



RICOH Pro C5100s/C5110s



See where productivity meets affordability

Designed specifically for high-quality, low-cost output in production environments, the RICOH® Pro C5100s/C5110s color digital printer combines incredible speed with intuitive controls and advanced capabilities. Use it to produce exceptional images with vivid colors and clarity on a wider range of media without compromising convenience, space or resources. Keep high-grade, professional jobs in-house and share them quickly and economically. This versatile, easy-to-use production printer can be used as a primary device in production settings or as an affordable, complementary system in CRD or print center environments.

- Print full-color or black-and-white documents at up to 80 ppm
- Impress customers with color image resolution up to 1200 x 4800 dpi
- Manage a wide range of media up to 13" x 19.2"
- Share documents quickly with innovative scanning capabilities
- Load up to 8,250 sheets for outstanding paper capacity
- Produce more projects in-house with advanced finishing options





Keep growing as you save space and reduce costs

High-speed color and versatile performance for production environments

Innovative technology, superior quality

The RICOH Pro C5100s/C5110s prints documents with up to 1200 x 4800 dpi image resolution for professional-grade results. Take advantage of its revolutionary Vertical Cavity Surface Emitting Laser (VCSEL) technology for precise reproductions. It emits laser beams to adjust to sheet expansion and contraction, which minimizes color shift. The printer automatically readjusts paper to align front and back registration for more accurate printing even during your longest print runs. It also includes an elastic fusing belt to ensure better, more consistent transfer and toner adhesion on specialty stocks.



Versatile controllers, proven performance

Choose from two Fiery print controllers to simplify print management in either Windows or Mac environments. The optional Fiery E-22B color controller handles most CRD jobs and color management tasks with ease while the optional Fiery E-42B color server is designed to give users even more advanced control for high-quality performance that's usually reserved for larger, more expensive devices in high-end commercial print environments.

Powerful features, productive workflow

Seamlessly move from one project to the next with the RICOH Pro C5100s/C5110s printer. It offers an intuitive, post mounted control panel with easily identifiable icons for fast navigation to critical tasks and functions. It produces up to 80 color prints per minute for impressive throughput in any environment. This workhorse is designed so trained users can easily replace key units and consumables themselves without technical assistance. Users can even replace toner in moments without interrupting print runs.







Take advantage of innovative features to improve productivity

- 1 Cl4010 and Cl4020 Cover Interposers (Optional): Feed pre-printed sheets from one or two sources for front and back covers.
- 2 SR4100 2,000-Sheet Booklet Finisher (Optional): Produce full-color booklets cost-effectively with the in-line Booklet Finisher. Also available with an optional Hole Punch Unit.
- 3 SR4110 and SR4090 3,000-Sheet Finishers (Optional): Choose from 65- or 100-sheet stapling with the ability to output documents up to 13" x 19.2". Add the optional Hole Punch Unit for even more flexibility.
- **FD4000 Multi-Fold Unit (Optional):** Execute six different folds to create a variety of finished documents.
- 5 BK5010e Production Booklet Maker (Optional): Saddle stitch up to 30 sheets to create 120-page booklets with square folds.

- 6 GBC StreamPunch[™] (Optional): Create professionalquality bound books with in-line punching in a variety of patterns.
- 7 Buffer Pass Unit (Optional): Minimize toner adhesion on stacked, coated paper by cooling output prior to the media entering a finishing unit.
- 8 **Decurl Unit (Optional):** Promote more accurate stacking and higher throughput by reducing the risk of paper curling.
- 9 220-Sheet Document Feeder (Standard): Copy and scan jobs more efficiently with single-pass color duplex scanning — up to 220 ipm in duplex mode.
- **10** Full-Color WVGA Control Panel (Standard): Navigate from job to job easily with fingertip control via the post mounted, intuitive touch screen.



system status for prompt attention. 12 Automatic Duplexing (Standard): Save paper and filing space with standard automatic duplexing that runs at the same speed as one-sided output. 13 VCSEL and PxP-EQ Toner Technology (Standard): Vertical Cavity Surface Emitting Laser and high-quality toner provide more vivid colors and smooth gradations for micro type, fine lines, graphics and photographic reproductions. 11 10 Pro c5110s 15 2+ 18 17

