B&W Production Printer



RICOH Pro 8310s/8310/ 8320s/8320



Greater productivity to help you work more profitably

Gain a competitive edge for your printing operations with the innovative technology built into the RICOH Pro 8310/8320 production printer and the RICOH Pro 8310s/8320s multifunction production printer. These systems allow for the smooth digital transformation of your short-run offset printing jobs to a streamlined digital workflow, without sacrificing quality. Develop opportunities for your operation by capturing the short-run, "book-of-one" publishing market and just-in-time manufacturing documentation. Help increase your margins and restore valuable capacity to your colour printing devices with a dedicated monochrome system that brings efficiency and an economic advantage to your workflows, including the power to interpose colour covers and inserts up to 350 g/m² with air-assisted media handling, print on extremely lightweight stocks and create unique applications on synthetic media. Produce everything from brochures, product manuals, prospectuses and direct mail to gallery-quality fine art prints with available configurations to suit a wide range of workflows. Print checks with MICR on the RICOH Pro 8310/8320 models. Change consumables on-the-fly, and choose from an expanded range of inline finishing, along with an array of near-line and offline options for true end-to-end document production. Grow your bottom line with a volume capacity of 1,000,000 pages per month and the backing of a large field organization and Ricoh's around-the-clock dedication to keeping you up and running.

- Produce black-and-white documents at up to 136 ppm.
- Reliably output up to 1,000,000 pages per month.
- Drive consistent quality with 2400 × 4800 dpi VSCEL Imaging Technology.
- Print on a broad range of media, including heavy stock up to 350 g/m².
- Print on coated sheets up to 13" × 27.5" with the optional Vacuum Feed LCIT Oversize Sheet Tray.
- New, tablet-like 17" Android[™]-based Smart Operation Panel.
- Quickly digitize records or send information electronically via several scan-to capabilities.
- Expand paper capacity up to 12,600 sheets to extend uninterrupted print runs.
- Automate finishing to produce professional results in less time.



Improve efficiency and empower your business for growth

Drive revenue with the ability to turn finished jobs around fast

Keep jobs moving full speed ahead

Use the RICOH Pro 8300 Series to print up to 8,160 impressions per hour to meet client deadlines. Add optional paper trays to load up to nine types of media for a 12,600-sheet total paper capacity to quickly transition between jobs. Reload toner and media on-the-fly with dual toner cartridges and Active Tray Indicator Lights to print without stopping. Keep your eye on system status from anywhere on the production floor via the Attention Light. Plan for and execute preventative maintenance with Trained Customer Replaceable Units (TCRUs). Perform replacements on your schedule to ensure peak performance without the need for a service technician and take advantage of greater system uptime.



Make media choices your calling card

These systems support what most devices in its class simply cannot: coated and uncoated stocks from 40 up to 350 g/m², including synthetics, coloured papers and carbonless paper with the optional Vacuum Feed LCIT. Print durable checks with the magnetic ink character recognition (MICR) option and pursue new lines of business. With print options for sizes up to 13" × 27.5" you can maximize media efficiency and produce pocket folders, direct mail, postcards, posters, brochures, books and statements. Use the Media Identification Unit and the robust Paper Library to automatically adjust system settings for optimal output quality.



Stay competitive from start to finish

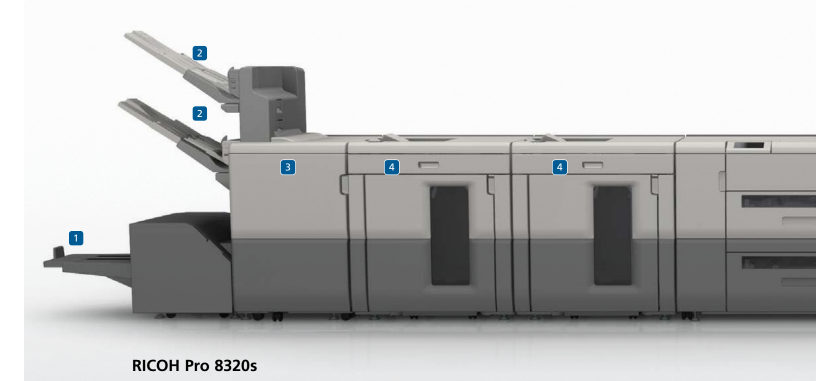
Implement an automated end-to-end workflow by adding innovative finishing solutions. Reduce manual collating errors, labor costs and enhance the quality of your customers' output. The RICOH CI5040 Inserter uses air-assist to support coated papers up to 350 g/m² with a 400 sheet capacity. The RICOH SR5120 Booklet Finisher expands saddle-stitching capability up to 30 sheets/120page booklets, and you can match it with the RICOH TR5050 Face Trimmer for a professional finished book. Additional inline options such as hole punch, wire bind, ring bind, perfect bind, multiple folds and more advanced finishing solutions are available.



More features to manage more types of jobs

- **1 TR5050 Face Trimmer (Optional):** Use the inline Face Trimmer to trim saddle-stitched booklets produced with the SR5120 Booklet Finisher. The TR5050 can trim booklets with up to 30 sheets/120 pages.
- 2 SR5000 Series Output Tray for Oversize Sheet (Optional): This Output Tray will extend the Shift Tray of the SR5110 Finisher or SR5120 Booklet Finisher to stack oversize sheets up to 27.5" in length.
- **3 SR5120 Booklet Finisher (Optional):** Use the Booklet Finisher to produce saddle-stitched booklets with up to 30 sheets/120 pages with a reduced fold height from previous options and improved productivity. Cover stocks of up to 130 lb. (350 g/m²) can also be handled.
- SK5040 High Capacity Stacker (Optional): Use the 5,000-sheet Stacker to run longer, unattended jobs. Move large volumes of output to offline binding, packing and shipping quickly via the roll-away cart. Lock the stacker door when printing confidential documents. Up to two High Capacity Stackers can be included in the system.

