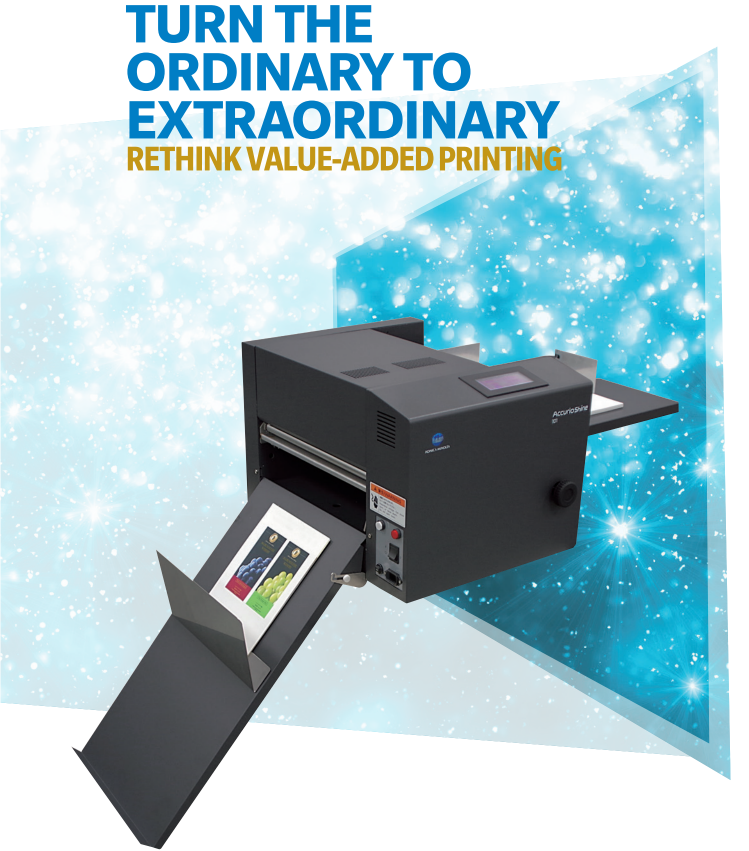


AccurioShine 101





RISE ABOVE THE COMPETITION

WITH VALUE-ADDED PRINTING FROM KONICA MINOLTA

Today's market requires that printers continually add services to their business to help clients stand out in the marketplace. Digital printing is just not enough anymore – we need to rethink how to add value to printed sheets and increase profit margins. AccurioShine 101 delivers embellishments that will make printed items more eye-catching and unfailingly effective.

APPLICATIONS THAT ATTRACT AND ENGAGE CUSTOMERS



Impactful business cards and shop cards



Point cards for high-class restaurants



Invitation, etc. with white foil



Leaflets or direct mail for luxury merchandise



Eye-catching direct mail



New material gloss expression

RETHINK VALUE-ADDED PRINTING

AccurioShine 101 delivers.

HIGH QUALITY

- Konica Minolta original foil: specially designed for the "Foil on toner technology" with AccurioPress series toner to obtain the best quality.
- Optimally designed printer profile: to achieve high quality with excellent adhesion for overprinting on foil.
- **Highly accurate registration**: achieved with skill-less operation for overprinting by using "Intelligent Quality Optimiser IQ-501" of the AccrurioPress series.
- **Dust removal function**: removes dust on the paper before laminating or transferring foil to prevent quality problems.
- Air-suction paper feeding: air suction paper feeding ensures smooth paper feeding with minimum damage to the paper. The paper-blowing air rate can be adjusted to prevent double sheet feeding.

SIMPLE OPERATION

- Easy and simple adjustments: the pictograms on the touch panel can be used to make adjustments. There is also a function that automatically adjusts the temperature to match the film used simply by pressing a switch.
- Easy maintenance: simple structure to make maintenance easy.



High quality with specially designed foil and printer profile.

Highly accurate registration

Brown text overprinting on black coloured paper with white background created on AccurioShine





Registration for overprinting adjusted with IQ-501.

Example of registration problems.





Air-suction paper feeding for minimum damage to the paper.

Touch panel for easy operation.

HOW IT WORKS



AccurioPress

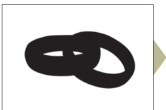


Accurio Shine



AccurioPress





Black print



Silver foil



Full-colour print



Full-colour print



Matte lamination* * Gloss lamination is not recommended for over printing



Black print



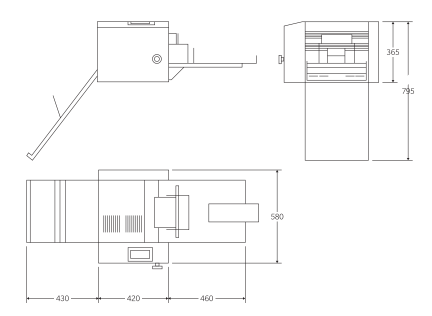
Gold foil

AccurioShine 101

Major Specifications

Function	Digital foil, Lamination, Spot gloss, Dry coat ***
Paper size	Min. 210×148mm to Max. 330×660mm
Paper weight	120 to 400 gsm
Productivity	Max. 3.2 m/min.
	Foil/Laminate: 20ppm/A4
	Spot gloss/Dry coat: 15ppm/A4
Paper feeding method	Air suction belt feeding
Temperature	90 to 160 deg.C
Electric source	AC 100V/DC 24V/DC 5V, AC 120V/DC 24V/DC 5V
	AC 230V/DC 24V/DC 5V
Max. power consumption	800W
Dimension	Body: 420 (W) × 580 (D) × 365 (H) mm
	Body+Paper feeder+Output tray: 1310 (W) × 580 (D) × 795 (H) mm
Weight	Body: 32.5kg
	Paper feeder & output tray: 5.5kg

^{***} Consumables (Foils and Laminates) are sold seperately. Users are recommended to test consumable materials prior to purchase.



 ${\bf Product\,appearance,\,configuration\,and/or\,specifications\,are\,subject\,to\,change\,without\,notice.}$ This product is not available for some countries or regions.

 $KONICA\,MINOLTA, symbol\,mark,\,Giving\,Shape\,to\,Ideas,\,Accurio\,and\,AccurioPress\,are\,registered\,trademarks\,or\,trademarks\,of\,KONICA\,MINOLTA,\,INC.\,AccurioPress\,are\,registered\,Minolar and Minolar AccurioPress,\,Accurio$ All other brands and product names are registered trademarks or trademarks of their respective companies or organisations.



Requirements for safe use

- $\bullet \ Please \, read \, and \, follow \, the \, instruction \, manual \, to \, ensure \, safe \, operation.$
- $\bullet \ {\bf Only} \ operate using appropriate power supply and voltage.$
- $\bullet Connecting the earth wire to an inappropriate place may cause explosion or electric shock. \\ Please connect accordingly (Taiwan and the Philippines only). \\$



Konica Minolta Business Solutions Australia Pty Ltd

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