Status Light Pole: Visually alert operators to changes in

- **320GB Hard Disk Drive (Standard):** Secure documents with DataOverwriteSecurity System (DOSS), data encryption, Locked Print and more.
- **Oversize and Heavy Media Support:** Accepts 13" x 19.2" paper sizes and heavy media (up to 110 lb. Cover through the Bypass Tray and the RT4030 LCT) to give you many more options for in-house production.
- **16 Paper Trays (Standard):** Standard paper sources include the tandem 2 × 1,250-Sheet Paper Tray, two 550-Sheet Paper Trays and 250-Sheet Bypass Tray for a total paper capacity of 3,850 sheets. With additional paper sources, this system can hold up to 8,250 sheets.
- **17** Active Tray Indicators: Indicator light shows which tray is in use, allowing operators to refill other paper sources while the system is running.
- 18 RT4030 and RT4020 Large Capacity Trays (Optional): The RT4030 2,200-Sheet LCT utilizes a straight paper path to help reliably feed up to 110 lb. Cover stock (300 g/m²) and up to 13" x 19.2" sheets. Choose the RT4020 4,400-Sheet LCT to handle paper sizes up to 8.5" x 11" and up to 80 lb. Cover stock (216 g/m²).
- Broad Compatibility: Quickly integrate these systems with built-in compatibility for PC and Mac environments.
- Fiery* Color Controllers (Optional): Create end-toend workflows with your choice of two digital front ends (DFEs), the Fiery E-22B or server-based E-42B Color Controllers, for advanced color management, automation tools, ease of use and speed.

RICOH Pro C5100s/C5110s

Add versatile color to the workplace

Advanced image control

Enhance documents with rich, engaging color. The RICOH Pro C5100s/C5110s uses proprietary PxP-EQ chemical toner to expand color density and saturation. As a result, it can deliver brilliant quality color using a minimal amount of toner. Because the toner melts at lower temperatures, it requires less energy and minimizes operating costs. It also continually monitors image quality along with internal and external conditions so you can print highly visible material — including business cards, catalogs, invitations, direct mail and more — with incredible color clarity and consistency.



Multiple media options

Print more types of jobs on a wider range of paper. The RICOH Pro C5100s/C5110s can handle thicker paper stocks, up to 256 g/m² at duplexing speeds, and stocks up to 300 g/m² for standard printing. It allows you to print on up to 13" x 19.2" (SRA3++) sized paper as easily as smaller sizes, including textured, heavy-coated media and envelopes. The printer will accept almost any paper size automatically to streamline printing. Use its embedded Paper Library feature to access and adjust up to 99 printing attributes in moments. With its total paper capacity of 8,250 sheets, it's the perfect system for your black-and-white and color production needs.



Professional-grade finishing

Configure the RICOH Pro C5100s/C5110s to deliver more robust jobs and bring previously outsourced projects in-house. Extensive stapling, hole punching, saddle stitching, booklet finishing and other related features are available to address pressing demands and quick turnarounds. Insert pre-printed front and back covers with a Cover Interposer. Take advantage of a Multi-Fold Unit to offer a variety of folding options. The system even offers a Buffer Pass Unit and Decurl Unit for the specialized requirements of production environments.



Comprehensive control to protect and build your business

Sustain eco-friendly operations

The RICOH Pro C5100s/C5110s offers several features to reduce typical energy consumption (TEC), including proprietary PxP-EQ lowtemperature chemical toner. Standard one-pass duplex scanning saves steps and energy to maximize efficiency. And for organizations looking to evaluate products that deliver environmentally friendly solutions, the RICOH Pro C5100s/C5110s qualifies at the Silver level for EPEAT[®] (Electronic Product Environmental Assessment Tool) for imaging equipment. EPEAT is a not-for-profit registry that helps identify greener electronic devices by assessing conformance to various environmental criteria. For more information, see http://www.ricoh-usa.com/about/ epeat/?alnv=env&cpt=EPEAT.



Add versatile workflow

The RICOH Pro C5100s/C5110s lets you handle a wider range of printing, copying and scanning jobs to meet customer demands efficiently while helping to reduce operating costs. Use it to produce almost any print and copy job — from basic everyday monochrome output to colorful and complex visuals — quickly, with low costs per page. Scan and share documents in moments with convenient scan-to features. Save files to USB or SD cards and carry projects with you. With its combination of advanced features and compact footprint, it fits seamlessly into the most demanding production centers and in the smallest graphics departments where compelling prints and high efficiency are essential.



