

MP 2554 MP 3054 MP 3554

Multifunction B&W

Copier

Z Printer

Z Facsimile

Z Scanner

MP 2554

25 PPm



Expand your business with customized convenience

Who says staying ahead of the competition is difficult? It's easy when you can give your customers the information they need — in multiple formats and multiple ways — quickly, with a host of standard security features. Perform everyday office tasks, including advanced printing, scanning, copying and faxing, from the versatile SAVIN® MP 2554/MP 3054/MP 3554. Are projects piling up? Save time with preset shortcuts to frequently used document tasks. You use your smartphone every day. Why not use it to print documents from wherever you are? You can even monitor user activity and energy consumption remotely, and make strategic changes to simplify work and reduce costs.

- Produce up to 35 black-and-white prints/copies per minute
- Mobile printing for exceptional on-the-go performance
- Simplify workflow and perform more tasks without increasing footprint size
- Complete more types of jobs with flexible media handling
- Minimize operating costs with energy-saving features



Move from job to job effortlessly

Fully featured with advanced tools to make your workday easier

Perform more types of tasks

Information drives business. You rely on it to make smarter decisions. But what happens when you need to share it with others? How guickly can you get it to them? And is it in the format — either paper or digital - that they prefer? Whether you're printing, copying, scanning or faxing, the compact and affordable Savin MP 2554/MP 3054/MP 3554 helps you produce and share information quickly. Take advantage of intuitive one-touch controls, and move on to the next task - whatever it turns out to be — with ease.

Share information faster

Take too much time on one job, and the next one may not get done. Fortunately, you can easily transition between jobs with the Savin MP 2554/MP 3054/MP 3554. Recovery time from sleep mode is less than 5 seconds, so you don't have to stand around waiting when you need to send documents quickly. Print up to 35 black-and-white pages per minute on a wide range of media and handle almost any job. You can also scan up to 79 color or black-and-white images per minute with minimal manual intervention using the standard 100-Sheet Automatic Reversing Document Feeder (ARDF).

Work from any location

Access information from wherever you are and share it with others using the Savin MP 2554/MP 3054/MP 3554. The user-friendly MFP integrates with optional Savin HotSpot Enterprise[™], so you can print directly to the MFP from your mobile device without compromising speed or security. You can also leverage the powerful features and functionality of the Savin MP 2554/MP 3054/MP 3554 directly from your smartphone or tablet through the Smart Device Connector app. This versatile technology helps you easily connect an NFC-enabled Smart Device to the optional Smart Operation Panel. Users simply touch their Smart Device to the NFC tag on the Smart Operation Panel or scan the QR Code to automatically connect to the MFP allowing copy, print, scan and fax capability directly from their Smart Device.

Access everything you need with ease

Perform daily tasks more efficiently with the intuitive, simple-to-use interface. Spending too much time re-loading paper? Add optional paper trays to increase paper capacity up to 4,700 sheets for longer, uninterrupted runs. You can even print on thicker stocks up to 11" x 17" without missing a beat. Plus, you can choose from several automated finishers, including a Stapleless Finisher, which received the Summer 2014 BLI Outstanding Achievement Award for Innovation. This 250-Sheet Internal Stapleless Finisher binds up to five sheets of paper with no staples. This unique stapleless finishing technology helps to lower supply costs and expedites future paper recycling and/or shredding needs.









Keep productivity high in any network environment

Manage and boost workgroup output

Today's fast paced offices need to work more efficiently. Your workgroup can use the Savin MP 2554/MP 3054/MP 3554 — featuring a powerful 533 MHz processor, 2 GB RAM and a 320 GB HDD — to run multiple jobs from multiple users simultaneously, without interruption. You can set quotas or limit output for specific users to encourage faster, more responsible printing. Take advantage of the icon-driven, one-click preset PCL6 user interface to print crisp output up to 1200 dpi in fewer steps.



Customize workflows to simplify how you work

You know what you need to work faster. So why not customize the Savin MP 2554/MP 3054/MP 3554 to meet your specific needs? Personalize the Home Screen with icons to access frequently used tasks with a single touch. Use software like optional GlobalScan[™] NX to transform paper documents into digital form for faster delivery to more people in more places. Add other third-party vendor solutions to simplify content management and other business-critical tasks so you can work with fewer manual touchpoints and minimize errors.

GSNX for Healthcare Below Below Below Below Below Below Putteed Data Performance Putteed Data Performance Putteed Data Performance Performance Reservation Performance Reservations

Use familiar technology to navigate key functions quickly

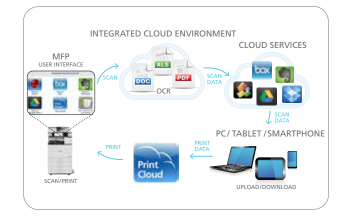
How quickly can you check a text or send an email? With the Savin MP 2554/MP 3054/MP 3554, you can print, copy, scan and fax documents and move on to your next project just as quickly. Intuitive drag-and-drop, pinch-and-flick and swipe scrolling simplify routine actions and minimize extraneous choices. It's available via the optional 10.1" Wide Super VGA Smart Operation Panel, which simplifies the choices for the most frequently used functions for Copy, Scanner, and Fax. Do you have users who prefer Savin's traditional interface? For workgroups requiring enhanced feature functionality, it is easy to switch between the Quick User Interface functions and Savin's traditional user interface.



We've made it easy to take control

Use automation to save time

Work is a lot harder when you don't have the right information. Or, when you're spending too much time searching for vital information. Savin continues to automate how you capture, retrieve and send data to simplify everyday tasks. With optional embedded OCR scanning, users can create searchable and editable PDF files for advanced indexing and retrieval of their scanned documents. With the optional Integrated Cloud Environment (ICE) solution, you can access and manage information from any location via Cloud services for incredible convenience without expensive servers, equipment and maintenance.