- 5 HCI3500 Plockmatic High Capacity Interposer (Optional): Feed pre-printed sheets from two sources for front and back covers. Insert a wide range of offset, colour or coated paper up to 130 lb. Cover (350 g/m²) within a single booklet automatically. Take advantage of two trays with 3,500 sheet total paper capacity for extended runs with multiple paper stocks.
- 6 **DU5070 Decurl Unit (Optional):** Reduce paper curling for more accurate stacking and greater throughput.
- 220-Sheet Automatic Document Feeder (Pro 8310s/8320s only): Expedite copy and scan jobs with singlepass colour duplex scanning up to 220 images per minute.
- 8 **Full-colour, 17" Smart Operation Panel:** Intuitive, tabletlike performance to manage print tasks with ease. Customize the display, create presets for commonly used settings, and transition from job to job quickly from the control panel.
- 9 Attention Light: Find out instantly from anywhere in the print centre the moment the printer's status changes.
- 10 VCSEL Technology: Produce vivid prints and smoother gradations for improved text, fine lines, graphics and photographic reproductions via 2400 × 4800 dpi Vertical Cavity Surface Emitting Laser.



- 11 Main Unit Paper Trays: Perform longer runs with two tandem 1,100-sheet Paper Trays and two 550-sheet Paper Trays for a standard total paper capacity of 3,300 sheets. Add optional paper sources to expand capacity to 12,600 sheets.
- 12 **TK5010 A3/DLT Tray Kit (Optional):** Expand paper capacity for larger sizes without taking up too much space by converting a standard paper drawer to an 11" × 17" drawer.
- BY5020 Multi Bypass Tray (Optional): Add the Multi Bypass Tray for feeding up to 500 sheets more conveniently.
- 14 Multi Bypass Oversize Sheet Tray (Optional): Extend the Multi Bypass Tray to produce oversize sheets of uncoated paper up to 13" × 27.5".
- 15 RT5120 Vacuum Feed Large Capacity Input Tray (Optional): Support a wide range of media utilizing vacuum feed and side air assist to feed uncoated and coated papers from 40 – 350 g/m² with speed and accuracy. Add an optional BU5010 Bridge Unit to add two 4,400-Sheet Vacuum Feed LCITs to maximize total paper capacity at 12,600 sheets.

- **16** Vacuum Feed Oversize Sheet Tray (Optional): Extend the Vacuum Feed LCIT Tray to produce oversize sheets of up to 13" × 27.5" with coated and uncoated paper.
- **Eco-friendly Operation:** Perform tasks using less energy. The device is ENERGY STAR[®] certified and meets EPEAT[®] Gold* criteria to help minimize operating costs while reducing environmental impact. *EPEAT Rating is applicable only in the USA.
- Versatile Controller Support: Use the standard print controller to perform everyday print and workflow tasks quickly. Take advantage of PCL5e/6 as standard PDL support and optional genuine Adobe[®] PostScript[®] 3 and genuine IPDS to integrate seamlessly into almost any host environment with incredible reliability and page-recovery capabilities.
- Fiery® EB-35 Controller (Optional): Execute end-toend automated workflows and simplify advanced print management to expand production printing. Based on EFI's popular Fiery Server technology, this Digital Front End (DFE) controller offers more capabilities including Advanced Job Re-order and Tab Inserts. Plus, you can integrate its Paper Catalogue feature with the MFP or printer's Paper Library function to instantly synchronize a print job's custom paper settings.





Rely on proven, consistent image quality

Create rich, luscious imagery in monochrome to open the door to more high-end printing jobs. Leveraging Ricoh's Vertical Cavity Surface Emitting Laser (VCSEL) image technology which uses 2400 × 4800 dpi to deliver superior results. Support for 256-bit greyscale and uniform, granular toner particles lets you produce photo-like images, charts and line drawings with smoother gradations and halftones. These systems also automate consistent front-to-back registration for precise duplex printing on books, manuals, directories, brochures, postcards and other documents.

Put total control at your fingertips

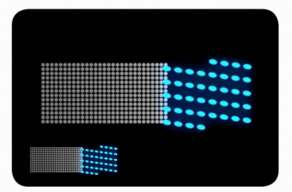
The tablet-like 17" Smart Operation Panel on the RICOH Pro 8300 Series makes it simple to exercise greater control over your output, simplify common tasks and store job settings. For seasoned operators and new staff members alike, the Android[™]-based control panel makes achieving the highest-quality results fast and easily repeatable. Thumbnail previews help prevent wasted prints, reducing interruptions to your workflow, and ensure that critical customer deadlines can be met. You can even view system status and operate the press remotely from a smart device, giving you even greater flexibility in managing your business.

Digitize documents and share them quickly

Use the RICOH Pro 8310s/8320s multifunction production system to transform hardcopy documents into digital files for storage or sharing directly from the control panel. Scan two-sided documents at up to 220 images per minute and send them via Scan-to-Email, FTP, PDF, URL and other scan-to options so your clients can preview soft proofs instantly, or store jobs for ongoing, on-demand applications. Print directly from USB or SD cards, giving you more ways to accept jobs from clients.

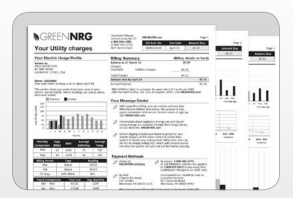
Turn complex data into new opportunities

With powerful controller options, including the Fiery[®] EB-35 Controller, you can capture your share of data-driven, personalized marketing and critical communications jobs. Explore MarcomCentral[®] FusionPro[®] VDP solutions to make complex personalization tasks fast, scalable and profitable. Take advantage of the Automated Document Factory capabilities of RICOH ProcessDirector[®] to quickly create statements and invoice. Use RICOH TotalFlow[®] BatchBuilder to easily group jobs based on criteria you define for streamlined production. Talk to your Ricoh representative about your workflows and business goals, and let us craft a hardware, software and finishing solution tailored to your specific needs and budget.