Control administration and security

Protect your most valuable assets — including the RICOH Pro C5100s/C5110s — with a host of innovative features. The printer offers Ricoh's @Remote solution to simplify meter- and maintenance-related device management. Take advantage of authentication controls to help ensure only authorized users have access to key functionality and printed output. In addition, the printer includes the standard DataOverwriteSecurity System (DOSS) that automatically overwrites any files on the hard drive to render them unreadable. HDD encryption adds another layer of protection against hackers.



RICOH Pro C5100s/C5110s

Paper Size

SYSTEM SPECIFICATIONS

Specifications

Specifications	
Print/Copy Process	4 drum dry electrostatic transfer system with internal transfer belt
Fusing	Oil-less belt fusing method
System Memory	320GB (160GB x 2)
Document Feeder	220-Sheet ADF with single-pass color duplex
	scanning at up to 220 ipm
Control Panel	Full-color 9" WVGA touch panel
Copy Resolution	600 dpi
Print Resolution	1200 x 4800 dpi
Scan Resolution	600 dpi
Scan Speed (FC/B&W)	Simplex: 120 ipm; Duplex: 220 ipm
Maximum Print Area	Up to 12.7" x 18.9" (323 x 480mm)
	(from platen)
Warm-Up Time	Less than 299 sec.
Output Speed	Pro C5100s: 65 ppm (FC/B&W)
	Pro C5110s: 80 ppm (FC/B&W)
Paper Capacity	Tray 1: 1,250 x 2; Trays 2 – 3: 550 x 2;
	Bypass Tray: 250 sheets; Supports duplex;
	Total Standard/Maximum: 3,850/8,250 sheets
Paper Size	Tray 1: 8.5" x 11"; Trays 2 – 3: 5.5" x 8.5"
	– 13" x 19.2"; Bypass: 5.5" x 8.5" – 13" x
	19.2", Envelopes
Paper Weight	Tray 1 – 3: 16 lb. Bond – 140 lb. Index (52 –
	256 g/m ²); Bypass Tray: 16 lb. Bond – 110 lb.
	Cover (52 – 300 g/m²); Duplex: 16 lb. Bond
	– 140 lb. Index (52 – 256 g/m²)
Maximum Monthly Volume	
Duty Cycle	300K
Power Requirements	208-240V/12A/60Hz (dedicated)
Maximum Power	2,400W or less
Consumption	00.0" 04.0" 40.4" (005.000.4.000.)
Dimensions (WxDxH)	32.9" x 34.6" x 48.4" (835 x 880 x 1,230mm)
Maiabt	(including ADF)
Weight	Less than 574 lbs. (261 kg)

Copier Features

Simplified Display, Auto Paper Selection, Auto Start, Auto Tray Switching, Auto Image Density, Auto Color Calibration, Interrupt Copy, User Codes (1,000), Job Programs (25), Color Erase/Convert/Overlay, Electronic Sort/ Stack, Image Rotation, Rotate Sorting, Bates Numbering, Multiple Security Features (DOSS, Data Encryption (AES256bit/SHA2), Network User Authentication, Unauthorized Copy Control, Mandatory Security Information Print (Compulsory Security Stamp), SMTP over SSL

Accessories

	Accessories		Multiple Sheet
	RT4030 DLT Large Capacit Paper Capacity Paper Size Paper Weight Dimensions (WxDxH) Weight	y Tray (LCT) 2,200 sheets Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m') 34.2" x 28.7" x 25.9" (869 x 730 x 658mm) 180 lbs. (82 kg)	Paper Size
	RT4020 Large Capacity Tra Paper Capacity Paper Size Paper Weight	ay (LCT) 4,400 sheets 8.5" x 11" 16 lb. – 80 lb. Cover (52 – 216 g/m [*])	Dimensions (W Weight Buffer Pass U f
	Dimensions (WxDxH) Weight	19.7" x 21.3" x 24.6" (500 x 540 x 625mm) (with LG unit) 44 lbs. (20 kg)	Paper Size Paper Weight Dimensions (W Weight
	Cl4010 Cover Interposer Paper Size Paper Weight Stack Capacity Dimensions (WxDxH) Weight	5.5" x 8.5" - 13" x 19.2" 17 lb. Bond - 80 lb. Cover (64 - 216 g/m ²) 200 sheets 19.7" x 23.6" x 23.6" (500 x 600 x 600mm) 26 lbs. (12 kg)	Decurl Unit Decurl Functio Paper Size Paper Weight
	Cl4020 Two-Source Cover Interposer Paper Size 5.5" x 8.5" – 13" x 19.2" Paper Weight 17 Ib. Bond – 80 lb. Cover (64 – 216 g/m²)		Dimensions (W Weight GBC StreamP
	Stack Capacity Dimensions (WxDxH) Weight	17 lb. Bond – 80 lb. Cover (64 – 216 g/m ³) 200 sheets x 2 trays 21.2" x 28.7" x 50" (540 x 730 x 1270mm) 99 lbs. (45 kg)	Paper Size Pur Paper Weight Die Sets
SR4090 3,000-Sheet Finisher with 65-Sheet Stapler			
	Capacity (Proof Tray) Capacity (Shift Tray)	250 sheets (8.5" x 11" or smaller) 50 sheets (8.5" x 14" or larger) 8.5" x 11": 3,000 sheets	BK5010e Prod Paper Size Paper Weight