Scan and share the way you want to

Reduce the amount of paper your organization uses — and share information faster and more economically. Because digital documents can be shared in real time, you can work with others to develop strategies and ideas that can be implemented quickly. Whether images are in black-and-white or color, or in PDF, TIFF or JPEG formats, you can get them to the right place via Scan-to-File/Folder/URL/FTP/Email. Compress the size of highly complex, graphics-intensive files and send them just as easily without compromising quality. You can also make scanning easier across your organization with Distributed Scan Management (DSM). Use it to automate document tasks and to set user permissions, rules and delivery preferences to simplify how you manage information.



Send faxes more ways, more places

Manage fax workflow quickly and conveniently by adding optional faxing capabilities. Choose the method that works best for you, whether it's Internet Faxing, LAN faxing or over IP for faster delivery via Super G3 faxing. Using another connected device that doesn't have a fax board? No problem. With the Remote Fax Option, users can send and receive fax documents from any connected device in your fleet — even those without fax options — by sending it through the Savin MP 2554/MP 3054/MP 3554. This minimizes the need for additional phone lines and fax boards.



Help meet today's business challenges with smart, secure multifunction performance

Protect your documents, and yourself

Every business takes risks daily. Some of them are avoidable. Advanced user authentication helps prevent unauthorized access to documents. Documents are stored at the device until an authorized ID card is swiped using the optional card reader or a passcode is entered at the MFP to release them. For added protection, you can use encrypted PDF transmission to scramble data on confidential PDFs or add watermarks to confidential documents that will appear when unauthorized users attempt to copy them. The DataOverwriteSecurity System (DOSS) automatically overwrites latent images and data on the hard drive to render them unreadable.



Manage and monitor remotely

With the Savin MP 2554/MP 3054/MP 3554, you can see how terms like "efficiency" and "productivity" fit into your workday. Use the intuitive administration controls to automate meter reads, access system settings, streamline firmware updates and more, right from the desktop. Get alerts when supplies are low or maintenance is needed. Monitor usage for specific users or workgroups. And, configure your entire fleet remotely from the easy-to-use, Web browser-based operation panel.



Minimize energy consumption and operating costs

You wouldn't accept an MFP that stopped being productive once you began using it, so why settle for one that stops being affordable? Choose the Savin MP 2554/MP 3054/MP 3554 for low cost-per-page and best in class typical electricity consumption (TEC) values to help support your budgetary needs and sustainability goals. With a shorter print/copy time from sleep mode, the Savin MP 2554/MP 3054/MP 3554 keeps up with today's fast-paced business requirements. You can program the device to power on or off during specified times to conserve energy for even greater savings. Plus, the device meets EPEAT[®] Gold criteria — a global environmental rating system for electronic products — and is certified with the latest ENERGY STAR[™] specifications.



Eco-Friendly Indicator Screen as shown on the Smart Operation Panel.

Streamline document management tasks in small offices and workgroups



- 1 Navigate from job to job easily via the standard, fullcolor, 9" tiltable LCD control panel featuring a USB/ SD card slot and a customizable home screen to link to commonly performed jobs
- Use the standard 100-Sheet Automatic Reversing Document Feeder (ARDF) to efficiently handle one- and two-sided originals for copying, scanning and faxing
- 3 The MP 2554/MP 3054/MP 3554 comes standard with 2 x 550-sheet paper trays for longer, uninterrupted runs
- A standard 100-Sheet Bypass Tray accommodates a wide range of paper sizes and types, including poster printing

BN3110 One-Bin Tray, PB3220 Paper Feed Unit, RT3030 1,500-Sheet Side Large Capacity Tray, Bridge Unit BU3070 and 1,000-Sheet SR3150 Booklet Finisher.

- 5 Use the optional 2 x 550-Sheet Paper Trays (shown) for multiple paper sources on demand. Other options include a 1 x 550-Sheet Paper Tray, 2,000-Sheet Tandem Large Capacity Tray, 1,500-Sheet Side Large Capacity Tray (shown) and Type F Cabinet
- Produce professional documents and minimize outsourcing. The optional 1,000-Sheet Booklet Finisher (shown) provides three destinations for output, and can be used to produce paginated, saddle-stitched, punched and folded booklets. Design your own complete document production solution with other optional finishers including a 1,000-Sheet Finisher, 500-Sheet Internal Finisher and 250-Sheet Stapleless Finisher
- The optional 125-Sheet One-Bin Tray (shown) and 250-Sheet Internal Shift-Sort Tray can separate output and simplify document retrieval