SYSTEM SPECIFICATIONS

Engine Specifications

Engine Specification	0115
Standard Modes	Pro 8310s/8320s – Copy/Print/Scan Pro 8310/8320 – Print
Print/Copy Process	1-drum dry electrostatic transfer with indirect image transfer system
Fusing	Oil-less belt fusing method
Paper Registration	Sensor and Mechanical
Control Panel	Full-colour 17 "Smart Operation Touch
control runci	Panel
Output Speed	Pro 8310s/8310: 111 ppm
Output speed	Pro 8320s/8320: 136 ppm
First Copy OutPut Time	Pro 8310s: 5.6 seconds
First Copy OutFut Time	Pro 8320s: 4.6 seconds
Max Monthly Volume Resolution	1,000K
Resolution	VCSEL: 2400 x 4800 dpi
c: 1	Print: 1200 x 1200 dpi
Simplex	11 lb. Bond – 130 lb. Cover
	(40 – 350 g/m ²)
Duplex	11 lb. Bond – 110 lb. Cover
	(40 – 300 g/m ²)
Paper Capacity	Tray 1: 2,200 sheets (1,100 × 2)
	Trays 2 – 3: 1,100 sheets (550 × 2)
Limitless Paper Supply	Supported
Paper Size	Tray 1: 8.5" × 11"
	Trays 2 – 3: 5.5" × 8.5" to 13" × 18"
Paper Weight	Trays 1 – 3: 14 lb. Bond – 95 lb. Cover
	(52 – 256 g/m²)
Paper Types	Plain, Recycled, Coloured, Letterhead, Pre-
	printed, Pre-punched, Bond, Card, OHP*,
	Tab*, Transparency*, Label*, Gloss*,
	Matte*, Envelope*, Carbonless Paper*
Warm-Up Time	Less than 300 seconds
Typical Electricity	Pro 8310s: 14.2 kWh/wk
Consumption (TEC)**	Pro 8310: 14.0 kWh/wk
• • •	Pro 8320s: 17.8 kWh/wk
	Pro 8320: 17.5 kWh/wk
Max. Power Consumption	Pro 8310s: Less than 3,020 W
	Pro 8310: Less than 2,820 W
	Pro 8320s: Less than 3,270 W
	Pro 8320: Less than 3,070 W
Power Requirements	208-240 V, 50/60 Hz, 20 A (dedicated)
Dimensions (WxDxH)	45" × 35.4" × 68.3" (1,141 × 900 ×
(1,735 mm) with Attention Light
Weight	Pro 8210s/8220s: 944 lbs. (428 kg)
	Pro 8210/8220: 911 lbs. (413 kg)
ENERGY STAR	Certified
EPEAT	Gold Rated
*Via optional paper sources	cold hated

*Via optional paper sources **Typical Electricity Consumption by ENERGY STAR program

Copier Features (Pro 8310s/8320s only)

Duplex Copying, Simplified Display, Auto Paper Selection, Auto Reduce/Enlarge, Auto Start, Auto Tray Switching, Auto Image Density, User Codes (1,000), Job Programs (50), Image Rotation, Interrupt Copy, Job Presets, Book/Series/Combine Copying, Cover/Chapter/Slip Sheet, Tabs, Sample Copy, Stamps/Numbering, Bates Numbering, Shift/ Erase/Margin Adjustment, Customizable Home Screen, Eco-Friendly Indicator, Energy Saver, Weekly Timer, External USB Keyboard Support, Web Browser, Copy Reservation (10), A3/DLT Counter, Mixed Sizes, Batch Mode

Security Features

Data Encryption (Address Book, Authentication Password, SSL Communication, S/MIME, IPsec Communication, HDD), User Authentication (Windows®, LDAP, Basic, User Code, 802.1.x Wired), Network Protocol On/Off, IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL, Mandatory Security Information Print (Compulsory Security Stamp)

Printer Specifications

 \square

Configuration CPU Memory HDD Standard Interfaces	Embedded Intel* Atom* Processor BayTrail-I – 1.91 GHz 2 GB 640 GB Ethernet (1000BASE-T/100BASE-TX/ 10Base-T) USB 2.0 Type A (2 ports on Controller board and 4 ports on operation panel) USB 2.0 Type B (1 port on Controller
Optional Interfaces	board), SD slot (1 on operation panel) IEEE802.11a/b/g/n, Bluetooth
Network Protocol	TCP/IP (IPv4, IPv6)
Network Operating	Windows* 7/8.1/10/Server 2008/
Systems	Server 2008R2/Server 2012/Server 2012R2/ Server 2016/Server 2019, Mac OS X 10.11 or later; NetWare 6.5, UNIX Sun Solaris 10, HP-UX 11.x/11i v2/11i v3, SCO OpenServer 5.0.7/6.0, RedHat Linux Enterprise V4/V5/ V6, IBM AIX V6.1/V7.1/V7.2, SAP R/3, 5/4
PDL Optional PDL Fonts	PCL 5e, PCL 6, PDF, JPEG, TIFF Adobe PostScript 3, IPDS PCL: 45 scalable + 13 international

Printer Features

Send to Document Server, Sample/Locked/ Hold/Stored/Scheduled Print, Store and Print, Layout (N-up), Banner Page Print, PDF Direct Print, Mail to Print, Classification Code, Bonjour Support, Windows^{*} Active Directory Support, DDNS Support, PCL Resident Font Adoption, Tray Parameter Change from Web Image Monitor, 1200 dpi Support, Mobile Driver, WSD Print, Media Direct Print (Print from USB/SD), Auto Job Promotion, Poster Print

Fiery EB-35 Controller

Configuration	External
Fiery Platform	NX One
Fiery System	FS300 Pro
Memory	8 GB
CPU	Intel Processor G4400 3.3 Ghz
HDD	500 GB
Interface	Ethernet (1000BASE-T/100BASE-
	TX/10BASE-T)
	USB 3.0 (2 rear ports and 3 on Fiery
	QuickTouch panel)
	USB 2.0 (4 rear ports)
Operating System	Windows*10 IoT Enterprise 2016 LTSB
Network Protocol	TCP/IP (IPv4, IPv6)
Printer Description	PS3, PCL 5e, PCL 6
Language	
Fonts	PS3 138
Standard	Fiery Driver, Command Workstation,
	Webtools, Hot Folders
Optional	Fiery Impose, Fiery Compose, Fiery
	Image Viewer for Black and White, EFI
	Spectrophotometer ES-2000, NX Station
	One, NX One HDD Kit, Fiery JobFlow, Fiery