8.5" x 14" - 13" x 19.2": 1,500 sheets

Paper Size	5.5" x 8.5" - 13" x 19.2"
Paper Weight	Proof Tray: 16 lb. Bond - 80 lb. Cover (52 -
	220 g/m ²); Shift Tray: 16 lb. Bond – 110 lb.
Staple	Cover (52 – 300 g/m²) 8.5" x 11" – 11" x 17": 65 pages;
otapie	13" x 19.2": paper cannot be stapled
Dimensions (WxDxH)	25.8" x 24.1" x 37.8" (657 x 613 x 960mm)
Weight	117 lbs. (53 kg)
SR4110 3,000-Sheet Finis	her with 100-Sheet Stapler
Capacity (Proof Tray)	500 sheets (8.5" x 11" or smaller)
	250 sheets (8.5" x 14" or larger)
Capacity (Shift Tray)	8.5" x 11": 3,000 sheets; 8.5" x 14" - 11" x
	17": 1,500 sheets; 12" x 18" - 13" x 19.2":
Paper Size	1,000 sheets 5.5" x 8.5" - 13" x 19.2"
Paper Weight	Proof Tray: 16 lb. Bond – 80 lb. Cover (52
	- 216 g/m²); Shift Tray: 16 lb. Bond - 110 lb.
o	Cover (52 – 300 g/m²)
Staple	8.5" x 11": 100 pages 8.5" x 14" – 11" x 17": 50 pages
Dimensions (WxDxH)	31.7" x 28.7" x 38.5" (806 x 730 x 980mm)
Weight	165 lbs. (75 kg)
SR4100 2,000-Sheet Book	klet Finisher
Capacity (Proof Tray)	250 sheets (8.5" x 11" or smaller)
	50 sheets (8.5" x 14" or larger)
Capacity (Shift Tray)	8.5" x 11": 2,000 sheets
Paper Size	8.5" x 14" - 13" x 19.2": 1,000 sheets 5.5" x 8.5" - 13" x 19.2"
Paper Weight	Proof Tray: 16 lb. Bond – 80 lb. Cover (52 –
	216 g/m ²); Shift Tray: 16 lb. Bond – 110 lb.
	Cover (52 – 300 g/m²)
Staple	8.5" x 11" - 11" x 17": 65 pages;
Saddle Stitch Staple	13" x 19.2": paper cannot be stapled 8.5" x 11" – 13" x 19.2": 20 pages
Folding Without Staple	1 – 5 sheets
Dimensions (WxDxH)	25.8" x 24.1" x 37.8" (657 x 613 x 960mm)
Saddle Stitch Weight	28 lb. Bond Max. (64 – 105 g/m²)
Weight	117 lbs. (53 kg)
FD5000 Multi-Folding Uni	
FD5000 Multi-Folding Unition 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
-	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Lette Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/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 inside, Gate-Fold/Print outside
Folding Type Multiple Sheets Mode	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 Same as Single Sheet mode; up to 3 sheets
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, Lette Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5* x 11* –
Folding Type Multiple Sheets Mode	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Lette Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 13" x 19.2", Letter folding: 8.5" x 11" – 12" x 18"
Folding Type Multiple Sheets Mode	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-I/V Print inside, Letter Fold-in/Print outside, Lette Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 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
Folding Type Multiple Sheets Mode Paper Size	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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 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"; Half folding: 8.5" x 11" – 12" x 18"; Half
Folding Type Multiple Sheets Mode Paper Size	Single Sheet Mode: Z-Fold, Half-Fold/Print inside, Half-Fold/Print outside, Letter Fold-in/ Print inside, Letter Fold-in/Print outside, Lette Fold-out, Double Parallel/Print inside, Double Parallel/Print outside, Gate-Fold/Print inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 13" x 19.2"; Letter 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" toding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 13" x 19.2"; Letter Fold-
Folding Type Multiple Sheets Mode Paper Size	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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 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"; Half folding: 8.5" x 11" – 12" x 18"; Half
