

Pro[™] 8100S/8110S/8120S

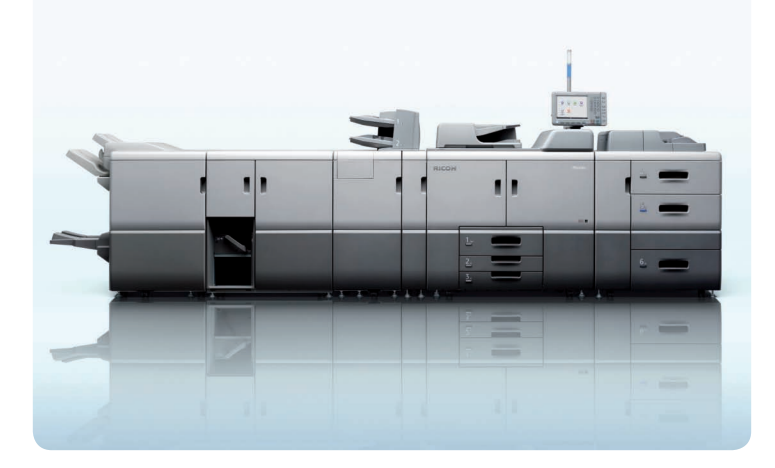




Advanced technology for higher productivity

At Ricoh, our continually evolving solutions are designed to drive digital expectations into the next generation of production printing. That's why you'll find our Pro™ 8100S series of mono production printers offer exceptional reliability along with outstanding image quality and paper handling. It results in greater productivity and opens up new opportunities for revenue - just what you need in this highly competitive environment.

- Superior image quality
- Enhanced robust design
- · Excellent paper handling
- · Superb reliability
- Maximum uptime

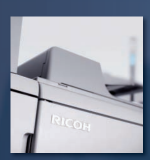


Raising performance. Lowering costs



High speeds and image quality

These new generation digital printers offer outstanding monochrome print speeds of up to 135ppm plus scanning speeds of 120 (simplex) and 220 (duplex). The latest VCSEL technology and new toner formulation ensure supreme image quality for consistently professional results.



Robust and reliable

With its new distinctive design and improved flat paper path, the Pro^{TM} 8100S series raises the bar for reliability. It enables you to produce extended runs with excellent and stable quality; delivering higher productivity whilst lowering costs.



Broad paper handling

The Pro™ 8100S series will support heavy coated paper, textured media and pre-printed paper. It also offers a wide range of paper latitude – supporting SRA3 paper size as standard and up to a maximum of 320mm x 480mm. All of which helps you capture more jobs from books and manuals to envelopes, invoices and direct mail.



Simple and easy operation

A new large colour LCD Touch Panel with customisable home screen allows programming of short cuts for frequently used job operations. Includes Status Light Pole so you can monitor operation from a distance and 'on the fly' toner replacement to maximise uptime and productivity.

Designed to maximise your success



High productivity

- Duty cycle of 3,000k pages per month with 60M lifespan (135ppm model) supports high-volume usage and seasonal peak-printing volumes
- Modified paper guides reduce static and coupled with a revised airflow design lowers internal temperatures ensuring long print runs
- New belt-fusing technology incorporates a new paper separation plate which does not contact the hot roller to prevent scratches and gloss streaks
- New Process Control technology and stability of image density ensures print quality is maintained even on long runs

The latest laser technology

Our innovative VCSEL technology gives best in class resolution of 1,200 x 4,800 dpi creating outstanding image quality. VCSEL has as many as 40 laser beams emitting simultaneously to give exceptionally accurate and smooth, professional quality.





Usability

- Designed to maximise uptime and ensure simple troubleshooting processes
- Status Light Pole can see operational status even from a distance
- Operational panel with customisable home screen
- Enhanced ORU (Operator Replacable Units) to mimimise downtime

Opens up new opportunities



Enhanced processing performance

The Pro^{TM} 8100S series incorporates a high-performance 1.86 GHz Celeron Processor, 2GB memory and 250 GB x 2 SATA. It delivers faster processing of complex print jobs and supports finishing options to suit your requirements and broaden your client offering.

Wide paper support

The Pro[™] 8100S series gives your business more print opportunities to offer your customers and drive profitability.