JobMaster

Scanner Specifications (Pro 8310s/8320s only)

Document Feeder	Standard 220-Sheet ADF with single-pass colour duplex scanning
Scanning Resolution	100/150/200/300/400/600 dpi 200 dpi (Default)
Max Scan Area	11.7" × 17" (297 × 432 mm)
Scan Speed	Simplex: 120 ipm; Duplex: 220 ipm (B&W
(LTR LEF 200 dpi)	and Full-colour)
Output Format	Single Page: TIFF/JPEG/PDF/High
	Compression PDF
	Multi Page: TIFF/PDF/High Compression PDF
Interface Support	Ethernet (1000BASE-T/100BASE-TX/
	10Base-T), USB2.0 Type A, SD card slot,
	Optional Wireless LAN (IEEE802.11 a/b/g/n)
Authentication	SMTP/POP before SMTP

Scanner Features

Scan to USB/SD, Scan-to Email/Folder/SMB/FTP/URL/PDF/A, Searchable PDF (OCR Option required), WSD Scanner, TWAIN Scanning, Scanned File Naming, LDAP Support, Distributed Scan Management, Preview Before Transmission, PDF Encryption, Drop Out Colour Send, Auto Colour Selection, Auto Density, Auto Size Detection, Image Rotation, Mixed Size/SADF/Batch Mode, Reduce and Enlarge, Split Scan, JBIG2 Compression Support

a

Document Server Specifications

Max. Stored Documents	3,000
Max. Pages per	15,000
Document	
Max. Stored Pages	15,000

RICOH Pro 8310s/8320s/8310/8320

SYSTEM SPECIFICATIONS

Stack Capacity/Booklet

Cover Pages: 24 lb. Bond - 110 lb. Cover (90 - 300 g/m²) 50 sheets: 13; 100 sheets: 7; 200 sheets: 4

Accessories			
	Accessories		
TK5010 A3/DLT Tray Unit Paper Capacity Paper Size	(Option for Main Unit Tray 1) 1,000 sheets 8.5" × 11", 8.5" × 14", and 11" × 17"		
LCIT RT5130 A4/LT Large C Paper Capacity	Capacity Input Tray 5,000 sheets		
	Tray 4: 1,100 sheets		
	Tray 5: 1,100 sheets		
Paper Size	Tray 6: 2,800 sheets 5.5" × 8.5" – 8.5" × 11"		
Paper Weight	Trays 4 – 5: 14 lb. Bond – 80 lb. Cover		
	(52 – 216 g/m ²)		
	Tray 6: 14 lb. Bond – 60 lb. Cover (52 – 163 g/m ²)		
Dimensions (WxDxH)	21.3" × 28.7" × 39.4"		
Weight	(540 × 730 × 1,000 mm)		
Weight	233.7 lbs. (106 kg)		
LCIT RT5110 A2/DLT Large			
Paper Capacity	4,400 sheets Tray 4: 1,100 sheets		
	Trav 5: 2.200 sheets		
	Tray 6: 1,100 sheets		
Paper Size Paper Weight	3.94" × 5.5" – 13" × 19.2" Trays 4 & 6: 14 lb. Bond – 95 lb. Cover		
raper weight	(52 – 256 g/m ²)		
	Tray 5: 11 lb. Bond – 110 lb. Cover		
Air Assist	(40 – 300 g/m²)		
Dimensions (WxDxH)	Supported 34" × 28.7" × 39.4"		
	(865 × 730 × 1,000 mm)		
Weight	407 lbs. (185 kg)		
LCIT RT5120 Vacuum Feed			
Dense Constitu	(Max 2 units per system)		
Paper Capacity Paper Size	4,400 sheets (2,200 sheets x 2 Trays) 3.94" x 5.5" - 13" x 19.2"		
Paper Weight	11 lb. Bond – 130 lb. Cover		
Manuar Frank	(40 – 350 g/m ²)		
Vacuum Feed Air Assist	Supported Supported		
Dimensions (WxDxH)	41.5" × 28.7" × 39.4"		
Weight	(1,054 × 730 × 1,000 mm) 507 lbs. (230 kg)		
Vacuum Feed Oversize She			
Paper Capacity Paper Size	730 sheets 8.27" × 16.54" – 13" × 27.5"		
Paper Weight	14 lb. Bond - 110 lb. Cover (52 - 300 g/m ²)		
Power Source	From LCIT RT5100		
Dimensions (WxDxH)	Dimension of LCIT RT5120 will extend to 50.8" × 28.7" × 39.4"		
	(1,290 × 730 × 1,000 mm)		
BY5020 Multi Bypass Tray			
Paper Capacity	500 sheets		
Paper Size	3.94" × 5.5" – 13" × 19.2"		
	Maximum Paper size extends up to 13" × 27.5" by adding the optional Multi Bypass		
	Oversize Sheet Tray Type S9		
Paper Weight			
	14 lb. Bond – 80 lb. Cover (52 – 216 g/m ²)		
CI5040 2 Source Cover Inte			
Paper Capacity	erposer 400 sheets (200 sheets x 2 Travs)		
Paper Capacity Paper Size	erposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2"		
Paper Capacity	erposer 400 sheets (200 sheets x 2 Travs)		
Paper Capacity Paper Size Paper Weight Air Assist Double Feed Detection	Arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m²) Supported Optional		
Paper Capacity Paper Size Paper Weight Air Assist	400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m") Supported Optional 13" x 28.7" x 50.8" (330 x 730 x		
Paper Capacity Paper Size Paper Weight Air Assist Double Feed Detection	Arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m²) Supported Optional		
Paper Capacity Paper Veight Air Assist Double Feed Detection Dimensions (WxDxH) Weight	Arroser 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg)		
Paper Capacity Paper Weight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray	arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m²) Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler		
Paper Capacity Paper Veight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish	Arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11"(LEF)		
Paper Capacity Paper Weight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray	Arroser 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported 0ptional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11"(LEF) 1,500 sheets - 8.5" x 11"(SEF), 8.5" x 14" - 11" x 17"		
Paper Capacity Paper Veight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity	Arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m²) Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11"(LEF) 1,500 sheets - 8.5" x 11"(SEF), 8.5" x 14" -		
Paper Capacity Paper Weight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity Upper Shift Tray	Apposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m²) Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11" (LEF) 1,500 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 11" x 17" 1,000 sheets - 12" x 18" - 13" x 19.2"		
Paper Capacity Paper Veight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity	Arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11" (LEF) 1,500 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 11" x 17" 1,000 sheets - 8.5" x 11" (LEF) 1,000 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (LEF)		
Paper Capacity Paper Veight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity Upper Shift Tray Paper Capacity	Apposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m²) Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11" (LEF) 1,500 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 11" x 17" 1,000 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (LEF) 1,300 sheets - 8.5" x 11" (LEF) 1,31 x 19.2"		
Paper Capacity Paper Weight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity Upper Shift Tray	Arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11" (LEF) 1,500 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 11" x 17" 1,000 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF) 500 sheets - 8.5" x 11" (SEF) 500 sheets - 8.5" x 11" (LEF) 500 sheets - 8.5" x 11" (SEF)		
Paper Capacity Paper Veight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity Upper Shift Tray Paper Capacity	Apple 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 4 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported Optional 3" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 11" x 17" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2"		
Paper Capacity Paper Size Paper Weight Air Assist Double Feed Detection Dimensions (WXDXH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity Upper Shift Tray Paper Capacity Paper Weight Paper Size Punch	Arposer 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 14 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported Optional 13" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11" (LEF) 1,500 sheets - 8.5" x 11" (LEF) 1,000 sheets - 8.5" x 11" (LEF) 500 sheets - 13" x 19.2" 11 lb. Bond - 130 lb. Cover (40 - 350 g/m) 3.94" x 5.5" - 13" x 19.2"		
Paper Capacity Paper Veight Air Assist Double Feed Detection Dimensions (WxDxH) Weight SR5110 4,500-Sheet Finish Lower Shift Tray Paper Capacity Upper Shift Tray Paper Capacity Paper Weight Paper Size	Apple 400 sheets (200 sheets x 2 Trays) 5.5" x 8.5" - 13" x 19.2" 4 lb. Bond - 130 lb. Cover (52 - 350 g/m') Supported Optional 3" x 28.7" x 50.8" (330 x 730 x 1,290 mm) 110 lbs. (50 kg) er with 100-Sheet Stapler 3,500 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 11" x 17" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2" 1,000 sheets - 8.5" x 11" (SEF), 8.5" x 14" - 13" x 19.2"		