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets 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: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Half folding: $8.5^{+} \times 11^{-} - 13^{+} \times 19.2^{+}$; Letter folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Half folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Half folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 28.75^{-}$ (470 \times 980 \times 730mm)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode	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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: $8.5^{*} \times 11^{*} - 13^{*} \times$ $19.2^{*} \times 18^{*}$, Half folding: $8.5^{*} \times 11^{*} - 13^{*} \times$ Double Parallel folding: $8.5^{*} \times 11^{*} - 12^{*} \times 18^{*}$ Double Parallel folding: $8.5^{*} \times 11^{*} - 12^{*} \times 18^{*}$; Half folding: $8.5^{*} \times 11^{*} - 12^{*} \times 18^{*}$; Letter Fold- out: $8.5^{*} \times 11^{*} - 12^{*} \times 18^{*}$; Letter Fold-in: $8.5^{*} \times 11^{*} - 12^{*} \times 18^{*}$
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets 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: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Half folding: $8.5^{+} \times 11^{-} - 13^{+} \times 19.2^{+}$; Letter folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Half folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Half folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 11^{-} - 12^{+} \times 18^{+}$; Hatf folding: $8.5^{+} \times 28.75^{-}$ (470 \times 980 \times 730mm)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size	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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ $12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Double Parallel folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold- out: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold- in. $8.5^{\circ} \times 38.5^{\circ} \times 28.75^{\circ}$ (470 × 980 × 730mm) 203 lbs. (92 kg) Up to 13^{\circ} x 19.2"
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit 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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 13" x 19.2"; Letter folding: 8.5" x 11" – 13" x 18"; Gate 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"; Gate folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 11" – 12" x 18"; Letter Fold-in: 8.5" x 11" – 12" x 18" 18.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m [*])
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5° × 11° – 13° × 19.2°, Letter folding: 8.5° × 11° – 13° × 19.2°, Letter folding: 8.5° × 11° – 13° × 19.2°, Letter folding: 8.5° × 11° – 12° × 18°, Double Parallel folding: 8.5° × 11° – 12° × 18°, Gate folding: 8.5° × 11° – 12° × 18°, Half folding: 8.5° × 11° – 12° × 18°, Half folding: 8.5° × 11° – 12° × 18°, Letter Fold- out: 8.5° × 11° – 12° × 18°, Letter Fold-in: 8.5° × 11° – 12° × 18° 18.5° × 38.5° × 28.5° (470 × 980 × 730mm) 203 lbs. (92 kg) Up to 13° × 19.2° 16 lb. – 110 lb. Cover (52 – 300 g/m²) 13° × 38.6° × 28.5° (330 × 980 × 725mm)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 13" x 19.2"; Letter folding: 8.5" x 11" – 13" x 18"; Gate 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"; Gate folding: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m [*])
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size Paper Weight Dimensions (WxDxH) 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" - 13" x 19.2" 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", Boute Parallel folding: 8.5" x 11" - 12" x 18", State folding: 8.5" x 11" - 12" x 18", Half folding: 8.5" x 11" - 12" x 18", Letter Fold- out: 8.5" x 11" - 12" x 18", Letter Fold-in: 8.5" x 11" - 12' x 18" 18.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Up to 13" x 19.2" 16 lb 110 lb. Cover (52 - 300 g/m) 13" x 38.6" x 28.5" (330 x 980 x 725mm) 202 lbs. (92 kg)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ $12^{\circ} \times 18^{\circ}$, Half folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 18° ; Gate folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 18° ; Gate folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold- out: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold- in: $8.5^{\circ} \times 28.75^{\circ}$ (470 \times 980 \times 730mm) 203 lbs. (92 kg) Up to 13^{\circ} \times 19.2" 16 lb 110 lb. Cover (52 - 300 g/m²) 13^{\circ} \times 38.6" \times 28.5" (330 \times 980 \times 725mm) 202 lbs. (92 kg) Five steps pressure adjustment (from
