

C9130/C9135 and C9145/C9155 Color Digital Imaging System

DYNAMIC > SECURE > **VERSATILE >** FAST > **EFFICIENT >** THE SPA VINTAGE AU THE COLLECT

Productive color plus outstanding security and efficiency.

savin



Versatile color in a secure, eco-friendly design.

It's not enough for full-color multifunctional systems to offer vibrant image quality, high productivity and incredible versatility. Beyond high performance, today's users need environmentally-friendly solutions that offer security features and extensive choices for managing documents. The SAVIN® C9130/C9135 and C9145/C9155 deliver all this and more in a convenient, cost-effective design. Use these innovative systems to accomplish any critical task—from printing and copying to scanning and faxing, from finishing and distribution to color control and workflow execution. Each one helps fast-paced offices produce flawless documents securely and efficiently with more collaboration and less outsourcing.



Access workflow tools, program jobs or select distribution destinations with the easy-to-use full-color LCD Control Panel.

All-In-One Office Document Portals

With four models to choose from, the Savin C9130/C9135 and C9145/C9155 provide an extensive array of capabilities for fast-paced, results-oriented offices.

- Expect powerful multifunction performance with a complete lineup of printing, copying, scanning and faxing functionality on all four models.
- Manage any workflow with speed and precision. Choose from a broad selection of on-board

document distribution tools, portable plugand-play media, mobile widgets and a host of other document-delivery tools.

- Create compelling presentations, comps, spreadsheets, booklets, brochures and other documents in eye-catching color or crisp, detailed black & white.
- Print or copy on a variety of paper stocks and sizes, then add professional inline finishing to generate ready-to-use marketing, education and collaboration materials.

www.savin.com

SECURE > EFFICIENT >

VERSATILE >

FAST > DYNAMIC >

Fast, High-Quality Output

Meet tough deadlines with exceptional speed and processing power.

- Keep more jobs in-house, printing or copying up to 55 pages-per-minute in both full-color and black & white.
- Process even the most complicated print jobs with ease. These systems offer controllers with blazing speed and substantial memory capacity, so users spend more time working and less time standing around waiting for documents.
- Accommodate local networking requirements and make life easier on IT. All four models offer a wide range of standard and optional interfaces as well as broad compatibility with Windows, Macintosh, Unix and AS/400 environments.

Superior Hard Drive Security

Hard drives often contain confidential files. If left unprotected, they can be a target for hackers and thieves. Savin helps ensure your hard drive stays safe.

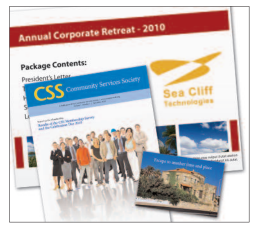
- Reduce the risk of anyone extracting sensitive documents from the hard drive, even after the system reaches end of life. The standard DataOverwriteSecurity System (DOSS) automatically overwrites the area of the hard drive used for image processing after the completion of each job, making it virtually impossible to recover documents. At the end of the system's useful life, the entire hard drive can be overwritten, which destroys the data before it leaves your location.
- Safeguard documents stored on the hard drive even if the drive is removed from the system. Standard HDD Encryption adds a powerful layer of security to certain stored files, encoding them for maximum defense against hackers.

Optimize Document Security

All four models offer advanced security features designed to protect business-critical documents.

- Prevent unauthorized viewing of confidential files with Locked Print. Users must enter a password at the control panel before jobs are printed.
- Add high-quality color to your projects without the risk of misuse. A multi-layered approach to authentication lets you confirm user identity and control access to color printing and other functions.
- Defend against unauthorized network interceptions with encrypted PDF transmission, which protects data for Scan-to-Email and Scan-to-Folder functions.

High-Resolution Output



Depend on these systems to deliver high-resolution color documents for marketing, education, training and collaboration.

SoveFile Over

Prevent unauthorized users from accessing these systems with a variety of user authentication methods.

Authentication

Advanced Document Distribution

Ensure recipients around the world receive important documents. The Savin C9130/ C9135 and C9145/C9155 make it easy to manage document distribution.

- Distribute hardcopy documents immediately with a variety of *Scan-to* functions. Scan-to-Email reaches multiple recipients instantly, while Scan-to-Folder can be configured to share and archive documents automatically.
- Reduce network traffic with Scan-to-URL, which saves scanned documents on the hard drive and allows recipients to access them through a secure hyperlink. This avoids the risk of clogging the network when sending large files.
- Put all your documents in your pocket with Scan-to-Removable Media, which lets you easily store scanned files on a USB clip drive or SD card.
- Convert hardcopy documents into High Compression PDFs using the JPEG 2000 image compression standard. Unlike other methods, the JPEG 2000 standard helps

ensure file sizes are small and portable without compromising image quality.

- Handle fax workflows quickly and conveniently. Send or receive faxes electronically with Internet (T.37) faxing, send faxes directly from a PC (LAN faxing), or use IP (T.38) and Super G3 faxing for quick delivery to conventional fax numbers.
- Decrease fax errors with the ability to detect blank pages and allow users to preview faxes prior to transmission.
- Ensure that information gets to the intended recipient by automatically routing inbound faxes to an e-mail address or network folder.

Professional Inline Finishing

Produce a diverse portfolio of attractive, ready-to-deliver documents using a full complement of finishing choices.