Staple Paper Weight	Up to 80 g/m ²
Staple Position	Top, Bottom, 2 Staples, Top Slant
Dimensions (WxDxH)	39.2" × 28.7" × 55.7" (996 × 730 × 1,415 mm)
Weight	298 lbs. (135 kg)
SR5120 3,500-Sheet Book Lower Shift Tray	et Finisher with 100-Sheet Stapler
Paper Capacity	2,500 sheets - 8.5" × 11"(LEF)
	1,500 sheets - 8.5" × 11"(SEF), 8.5" × 14" -
	11" × 17" 1,000 sheets – 12" × 18" – 13" × 19.2"
Upper Shift Tray	1,000 sheets - 12 x 16 - 15 x 19.2
Paper Capacity	1,000 sheets - 8.5" × 11" (LEF)
	500 sheets - 8.5" × 11" (SEF), 8.5" × 14" - 13" × 19.2"
Paper Weight	11 lb. Bond – 130 lb. Cover
	(40 – 350 g/m²)
Paper Size Punch	3.94" × 5.5" – 13" × 19.2" Optional 2/3 hole
Staple	
	8.5" × 11" – 2 to 100 sheets 8.5" × 14", 11" × 17" – 2 to 50 sheets
Staple Paper Weight Staple Position	Up to 80 g/m ² Top, Bottom, 2 Staples, Top Slant
Saddle Stitch Staple	lop, bottom, z staples, lop slant
Paper Size	7.2" × 10.2" – 13" × 19.2"
Paper Weight	52 – 350 g/m ² 52 – 80 g/m ² up to 30 sheets/120 pages
	52 – 105 g/m ² up to 15 sheets/60 pages
Position	2 at centre
Dimensions (WxDxH)	39.2" × 28.7" × 55.7" (996 × 730 × 1,415 mm)
Weight	353 lbs. (160 kg)
TR5050 Booklet Trimmer Trimming Type	One Side Edge
Trimming Capacity	up to 30 sheets/120 pages
Paper Size	7.2" × 10.2" – 13" × 19.2"
Stack Capacity Limitless Stack	Up to 60 sets Supported
Dimensions (WxDxH)	43.9" × 23.3" × 21.9" (1,115 × 591 ×
Weight	555 mm) 166 lbs. (75 kg)
weight	100 lb3. (75 kg/
FD5020 Multi-Folding Uni	
FD5020 Multi-Folding Uni Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print
	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/
	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double
	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside,
	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside Multiple Sheets Mode: Half-Fold/Print inside,
	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside Multiple Sheets Mode: Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside,
Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside Gate-Fold/Print outside Multiple Sheets Mode: Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out
	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside Multiple Sheets Mode: Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print inside, Fold-in/Print inside, Letter Fold-in/Print inside, Fold-in/Print inside, Fold-in/Print inside, Fold-in/Print in
Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside, Malf-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: 8.5" × 11" – 12" × 18"; Half folding: 8.5" × 11" – 12" × 18";
Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside, Letter Fold-Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Single Sheet Mode: Z folding: 8.5" × 11" – 12" × 18"; Half folding: 8.5" × 11" – 13" × 19.2"; Letter folding: 8.5" × 11" – 12" × 18"; Double Parallel folding: 8.5" × 11" – 12" ×
Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside, Multiple Sheets Mode: Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; Double Parallel folding: 8.5" x 11" – 12" x 18"; Double Parallel folding: 8.5" x 11" – 12" x 18"; Multiple Sheets Mode: Half folding: 8.5"
Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside Cate-Fold/Print inside, Gate-Fold/Print outside Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Gate folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Multiple Sheets Mode: Half Fold/Print = 2 × 18^{\circ}; Gate folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Multiple Sheets Mode: Half Fold/Ing: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 11^{\circ}$
Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside, Multiple Sheets Mode: Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; Double Parallel folding: 8.5" x 11" – 12" x 18"; Double Parallel folding: 8.5" x 11" – 12" x 18"; Multiple Sheets Mode: Half folding: 8.5"
Folding Type	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside Cate-Fold/Print inside, Gate-Fold/Print outside Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Gate folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Gate folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Gate folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Multiple Sheets Mode: Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold-in: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold-in: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 14^{\circ}$; Single Sheet Mode: 64 – 105 g/m ^{\circ}
Folding Type Paper Size Paper Weight	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Gate-Fold/Print outside), Gate-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* -$
Folding Type Paper Size Paper Weight Dimensions (WxDxH)	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Gate-Fold/Print outside) Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print Single Sheet Mode: Z folding: 8.5" × 11" – 13" × 19.2"; Letter folding: 8.5" × 11" – 12" × 18"; Double Parallel folding: 8.5" × 11" – 12" × 18"; Multiple Sheets Mode: Half folding: 8.5" × 11" – 12" × 18"; Multiple Sheet Mode: Fold-out: 8.5" × 11" – 8.5" × 14" 5.5" × 14" Single Sheet Mode: Fold – 105 g/m ¹ Multiple Sheets Mode: 64 – 80 g/m ¹ 18.5" × 28.7" × 39.4" (470 × 730 × 1,000 mm)
Folding Type Paper Size Paper Weight	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside, Letter Fold-in/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 12^* \times 18^*$; Bate Moding: $8.5^* \times 11^* - 12^* \times 18^*$; Bate folding: $8.5^* \times 11^* - 12^* \times 18^*$; Bate folding: $8.5^* \times 11^* - 12^* \times 18^*$; Bate folding: $8.5^* \times 11^* - 12^* \times 18^*$; Bate folding: $8.5^* \times 11^* - 12^* \times 18^*$; $11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter Fold-out: $8.5^* \times 11^* - 13.5^* \times 12^* \times 13^*$; Au = $8.5^* \times 12^* \times 13^* \times 10^* \times 13^*$; Au = $8.5^* \times 13^* \times 13^* \times 10^* \times 13^* \times 13^* \times 10^* \times 13^* \times $
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Gate-Fold/Print outside) Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print Single Sheet Mode: Z folding: 8.5" × 11" – 13" × 19.2"; Letter folding: 8.5" × 11" – 12" × 18"; Double Parallel folding: 8.5" × 11" – 12" × 18"; Multiple Sheets Mode: Half folding: 8.5" × 11" – 12" × 18"; Multiple Sheet Mode: Fold-out: 8.5" × 11" – 8.5" × 14" 5.5" × 14" Single Sheet Mode: Fold – 105 g/m ¹ Multiple Sheets Mode: 64 – 80 g/m ¹ 18.5" × 28.7" × 39.4" (470 × 730 × 1,000 mm)
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Size	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-on/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Paralle/Print outside Multiple Sheets Mode: Half-Fold/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 11^* - 13^*$
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Weight	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-out, Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Eate-Fold/Print outside) Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print Single Sheet Mode: Half-Fold/Print inside, Letter Fold-in/Print outside, Letter Fold-in/T 12* x 18*; Half folding: 8.5* x 11* – 13* x 19.2*; Letter folding: 8.5* x 11* – 12* x 18*; Double Parallel folding: 8.5* x 11* – 12* x 18*; Multiple Sheets Mode: Half folding: 8.5* x 11* – 12* x 11* – 12* x 18*; Letter Fold-ing: 8.5* x 11* – 12* x 18*; Multiple Sheet Mode: 64 – 105 g/m² Multiple Sheet Mode: 64 – 80 g/m² 18.5* x 28.7* x 39.4* (470 x 730 x 1,000 nm) 203 lbs. (92 kg) 8.5* x 11* (LEF) 64 – 256 g/m²
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Size	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-on/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Paralle/Print outside Multiple Sheets Mode: Half-Fold/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 11^* - 13^*$
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Weight Number of Holes Stack Capacity Ring Bind Capacity	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-out, Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Paralle/Print outside Cate-Fold/Print inside, Gate-Fold/Print outside Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Duble Parallel Folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times 19.2^{\circ}$; Letter folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Double Parallel Folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Double Parallel Folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Multiple Sheets Mode: Fold-out: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Single Sheet Mode: 64 – 105 g/m ¹ Multiple Sheet Mode: 64 – 80 g/m ¹ $8.5^{\circ} \times 28.7^{\circ} \times 39.4^{\circ}$ (470 \times 730 \times 1,000 mm) 203 lbs. (92 kg) $8.5^{\circ} \times 11^{\circ}$ (LEF) 64 – 256 g/m ¹ $8.5^{\circ} \times 11^{\circ}$ (LEF) 2 to 100 sheets