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size Paper Weight Dimensions (WxDxH) 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" - 13" x 19.2" 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", Boute Parallel folding: 8.5" x 11" - 12" x 18", State folding: 8.5" x 11" - 12" x 18", Half folding: 8.5" x 11" - 12" x 18", Letter Fold- out: 8.5" x 11" - 12" x 18", Letter Fold-in: 8.5" x 11" - 12' x 18" 18.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Up to 13" x 19.2" 16 lb 110 lb. Cover (52 - 300 g/m) 13" x 38.6" x 28.5" (330 x 980 x 725mm) 202 lbs. (92 kg)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Weight Dimensions (WxDxH) Weight Decurl Function Paper Size Paper Size	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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18", Half folding: 8.5" x 11" – 13" x 19.2"; Letter Folding: 8.5" x 11" – 13" x 18"; Gate folding: 8.5" x 11" – 13" x 18"; Double Parallel folding: 8.5" x 11" – 13" x 18"; Half folding: 8.5" x 11" – 13" x 19.2"; Letter Fold- out: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m²) 13" x 38.6" x 28.5" (330 x 980 x 725mm) 202 lbs. (92 kg) Five steps pressure adjustment (from operation panel) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m²)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size Paper Weight Dimensions (WxDxH) Weight Decurl Function 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18"; Half 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"; Bate folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 11" – 12" x 18"; Letter Fold- in: 8.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Five steps pressure adjustment (from operation panel) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m ²) 16 lb. – 110 lb. Cover (52 – 300 g/m ²) 6 lb. – 110 lb. Cover (52 – 300 g/m ²) 6 lb. – 110 lb. Cover (52 – 300 g/m ²) 6 lb. – 110 lb. Cover (52 – 300 g/m ²) 6 lb. – 110 lb. Cover (52 – 300 g/m ²) 6 lb. – 110 lb. Cover (52 – 300 g/m ²) 7 v 38.8" x 28.5" (170 x 990 x 730mm)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size Paper Weight Dimensions (WxDxH) Weight Decurl Function 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 12" x 18", Half folding: 8.5" x 11" – 13" x 19.2"; Letter Folding: 8.5" x 11" – 13" x 18"; Gate folding: 8.5" x 11" – 13" x 18"; Double Parallel folding: 8.5" x 11" – 13" x 18"; Half folding: 8.5" x 11" – 13" x 19.2"; Letter Fold- out: 8.5" x 11" – 12" x 18"; Letter Fold- out: 8.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m²) 13" x 38.6" x 28.5" (330 x 980 x 725mm) 202 lbs. (92 kg) Five steps pressure adjustment (from operation panel) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m²)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size Paper Weight Dimensions (WxDxH) Weight Decurl Function Paper Size Paper Weight Decurl Function Paper Size Paper Weight Dimensions (WxDxH) 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 inside, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ $19.2^{\circ} \times 18^{\circ}$, Half folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$ Double Parallel folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$ Half folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold- out: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold- out: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times 18^{\circ}$; Letter Fold- ins. $8.5^{\circ} \times 38.5^{\circ} \times 28.75^{\circ}$ (470 \times 980 \times 730mm) 203 lbs. (92 kg) Up to $13^{\circ} \times 19.2^{\circ}$ 16 lb - 110 lb. Cover (52 - 300 g/m) $13^{\circ} \times 38.6^{\circ} \times 28.5^{\circ}$ (330 \times 980 \times 725mm) 202 lbs. (92 kg) Five steps pressure adjustment (from operation panel) Up to $13^{\circ} \times 19.2^{\circ}$ 16 lb - 110 lb. Cover (52 - 300 g/m) $6.7^{\circ} \times 38.9^{\circ} \times 28.7^{\circ}$ (170 \times 990 \times 730mm)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Weight Dimensions (WxDxH) Weight Decurl Function Paper Size Paper Weight Dimensions (WxDxH) Weight CBC StreamPunch Paper Size Punched	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, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 13" x 19.2", Letter 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"; Gate folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; 10.000 Parallel folding: 8.5" x 11" – 12" x 18"; Gate folding: 8.5" x 11" – 12" x 18"; Letter Fold-in: 8.5" x 11" – 12" x 18"; Gate folding: 8.5" x 11" – 12" x 18"; Gate Si x 11" – 12" x 18"; Letter Fold-in: 8.5" x 11" – 12" x 18" 18.