

# Pro MICR

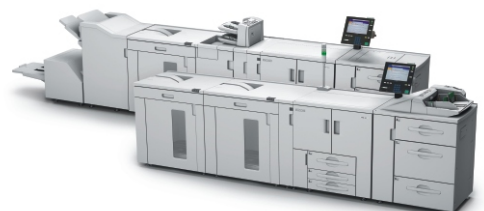
## Delphax's new range of cut sheet MICR printers

The new Delphax Pro Series MICR printers are designed to be the workhorse for volume cheque book production for years to come.

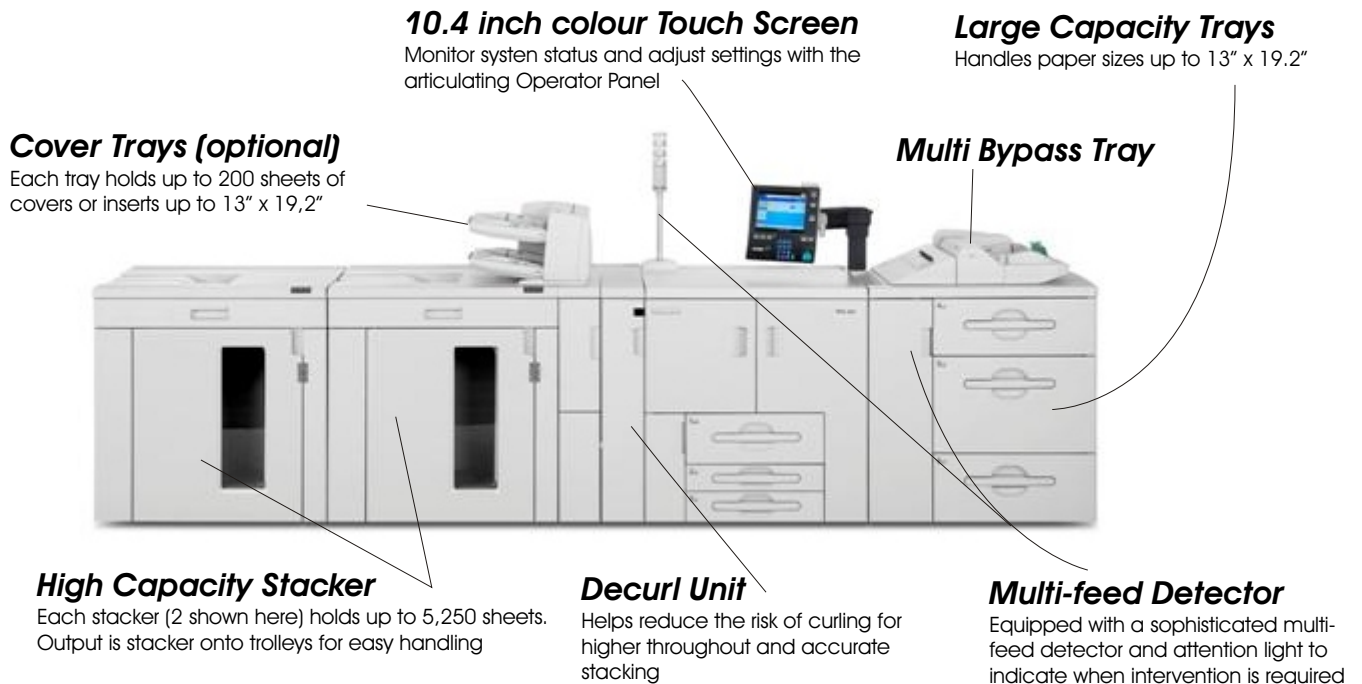


With the Pro MICR 907, Pro MICR 1107 and the Pro MICR 1357 cut sheet printers Delphax take production MICR printing to new levels providing a raft of new features. that give you the benefits you expect in today's competitive markets.

- Three print speed options available: 90, 110 and 135 images per minute
- Duty cycles for volume production - up to 1.9m images/month
- 1200 x 1200 DPI for superior print quality
- Heavy duty input capacity to support long print runs
- Up to six input trays plus two optional cover trays
- Modular design allows you to configure the printer to your requirements
- Air assist paper feeding technology for error free paper handling
- Low maintenance requirements using Trained Customer Replacement Units so trained operators can replace units without calling service support.
- Range of finishing options allows this to be a printer which can be used across many different applications - not just cheque production
- Designed for reliability
- Very low running costs per page
- E13B, CMC7 and OCRA fonts supplied
- Locking security options for input and output trays
- Duplex/Simplex/Mixplex operation