Savin MP 2554/MP 3054/MP 3554

SYSTEM SPECIFICATIONS

Fnaine/(onior Sha	ecifications	Printer Languages	Standard: PCL5e/6, Optional: Adobe	Stack Capacity	250 sheets (8.5" x 11" or smaller) (A4)
Engine/Copier Spe Scanning Element	One-Dimensional Solid Scanning		PostScript 3 ^e , IPDS & XPS		125 sheets (8.5" x 14" or larger) (B4 – A3)
Scanning Element	Through CCD	Print Resolution	Up to 1200 x 1200 dpi	Bind Paper Size	8.5" x 11" to 11" x 17" (A4 – A3)
Printing Process	Single Laser Beam Scanning &	Font Support	PCL5e/6: 45 Scalable Fonts, 13 International Fonts	Bind Paper Weight Bind Capacity	17 – 20 lb. Bond (64 – 80 g/m²) Up to 5 sheets
T	Electrophotographic Printing		PS3: 136 Roman Fonts (optional)	Bind Position	Тор
Toner Type Copy Resolution	Dry, dual component 600 x 600 dpi		IPDS: 108 Roman Fonts (optional)	Dimensions (WxDxH)	17.1" x 20.3" x 5.9" (435 x 515 x 150 mm)
Maximum Copy Quantity	Up to 999	Standard Features	Sample/Locked/Hold/Stored Print	500-Sheet Internal Finis	
First Page Out Time	4.6 Seconds for MP 2554/MP 3054	*Requires optional SD Card for	or Netware		5.5" x 8.5" - 12" x 18" (A6 - A3)
Warm-Up Time	4.3 Seconds for MP 3554 14 seconds with Standard Operation	Scan Specificatio		Stack Capacity	t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m ²) 500 sheets (8.5 " x 11 " or smaller) (A4)
	Panel	Scan Speed	200/300 dpi: 79 ipm (Letter)		250 sheets (8.5" x 14" or larger) (B4 - A3)
Recovery From Sleep	4.7 seconds	(B&W & Full Color) Scan Resolution	200/300 dpi: 80 ipm (A4) Color & B/W: Up to 600 dpi	Staple Paper Size	8.5" x 11" to 11" x 17" (A4 – A3)
Mode Memory	2 GB RAM + 320 GB HDD (Shared)	stan nesonation	TWAIN: Up to 1200 dpi	Staple Paper Weight Staple Capacity	14 – 28 lb. Bond (52 – 105 g/m²) 50 sheets (8.5" x 11") (A4)
(Standard/Maximum)	2 GD INAW + 520 GD IIDD (Silaled)	Platen Size	Up to 11" x 17"	Stupic cupucity	30 sheets (8.5" x 14" or larger, and/or
Original Type	Book/Sheet/Object	Connection Type	Standard: 10Base-T/100/1000BaseTX Ethernet Optional: IEEE 802.11a/b/g/n Wireless LAN		Mixed Sizes) (B4 – A3)
Maximum Original Size B&W Print Speed	Up to 11" x 17" MP 2554: 25 prints/minute	Protocol	TCP/IP, NCP*, SMB, SMTP, POP, LDAP,	Staple Positions Dimensions (WxDxH)	Top, Bottom, 2 Staples 21.5" x 20.6" x 6.7" (546 x 523 x 170 mm)
(Letter/A4)	MP 3054: 30 prints/minute		FTP, IMAP4	2-/3-Hole Punch Unit (P	
	MP 3554: 35 prints/minute	File Formats	Single and Multi-Page TIFF/PDF, High Compression PDF, PDF/A and	(Optional; Installs inside SI	
Power Source Typical Electricity	120V/60Hz/12A MP 2554: 0.9 kWh/week		Single-Page JPEG	1,000-Sheet Finisher (SR	3140)234
Consumption (TEC)**	MP 3054: 1.1 kWh/week	Standard Features	Embedded Scan-to-Email/Folder/URL,		Proof Tray: 5.5" x 8.5" - 11" x 17" (A6 - A3)
	MP 3554: 1.4 kWh/week	*Descrives actional CD Could	TWAIN and Color Scanning	C	Shift Tray: 5.5" x 8.5" – 11" x 17" (A6 – A3)
Standard Paper	1,200 sheets (550 sheets x 2 trays,	*Requires optional SD Card for		Supported Paper Weigh	t Proof Tray: 14 – 45 lb. Bond/93 lb. Index (52 – 169 g/m ²)
Capacity Maximum Paper	and 100-Sheet Bypass Tray) 4,700 sheets (w/Tandem LCT + Side LCT)	Fax Specification	s (Option)		Shift Tray: 14 – 80 lb. Bond/166 lb. Index
Capacity		Fax Option Type M12	DCTNL DDV		(52 – 300 g/m ²)
Supported Paper Types	Plain Paper, Transparencies*, Letterhead,	Circuit Compatibility	PSTN, PBX ITU-T G3	Stack Capacity	Proof Tray: 250 sheets (8.5" x 11") (A4) 50 sheets (8.5" x 14" or larger) (B4)
	Color Paper, Pre-Punched Paper, Labels*, Envelopes, Cardstock, Recycled	Resolution	200 x 200/100 dpi		Shift Tray: 1,000 sheets (8.5" x 11") (A4)
Supported Paper Sizes	Bypass Tray: 5.5" x 8.5" – 12" x 18"		400 x 400 dpi (optional)		500 sheets (8.5" x 14" or larger) (B4)
	(Å6 – Å3)	Compression Method Scanning Speed (LEF)	MH, MR, MMR, JBIG Up to 68 spm (Letter/A4)	Staple Capacity	50 sheets (8.5" x 11") (A4)
	Tray 1 & 2: 5.5" x 8.5" – 11" x 17" (A5 – A3)	Modem Speed	33.6 Kbps with auto fallback	Staple Paper Size	30 sheets (8.5" x 14" or larger) (B4) 8.5" x 11" – 11" x 17" (A4 – A3)
Supported Paper	Duplex: 14 – 68 lb. Bond (52 – 256 g/m ²)	Transmission Speed	G3: 3 seconds per page (MMR Compression)	Staple Paper Weight	14 – 28 lb. Bond (52 – 105 g/m ²)
Weights	Bypass: 14 – 80 lb. Bond (52 – 300 g/m ²)	CAEMAnnan	G3: 2 seconds per page (JBIG Compression) 4 MB standard/60 MB maximum	Staple Positions	Top, Bottom 2 Staples
	Tray 1 & 2: 16 – 80 lb. Bond (60 – 300 g/m ²)	SAF Memory	320 pages/4,800 pages	Dimensions (WxDxH)	22.2" x 24.4" x 37.8" (563 x 620 x 960 mm)
Standard Output Capacity Maximum Output	1,625 sheets (Bridge Unit + 1 Bin +	Max Auto Dials	2,000	1,000-Sheet Booklet Fini	
Capacity	1,000-Sheet Finisher)	Group Dials Standard Features	100 (max. 500 numbers per group)	Supported Paper Sizes	Proof Tray: 5.5" x 8.5" – 11" x 17" (A6 – A3) Shift Tray: 5.5" x 8.5" – 11" x 17" (A6 – A3)
Document Feeder Type	Standard Automatic Reversing Document	Standard Features	Dual Access, Duplex Reception, Image Rotation, 1 Hour Backup, LAN-Fax Capability,		Booklet Tray: 8.5" x 11" – 11" x 17" (A4 – A3)
Document Feeder	Feeder (ARDF) 5.5" x 8.5" – 11" x 17" (A5 – A3)		Internet Faxing (T.37), IP Faxing (T.38),	Supported Paper Weigh	t Proof Tray: 14 - 45 lb. Bond (52 - 169 g/m ²)
Original Size		Ontional Footunes	Fax Forwarding to E-Mail/HDD/Folder		Shift Tray: 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m ²)
Document Feeder	Simplex: 11 – 34 lb. Bond (40 – 128 g/m ²)	Optional Features	Simultaneous Operation of up to 3 lines (G3 x 3)		Booklet Tray: 14 – 28 lb. Bond (52 – 105 g/m ²)
Paper Weight Document Feeder Capacity	Duplex: 13 – 34 lb. Bond (52 – 128 g/m ²) v 100 sheets	C		Stack Capacity	Proof Tray: 250 sheets (8.5" x 11" or smaller)
Preset Reduction &	25%, 50%, 65%, 73%, 78%, 85%, 93%,	Security Features			(A4) 50 sheets (8.5" x 14" or larger) (B4 – A3)
Enlargement Ratios	100%, 121%, 129%, 155%, 200%, 400%		/MIME, IPsec Communication, Locked n, Address Book Encryption, SSL, User		Shift Tray: 1,000 sheets (8.5" x 11" or
Zoom Range Standard Features	25% to 400% in 1% increments Auto Paper Select, Auto Tray Switch,		etting/Account Limit, SNMP v3, SMTP		smaller) (A4)
Standard reatarcs	Booklet/Magazine Copy, Center/Border	over SSL and PDF encrypt	tion		500 sheets (8.5" x 14" or larger) (B4 – A3) Booklet Tray: 20 Sets (2 – 5 sheets),
	Erase, Chapters, Combine Mode, Cover	Optional Hardware Accessories			10 Sets (6 – 10 sheets) & 7 Sets (11 – 15
	Insertion, Document Server (3,000 File				sheets)
		Paper Handling & Cab			Normal Staple: 50 sheets (8.5" x 11") (A4),
	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel,	Paper Handling & Cab		Staple Capacity	
	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job	Paper Handling & Cab One-Tray Paper Bank (Paper Capacity		Staple Capacity	
	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3)	Staple Capacity Staple Paper Size	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17"
	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ³)		30 sheets (8.5" x 14" or larger) (B4 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3)