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Five steps pressure adjustment (from operation panel) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m) 16 r" x 38.3" x 28.7" (170 x 990 x 730mm) 66 lbs. (30 kg) 8.5" x 11" LEF
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size Paper Weight Dimensions (WxDxH) Weight Decurl Function Paper Size Paper Weight Dimensions (WxDxH) Weight BGC StreamPunch Paper Size Punched 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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" - 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"; Bate folding: 8.5" x 11" - 12" x 18"; Letter folding: 8.5" x 11" - 12" x 18"; Letter folding: 8.5" x 11" - 12" x 18"; tott: 8.5" x 11" - 12" x 18"; Letter Fold- out: 8.5" x 11" - 12" x 18"; Letter Fold-in: 8.5" x 11" - 12" x 18" 18.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Up to 13" x 19.2" 16 lb 110 lb. Cover (52 - 300 g/m) 13" x 38.6" x 28.5" (330 x 980 x 725mm) 202 lbs. (92 kg) Five steps pressure adjustment (from operation panel) Up to 13" x 19.2" 16 lb 110 lb. Cover (52 - 300 g/m) 6 lbs. (30 kg) 8.5" x 11" LEF 20 lb. Bond - 110 lb. Index (216 g/m)
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Weight Dimensions (WxDxH) Weight Decurl Function Paper Size Paper Weight Dimensions (WxDxH) Weight CBC StreamPunch Paper Size Punched	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, Gate-Fold/Print outside Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: 8.5" x 11" – 13" x 19.2", Letter 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"; Gate folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; Half folding: 8.5" x 11" – 12" x 18"; 10.000 Parallel folding: 8.5" x 11" – 12" x 18"; Gate folding: 8.5" x 11" – 12" x 18"; Letter Fold-in: 8.5" x 11" – 12" x 18"; Gate folding: 8.5" x 11" – 12" x 18"; Letter Fold-in: 8.5" x 11" – 12" x 18"; 18.5" x 38.5" x 28.75" (470 x 980 x 730mm) 203 lbs. (92 kg) Five steps pressure adjustment (from operation panel) Up to 13" x 19.2" 16 lb. – 110 lb. Cover (52 – 300 g/m) 16 lbs. (30 kg) 8.5" x 11" LEF
Folding Type Multiple Sheets Mode Paper Size Multiple Sheets Mode Dimensions (WxDxH) Weight Buffer Pass Unit Paper Size Paper Weight Dimensions (WxDxH) Weight Decurl Function Paper Size Paper Weight Dimensions (WxDxH) Weight BGC StreamPunch Paper Size Punched 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 Same as Single Sheet mode; up to 3 sheets Single Sheet Mode: Z folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 13^{\circ} \times$ 19.2° ; Letter folding: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times$ 18° ; Gate Fold/Big: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times$ 18° ; Gate Fold/Big: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times$ 18° ; Gate Fold/Big: $8.5^{\circ} \times 11^{\circ} - 12^{\circ} \times$ $11^{\circ} - 12^{\circ} \times 18^{\circ}$ $18.5^{\circ} \times 38.5^{\circ} \times 28.75^{\circ} (470 \times 980 \times 730mm)$ 203 Ibs. (92 kg) Up to $13^{\circ} \times 19.2^{\circ}$ 16 Ib. $- 110$ Ib. Cover (52 $- 300$ g/m ²) $13^{\circ} \times 38.6^{\circ} \times 28.5^{\circ} (330 \times 980 \times 725mm)$ 202 Lis. (92 kg) Five steps pressure adjustment (from operation panel) Up to $13^{\circ} \times 19.2^{\circ}$ 16 Ib. $- 110$ Ib. Cover (52 $- 300$ g/m ²) $6.7^{\circ} \times 38.9^{\circ} \times 28.7^{\circ} (170 \times 990 \times 730mm)$ 66 Ibs. (30 kg) $8.5^{\circ} \times 11^{\circ}$ LEF 20 Ib. Bond $- 110$ Ib. Index (216 g/m ²) CombBind ^o , Twin Loop Wire (2:1 or 3:1), ColorCoil ^o , VeloBind ^o , Three-Fling, ProClick ⁺

