

Meteor Unlimited Colors Se+

First all-in-one digital inline toner printing and hot-foiling solution to create unlimited metallic colours

Meteor Unlimited Colors Se+ is a digital solution for service print provider, who are looking for a way to differentiate their services. By combining inline printing with hot foiling, you can now create prints in a virtually unlimited number of metallic colours. This effect can be achieved by blending the CMYK toner and taking advantage of the reflective qualities of foil. The Meteor Unlimited Colors Se+ gives you outstanding productivity, a remarkable toner-over-foil blend, and the ability to create brilliant and highly profitable metallic effects in a single pass. Take advantage of this perfect combination of CMYK printing & high-end finishing, and use it to offer added value and differentiation.





YOUR ADVANTAGES WITH THE Meteor Unlimited Colors Se+

FIRST-PASS FOILING

Embellishment of print jobs with the original foil colour with a combination of toner and foil adhesion

Highlight of areas like logos, shapes, text and lines Gold or silver foil to increase the value of print jobs

PE.I

SECOND-PASS TONER

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

HIGH-CAPACITY STACKER

High volume laser guided stacker Stacks up to 6,000 sheets to a height of 60 cm

FOR IRRESISTIBLE AND EYE-CATCHING PRINT APPLICATIONS

- Decorative jobs Small and luxury packaging Marketing collateral Greeting cards/ gift cards

- Book covers Business cards Publishing



100% DIGITAL PRINTING AND FINISHING SOLUTION

•••

- No silk No film No make-ready No set up Digital mask to define the foiling area The heat and pressure process of the toner is used to bond the foil to the paper



Technical specifications

METEOR DP8700 SE+ Colour print speed	Up to 71 ⁽¹⁾ A4 sheets per minute
Print quality and	Print resolution up to 3,600 dpi and line screens ranging
line screens	from 130 to 270 lpi
Printable formats	Min. 100 x 148 mm – 3.9 x 5.8"
Printable formats	
	Max. 330 x 650 mm - 13 x 25,6" ⁽²⁾
Supported substrate	Paper from 65 to 350 g/m ² or 350 μ m
thicknesses	Synthetic: specific substrats such as Teslin® and Folex®
	Envelope from 100 to 400 µm with/without window
Paper input	2 Internal Trays (trays #1, #2)
	1,500 sheets total capacity (500 + 1,000 sheets)
	3 trays (#3, #4, #5) linking high capacity feeder with air
	feed system
	3,930 sheet total capacity 2 x 1.390 + 1.150 ⁽²⁾ .
	Max. size is 330 x 650 mm from tray #5,
	otherwise 330 x 487 mm
Registration	Precise registration with ASCA (Automated Skew and Cen-
	tering Adjustment) system. Comparable to offset, applies to
	all printed works (front-back, page-page at \pm 0.5 mm)
Paper output	High pile motorized stacker for hosting up to 60 cm of paper
	height
Electrical specifications	Feeder: 1x (230V / 1P + N + E - 10 A)
	Printer: 1x (230V / 1P + N + E - 25 A)
	Computer & Rip: 3x 1x (230V / 1P + N + E - 16 A)
Operating environment	Required temperatures:18° to 30°C
	Optimum between: 20° to 22°C
	Operating Humidity: 30% to 50% RH
	Optimal condition: 40%
Dimensions & weight	L x W x H: 5,56 x 1,31 x 1,93 meters
3	1,780 kg (Meteor DP8700 Se+ and iFOIL T)
External Fiery EFI Fiery	100% compatible with market standard software solutions
IC-308 controller	like Adobe InDesign
	into ridobo inboolgi.

IFOIL T HOT FOILING	STATION
Supported thicknesses	Min. 80 g/m ² equals to 80 µm prior to printing and possible
with foil without toner	lamination
overprinting	Max. 350 g/m ² equals to 350 µm prior to printing and
	possible lamination
Supported thicknesses	Min. 150 g/m ² equals to 150 µm prior to printing and
with foil and toner	possible lamination
overprinting	Max. 350 g/m ² equals to 350 µm prior to printing and
	possible lamination
Printing speed	Up to 50 ⁽¹⁾ A4 sheets per minute
Paper formats	Min. 110 x 220 mm
	Max. 330 x 650* mm ⁽²⁾
Substrats	The hot foil process is compatible with most the of sub-
	strates supported by the Meteor Digital Press (non-coated
	or coated paper, envelops, Teslin, etc.)
Hot foils	Utilizes compatible hot foils available on the market. ⁽³⁾
Rolls	Hot foil are delivered on rolls. Standard roll is 320 mm width
	and 305 meter long, using an 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 colours.
	Standard 1" core, 3" core as an option.
Foil manager	Meteor Manager is a powerful supervision software
software suite	platform. Within a single tool, it gives access to the operator
	to the entire parameter to manage and setup the produc-
	tion from 4-color printing through hot foil finishing. All the
	parameters can be also stored for further reprinting which
	saves you time and improves your efficiency.
Electrical specifications	iFOIL T: 2x (230V / 1P + N + E - 25 A)
	1x (230V / 1P + N + E - 16 A)
	Stacker: 1x (230V / 1P + N + E - 6 A)
Operating environment	Required temperatures:18° to 30°C
	Optimum between: 20° to 22°C
	Operating Humidity: 30% to 50% RH
	Optimal condition: 40%
Dimensions & weight	L x W x H: 5,56 x 1,31 x 1,93 meters
-	1,780 kg (Meteor DP8700 Se+ and iFOIL T)

(2) Using tray #5 and max. 250 gsm/ 250 μ in simplex

(1) Without calibration and stabilization

(1) Print speed may vary according to the substrate and print parameter used (2) Using tray #5 and max. 250 gsm/250 μ in simplex (3) Please contact Konica Minolta to check your substrates/toner/foil compatibility

All specifications refer to A4-size paper of 80 g/m² quality.
The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5% coverage of A4). The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
Some of the product illustrations contain optional accessories.

Some of the product must atoms contain optional accessories.
Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.
Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.
All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.