TECHNICAL SPECIFICATIONS

Printing technology	- Konica Minolta's exclusive inkjet engine technology	Paper path	– 100% flat paper path
Printing technology	 – Konica Minoita's exclusive inkjet engine technology – Drop-on-Demand (DoD) technology – Piezoelectric printheads, developed and manufactured by 	Paper path	– Yacuum-feed system – Air-feed system
	Konica Minolta		- Automatic double-sheet detection
	 Single-pass printing Flexible printing architecture 		 In-line LED dryer On-the-fly drying and curing via integrated LED dryer
your sheet, the coating thickness can vary – Laminated and aqueous coating: 21 µm – 116 µm for 3D-raised	technical support	 Majority of procedures are automated Automatic cleaning system 	
effects and tactile finish		 From cold start to production in less than 10 minutes 	
 Toner and coated paper: 30 μm – 116 μm for 3D-raised effects and a tactile finish Lowest possible thickness using dithering mode: 7 μm (substrate permitting) 		- Remote troubleshooting & support via included video/web	
		camera (high-speed Internet connection required)	
	Pilot panel	Integrated user-friendly LCD touchscreen	
Due du etien en ee d		Options	– iFoil One
Production speed	 - 2D/flat mode: Up to 2,077 A3 sheets per hour (with 21 µm) - 3D/raised mode: Up to 1,260 A3 sheets per hour (with 51 µm) 		- Automatic PDF File Converter (using RIP PC-C1)
	$-$ Up to 547 A3 sheets per hour (with 116 μ)		- VDP barcode scanner
	Uses the Artificial Intelligence SmartScanner® for full real-time		 Artificial Intelligence SmartScanner[®] lighting for metalized substrates
	automated sheet-to-sheet registration process; no crop marks		– Corona Treatment System (CTS)
	required, registration accuracy to ± 200 µm		- Ozone filter (only available when CTS option is also fitted)
Formats	Min.: 21 x 29.7 cm (8" x 11.8")	Dimensions (L x W x H)	4.02 x 1.20 x 1.80 m (13.19' x 3.94' x 5.91')
	Max.: 36.4 x 75 cm (14.3" x 29.5") Max. printable width: 35.2 cm (13.9")		Necessary clearance: 1 m (3.3') on all 4 sides
		Weight	± 1,068 kg (2,355 lb)
Substrate thickness	Min.: 135 g/m ² and not less than 150 μm before printing and	Electrical requirements	- For Europe and the majority of the world: 7.5 kW (32 A) at
	lamination		220-240 Volts 50/60 Hz -2 plugs
	Max.: 450 g/m ² and not more than 450 µm before printing and lamination		CEE/IP44 32A(1P+N+PE) – For USA/Canada only: 7.5 kW (30A) at 208-240 Volts 50/60 Hz
	Motorized height-adjustment printheads		Nema plugs L6-30P (30A 250V, 2P 3 Wires)
Substrates	 Printing on most matte or glossy laminated surfaces, with or without aqueous coating, layered paper, plastic, PVC and other coated materials Printing directly on most digital prints with no lamination or coating required 	Operating requirements	Temperature: 18°C – 30°C (64°F – 86°F)
			Environment relative humidity: 30 – 50% (no condensation)
			Optimum: 22°C (72°F), 40% humidity
		Average yearly duty cycle	±600,000 pages in 36 x 52 cm format
UV coatings and capacity	10 litres (2.6 gal.) tank capacity	Respecting the	- Eliminates resource waste (wasted electricity, paper and
High-capacity automatic	- Vacuum belt feeding system	environment	varnish) – No plates (offset) or screens (screen printing)
paper feeder	– Able to handle a paper pile up to \pm 28 cm (11")		 No cleanup or preparation between jobs Drastic reduction in consumables and use of bulk packaging Coating without volatile solvent
	approximately 2,250 sheets at 135 g/m ² – All paper formats from A4 up to 36.4×75 cm (14.3" x 29.5")		
Paper exit tray	Tray able to handle a paper pile:		
	– Up to 15 cm (5.9") approximately 1,250 sheets at 135 g/m ²		
	- Approximately 1,250 sheets at 135 g/m ²		
	 All paper formats from Letter up to 36.4 x 75 cm (14.3" x 29.5") No paper extensions available 		
	– Automatic tray full sensor		