 Keep outsourcing to an absolute minimum for reports, plans and other essential documents. The Savin C9130/C9135 offers stapling with optional 500-sheet or 1,000-sheet
 Finishers, while the C9145/C9155 offers a 1,000-sheet or a 3,000-sheet Finisher.

- Create easy-to-read booklets with a 1,000-sheet Booklet Finisher for the C9130/C9135 or a 2,000-sheet Booklet Finisher for the C9145/C9155.
- Produce two- or three-hole punched documents that are ready for insertion in binders. All four systems offer optional hole punching.

Promote Environmental Sustainability

- Reduce unnecessary output with Locked Print, as well as the User Account Limit feature, which allows administrators to set limits on output for individual users. Minimize wasted energy and paper, minimize the workload of IT managers and increase users' environmental awareness.
- Reduce paper consumption considerably with standard Automatic Stackless
 Duplexing, which produces two-sided booklets, brochures, agendas and more, with no additional user involvement.
- Savin's manufacturer has been an environmental leader for more than 30 years and remains committed to providing eco-friendly office solutions.

Scan-to-URL



Reduce network traffic and transmit files more efficiently with Scan-to-URL, which stores documents on the system's hard drive, allowing recipients to view them via web browser.

Professional Finishing



Use these versatile devices to generate an extensive variety of full-color, professionally finished documents.

Environmental



Savin's manufacturer has been named one of the "Global 100 Most Sustainable Corporations in the World" by <u>Corporate Knights Magazine</u> for the sixth consecutive year.

C9130/C9135 and C9145/C9155 Color Digital Imaging System

SECURE >

EFFICIENT >

VERSATILE >

FAST > DYNAMIC >

Save Time and Energy



With fast warm-up and recovery times, these models save both time and energy.

Plug and Print



Print documents directly from a USB drive or SD card. Just plug in and print without connecting to the local network.

Remarkable Energy Efficiency

All four models continue a long-standing Savin commitment to promoting energy savings without compromising quality or productivity.

- Use less power without changing workflow or inconveniencing users. The Savin C9130/C9135 warms up in 23 seconds and recovers from Sleep Mode in 13 seconds. The C9145 is ready to go in 22 seconds and recovers in 19 seconds or less (36 and 32 seconds for the C9155). The innovative induction heating fusing system heats up quickly, using less electricity to do the same work. All this leads to some of the lowest Typical Electricity Consumption (TEC) values in the industry for all four models (as of September, 2010).¹
- Get documents quickly and save energy with fast first-copy times. The C9130/C9135 delivers the first color copy in just 7.8

seconds or 4.9 seconds for black & white, while the C9145/C9155 provides a color copy in as little as 5.0 seconds and 3.1 seconds for black & white.

Support Mobile Workers

Mobile users often have no easy way to print important documents, even when traveling to branch offices. These systems give mobile users access to essential features without compromising security.

- Print without device-specific drivers, special software or a LAN connection using the Savin HotSpot MFP option. This capability lets mobile users print directly from a laptop, handheld device or smart phone—including BlackBerry[®] and iPhone[®].
- Save time and improve flexibility with the innovative Mail-to-Print capability. This allows users to print a PDF or JPEG

attachment automatically by sending an e-mail directly to the system instead of connecting to a local network.

 Print JPEGs, TIFFs and PDFs directly from a USB drive or SD card right at the system. There is no need to open native applications or gain access to the LAN.

¹ Typical Electricity Consumption (TEC) Approach: A method of testing and comparing the energy performance of imaging equipment products which focuses on the typical electricity consumed by a product while in normal operation during a representative period of time. The key criteria of the TEC approach for imaging equipment is a value for typical weekly electricity consumption, measured in kilowatt-hours (kWh). Detailed information can be found in the "ENERGY STAR Qualified Imaging Equipment Typical Electricity Consumption Test Procedure" available at www.energystar.gov/products.

Dynamic Color, Productivity and Efficiency

The **optional 125-sheet Inner One-Bin Tray** provides a cost-effective way to separate copy, print and fax output.

The Savin C9130/C9135 can be equipped with a **500-sheet** or **1,000-sheet Finisher** for traditional stapling, or a **1,000-sheet Booklet Finisher** that creates professional-quality booklets and offers optional hole-punching.

The C9145/C9155 can be equipped with a **1,000-sheet Finisher** or **3,000-sheet Finisher** for traditional stapling, or a **2,000-sheet Booklet Finisher** (shown) for professional-quality bookletmaking. The 3,000-sheet Finisher and 2,000-sheet Booklet Finisher both offer optional hole-punching.



Use the **optional Side Output Tray** to keep output separate or the **optional Internal Shift-Sort Tray** to collate document sets when no finisher is selected.

Add a **Two-Tray Paper Bank** (shown) or the **2,000-sheet Tandem Large Capacity Tray (LCT)** for maximum versatility. The C9130/C9135 can also be configured with a **One-Tray Paper Bank** (Caster Table required). These options accept stocks up to 140 lb. Index (256 g/m²). Or add a **Cabinet Stand** if the standard paper supply meets your needs.



C9130/C9135 and C9145/C9155 Color Digital Imaging System

SECURE >

EFFICIENT >

VERSATILE >

DYNAMIC > FAST >



Savin C9130/C9135 and C9145/C9155

The C9145A/C9155A feature a Single Pass Duplexing Document Feeder to scan both sides of a document simultaneously by two scanners, significantly improving scanning speed for two-sided originals.



