, Agfa Synaps®, Canvas/Buckram, etc.

### Envelopes

Envelopes with or wothout windows, paper weight up to 150 gsm

### Input

### • 2 trays

1,500 sheet total capacity (500 + 1,000 sheets) Weights from 65 up to 260 Gsm or 10 pt All sizes included from 140x182 mm to 330x487 mm<sup>(8)</sup> 5.5×7.2" to 13×19" - Ability to link trays

250 sheets capacity from 65 up to 300 gsm Includes formats from 100x148 mm to 330x1200 mm (with option) / 3.9x5.8" to 13x47" DL, C5 & C4 envelopes

### • Integrated Pneumatic Loader

3,000 sheets maximum capacity Weights from 150 to 400 Gsm or thicknesses from 100 to 400  $\mu$ /4mil up to 18mil Accepts all formats ranging from 100x220 mm to 330x1200 mm/3.9x8.7" to 13x47" (with option). The feeder module is thermoregulated for the moisture stabilization of substrates

### • EnvelopExpress Pro (option)

A high speed envelope feeder quick to install and allows for the efficient production of envelopes; DL & C5 / 6x9", #10. Up to 3,000 DL envelopes per hour

### Registration

Precise registration

( $\pm$  0,2 mm L-R and front-back, page-page  $\pm$  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

### Infrared Lamp System (IRSL2)

System of infrared lamps for instant heating of substrates. The substrates are preheated before entering the print engine to optimize print surface and maximize quality

### **High Capacity Stacker**

Top loading

Laser guided stack adjustment

Capacity of up to 6,000 sheets @80 Gsm/20 lb bond Optional envelope stacking table

### New Duplexing Unit

Auto duplex from 2 trays, bypass and offset feeder for substrates up to 300 Gsm/ 136 lb bristol and up to 330x487 mm/13x19"

### RIP Fiery FS I 00 Pro - System Windows 7 FES 64-bit

- Intel Core i5 2400 3.1 GHz Processor Hard Disk Drive / DVD Drive / I TB HDD 4 GB RAM / Internal DVD-RW Drive Ethernet 10/100/1000 BT / Windows 7 Pro 19" LCD display / Keyboard / Mouse
- · Languages and file formats supported Adobe PostScript 1, 2 & 3, Adobe PDF PDF/X-Ia, 3 and 4, Encapsulated PostScript (EPS)
- Variable Data Printing Fiery FreeForm vI and v2.1, PPML v3.0 PDF/VT I and 2,VPS compatible
- IDF/JMF Support JDP v1.2.2 IDP ICS certified, CIP4 certified and third-party workflow solutions

### Command Workstation 5.5

- Print queue management utilities with ondemand reprinting. Auto trapping
- Professional color managment tool:
  - Profile management: CMYK (Euroscale Fogra, SWOP) and RGB (sRGB, Adobe RGB)
  - ✓ ICC/ICM (ProfilMaker, ColorMatch)
  - ✓ PANTONE+ certification with "Spot-On"
  - ▼ Built-in automatic color calibration
- ✓ Integrated automatic calibration and external calibration with i1 Pro 2 spectrodensitometer
- Two different line screens within the same print job:
- One line screen for pictures
- One different line screen for text/vector graphics

### Personalization and Variable Data **Printing**

 100% compatible with variable data management solutions: NEVVLEAF & PReS PrintSoft, Bartender Seagull Scientific, Adobe InDesign, QuarkXPress, PrintShop Mail, etc.

### Open Architecture - Mac/PC Compatible

- All DTP applications in both CMYK or RGB Quark XPress, Adobe Illustrator, Photoshop, Acrobat, InDesign, Corel Draw, etc. ...
- All Office RGB applications Microsoft Word, Excel, Publisher, etc. ...

### Intelligent Substrate Management

- Unlimited customizable library of paper & synthetic substrates
- Substrate specific values for optimized printing include inking transfer, engine temperature, Infrared preconditioning temperature
- Touch screen interface

### **Electrical Power**

- 230 V VAC ± 10 %; 50/60 Hz ±3 %
- 2 plugs 32A + 4 plugs 16A for a total of 16kW/64A

### **Operating Environment**

 Required temperatures 15° to 30°C (59°F to 86°F) Optimum between

18° to 23°C (64° to 73°F)

- Maximum variation of 10°C (50°F) per hour
- Operating Humidity: 30% to 60% RH Optimal condition: 40%
- Noise level: 69dB(A) at 50Hz

### Regulations and Safety Standards

UL, cUL, FCC-B, DOC, VCCI, CE Marking, C-Tick, CDRH, GOST

Environmental Standards: Energy Star, WEEE, RoHS, REACH, Safety Standard: ISO 15 408

### **Physical Specifications**

- Dimensions (LxHxW):502 x 200 x 143 cm / 198 x 79 x 56"
- Weight: I I 50 kg / 2,535 lbs

The above specifications are referring to 80 gsm paper unless otherwise noted. Print speed will vary according to substrate length/minimum & maximum substrate thickness will apply.

- (I) without calibration and stabilization
- (2) equivalent to 1200 x 1200 dpi x 8 bit
- (3) from bypass
- (4) max. paper weight 250 gsm (5) 100 gsm is achievable after MGI's change
- (6) depending upon the material melting point
   (7) supported PVC thickness 200-400 μ
- (8) Max.A3/11"x17" format for tray 1



Europe/Middle East/Africa/Russia 161. Avenue de Verdun 94204 IVRY/Seine Cedex - FRANCE

Tel: +33 (0) I 45 2I 06 60 Fax: +33 (0) I 45 21 I4 90 info@mgi-fr.com www.mgi-fr.com



facebook.com/MGlonline



3143 Skyway Circle Melbourne, FL 32934 - USA Tel: +1 321 751 6755 Fax: +1 321 751 6777 info@mgi-usa.com

www.mgi-usa.com