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Size Paper Weight Number of Holes Stack Capacity Ring Bind Capacity Ring Bind Capacity Ring Supply	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-oir/ Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Gate-Fold/Print outside) Letter Fold-in/Print outside, Letter Fold-Print inside, Letter Fold-in/Print outside, Letter Fold-In/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18"; Double Parallel folding: 8.5" x 11" – 12" x 18"; Multiple Sheets Mode: Half folding: 8.5" x 11" – 8.5" x 11" – 13" x 19.2"; Letter Fold-out: 8.5" x 11" – 8.5" x 14" Single Sheet Mode: 64 – 105 g/m² 18.5" x 28.7" x 39.4" (470 x 730 x 1,000 mm) 203 lbs. (92 kg) 8.5" x 11" (LEF) 64 – 256 g/m² 8.5" x 11" (LEF) – 21 holes 11 sets 2 to 100 sheets Black or White, Up to 50 or 100 sheets
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Weight Number of Holes Stack Capacity Ring Bind Capacity	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-out, Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Gate-Fold/Print outside) Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Single Sheet Mode: Z folding: 8.5" × 11" – 13" × 19.2"; Letter folding: 8.5" × 11" – 12" × 18"; Double Parallel folding: 8.5" × 11" – 12" × 18" Multiple Sheets Mode: Half folding: 8.5" × 11" – 12" × 18"; Letter Fold-in: 8.5" × 11" – 12" × 18"; Letter Fold-in: 8.5" × 11" – 12" × 18"; Letter Fold-out: 8.5" × 11" – 12" × 18"; Jose 5 × 11" (LEF) 64 – 256 g/m' 8.5" × 11" (LEF)
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Size Paper Weight Number of Holes Stack Capacity Ring Supply Tab Stock Dimensions (WxDxH)	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-oir/ Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Gate-Fold/Print outside) Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18"; Outble Parallel folding: 8.5" x 11" – 12" x 18"; Multiple Sheets Mode: Half folding: 8.5" x 11" – 8.5" x 11" – 13" x 19.2"; Letter Fold-out: 8.5" x 11" – 8.5" x 14" Single Sheet Mode: 64 – 105 g/m ¹ 18.5" x 28.7" x 39.4" (470 x 730 x 1,000 mm) 8.5" x 11" (LEF) 64 – 256 g/m ¹ 8.5" x 11" (LEF) = 21 holes 11 sets 2 to 100 sheets Black or White, Up to 50 or 100 sheets Supported 26" x 27.6" x 39.8" (660 x 700 x 1,010 mm)
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Weight Number of Holes Stack Capacity Ring Bind Capacity Ring Supply Tab Stock	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-out, Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside (Gate-Fold/Print outside) Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print inside, Single Sheet Mode: Z folding: 8.5" × 11" – 13" × 19.2"; Letter folding: 8.5" × 11" – 12" × 18"; Double Parallel folding: 8.5" × 11" – 12" × 18" Multiple Sheets Mode: Half folding: 8.5" × 11" – 12" × 18"; Letter Fold-in: 8.5" × 11" – 12" × 18"; Letter Fold-in: 8.5" × 11" – 12" × 18"; Letter Fold-out: 8.5" × 11" – 12" × 18"; Jose 5 × 11" (LEF) 64 – 256 g/m' 8.5" × 11" (LEF)
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Size Paper Weight Number of Holes Stack Capacity Ring Supply Tab Stock Dimensions (WxDxH) Weight Weight GB5010 Perfect Binder	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside A table - Fold/Print inside, Gate-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: X folding: 8.5" x 11" – 13" x 19.2"; Letter folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Multiple Sheets Mode: Half Fold/Ing: 8.5" x 11" – 13" x 19.2"; Letter Fold-ing: 8.5" x 11" – 13" x 19.2"; Letter Fold-out: 8.5" x 11" – 8.5" x 14" Single Sheet Mode: 64 – 105 g/m' Multiple Sheets Mode: 64 – 80 g/m' Multiple Sheets Mode: 64 – 80 g/m' 10.5" x 11" (LEF) 64 – 256 g/m' 8.5" x 21.6" x 39.8" (660 x 700 x 1,010 mm) 265 lbs. (120 kg)
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Weight Number of Holes Stack Capacity Ring Bind Capacity Ring Sind Capacity	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-out, Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Gate-Fold/Print outside Half-Fold/Print outside Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print Single Sheet Mode: Half-Fold/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print Single Sheet Mode: Z folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 12^* \times 18^*$; Double Parallel folding: $8.5^* \times 11^* - 12^* \times 18^*$; Double Parallel folding: $8.5^* \times 11^* - 12^* \times 18^*$; Multiple Sheets Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 11^* - 12^* \times 11^* - 12^* \times 18^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Letter Fold-in/Print Multiple Sheets Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Souther Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Letter Fold-in/Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 14^*$; Single Sheet Mode: Fall folding: $8.5^* \times 11^* - 12^* \times 12^$
Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Size Paper Weight Number of Holes Stack Capacity Ring Supply Tab Stock Dimensions (WxDxH) Weight Weight GB5010 Perfect Binder	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Parallel/Print outside A table - Fold/Print inside, Gate-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: X folding: 8.5" x 11" – 13" x 19.2"; Letter folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Double Parallel Folding: 8.5" x 11" – 12" x 18"; Multiple Sheets Mode: Half Fold/Ing: 8.5" x 11" – 13" x 19.2"; Letter Fold-ing: 8.5" x 11" – 13" x 19.2"; Letter Fold-out: 8.5" x 11" – 8.5" x 14" Single Sheet Mode: 64 – 105 g/m' Multiple Sheets Mode: 64 – 80 g/m' 18.5" x 2.8" x 39.4" (470 x 730 x 1,000 mm) 203 lbs. (92 kg) 8.5" x 11" (LEF) 64 – 256 g/m' 8.5" x 11" (LEF) 2 to 100 sheets Black or White, Up to 50 or 100 sheets Supported 26" x 27.6" x 39.8" (660 x 700 x 1,010 mm) 265 lbs. (120 kg)
Folding Type Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Weight Number of Holes Stack Capacity Ring Bind Capacity Ring Supply Tab Stock Dimensions (WxDxH) Weight GB5010 Perfect Binder Booklet Size Booklet Thickness Body Page Capacity	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-out, Print inside, Letter Fold-In/Print outside, Letter Fold-out, Double Parallel/Print inside, Gate-Fold/Print outside Half-Fold/Print outside Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-in/Print single Sheet Mode: Z folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 13^* \times 19.2^*$; Letter folding: $8.5^* \times 11^* - 12^* \times 18^*$; Double Parallel folding: $8.5^* \times 11^* - 12^* \times 18^*$; Double Parallel folding: $8.5^* \times 11^* - 12^* \times 18^*$; Multiple Sheets Mode: Falf Fold/Drint inside, $11^* - 12^* \times 18^*$; Letter Fold-in: $8.5^* \times 11^* - 12^* \times 18^*$; Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 18^*$; Multiple Sheets Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 14^*$ Single Sheet Mode: Falf Folding: $8.5^* \times 11^* - 12^* \times 12^* \times$
Folding Type Folding Type Paper Size Paper Weight Dimensions (WxDxH) Weight RB5030 Ring Binder Paper Weight Number of Holes Stack Capacity Ring Bind Capacity Ring Supply Tab Stock Dimensions (WxDxH) Weight GB5010 Perfect Binder Booklet Size Booklet Thickness	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-out, Print inside, Letter Fold-in/Print outside, Letter Fold-out, Double Parallel/Print inside, Double Paralle/Print outside Cate-Fold/Print inside, Gate-Fold/Print outside, Letter Fold-in/Print inside, Half-Fold/Print outside, Letter Fold-in/Print inside, Letter Fold-in/Print outside, Letter Fold-out Single Sheet Mode: Z folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Double Parallel Folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Double Parallel Folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Double Parallel Folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Double Parallel Folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Single Sheet Mode: Fold-out Single Sheet Mode: FoldFolding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Single Sheet Mode: 64 – 105 g/m ¹ Multiple Sheet Mode: 64 – 105 g/m ¹ Multiple Sheet Mode: 64 – 105 g/m ¹ Multiple Sheet Mode: 64 – 20 g/m ¹ Ill sites 2 to 100 sheets Black or White, Up to 50 or 100 sheets Supported 26^{\circ} x 27.6^{\circ} x 39.8^{\circ} (660 x 700 x 1,010 mm) 265 lbs. (120 kg) Width: 7.9^{\circ} x 11.7^{\circ} (201 – 297 mm); Length: 5.5^{\circ} x 8.5^{\circ} (140 – 216 mm) Less than 1* (23 mm)