Choose the optional 1,200-sheet Side Large Capacity Tray (LCT) to boost maximum paper capacity to 4,400 sheets (with Tandem LCT).

Transform the Way You Work

Revolutionize document management with new tools that enable users to customize workflows, manage documents on the go and dramatically increase personal productivity.

- Take advantage of "widgets" to simplify complex workflows with App2Me.
 Download widgets to your desktop and execute them on any Savin MFP enabled with App2Me. No matter where you go, your experience with App2Me-enabled MFPs remains completely personalized for maximum convenience. Widgets can be created to combine, distribute, edit and create documents, as well as perform many other tasks automatically.
- Personalize scanning with Personal Paperless Document Manager (PPDM). This software allows users to customize MFP touch-screen menus directly from the PC, without involving IT. Intuitive iconbased selections at the MFP seamlessly

integrate with powerful desktop software to enhance the user experience.

- Spend less time waiting with PDF Direct Print, which leverages Savin's true Adobe[®] PostScript[®] 3[™] option to print even complex PDFs efficiently using a simple drag-anddrop process. There is no need to open files in a viewer application.
- Enhance the usability of embedded software, such as GlobalScan NX, eCopy ShareScan and Reform PDC, with an optional USB keyboard that makes data entry quicker and more accurate.

Enhanced Document Solutions

Transform the Savin C9130/C9135 and C9145/C9155 into powerful document portals. Choose from a long list of userfriendly, easy-to-integrate software solutions from Savin and many other innovative technology partners.

- Incorporate proven Savin solutions for document capture and distribution, storage and management, variable data printing, assessment and cost recovery, device management and print security. These offerings are designed to work with Savin MFPs, transforming them into true document portals.
- Leverage the smartest, most effective workflow tools and streamline every aspect of your organization with Savin.
 We partner with industry-leading technology innovators to make sure our MFPs can serve as on-ramps to an enormous selection of applications for content management and other businesscritical activities.
- Develop customized applications for the Savin C9130/C9135 and C9145/C9155 using Embedded Software Architecture[™], a Java-compatible Software Development Kit (SDK).

Keyboard



The optional keyboard makes data entry easier for embedded software applications, such as GlobalScan NX, eCopy ShareScan and Reform PDC.

PPDM

	-		
Intataror	Welcome, Allan Strat	tton	-7
100	Program that before when cars		Setingua Care
100	Superver lates	(analoge inventions	Souther and an
corvert Sener	O Grief Heatre	0 54	0.44
COLUMN SALINE	💽 lark Saterarts		🗿 basale minin
24	S fatures	Content to Takel	Cortoine t
<u> </u>	C Institute	O Nos Faliator	C Glar Patienan
rinter	💽 Inlantion	O litter (U	O GAR HE HE
	0 Los	🗿 Sanga mtarkat	O Incies
ormer	Q 164	😧 N. (4. 7)	Q.8++
ter fundlar		Same Same 2	a liet inter

Personal Paperless Document Manager (PPDM) lets users create unique workflows, combine multiple files in one PDF and convert scanned files into editable Microsoft® Office documents.

Solution Partners



Solution partners extend the functionality of Savin MFPs to enhance your organization's document-related workflow.

C9130/C9135 and C9145/C9155 Color Digital Imaging System

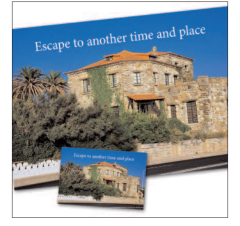
SECURE >

EFFICIENT >

VERSATILE >

FAST > DYNAMIC >

In-House Color



Control costs and speed turnaround by keeping color document creation in house.

PxP[™] Toner

Savin's PxP[™] toner ensures vibrant color output for all of your business documents and is environmentally friendly.

Fiery Controller

Untilled •	Tace Job Ho Reds Layor Con Image Frithing VCP Surgery Press
Job View	Proper per most Disectator Proget per most Proget per most
Vinter Status: Delive de Offi M	Pools Super- Con- Super- Su

The EFI Fiery[™] Controller is ideal for users who require more sophisticated control over color workflows.

Reliable Paper Handling

With a number of choices for paper handling, these systems give offices the ability to create an extensive range of documents.

- Cut scanning time significantly and improve user convenience with the Single Pass Duplex Document Feeder, which scans both sides of a document automatically. (Available on Savin C9145A/C9155A only.)
- Let users get creative with a wide range of paper stocks and sizes. These systems support very heavy paper for printing full-color proposals, postcards, flyers and more. The bypass tray expands paper handling with support for 12" x 18" paper and duplexing for sizes up to 11" x 17".
- Run mailings without outsourcing. Print envelopes and statement-size documents directly from the Paper Trays (requires option).
- Keep output from different users or functions separate with the Side Output Tray.
- Minimize paper loading for long print and copy tasks. These systems offer a total paper capacity of 4,400 sheets for fewer interruptions.

 Customize paper capacity to match your workflow by adding a Cabinet Stand, one additional paper tray (available on C9130/ C9135 only), a Two-Tray Paper Bank, or a 2,000-sheet Tandem Large Capacity Tray (LCT). The 1,200-sheet Side LCT can be added with either the Two-Tray Paper Bank or Tandem LCT.

Amazingly Vibrant Color

These systems incorporate patented PxP^{TM} toner and powerful print engines to deliver rich, bold color for every document.