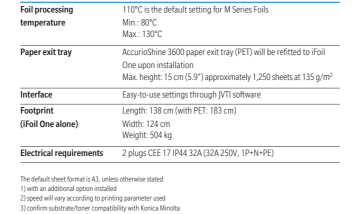
KONICA MINOLTA

LUXURY AT YOUR FINGERTIPS RETHINK 3D GLOSS & FOIL DIGITAL SPOT UN COATING

iFoil One (Option)

AccurioShine 2600

Formats	Min.: 21 x 29.7 cm (8" x 11.8")		
	Max.: 36.4 x 75 cm (14.3" x 29.5")		
	When using the latest upgrade kit Exit Motor Roller V4		
Supported varnish	Min.: 36 µm		
thickness	Max.: 116 µm		
Substrate types	– Coated paper (best)		
	- Matte or gloss laminated surfaces		
	- Surfaces with or without aqueous coating		
	 Surfaces with or without lamination film 		
	- Layered paper		
Average foiling speed	30 meter per minute		
Number of areas per sheet	Up to 3 stamp areas per SRA3 sheet		
	Up to 5 stamp areas per 75 cm sheet (minimum separation		
	distance 10 cm)		
Foil specifications	- Standard foil core: 1 inch (braking system)		
	 Foil length: Max. 400 m (do not exceed) 		
	- Foil width (roll width): Min. & Max. 320 mm		



For complete information on Konica Minolta products and solutions please visit:

Konica Minolta BusinessSolutions Australia Pty Ltd

Free call 1800 789 389 konicaminolta.com.au/home







EVERYTHING YOU NEED AND MORE

PACKED WITH INTUITIVE FEATURES DESIGNED TO OPTIMISE YOUR WORKFLOW

ECO-FRIENDLY IN-LINE LED DRYER

- On-the-fly drying and curing with integrated LEDs
- No additional drying time required
- Ozone-free and without heat thanks to LED technology
- Low power consumption

iFOIL ONE OPTION

- Industry-first fully digital variable data foiling
- Superior adhesion using hot foil stamping technique
- 2D and 3D embossed effects
- Compact in-line system

PAPER OUTPUT TRAY

- Up to 1,250 sheets at 135 gsm
- Accepts paper formats from Letter up to 36.4 x 75 cm (14.3" x 19.5")

VARNISH DIGITAL AND OFFSET PRINTS

- Varnishing on toner without lamination
- Varnishing on offset prints
- Accurate sheet-to-sheet registration with Artificial Intelligence SmartScanner[®] technology
- Quick and easy setup supports digital printing business model

VARIABLE VARNISH THICKNESS

- Can be adapted to individual customer needs
- Maximum 3D effect: up to 116 µm
- Minimum thickness (on laminated surfaces): from 21 µm

PROPRIETARY INKJET TECHNOLOGY

- · Exclusive inkjet technology from MGI Uses our genuine piezoelectric
- printheads
- Flexible printing architecture

CORONA TREATMENT SYSTEM (CTS) OPTION

- variety of plastics

- Improves varnish adhesion and maximises embellishment quality on digital prints • Optional ozone filter cabinet

ARTIFICIAL INTELLIGENCE SMARTSCANNER®

iFoilone

.....

- Full page scanner
- No crop marks required
- Coating registration from sheet-to-sheet
- On-the-fly skew, shift, contraction and stretch adiustment
- Optional lighting for metalized substrates

HIGH-CAPACITY PAPER FEED

AccurioShin

Vacuum belt feeding system

- Handles paper pile up to approximately 2,250 sheets at 135 gsm
- Accepts paper formats from Letter up to 36.4 x 75 cm (14.3" x 19.5")

 Optional in-line system enables a broader variety of media to be used such as a wider

POWERFUL SOFTWARE SUITE

- On-the-fly job manager
- Workstation image editor
- Catalogue of different patterns
- Job cost calculator that estimates production costs before quoting jobs
- Intuitive operation
- Eliminates customer prepress issues
- Saves time and money

VARIABLE DATA PRINTING (VDP)

- For variable data printing (text/graphic and image) on 2D/3D spot coating areas
- Optional VDP barcode scanner available

UNIVERSAL VARNISH

- No need to change varnish or clean between jobs
- Varnish comes in a 10-litre tank

HIGH-PRODUCTIVITY WITH SINGLE-PASS PRINTING

- Up to 2,077 A3 sheets per hour with varnish thickness of 21 µm (2D/flat mode)
- 1,260 A3 sheets per hour with varnish thickness of 51 µm (3D mode)
- Up to 547 A3 sheets per hour with varnish thickness of 116 µm (3D mode)