(64 – 163 g/m²)

Dimensions (WxDxH)	42.9" × 31.1" × 54.6" (1,090 × 791 × 1,387	
Weight	mm) 770 lbs. (350 kg)	
Plockmatic HCI3500 High Paper Capacity Paper Size Paper Weight Dimensions (WxDxH)	3 500 sheets (1,750 sheets x 2 Trays) 4.72" x 8.27" - 13" x 26" (120 x 210 mm - 350 x 660 mm) 18 lb. Bond - 130 lb. Cover (65 - 350 g/m²) 47.2" x 28.7" x 43" (1,200 x 730 x 1,100 mm)	
Weight	551 lbs. (250 kg)	
Plockmatic MPS Multi Pur Paper Capacity Paper Size	2,000 sheets (based on 150 g/m ² paper when MPS is attached to the SR5110 Finisher) 8.5" × 11" (LEF) – 13" × 27.5"	
Paper Weight Dimensions (WxDxH)	150 – 350 g/m ² 35.4" × 26.7" × 41.8" (900 × 680 × 1,060 mm)	
Weight	172 lbs. (78 kg)	
Plockmatic PBM350e Bool Paper Size Paper Weight Set Size	8.5" × 11" - 12" × 18" 17 lb. Bond - 110 lb. Cover (64 - 300 g/m ²) 2-35 sheets - 80 g/m ² 2-50 sheets - 80 g/m ² (PBM500 upgrade kit needed)	
Dimensions (WxDxH)	55.9" × 35.4" × 27.6" (1,420 × 970 × 700 mm)	
Weight Optional	297 lbs. (135 kg) PBM Trim Module, PBM Book Fold Module, PBM Cover Feeder, Plockmatic PBM RCTe (Rotate Crease Trimmer)	
GBC StreamPunch Ultra		
Paper Sizes	5.5" × 8.5", 8.5" × 11", 8.5" × 14", 11" × 17", 12" × 18"	
Paper Weight Tab Punching "Two-Up" Punching	20 lb. Bond – 110 lb. Cover (75 – 300 g/m ³) Supported Supported	
Dimensions (WxDxH)	17.5" × 28.7" × 39.4" (445 × 730 × 1,000 mm)	
Weight	220 lbs. (100 kg)	
GBC StreamWire (GBC StreamPunch Ultra is required) Paper Sizes 8.5" × 11" (LEF)		
Paper Weight	20 lb. Bond – 110 lb. Cover (75 – 300 g/m ²)	
Number of Loops	8.5" × 11" (LEF) – 32 loops	
StreamWire Supply	Black, White, or Silver Up to 30, 50, 60 ,70, or 80 Sheets	
Tab Stock	Supported	
Dimensions (WxDxH) Weight	34" × 38" × 34" (864 × 965 × 864 mm) 500 lbs. (226 kg)	
Additional Accessories		
Decurl Lipit DU5070 ADE Double-feed Detection Kit Type S7 Media		