- Give client proposals, competitive bids, RFPs and business plans the sophisticated appearance they deserve. All four systems deliver superior color output with resolutions up to 1200 x 1200 dpi.
- Keep expensive outsourcing to a minimum. Instead, give your office or workgroup the capability to produce exceptional color documents in-house and on-demand with outstanding cost-efficiency.
- Energize your organization's image. These systems make it affordable to use color more often, which helps make documents more compelling, key messages more memorable, and your brand more striking.

Control Color With Precision

With the optional EFI Fiery[™] Controller, users can leverage these productive MFPs to attain professional-grade color control and management.

- Take full advantage of the print engines' outstanding color capabilities for graphicintensive applications and accurate spot color matching.
- Fine-tune color output for applicationspecific needs. With the EFI Fiery™ Controller's built-in tools, you can achieve superior results for RGB, CMYK and even PANTONE[®] colors.
- Print complex color documents such as page layouts, concept drawings or proof sheets quickly, consistently and accurately with the additional firepower of a Fiery[™] Controller.
- Control workflow, reprint jobs and even combine documents with the powerful Command WorkStation[™] tool.

Enhanced Accessibility Features

Savin makes it a priority to develop easy-touse technology for everyone. Many of the features on the Savin C9130/C9135 and C9145/C9155 make them very user-friendly and help meet Section 508 requirements.

- Improve ease of use with the large, full-color W-VGA control panel. You can also use the Simplified Display feature, which shows fewer function keys and uses a larger screen font.
- Get animated, step-by-step instructions for routine tasks, such as clearing paper misfeeds or replacing toner.
- Accommodate all users with a convenient design. Toner cartridges can be replaced with one hand. Paper trays can be easily opened with an overhand or underhand grip. Also, the scanner and document feeder can be detached and placed on a desk, making every function accessible to seated users.
- Handle a long list of documents and device management tasks remotely. View detailed system information and network settings, and monitor supply status right from a standard Web browser.

Innovative Document Management

The Savin C9130/C9135 and C9145/C9155 provide numerous capabilities designed to help you deal with documents on your own terms.

- Simplify archiving with the ability to turn scanned documents into searchable PDFs. This makes it easy for users to locate documents using a keyword search.
- Never retype another document.
 Sophisticated OCR (Optical Character Recognition) tools let you transform scanned hardcopy documents into editable Microsoft Word, Excel or PowerPoint files.
- Take advantage of easy-to-use Bates Stamping for case files and discovery documents in legal environments.
- Remove information from electronic documents with powerful redaction tools that completely eradicate the unwanted data, quickly and easily.
- Create fillable PDF forms, create sound files from scanned documents, combine pages created in different applications (e.g., Word and Adobe Photoshop) into a single document, and much more.

Savin Managed Document Services

Savin's Managed Document Services (MDS) is a powerful way to streamline your document management environment. MDS enables control of output-related costs and assets and optimizes the fleet. Through onsite and off-site services, MDS improves workflow, productivity and end-user experiences.

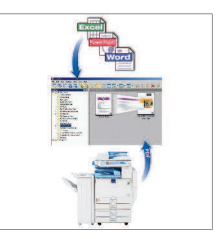
- Control expenses with the Savin C9130/ C9135 and C9145/C9155, which provide a powerful combination of high productivity, long-lasting reliability and low total cost of ownership (TCO).
- Consolidate copying, printing, scanning and document management into a single device, with a smaller footprint and one set of consumables.
- Place the right device for the right applications with these systems and others—all part of our extensive line of Savin products.

Scanner



The detachable scanner option makes the C9145/C9155 completely accessible to seated users (stand not included; not available on C9130/C9135 or C9145A/C9155A).

PDF Creation



New PDF documents can be created by combining content from various applications.

The Total Green Office Solution

Savin continues its long-standing commitment to developing office solutions with environmentally friendly and superior energy- and supply-saving features, without compromising productivity.





52VIN.