# Pro MICR 907/Pro MICR 1107/Pro MICR 1357



**10.4 inch colour Touch Screen**  
Monitor system status and adjust settings with the articulating Operator Panel

**Large Capacity Trays**  
Handles paper sizes up to 13" x 19.2"

**Cover Trays (optional)**  
Each tray holds up to 200 sheets of covers or inserts up to 13" x 19.2"

**Multi Bypass Tray**

**High Capacity Stacker**  
Each stacker (2 shown here) holds up to 5,250 sheets. Output is stacker onto trolleys for easy handling

**Decurl Unit**  
Helps reduce the risk of curling for higher throughput and accurate stacking

**Multi-feed Detector**  
Equipped with a sophisticated multi-feed detector and attention light to indicate when intervention is required

<b>TECHNOLOGY</b>	Dual Engine, Laser Beam Scanning & Electro-Photographic Printing with Dual Component MICR system	<b>CONTROLLER</b>	Dual DC Controller
<b>DIMENSIONS (WxDxH)</b>	Engine: 35" x 34" x 54" (870 mm x 859 mm x 1356 mm). Less than 640 lb (290 Kg)	<b>POWER REQUIREMENTS</b>	208 - 240 V, 20 A, 50/60 Hz
<b>WEIGHT</b>	Standard Unit: 1,104 lbs (500 Kg)	<b>PAGE DESCRIPTION LANGUAGES</b>	PCL5e/6 (standard), Postscript 3 including direct print PDF (standard), Native IPDS (optional), LCDS/Metacode (via optional solutions print servers and transforms)
<b>PRINTING SPEED</b>	<b>Pro 907 MICR:</b> Up to 90 images per minute <b>Pro 1107 MICR:</b> Up to 110 images per minute <b>Pro 1357 MICR:</b> Up to 135 images per minute	<b>DATASTREAM CONVERSION</b>	Optional: LCDS/Metacode to Adobe Postscript; PCL
<b>STANDARD INPUT CAPACITY</b>	3,000 sheets (letter/A4) Tray 1: 2,000 sheets (1,000 x 2 tray) Tray 2: 500 sheets Tray 3: 500 sheets	<b>MICR FONTS (CD)</b>	E-13B, CMC7, Secure Payee Font, Secure Amount Font
<b>MAXIMUM INPUT CAPACITY</b>	8,050 sheets (letter/A4) 6,500 sheets (ledger/A3)	<b>MAX DUTY CYCLE</b>	<b>Pro 907 MICR:</b> 1.2M images per month <b>Pro 1107 MICR:</b> 1.5M images per month <b>Pro 1357 MICR:</b> 1.9M images per month
<b>OUTPUT CAPACITY</b>	10,000 letter/A4 (2 x stackers)	<b>MAX TONER YIELD</b>	600,000 @ 2% coverage (150,000/bottle)
<b>PRINTER MEDIA</b>	<b>Standard and Custom Sizes:</b> 5.5" x 8.5" to 13" x 19.2" (140 x 216 mm to 330.2 x 487.7 mm)	<b>DEVELOPER YIELD</b>	500,000 imp @ 80% utilisation
<b>MEDIA TYPES</b>	CBS 1, CBS 2, card, NCR, recycled etc Standard trays: 52 - 216 gsm Large Capacity Trays: 40 - 300 gsm	<b>FUSER CLEANER LIFE</b>	750,000 imp
<b>DE-CURLER UNIT</b>	5 step adjustment, back curl/face curl, integrated purge tray	<b>FUSER UNIT LIFE</b>	700,000 imp
		<b>PHOTOCON. LIFE</b>	2,500,000 imp
		<b>TCRU</b>	Contains: Drum, developer, cleaning unit, cleaning web, paper feed rollers

## CREATING NEW OPPORTUNITIES THROUGH DIGITAL IMAGING TECHNOLOGY

Delphax Technologies Inc.  
6100 West 110th Street  
Bloomington, Minnesota 55438  
United States

Delphax Technologies Limited  
Unit 1, Vector Point,  
Newton Road, Crawley  
West Sussex RH10 9AU  
United Kingdom

Delphax Technologies S.A.  
8-10 rue du bois Sauvage  
91055, Evry cedex  
France

Delphax Technologies Canada Ltd.  
5030 Timberlea Blvd.  
Mississauga, Ontario L4W2S5  
Canada

Tel: +1 952-939-9000  
Fax: +1 952-939-1151  
E-mail: [info@delphax.com](mailto:info@delphax.com)

Tel: +44 (0)1293-592880  
Fax: +44 (0)1293-571065  
E-mail: [infoUK@delphax.com](mailto:infoUK@delphax.com)

Tel: +33 (0) 1-69-36-11-20  
Fax: +33 (0) 1-69-36-11-21  
E-mail: [infoFR@delphax.com](mailto:infoFR@delphax.com)

Tel: +1 905-238-2961  
Fax: +1 905-238-3402  
E-mail: [info@delphax.com](mailto:info@delphax.com)

[www.delphax.com](http://www.delphax.com)

[www.delphax.co.uk](http://www.delphax.co.uk)