	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9*	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH)	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ²) 23.1" x 27" x 4.7" (587 x 685 x 120 mm)		30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17"
(includes ARDF)	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1 * x 26.8 * x 35.9* (587 x 680 x 913 mm)	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Two-Tray Paper Bank (PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Sond/166 lb. Index (60 – 300 g/m ³) 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹	Staple Paper Size Staple Paper Weight	30 sheets (8.5" x 14" or larger) (B4 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3)
Weight	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9*	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Two-Tray Paper Bank (Paper Capacity	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ²) 23.1" x 27" x 4.7" (587 x 685 x 120 mm)	Staple Paper Size Staple Paper Weight Staple Positions	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet
(includes ARDF)	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1" x 26.8" x 35.9" (S87 x 680 x 913 mm) 151 lbs., 68.5 kg	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m) 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ²)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH)	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm)
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1" x 26.8" x 35.9" (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH)	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 4.7'' (587' x 685 x 120 mm) PB3220)' 1,100 sheets (550 sheets x 2 trays) 5.5'' x 8.5'' to 11'' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WXDKH) 2-/3-Hole Punch Unit (P	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA)
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1" x 26.8" x 35.9" (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program hs (Standard)	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Tandem Large Capacity	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ²) 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ²) 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2-/3-Hole Punch Unit (P (Optional; Installs inside SI	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers)
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (587 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program ns (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Tandem Large Capacity Paper Capacity	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) / Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WXDKH) 2-/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m²) Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) V3050NA) R3150 or SR3140 Finishers) Sory Options
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Scheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program IS (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh	PB3150) ¹⁵ 550 sheets x 1 tray 5.5° x 8.5° to 11° x 17° (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m²) 23.1° x 27° x 4.7° (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5° x 8.5° to 11° x 17° (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m²) 23.1° x 27° x 9.7° (587 x 685 x 247 mm) / Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5° x 11° (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m²)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2-/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) B3150 or SR3140 Finishers) Scory Options vser Unit Type M12, Card Reader Bracket
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (587 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program DS (Standard) 533MHz Standard: 108ase-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH)	PB3150) ¹⁵ 550 sheets x 1 tray 5.5° x 8.5° to 11° x 17° (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1° x 27° x 4.7° (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5° x 8.5° to 11° x 17° (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1° x 27° x 9.7° (587 x 685 x 247 mm) / Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5° x 11° (A4) 1 6 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1° x 27° x 9.7° (587 x 685 x 247 mm)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2-/3-Hole Punch Unit (P (Optional, Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Jvser Unit Type M12, Card Reader Bracket turity Unit Type G, Embedded HotSpot
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program IS (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tra	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 4.7'' (587 x 685 x 120 mm) PB3220)' 1,100 sheets (550 sheets x 2 trays) 5.5'' x 8.5'' to 11'' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) / Tray (PB3230)' 2,000 sheets (1,000 sheets x 2) 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) ay (RT3030)'	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm U3050NA) B3150 or SR3140 Finishers) Scory Options ser Unit Type M12, Card Reader Bracket curity Unit Type M12, Card Reader Bracket fax Connection Unit Type M12, File Format frace Unit Type M12, IEEE 1284 Interface
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1" x 26.8" x 35.9" (587 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program Desemption 533 MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel, SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tray Paper Capacity	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 111" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ³) 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ³) 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ³) 23.1" x 27" x 9.7" (587 x 685 x 247 mm) ay (RT3030) ⁴ 1,500 sheets	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WXDXH) 2-/3-Hole Punch Unit (P (Optional, Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 352, Copy Data Sec Type S, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Joser Unit Type M12, Card Reader Bracket trace Unit Type M12, IEEE 1284 Interface a/b/g/n Interface Unit Type M12, IES U185 Unit
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (587 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program DS (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC),	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tra Paper Capacity Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 111" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ³) 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ³) 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m ³) 23.1" x 27" x 9.7" (587 x 685 x 247 mm) ay (RT3030) ⁴ 1,500 sheets	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WXDKH) 2-/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options war Unit Type M12, Card Reader Bracket curity Unit Type G, Embedded HotSpot Fax Connection Unit Type M12, IEIE format face Unit Type M12, IEEE 1284 Interface la/b/g/n Interface Unit Type M2, IPDS Unit racket Type M3, Memory Unit Type M12