C9130/C9135 and C9145/C9155 SPECIFICATIONS

FAST >

SECURE >

EFFICIENT >

VERSATILE >

DYNAMIC >

GENERAL SPECIFICATIONS

Specifications for C9145/C9155 are the same for C9145A/C9155Aexcept where indicatedDesktop Color Laser MFPPrinting ProcessDry Electrostatic Transfer with Dual Component Magnetic Brush Development; 4-Drum MethodScanning TechnologyUDS Solid Scanning via CCD (Copy/Print)(Copy/Print)C9130: 30-ppm BW & FC (LTR) C9145: 45-ppm BW & FC (LTR) C9145: 45-ppm BW & FC (LTR) C9145: 45-ppm BW & FC (LTR) C9145: -22 seconds C915: -33 seconds C9145A: -24 seconds C9145A: -24 seconds C9145A: -24 seconds C9145A: -23 secondsRecovery fromC9130/C9135: -13 seconds C9145A: -23 secondsFirst Copy Time (FC/BW)C9130/C9135: 7.8/4.9 seconds C9130/C9135: 7.8/4.9 secondsCopy Resolution Document Feeder (ARDF)Original Capacity: 50 sheets Original Capacity: 50 sheetsDocument Feeder (ARDF)Original Capacity: 50 sheets Original Capacity: 10 sheetsSingle Pass Duplexing Poeter (SPDF)Original Size: 5.5" x 8.5" - 11" x 17" Paper Weight: Simplex: 11 - 34 lb. Bond (40 - 128 g/m²) Original Capacity: 100 sheetsStandard Paper SizesStandard: 2 x 550 sheets + 100-sheet Bypass: Tray, Maximum: 4400 sheets (WTandem LCT + Side LCT)Standard Paper SizesStandard Tays: 16 - 68 lb. Bond/ 10 lb. Rover (60 - 300 g/m²) Bypass: Tray: 16 - 68 lb. Bond/ 10 lb. Rover (60 - 300 g/m²)Paper Types Auto Duplex VeightStandard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,825 sheets (w1,000-sheet Finisher + 1 Bin Tray)Paper TypesPlain/recycled paper, laser printer qualified transparencies, labels, envelopes St	(STANDARD) CPU Memory Max. Print Speed Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support Network/OS	C9 · C9 C9 · C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C
Configuration Printing Process Printing Process Dry Electrostatic Transfer with Dry Electrostatic Transfer with Dry Electrostatic Transfer with Dry Electrostatic Transfer with Development, 4-Drum MethodScanning Technology Output Speed (Copy/Print)Di Solid Scanning via CCD Output Speed(Copy/Print)C9130: 30-ppm BW & FC (LTR) C9135: 55-ppm BW & FC (LTR) C9145: 425-ppm BW & FC (LTR) C9145: 425 seconds C91454: <22 seconds C91454: <22 seconds C91454: <24 seconds C91455: <36 seconds C91455: <13 seconds C91455: <23 seconds C91555: <36 seconds C91555: <37 a Sconds C91555: <37 secondsRecovery from (FC/BW)C9130/C9135: 7.8/4.9 seconds C9130/C9135: 7.8/4.9 seconds C0155: 5.0/3.1 seconds 600 dpi Up to 999 copiesDocument Feeder C9130/C9135Original Capacity: 50 sheets Original Capacity: 50 sheets Original Size: 5.5" x 8.5" - 11" x 17" Paper Weight: Simplex: 11 - 34 lb. Bond (40 - 128 g/m²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m²) Original Capacity: 100 sheets Original	Memory Max. Print Speed Print Drivers Font Support Max. Print Resolution Network Interfaces	© (C9 · C9 · C9 · C9 · Sta Hard C9 · C9 · C9 · C9 · C9 · C9 · C9 · C9 ·
Dual Component Magnetic Brush Development; 4-Drum MethodScanning Technology Output Speed (Copy/Print)1D Solid Scanning via CCD (9130: 30-ppm BW & FC (LTR) (9155: 55-ppm BW & FC (LTR) (9155: 52 seconds (9155: 42 seconds (9155: 43 seconds (9155: 43 seconds (9155: 43 seconds (9155: 53 seconds (9155: 50/3.1 seconds (9161) Up to 999 copiesDocument Feeder (ARDF)Original Capacity: 50 sheets (9161) Content Feeder (ARDF)Document Feeder (ARDF)Original Capacity: 100 sheets (9161) Simplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) 	Max. Print Speed Print Drivers Font Support Max. Print Resolution Network Interfaces	C9 ⁺ C9 ⁺ C9 ⁺ Staar C9 ⁺ C9 ⁺ C
Scanning TechnologyDevelopment: 4 -Drum MethodScanning Technology1D Solid Scanning via CCD(Copy/Print)C9130: 30-ppm BW & FC (LTR)(Copy/Print)C9135: 35-ppm BW & FC (LTR)Warm-Up TimeC9130: 30-ppm SW & FC (LTR)Warm-Up TimeC9130: 30-ppm SW & FC (LTR)Warm-Up TimeC9130: 30-ppm SW & FC (LTR)Warm-Up TimeC9130: 2135: <23 seconds	Max. Print Speed Print Drivers Font Support Max. Print Resolution Network Interfaces	© C9 ⁻ Sta are C9 ⁻ Sta Hars C9 ⁻ Sta Hars C9 ⁻ C9 ⁻ Sta C9 ⁻ C9 ⁻ Sta C9 ⁻ C9 ⁻ Sta + 1 0pt IPDC Sta + 1 0pt IPDC Sta + 0 Fro IEEE Fro TCF