- Superb printing performance on everything from textured and coated media to envelopes and pre-printed forms
- Accurate duplex registration
- Easy setting of appropriate print requirements via enhanced Paper Library





Extend your markets

From textbooks and luxury books to office documents, manuals and poster printing, the Pro™ 8100S series lets you drive new business. You can also take advantage of a wide choice of peripherals including multi-folding unit, decurl unit, perfect binder, ring binder, booklet finisher and more.

Widens your environment

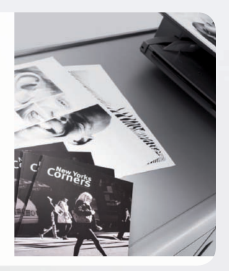


Maximise uptime

- Improved flat paper path avoids occurrence of jams and paper tears
- Double feed detection sensor avoids misfeeds of pre-printed paper so print quality is assured and problems avoided
- Decurl Unit reduces risk of paper curl which could cause paper jams
- Twin toner replacement mechanism, active tray indicators and operator call light help minimise downtime

Enhanced paper library

The extensive library holds over 200 profiles tested and proven by Ricoh. There's also a custom library for personalised media profiles along with a back-up capacity for an additional 1,000 profiles. It gives real scope to take advantage of a diverse range of print opportunities.

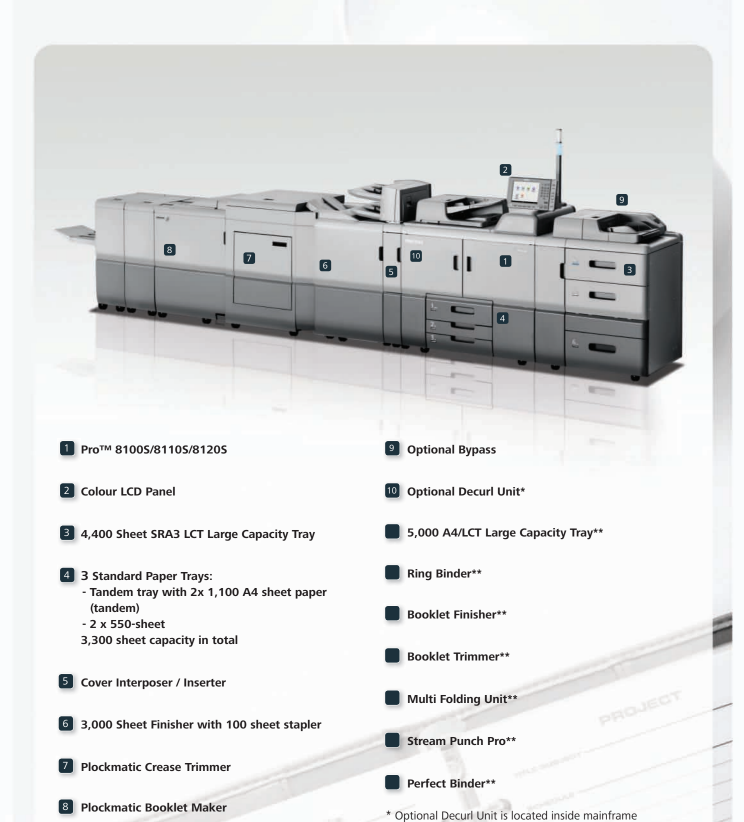




Energy saving

- Eco-friendly indicator helps increase paper usage awareness by displaying the paper reduction and duplex ratios of each user
- New recovery methods from energy save mode reduce power consumption
- Power On/Off timer reduces TCO and energy costs

All the options you need to succeed



and not visible

** not illustrated

Pro™ 8100S/8110S/8120S

GENERAL

Fusing:

Toner Type:

Print Speed:

1-drum dry electrostatic transfer system Technology:

with internal transfer belt Oil-less belt-fusing method Newly formulated pulverized toner

Ricoh Pro™ 8100S: 95PPM Ricoh Pro™ 8110S: 110PPM Ricoh Pro™ 8120S: 135PPM

Resolution: Scan: 600 x 600 dpi Max 1200 x 4800dpi VCSEL Print: Warm-up time: 360 seconds or less Dimensions (WxDxH) 1,141 x 900 x 1,288 mm