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1" x 26.8" x 35.9" (587 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program Desemption 533 MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel, SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tra Paper Capacity Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 111" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) / Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5" x 11" (A4) 1,500 sheets 8.5" x 11" (A4)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WXDKH) 2-/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 352, Copy Data Sec Type S, ESP XG-PCS-15D, Converter Type L, G3 Inte Board Type M12, Key Counter B 64MB, OCR Unit Type M12 PostScript3 Unit Type M12	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ever Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket zurity Unit Type M12, Card Reader Bracket da/bg/n Interface Unit Type M12, File Format face Unit Type M12, IEEE 1284 Interface a/b/g/n Interface Unit Type M2, IPDS Unit racket Type M3, Memory Unit Type M12, , Optional Counter Interface Unit Type M12, , Optional Counter Printing Type M12,
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program IS (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SPX*	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tr Paper Capacity Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH)	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) y (RT3030) ⁴ 1,500 sheets 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4" x 21.4" x 11.4" (340 x 545 x 290 mm)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data See Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M12 Smart Card Reader Built-ir Smart Card Reader Built-ir	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) 33150 or SR3140 Finishers) Scory Options ser Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket ac Connection Unit Type M12, File Format face Unit Type M12, IEEE 1284 Interface a/b/g/n Interface Unit Type M12, IPDS Unit racket Type M3, Memory Unit Type M12, , Optional Counter Interface Unit Type M12, , Dot Counter Interface Unit Type M12, , Dot ard for NetWare Printing Type M12, , Unit Type M12, Smart Operation Panel
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumptic Print Specification Processor Speed Connection Type	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program 15 (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SP** Windows Vista7//8/XP, Windows Server 2003/2003R/2008/2/2018/22012/22128;	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tr Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH)	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27' x 4.7'' (587 x 685 x 120 mm) PB3220)' 1,100 sheets (550 sheets x 2 trays) 5.5'' x 8.5'' to 11'' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) / Tray (PB3230)' 2,000 sheets (1,000 sheets x 2) 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) / Toy (RT3030)' 1,500 sheets 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4'' x 21.4'' x 11.4'' (340 x 545 x 290 mm) 23.1'' x 26.7'' x 10'' (586 x 679 x 256 mm)	Staple Paper Size Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M12 Smart Card Reader Built-ir Type M3, XPS Direct Print	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ever Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket zurity Unit Type M12, Card Reader Bracket da/bg/n Interface Unit Type M12, File Format face Unit Type M12, IEEE 1284 Interface a/b/g/n Interface Unit Type M2, IPDS Unit racket Type M3, Memory Unit Type M12, , Optional Counter Interface Unit Type M12, , Optional Counter Printing Type M12,
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program 15 (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11 <i>a/b/g/n</i> Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPV/SPX* Windows Vista7//8/XP, Windows Server 2003/2003R2/2008/2008R2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, HP-UX, SCO OpenServer,	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tra Paper Capacity Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH) Weight	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 111 * x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 4.7' (587 x 685 x 120 mm) PB3220)' 1,100 sheets (550 sheets x 2 trays) 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 9.7' (587 x 685 x 247 mm) 7 Tray (PB3230)' 2,000 sheets (1,000 sheets x 2) 8.5' x 11' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 9.7' (587 x 685 x 247 mm) 7 (F1300 sheets 8.5' x 11' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.00 sheets 8.5' x 11' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4' x 21.4'' x 11.4'' (340 x 545 x 290 mm) 23.1'' x 26.7'' x 10'' (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M2 PostScript3 Unit Type M12 Smart Card Reader Built-in Type M3, XPS Direct Print Option Type M12 Note: Some accessories requir	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) 33150 or SR3140 Finishers) Scory Options Ser Unit Type M12, Card Reader Bracket curity Unit Type M12, USB Device Server e additional equipment or may be prerequisites
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program DS (Standard) S33MHz Standard: 108ase-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SPX* Windows Vista/7/8/XP, Windows Server 2003/2008R2/2008/2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, IHP-UX, SCO OpenServer, Red Hat Linux, IBM AUX, Mac OS X 10.6	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tra Paper Capacity Supported Paper Sizes Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH) Weight Output Trays & Finish	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 4.7' (587 x 685 x 120 mm) PB3220)' 1,100 sheets (550 sheets x 2 trays) 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 9.7' (587 x 685 x 247 mm) 7 Tray (PB3230)' 2,000 sheets (1,000 sheets x 2) 8.5' x 11' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) 3(RT3030)' 1,500 sheets 8.5' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4'' x 21.4'' x 11.4'' (340 x 545 x 290 mm) 23.1'' x 2.7'' x 10'' (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M12 Smart Card Reader Built-in Type M3, XPS Direct Print Option Type M12 Note: Some accessories requir for other options. Some image	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Botton, 2 Staples, Bocklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ser Unit Type M12, Card Reader Bracket urity Unit Type M12, File Format face Unit Type M12, File I284 Interface Ia/bg/n Interface Unit Type M12, JDS Unit racket Type M3, Memory Unit Type M12, Optional Counter Interface Unit Type M12, 1 Unit Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1" x 26.8" x 35.9" (587 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program Ins (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.114/Ds/gh Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPVA, IPVS)PX* Windows Vista/7/8/XP, Windows Server 2003/2003R2/2008/2008R2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, Mac OS X 10.6 or later, SAP N3, NDPS Gateway, IBM	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tray Paper Capacity Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH) Weight Output Trays & Finish Internal Shift-Sort Tray	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 47 (RT3030) ⁴ 1,500 sheets 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4" x 