Scanning Technology Dutput Speed (Copy/Print)1D Solid Scanning via CCD C9130: 30-ppm BW & FC (LTR) C9145: 45-ppm BW & FC (LTR) C9155: 55-ppm BW & FC (LTR) C9135: 55-ppm BW & FC (LTR) C9135: 23 seconds C9145: <22 seconds C9145: <22 seconds C9145: <22 seconds C9145: <22 seconds C9145: <22 seconds C9145: <24 seconds C9145: <24 seconds C9145: <23 seconds C9145: <23 seconds C9145: <23 seconds C9145: <23 seconds C9145: <13 seconds C9145: <13 seconds C9145: <13 seconds C9145: <19 seconds C9135: <37.5 seconds C9145: <19 seconds C9135: <37.5 seconds C9145: <19 seconds C9135: <37.5 seconds C9145: <50, 37.5 seconds C9145/C9155Outimatic Reversing Document Feeder (ARDF)Original Capacity: 100 sheets Original Capacity: 100 sheets (VTandem LCT + Side LCT)Standard Paper Sizes1st Paper Tray: $5.8^{\circ} \times 11^{\circ} \times 15^{\circ} - 11^{\circ} \times 17^{\circ}$ Paper Weight: Standard Paper Sizes Up to 21' x 18'', Envelopes Custom Sizes: Width: $3.5^{\circ} - 12^{\circ}$ (14 $\times - 1260$ mm; Over 600 mm requires SP modeStandard Paper Weights140 lb. Index (60 - 266 g/m²) Bypass: 140 - 68 lb. Bond/ 140 lb. Index (60 - 266 g/m²) Bypass: 140 - 68 lb. Bond/ 140 lb. Index (60 - 266 g/m²) Bypass: 12 to 2135: 3,625 sheets <td>Max. Print Speed Print Drivers Font Support Max. Print Resolution Network Interfaces</td> <td>Sta Har C9⁻¹C9⁻¹ C9</br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></br></td>	Max. Print Speed Print Drivers Font Support Max. Print Resolution Network Interfaces	Sta Har C9 ⁻¹ C9 ⁻¹
Dutput SpeedC 9130: 30-ppm BW & FC (LTR) (Copy/Print)C 9135: 35-ppm BW & FC (LTR) (C 9145: 45-ppm BW & FC (LTR) (C 9155: 55-ppm BW & FC (LTR) (C 9155: 55-ppm BW & FC (LTR) (C 9155: 52-22 seconds (C 9145: <22 seconds (C 9155: <36 seconds (C 9145: <22 seconds (C 9155: <38 seconds (C 9130/C 9135: <13 seconds (C 9130/C 9135: <13 seconds (C 9155: <32 seconds (C 9155: <5/3.7 seconds (C 9130/C 9135: <7.8/4.9 seconds (C 9155: 5.0/3.1 seconds (C 9155: 5.0/3.1 seconds (C 9135: 5.0/3.1 seconds (C 9145: 5.9/3.7 seconds (C 9135: 5.0/3.1 seconds (C 9135: 5.0/3.1 seconds (C 9135: 5.0/3.1 seconds (C 9145: 5.9/3.7 seconds (C 9136) Size: 5.5 " x 8.5" - 11" x 17" Paper Weight: Simplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) <td>Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support</td> <td>Har C9 Sta Har C9 C9 C9 Sta C9 Sta Opt Sta IPD 120 Sta IPD 120 Sta IPD 120 Sta From C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9</td>	Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support	Har C9 Sta Har C9 C9 C9 Sta C9 Sta Opt Sta IPD 120 Sta IPD 120 Sta IPD 120 Sta From C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9
(Copy/Print)C9135: 35-ppm BW & FC (LTR) C9145: 45-ppm BW & FC (LTR) C9155: 55-ppm BW & FC (LTR) C9130/C9135: <23 seconds C9145: <22 seconds C9145: <24 seconds C9145: <24 seconds C9130/C9135: <13 seconds C9130/C9135: <13 seconds C9130/C9135: <13 seconds C9155: <32 seconds C9155: <32 seconds C9155: <32 seconds C9155: <32 seconds C9155: <32 seconds C9155: <50/3.1 seconds C9155: 5.0/3.1 seconds C9165: 2.0 sects C9165: 3.000 (40 - 128 g/m²) D9162: 11 - 34 lb. Bond (40 - 128 g/m²) D9162: 11 - 34 lb. Bond (40 - 128 g/m²) D91052: 1.02	Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support	C9 ⁻ Sta Hara C9 ⁻ C9 ⁻ C9 ⁻ Sta Via Opt Sta Via Opt 122 Sta (RJ) 122 Sta Via Opt 122 Sta C9 ⁻ C9 ⁻ Sta Via Opt 122 Sta Via Sta Via Opt 122 Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Via Sta Sta Via Sta Sta Sta Sta Sta Sta Sta Sta Sta St
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support	Stat Har C9 C9 C9 C9 C9 Sta Opt Sta Opt Sta Sta Sta (RJ C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9 C9