415ka Weight:

Power Source: 220-240V, 50/60Hz, 16A Duty Cycle: Ricoh Pro™ 8100S: 2,100K Ricoh Pro™ 8110S: 2,400K Ricoh Pro™ 8120S: 3,000K

SCANNER FEATURE

Resolution: 100 / 150 / 200 / 300 / 400 / 600dpi

200dpi as a default

Scan Speed: (single pass duplex DF)

B&W 120(simplex)/ 220(duplex) (A4/LET LEF / 200dpi/300dpi-1bit) Colour 120(simplex)/ 220(duplex) (A4/LET LEF / 200dpi-4bit / 300dpi-4bit)

Max Scan Area: 297 x 432mm

MEDIA HANDLING

Paper Input Capacity: 1st tray (std) 1,100 sheets x 2

(Tandem Tray) 2nd tray (std) 550 sheets 3rd tray (std) 550 sheets A4/LT Tray (optional) 4th tray 1,100 sheets 5th tray 1,100 sheets 6th tray 2,800 sheets A3/DLT Tray (optional) 4th tray 1,100 sheets 5th tray 2,200 sheets 6th tray 1,100 sheets Bypass Tray (optional) 7th tray 550 sheets

Max. Input Capacity: (Max) 8,850 sheets 3000 + 250 sheets Max. Output Capacity:

Maximum: 330 x 487.7 mm Paper size:

Printable Area: 320 x 480 mm Paper Weight: Standard Trays 52.3 - 256gsm,

14lb Bond - 95lb Cover Bypass Tray (op) 52 - 216gsm, 14lb Bond - 95lb Cover

A4/LT Tray (op) 4th tray 52.3 - 216gsm, 14lb Bond - 80lb Cover 5th tray 52.3 - 216gsm, 14lb Bond -

80lb Cover

6th tray 52.3 - 163gsm, 14lb Bond -

90lb Index

A3/DLT Tray (op)

4th tray 52 - 256gsm, 14lb Bond - 95lb Cover 5th tray 40.0 - 300gsm, 11lb Bond -110lb Cover

6th tray 52.3 - 256gsm, 14lb Bond -

95lb Cover

A4/LT Tray (op) 52.3-216.0gsm A3/DLT Tray (op) 40-300.0gsm

COLOUR CONTROLLER

Configuration:

Intel® Celeron® Processor P4505 CPU:

1.86GHz 2GB

Memory: Standard: 500GB (250GB x 2) HDD:

DVD-ROM Drive: N/A

Operating System: Windows 2000, Windows XP,

Windows Vista, Windows 7, Windows 8. Windows Server 2003. Windows Server 2003R2, Windows Server 2008,

Windows Server 2008R2, Windows Server 2012 Netware: 6.5 with Netware option

Unix: Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX Mac OS X v.10.2 or later SAP R/3, NDPS Gateway, IBM iSeries, AS/400-using OS/400 Host Print

Transform

Network Protocol: TCP/IP (IP v4, IP v6) PCL5e, PCL6, PDF PDL: Optional: Adobe PostScript3, IPDS Supported Data Format: PDF, TIFF, JPEG

Print Resolution: 1200 x 4800 (dpi)

PCL: 45 fonts, 13 International fonts Ethernet 1000Base-T/100Base-Network Interface:

TX/10Base USB2.0 TypeA (2 port on back of the machine, 1 port on operational panel), TypeB, SD Slot on operational panel

OTHER OPTIONS

Heavy-Duty Digital Black and White Production Printer with optional Booklet Finisher (2,500 sheets), Booklet Trimmer, Ring Binder, Perfect Binder, 2-source Cover Interposer, Multi Folding Unit, Decurl Unit, A4/LT LCT, A3/DLT LCT, Plockmatic

WORKFLOW SOLUTIONS

Ricoh TotalFlow: Prep, Print Manager, Production Manager & Path.

ENVIRONMENTAL INFORMATION

Pro™ 8100S comply with Energy Star 1.2 standards.



www.ricoh-europe.com

ISO9001 certified, ISO14001 certified.

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product may vary from the colour shown in the brochure. The images in this brochure are for illustration purposes only, slight differences in detail might appear.

Copyright © 2013 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.