21.4" x 11.4" (340 x 545 x 290 mm) 23.1" x 26.7" x 10" (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options (SH3070) ²	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WXDXH) 2-/3-Hole Punch Unit (P (Optional, Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 352, Copy Data Sec Type S, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M12 Smart Card Reader Built-in Type M3, XPS Direct Print Option Type M12 Note: Some accessories requir for other options. Some imagestabilizers that ship with the context Stabilizers that ship with the context of the source of	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options vser Unit Type M12, Card Reader Bracket turity Unit Type M12, File Format frace Unit Type M12, File Format frace Unit Type M12, File Format frace Unit Type M12, IEEE 1284 Interface a/b/g/n Interface Unit Type M12, File Format racket Type M3, Memory Unit Type M12, , Optional Counter Interface Unit Type M12, , Optional Counter Interface Unit Type M12, D unit Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the iptional paper feed units.
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program DS (Standard) S33MHz Standard: 108ase-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SPX* Windows Vista/7/8/XP, Windows Server 2003/2008R2/2008/2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, IHP-UX, SCO OpenServer, Red Hat Linux, IBM AUX, Mac OS X 10.6	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tsupported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH) Weight Output Trays & Finish Internal Shift-Sort Tray Paper Capacity	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 4.7' (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5' x 8.5'' to 11' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) 39 (RT3030) ⁴ 1,500 sheets 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4'' x 21'' x 11.4'' (340 x 545 x 290 mm) 23.1'' x 26.7'' x 10'' (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options '(SH3070) ² 250 sheets (8.5'' x 11'' or smaller) (A4 – A5) 125 sheets (8.5'' x 14'' or larger) (B4 – A3)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WXDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M2 PostScript3 Unit Type M12 Smart Card Reader Built-in Type M3, XPS Direct Print Option Type M12 Note: Some accessories requir for other options. Some image stabilizers that ship with the co	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) 33150 or SR3140 Finishers) Scory Options Ser Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket ac Connection Unit Type M12, File Format face Unit Type M12, IEE 1284 Interface a/b/g/n Interface Unit Type M12, IPS Unit cacket Type M3, Memory Unit Type M12, , Optional Counter Interface Unit Type M12, , Optional Counter Interface Unit Type M12, , Dard for NetWare Printing Type M12, , Unit Type M12, Smart Operation Panel Option Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the uptional paper fed units. liable at the time of market release.
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating Systems	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program Is (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPV/SPX* Windows Vista7/78/XP, Windows Server 2003/2003R2/2008/2008R2/2012/2012R2; Netware* 6.5 or later, Unix, Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, Mao SX 10.6 or later, SAP H3, NDPS Gateway, IBM iSeries/AS/400° using OS/400 Host Print Transform, Citrix Presentation Server 4.5/ Citrix Xen App 5.0, 6.5	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tr Paper Capacity Supported Paper Sizes Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 47 Tray (PB3230) ¹ 1,500 sheets 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4" x 21.4" x 11.4" (340 x 545 x 290 mm) 23.1" x 26.7" x 10" (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options (5H3070) ² 250 sheets (8.5" x 11" or smaller) (A4 – A5) 125 sheets (8.5" x 11" or smaller) (A4 – A5)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M2 PostScript3 Unit Type M12 Note: Some accessories requir for other options. Some imag stabilizers that ship with the c Some options may not be ava Specifications are subject to cl	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) 33150 or SR3140 Finishers) Scory Options Ser Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket urity Unit Type M12, Card Reader Bracket ac Connection Unit Type M12, File Format face Unit Type M12, IEE 1284 Interface a/b/g/n Interface Unit Type M12, IPS Unit cacket Type M3, Memory Unit Type M12, , Optional Counter Interface Unit Type M12, , Optional Counter Interface Unit Type M12, , Dard for NetWare Printing Type M12, , Unit Type M12, Smart Operation Panel Option Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the uptional paper fed units. liable at the time of market release.
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Processor Speed Connection Type Network Protocols Supported Operating Systems	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program 15 (Standard) 533MHz Standard: 108ase-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SP** Windows Vista7//8/XP, Windows Server 2003/2008R/2008/2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, Mac OS X 10.6 or later, SAP R3, NDPS Gateway, IBM Series/AS/400* using 05/400 Host Print Transform, Citrix Presentation Server 4.5/ Citrix Xen App 5.0, 6.0, 6.5	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WxDxH) Side Large Capacity Tra Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WxDxH) Cabinet Type F ¹ Dimensions (WxDxH) Weight Output Trays & Finish Internal Shift-Sort Tray Paper Capacity Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 4.7' (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5' x 8.5'' to 11' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) 39 (RT3030) ⁴ 1,500 sheets 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4'' x 21'' x 11.4'' (340 x 545 x 290 mm) 23.1'' x 26.7'' x 10'' (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options '(SH3070) ² 250 sheets (8.5'' x 11'' or smaller) (A4 – A5) 125 sheets (8.5'' x 14'' or larger) (B4 – A3)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M2 PostScript3 Unit Type M12 Note: Some accessories requir for other options. Some imag stabilizers that ship with the c Some options may not be ava Specifications are subject to cl	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ser Unit Type M12, Card Reader Bracket curity Unit Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the ptional paper feed units. liable at the time of market release. hange without notice.