Varm-Up TimeC9155: 55-ppm BW & FC (LTR) C9130/C9135: <23 seconds C9145: <22 seconds C9155: <36 seconds C9145: <22 seconds C9155: <38 seconds C9155: <38 seconds C9130/C9135: <13 seconds C9130/C9135: <13 seconds C9130/C9135: <38 seconds C9155: <32 seconds C9130/C9135: <38 seconds C9155: <32 seconds C9130/C9135: 7.84.9 seconds C9130/C9135: 5.9/3.7 seconds C9155: 5.9/3.7 seconds C9130/C9135: T.84.9 seconds C9155: 5.9/3.1 seconds C9155: 5.9/3.7 seconds C9145: 5.9/3.7 seconds C9130/C9135: T.84.9 seconds C9155: 5.9/3.7 seconds C9145: 4.000 df02 - 128 g/m ²) Duplex: 14 - 28 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 12 + 34 lb. Bond (52 - 128 g/m ²) Duplex: 12 + 34 lb. Bond (52 - 128 g/m ²) Duplex: 12 + 34 lb. Bond (52 - 128 g/m ²) Duplex: 12 + 34 lb. Bond (40 - 128 g/m ²) Duplex: 12 + 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (62 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (62 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (60 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (60 - 128 g/m ²) Puplex: 14 - 28 lb. Bond (10 lb. Cover (60 - 300 g/m ²) Dupl	Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support	Har C9 ⁻⁷ C9 ⁻⁷ C9 ⁻⁷ Sta Via Opt Sta + 1 Opt I2C Sta + 1 Opt I2C Sta Sta E E From C9 ⁻⁷ Sta + 1 Opt I2C Sta Sta - 2 Sta - 2 Sta - - Sta - - - - - - - - - - - - - - - - - - -
Varm-Up TimeC9130/C9135: <23 seconds C9145: <22 seconds C9145: <23 seconds C9135: <38 seconds C9130/C9135: <13 seconds C9130/C9135: <13 seconds C9130/C9135: <13 seconds C9135: <5.97 x.8/4.9 seconds C9155: <5.97 x.8/5" - 11" x 17" Paper Weight: Simplex: 11 - 34 lb. Bond (40 - 128 g/m²) Duplex: 14 - 28 lb. Bond (52 - 128 g/m²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 12 - 34 lb. Bond (52 - 128 g/m²) Duplex: 12 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m²) D	Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support	C9 ⁻ C9 ⁻ C9 ⁻ C9 ⁻ Sta via Opt Sta Via Opt IPD 120 Sta (RJ IPD 120 Sta Sta Opt IPD 120 Sta Fro Fro Fro Fro Sta Sta Sta Opt C9 ⁻ Sta Sta Sta Sta Sta Sta Sta Sta Sta Sta
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Print Drivers Font Support Max. Print Resolution Network Interfaces Network Protocol Support	C9 ¹ C9 ² C9 ² Sta 0pt Sta 0pt Sta 10 0pt 120 Sta 10 120 Sta 10 0pt 120 Sta 120 Sta 120 Sta 120 Sta 120 Sta 14 10 120 Sta Sta Sta 120 Sta Sta 120 Sta Sta 120 Sta Sta Sta Sta Sta Sta Sta Sta Sta Sta
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Font Support Max. Print Resolution Network Interfaces Network Protocol Support	C9 ⁻¹ Sta Opt Sta + 1 Opt IPD 12C Sta (RJ EXt Opt IEE IEE Fro TCF
Recovery fromC9155A: <38 seconds C9145: <19 seconds C9155: <32 seconds C9155: <30: 3.1 seconds C9160: 2.1 Seconds C9160: 2.1 Seconds C9160: 2.1 Seconds C9160: 2.1 Seconds C9160: 2.1 Seconds C9160: 2.1 Seconds C9160: 2.2 S	Font Support Max. Print Resolution Network Interfaces Network Protocol Support	Sta via Opt Sta + 1 Opt IPD 120 Sta (RJ exte Hi S Opt IEE IEE Fro TCF
tecovery from C9130/C9135: <13 seconds Sleep Mode C9145: <19 seconds C9155: <32 seconds C9155: <37.7 seconds C9155: 5.0/3.1 seconds C9155: 5.0/3.1 seconds C9155: 5.0/3.1 seconds C9130/C9135 Document Feeder SP130/C9135 Original Capacity: 50 sheets Original Size: $5.5^{"} \times 8.5^{"} - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond ($40 - 128$ g/m ²) Duplex: $14 - 28$ lb. Bond ($52 - 105$ g/m ²) Original Capacity: 100 sheets Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $11 - 34$ lb. Bond ($50 - 300$ g/m ²) Duplex: $11 - 34$ lb. Bond ($50 - 300$ g/m ²) Duplex: $14 - 120$ do mm. Duplemetric $10 - 100$ g/m ²) Duplex: $10 - 101 g/m^2$ Pain/recycled	Font Support Max. Print Resolution Network Interfaces Network Protocol Support	via Opt Sta IPD 120 Sta (RJ extr Biller IEE Fro TCF