5 5" x 8 5" - 13" x 19 2"

8.5" x 11" - 11" x 17" 16 lb. Bond - 110 lb. Index (216 g/m²)

Additional Accessories

PU5000 Punch Unit; PU3060 Punch Unit; Output Jogger Unit Type M2; 11" x 17" Tray Unit Type M2; Tab Sheet Holder Type M2; File Format Converter Type E; Copy Data Security Kit Type G; Copy Tray Type M2; Cooling Fan Unit Type M2; TCRU Type 5100

Fiery E-22B Color Controller Specifications

	Fiery E-22B Color	Controller Specifications
	Controller Type	Embedded Type
smaller)	Fiery Platform	Fiery FS100
arger)	Maximum Continuous	Pro C5100s: 65 ppm (FC/B&W)
3.5" x 14" – 11" x	Print Speed	Pro C5110s: 80 ppm (FC/B&W)
8" – 13" x 19.2":	CPU	Intel Pentium G850 2.9GHz
0 - 10 X 10.2 .	Host Interface	10/100/1000Base-TX Ethernet
	Memory	2GB
30 lb. Cover (52	Internal HDD	500GB
lb. Bond – 110 lb.	Operating System	Linux
ID. DONG - 110 ID.	Network Protocol	TCP/IP (IPv4/IPv6), SMB
		Adobe PostScript 3 (std.), PCL6/5c (std.)
00000		1200 x 4800 dpi
pages x 730 x 980mm)	Maximum Scan Resolution	
x 7 30 x 300mm	Fonts	PS3: 138 fonts/PCL: 80 AGFA fonts
	Operation Panel	Via touch panel display on the MFP
	Utilities	Standard: Command WorkStation 5, Fiery
smaller)		Scan, Printer Delete Utility, Fiery Web Tools,
rger)		Fiery Bridge, Fiery VUE, Secure Print
		Optional: Fiery Impose, Fiery Compose, Color
,000 sheets		Profiler Suite ES-2000, Productivity Package
	Color Management Tools	ICC Profile, Color Chart, CMYK Color
30 lb. Cover (52 -	0	Reference Pages, RGB Color Tests, Trapping
. Bond – 110 lb.		Support, ColorWise Pro Tools
	Calibration	Color Cal, ES-2000 (opt.)
pages;		
be stapled	Fiery E-42B Color	Controller Specifications
0 pages	-	
	Controller Type	Server Type
x 613 x 960mm)	Fiery Platform	Fiery FS100 Pro
5 g/m²)	Maximum Continuous	Pro C5100s: 65 ppm (FC/B&W)
	Print Speed	Pro C5110s: 80 ppm (FC/B&W)
	CPU	Intel i5-2400 3.1GHz
, Half-Fold/Print	Host Interface	10/100/1000Base-TX Ethernet
ide, Letter Fold-in/	Memory	2GB
Print outside, Letter	Internal HDD	1TB
rint inside, Double	Operating System	Windows 7 Professional
-Fold/Print inside,	Network Protocol	TCP/IP (IPv4/IPv6), SMB
		Adobe PostScript 3 (std.), PCL6/5c (std.)
de; up to 3 sheets	Print Resolution Scan Resolution	1200 x 4800 dpi
ng: 8.5" x 11" –	Fonts	600 dpi PS3: 138 fonts/PCL: 80 AGFA fonts
" x 11" – 13" x		
(11" – 12" x 18"	Operation Panel Utilities	Via touch panel display on the MFP Standard: Command WorkStation 5, Fiery
x 11" – 12" x	Ounties	Scan, Printer Delete Utility, Fiery Web Tools,
" – 12" x 18"; Half		Fiery Bridge, Fiery VUE
9.2"; Letter Fold-		Optional: Fiery Impose, Fiery Compose, Color
Letter Fold-in: 8.5"		Profiler Suite ES-2000, Graphic Arts Package
		Premium Edition Upgrade, FACI Furniture
0 x 980 x 730mm)		Bundle, HDD Security
	Color Management Tools	ICC Profile, Color Chart, CMYK Color
	Color Management Toolo	Reference Pages, RGB Color Tests, Trapping
		Support, ColorWise Pro Tools
000 - (*)	Calibration	Color Cal, ES-2000 (opt.)
– 300 g/m²) 980 x 725mm)	Power Requirements	100-240V/3.0A/50-60Hz
960 X / 201111)	Maximum Power	350W
	Consumption	
	Dimensions (WxDxH)	8.3" x 19" x 19.2" (212 x 482 x 488mm)
ment (from	Weight	43.1 lbs. (19.6 kg)
	Supplies	
– 300 g/m²)	Supplies	
: 990 x 730mm)	Toner	Yield (prints/bottle)

Black	30K
Cyan	30K
Magenta	30K
Yellow	30K
Waste Bottle	40K

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