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating Systems	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program Is (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPV/SPX* Windows Vista7/78/XP, Windows Server 2003/2003R2/2008/2008R2/2012/2012R2; Netware* 6.5 or later, Unix, Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, Mao SX 10.6 or later, SAP H3, NDPS Gateway, IBM iSeries/AS/400° using OS/400 Host Print Transform, Citrix Presentation Server 4.5/ Citrix Xen App 5.0, 6.5	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tra Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH) Weight Output Trays & Finish Internal Shift-Sort Tray Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Weight	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5' x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5' x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 3(RT3030) ⁴ 1,500 sheets 8.5' x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4" x 21.4" x 11.4" (340 x 545 x 290 mm) 23.1" x 26.7" x 10" (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options (SH3070) ² 250 sheets (8.5" x 11" or smaller) (A4 – A5) 125 sheets (8.5" x 14" or larger) (84 – A3) 5.5' x 8.5" to 12" x 18" (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m')	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3+Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M2 PostScript3 Unit Type M12 Note: Some accessories requir for other options. Some imag stabilizers that ship with the c Some options may not be ava Specifications are subject to c For maximum performance ar parts and supplies.	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Botton, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ser Unit Type M12, Card Reader Bracket curity Unit Type M12, File Format frace Unit Type M12, File Format frace Unit Type M12, UPS Unit racket Type M3, Memory Unit Type M12, , Optional Counter Interface Unit Type M12, , Do Card for NetWare Printing Type M12, , DD Card for NetWare
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating Systems	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program 15 (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SP** Windows Vista7//8/XP, Windows Server 2003/2003R/2008/2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AUX, Mac OS X 10.6 or later, SAP R3, NDPS Gateway, IBM Series/AS/40° using 05/400 Host Print Transform, Citrix Presentation Server 4.5/ Citrix Xen App 5.0, 6.0, 6.5	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 4.7" (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5" x 8.5" to 11" x 17" (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1" x 27" x 9.7" (587 x 685 x 247 mm) 47 Tray (PB3230) ¹ 1,500 sheets 8.5" x 11" (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4" x 21.4" x 11.4" (340 x 545 x 290 mm) 23.1" x 26.7" x 10" (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options (5H3070) ² 250 sheets (8.5" x 11" or smaller) (A4 – A5) 125 sheets (8.5" x 11" or smaller) (A4 – A5)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2-/3-Hole Punch Unit (P (Optional; Installs inside SI Bridge Unit BU3070, Brow Type 352, Copy Data Sec Type S, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M12 Smart Card Reader Built-in Type M3, XPS Direct Print Option Type M12 Note: Some accessories requir for other options. Some imags stabilizers that ship with the c Some options are subject to of For maximum performance ar parts and supplies. ¹ Cannot be installed togethe ² Cannot be installed togethe	30 sheets (8.5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m²) Top, Bottom, 2 Staples, Booklet 22.2" x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Variation (2000) Ser Unit Type M12, Card Reader Bracket curity Unit Type M12, File Format frace Unit Type M12, Card Reader Bracket curity Unit Type M12, File Format frace Unit Type M12, IEEE 1284 Interface a/b/g/n Interface Unit Type M12, PDS Unit racket Type M3, Memory Unit Type M12, Optional Counter Interface Unit Type M12, Optional Counter Interface Unit Type M12, Unit Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the optional paper feed units. Ilable at the time of market release. hange without notice. d yield, we recommend using genuine Savin
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating Systems	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program 15 (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11 <i>a/b/g/n</i> Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPV/SPX* Windows Vista7//8/XP, Windows Server 2032/2003R2/2008R2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AIX, Mac OS X 10.6 or later, SAP HG3, NDPS Gateway, IBM iseries/AS/400° using OS/400 Host Print Transform, Citrix Presentation Server 4.5/ Citrix Xen App 5.0, 6, 0, 5.	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Sizes Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11* x 17* (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1* x 27* x 4.7* (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5* x 8.5* to 11* x 17* (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1* x 27* x 9.7* (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5* x 11* (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1* x 27* x 9.7* (587 x 685 x 247 mm) ay (RT3030) ⁴ 1,500 sheets 8.5* x 11* (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4* x 21.4* x 11.4* (340 x 545 x 290 mm) 23.1* x 26.7* x 10* (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options (SH3070) ² 250 sheets (8.5* x 11* or smaller) (A4 – A5) 125 sheets (8.5* x 14* or larger) (84 – A3) 5.5* x 8.5* to 12* x 18* (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 5.5* x 8.5* to 11* x 17* (A6 – A3)	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M12 Smart Card Reader Built-in Type M3, XPS Direct Print Option Type M12 Note: Some accessories requir for other options. Some imag stabilizers that ship with the c Some options may not be awa Specifications are subject to cl For maximum performance ar parts and supplies.	30 sheets (8,5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Botton, 2 Staples, Booklet 22.2 " x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ser Unit Type M12, Card Reader Bracket urity Unit Type M12, File Format face Unit Type M2, IFE 1284 Interface la/b/g/n Interface Unit Type M12, File Format face Unit Type M3, Memory Unit Type M12, Optional Counter Interface Unit Type M12, to Date for NetWare Printing Type M12, 0 Option Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the ptipional paper feed units. ilable at the time of market release. hange without notice. Id yield, we recommend using genuine Savin r for 0 Targy Paper Bank (PB3220) or Tandem LCT (PB3230)