Decurl Unit DU5070, ADF Double-feed Detection Kit Type S7, Media Identification Unit Type S3, TCRU/ORU Type S11 (Set A), ORU Type S11 (Set B), PostScript3 Unit Type S11, IPDS Unit Type S11, NFC Card Reader Type S6, Optional Counter Interface Unit Type M12, IEEE802.11a/b/g/n, OCR Unit Type M13, VM Card Type P18, File Format Converter Type M18, Bridge Unit BU5010, Multi Bypass Attachment Kit for Vacuum Feed LCIT Type S9, SR5000 series Output Tray for Banner Sheet Type S6, Buffer Pass Unit Type S11, Bridge Unit BU5020, RPIP Option Interface Box Type 3

Supply Yields

Toner: 82,000 prints per bottle*

*Based on 6% chart of Ricoh A4 LEF test chart under normal operating conditions.

For maximum performance and yield we recommend using genuine Ricoh parts and supplies.

Specifications subject to change without notice.



www.ricoh.ca

Ricoh Canada Inc, 100-5560 Explorer Drive Mississauga, ON L4W 5M3, 1-888-742-6417 @2019. Ricoh Canada, Inc, All rights reserved. Ricoh and the Ricoh logo are registered trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners The content of this document, and the appearance, features and specifications of Ricoh modusts and services are subject to change from time to time without notice. Products are shown with optional features. While care has been taken to ensure the accuracy of this information, Ricoh makes no representation or warranties about the accuracy, completeness or adequacy of the information contained herein, and shall not be liable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services and sha conditions and factors affecting performance. The only warranties for Ricoh products and services are as set forth in the express warranty statements accompanying them.