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating Systems	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program 15 (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SP** Windows Vista7//8/XP, Windows Server 2003/2003R/2008/2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AUX, Mac OS X 10.6 or later, SAP R3, NDPS Gateway, IBM Series/AS/40° using 05/400 Host Print Transform, Citrix Presentation Server 4.5/ Citrix Xen App 5.0, 6.0, 6.5	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tray Paper Capacity Supported Paper Sizes Supported Paper Weigh Bin Tray (BN3110) Supported Paper Weigh Paper Capacity 250-Sheet Internal Stai	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 4.7'' (587 x 685 x 120 mm) PB3220) ¹ 1,100 sheets (550 sheets x 2 trays) 5.5' x 8.5'' to 11' x 17'' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) 7 Tray (PB3230) ¹ 2,000 sheets (1,000 sheets x 2) 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1'' x 27'' x 9.7'' (587 x 685 x 247 mm) ay (RT3030) ⁴ 1,500 sheets 8.5'' x 11'' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4'' x 21.4'' x 11.4'' (340 x 545 x 290 mm) 23.1'' x 26.7'' x 10'' (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options (SH3070) ² 250 sheets (8.5'' x 11'' or smaller) (A4 – A5) 125 sheets (8.5'' x 11'' or smaller) (A4 – A5) 125 sheets (8.5'' x 11'' of A – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5'' x 8.5'' to 11'' x 17'' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5'' x 8.5'' to 11'' x 17'' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5'' x 11'' x 11.4'' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5'' x 11'' x 11'' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5'' x 11'' x 11'' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5'' x 11'' x 11''' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5'' x 11''' x 11''' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5''' x 11''' x 11'''' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets 8.5''' x 10'''' x 11'''''' x 11''''''''''''	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M2 PostScript3 Unit Type M12 Note: Some accessories requir for other options. Some imagi stabilizers that ship with the c Some options may not be awa Specifications are subject to c For maximum performance ar parts and supplies. ¹ Cannot be installed togethe ² Requires Bridge Unit BU307	30 sheets (8,5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Botton, 2 Staples, Booklet 22.2 " x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ser Unit Type M12, Card Reader Bracket urity Unit Type M12, File Format face Unit Type M2, IFE 1284 Interface la/b/g/n Interface Unit Type M12, File Format face Unit Type M3, Memory Unit Type M12, Optional Counter Interface Unit Type M12, to Date for NetWare Printing Type M12, 0 Option Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the ptipional paper feed units. ilable at the time of market release. hange without notice. Id yield, we recommend using genuine Savin r for 0 Targy Paper Bank (PB3220) or Tandem LCT (PB3230)
(includes ARDF) Weight *Bypass Tray only **Typical electricity consumption Print Specification Processor Speed Connection Type Network Protocols Supported Operating Systems	Capacity), Duplex, Electronic/Rotate Sorting, Full-Color VGA Touch Screen Control Panel, ID Card Copy, 8 Job Presets, 25 Job Programs, Negative/Positive, OHP Slip Sheet, Sample Copy, Series Copy, Simple Screen, 1,000 User Codes, User Stamps 23.1* x 26.8* x 35.9* (S87 x 680 x 913 mm) 151 lbs., 68.5 kg on by ENERGY STAR program 15 (Standard) 533MHz Standard: 10Base-T/100/1000BaseTX Ethernet, USB2.0 (2 ports on back of device, 1 port on Operation Panel), SD slot on Operation Panel, USB2.0 Type A, USB2.0 Type B, & SD Card Slot Optional: IEEE 802.11a/b/g/n Wireless LAN, USB Device Server (second NIC), & IEEE 1284 Parallel TCP/IP (IPv4, IPv6), IPX/SP** Windows Vista7//8/XP, Windows Server 2003/2003R/2008/2/2012/2012R2; Netware* 6.5 or later, Unix Filters for Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM AUX, Mac OS X 10.6 or later, SAP R3, NDPS Gateway, IBM Series/AS/40° using 05/400 Host Print Transform, Citrix Presentation Server 4.5/ Citrix Xen App 5.0, 6.0, 6.5	One-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Two-Tray Paper Bank (Paper Capacity Supported Paper Sizes Supported Paper Weigh Dimensions (WXDXH) Tandem Large Capacity Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Side Large Capacity Tr Paper Capacity Supported Paper Weigh Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH) Cabinet Type F ¹ Dimensions (WXDXH) Weight Output Trays & Finish Internal Shift-Sort Tray Paper Capacity Supported Paper Sizes Supported Paper Sizes	PB3150) ¹⁵ 550 sheets x 1 tray 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 4.7' (587 x 685 x 120 mm) PB3220)' 1,100 sheets (550 sheets x 2 trays) 5.5' x 8.5' to 11' x 17' (A5 – A3) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 9.7' (587 x 685 x 247 mm) 7 Tray (PB3230)' 2,000 sheets (1,000 sheets x 2) 8.5' x 11' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 23.1' x 27' x 9.7' (587 x 685 x 247 mm) 7 (Tray (PB3230)' 1,500 sheets 8.5' x 11' (A4) t 16 – 80 lb. Bond/166 lb. Index (60 – 300 g/m') 13.4' x 21.4' x 11.4' (340 x 545 x 290 mm) 23.1' x 26.7' x 10' (586 x 679 x 256 mm) Less than 29.3 lbs. (13.25 kg) er Options (SH3070) ² 250 sheets (8.5' x 11' or smaller) (A4 – A5) 125 sheets (8.5' x 11' or smaller) (A4 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 5.5'' x 8.5'' to 11'' x 17'' (A6 – A3) t 14 – 80 lb. Bond/166 lb. Index (52 – 300 g/m') 125 sheets	Staple Paper Size Staple Paper Weight Staple Positions Dimensions (WxDxH) 2/3-Hole Punch Unit (P (Optional; Installs inside SI Additional Access Bridge Unit BU3070, Brow Type 3352, Copy Data Sec Type 5, ESP XG-PCS-15D, Converter Type E, G3 Inte Board Type A, IEEE 802.11 Type M12, Key Counter B 64MB, OCR Unit Type M12 Smart Card Reader Built-in Type M3, XPS Direct Print Option Type M12 Note: Some accessories requir for other options. Some imag stabilizers that ship with the c Some options may not be awa Specifications are subject to cl For maximum performance ar parts and supplies.	30 sheets (8,5" x 14" or larger) (84 – A3) Saddle Stitch: 15 sheets Normal Staple: 8.5" x 11" – 11" x 17" (A4 – A3) Saddle Stitch: 8.5" x 11" – 11" x 17" (A4 – A3) 14 – 28 lb. Bond (52 – 105 g/m') Top, Botton, 2 Staples, Booklet 22.2 " x 24.4" x 37.8" (563 x 620 x 960 mm) U3050NA) R3150 or SR3140 Finishers) Sory Options Ser Unit Type M12, Card Reader Bracket urity Unit Type M12, File Format face Unit Type M2, IFE 1284 Interface la/b/g/n Interface Unit Type M12, File Format face Unit Type M3, Memory Unit Type M12, Optional Counter Interface Unit Type M12, to Date for NetWare Printing Type M12, 0 Option Type M12, USB Device Server e additional equipment or may be prerequisites es contained in this brochure do not show the ptipional paper feed units. ilable at the time of market release. hange without notice. Id yield, we recommend using genuine Savin r for 0 Targy Paper Bank (PB3220) or Tandem LCT (PB3230)

www.savin.com

Ricch Americas Corporation, 70 Valley Stream Parkway, Malvern, PA 19355, 1-877-472-8460 Savin* and the Savin logo are registered trademarks of Ricch Americas Corporation. Ricch* and the Ricch Logo are registered trademarks of Ricch Company Ltd. All other trademarks are the property of their respective owners. 02014 Ricch Americas Corporation. All rights reserved. Savin products and services are objects are offered by Ricch Americas Corporation and its affiliates. The content of this document, and the appearance, features and specifications of Savin products 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, Ricch makes no representation or warranties about the accuracy, completeness or adequacy of the information focus and shall not be lable for any errors or omissions in these materials. Actual results will vary depending upon use of the products and services, and the conditions and factors affecting performance. The only warranties for Savin products and services are set forth in the express warranty statements accompanying them.