Sleep ModeC9145: <19 seconds C9130:C9135: 7.8/4.9 seconds (FC/BW)C9145: $5.9/3.7$ seconds C9130:C9135: $5.9/3.7$ seconds C9145: $5.9/3.7$ seconds C9145: $5.9/3.7$ seconds C9155: $5.0/3.1$ seconds bournent Feeder (ARDF)Original Capacity: 50 sheets Original Capacity: 10 sheets Original Size: $5.5^{\circ} \times 8.5^{\circ} - 11^{\circ} \times 17^{\circ}$ Paper Weight: Simplex: $11 - 34$ lb. Bond ($40 - 128 \text{ g/m}^{\circ}$) Duplex: $14 - 28$ lb. Bond ($52 - 105 \text{ g/m}^{\circ}$) Original Capacity: 100 sheets Original Capacity: 100 sheets ($140 - 128 \text{ g/m}^{\circ}$) Duplex: $14 - 34 \text{ lb. Bond} (52 - 128 \text{ g/m}^{\circ})$ Duplex: $14 - 34 \text{ lb. Bond} (52 - 128 \text{ g/m}^{\circ})$ Duplex: $12 \times 550 \text{ sheets} + 100 \text{ sheet}$ Standard LCT + Side LCTI $11 \times 17^{\circ}$ Paper Tray: $8.5^{\circ} \times 11^{\circ}$ $2 \text{ sheet} = 10^{\circ} \text{ so S} \text{ mode}$ tandard Paper SizesIst Paper Tray: $8.5^{\circ} \times 10.5^{\circ} - 11^{\circ} \times 17^{\circ}$ $10 \text{ bb. Cover (60 - 300 \text{ g/m}^{\circ})Duplex Unit: 16 - 48 \text{ lb. Bond}/10 \text{ lb. Index (60 - 169 \text{ g/m}^{\circ})Puplex Unit: 16 - 45 \text{ lb. Bond}/10 \text{ lb. Index (60 - 169 \text{ g/m}^{\circ})Puplex Unit: 16 - 45 \text{ lb. Bond}/10 \text{ lb. Index (60 - 169 \text{ g/m}^{\circ})$	Max. Print Resolution Network Interfaces Network Protocol Support	Opt Sta + 1 IPD 120 Sta (RJ ext Hi S Opt IEE IEE Fro TCF
Call 55: < 32 seconds(FC/BW)C9135: 7.8/4.9 seconds(CP) BSC9145: 5.9/3.7 secondsCopy Resolution600 dpiUantity IndicatorUp to 999 copiesDocument FeederOriginal Capacity: 50 sheets(ARDF)Simplex: 11 – 34 lb. Bond (40 – 128 g/m²)Duplex: 14 – 28 lb. Bond (52 – 105 g/m²)Original Size: 5.5" x 8.5" – 11" x 17"Paper Weight:Simplex: 11 – 34 lb. Bond (40 – 128 g/m²)Duplex: 14 – 28 lb. Bond (52 – 128 g/m²)Original Size: 5.5" x 8.5" – 11" x 17"Paper Weight:Simplex: 11 – 34 lb. Bond (52 – 128 g/m²)Single Pass DuplexingOriginal Capacity: 100 sheetsFeeder (SPDF)Simplex: 11 – 34 lb. Bond (52 – 128 g/m²)Outplex: 14 – 34 lb. Bond (52 – 128 g/m²)Original Capacity: 100 sheetsStandard Paper SizesStandard: 2 x 550 sheets + 100-sheetBypass: Tray. Maximum: 4,400 sheets(WTandem LCT + Side LCT)Standard Paper Sizes1st Paper Tray: 8.5" x 11"Candard Paper Sizes1st Paper Tray: 7.25" x 10.5" –Standard Paper11" x 17", Envelopes (with option)Bypass: Up to 12" x 18", EnvelopesCustom Sizes: Width: 3.5" – 12"(90 - 305 mm), Length: 5.8" – 49.6"(148 - 1260 mm): Over 600 mm requiresSP modeStandard PaperAppar Tray: 16 - 68 lb. Bond/10 lb. Cover (60 - 256 g/m²)Bypass Tray: 16 - 68 lb. Bond/10 lb. Index (60 - 256 g/m²)Bypass Tray: 16 - 45 lb. Bond/10 lb. Index (60 - 266 g/m²)Bypass Tray: 16 - 80 lb. Bond/10 lb.	Max. Print Resolution Network Interfaces Network Protocol Support	Sta + 1 Opt 120 Sta (RJ exto Hi S Opt IEE IEE Fro TCF
(FC/BŴ)C9145: $5.9/3.7$ seconds C9145: $5.0/3.1$ seconds 600 dpiboument FeederC9155: $5.0/3.1$ seconds 600 dpibutantity IndicatorUp to 999 copiesboument FeederOriginal Capacity: 50 sheets Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight:CARDF)Simplex: $11 - 34$ lb. Bond ($40 - 128 \ g/m^2$) Duplex: $14 - 28 \ lb. Bond (52 - 105 \ g/m^2)Original Capacity: 100 \ sheets29145/C9155Original Capacity: 100 \ sheetsOriginal Capacity: 100 \ sheetsSimplex: 11 - 34 \ lb. Bond (40 - 128 \ g/m^2)Duplex: 14 - 34 \ lb. Bond (52 - 128 \ g/m^2)Duplex: 14 - 34 \ lb. Bond (52 - 128 \ g/m^2)Duplex: 14 - 34 \ lb. Bond (52 - 128 \ g/m^2)Duplex: 14 - 34 \ lb. Bond (52 - 128 \ g/m^2)Duplex: 14 - 34 \ lb. Bond (52 - 128 \ g/m^2)Standard: 2 \times 550 \ sheets + 100 - sheetBypass Tray, Maximum: 4,400 \ sheets(WTandem LCT + Side LCT)15 \ Paper Tray: 5.7" \times 11"2nd \ Paper Tray: 5.7" \times 11"2nd \ Paper Tray: 5.7" \times 11"2nd \ Paper Tray: 5.8" - 49.6"(148 - 1260 \ mm): \ Over 600 \ mm \ requiresSP \ modeStandard PaperStandard Trays: 16 - 68 \ lb. Bond/10 \ lb. \ Caver (60 - 256 \ g/m^2)90 \ lb. \ Index (60 - 169 \ g/m^2)90 \ lb. \ Index (60 - 169 \ g/m^2)Paper Typesuto DuplexStandard (all): 500 \ sheets, Face DownMaximum: C9130/C9135: 1,625 \ sheets(w1,000 \ Sheet Finisher + 1 \ Bin Tray)C9145/C9155: 3,625 \ sheets(w1,000 \ Sheet$	Max. Print Resolution Network Interfaces Network Protocol Support	+ 1 Opt IPD 120 Sta (RJ exte Hi S Opt IEE IEE Fro TCF
Calify Standard Paper Sizes Standard Paper Sizes Standard Paper Sizes Standard Paper Standard (all): Standard (all): St	Network Interfaces Network Protocol Support	Opt IPD 120 Sta (RJ exto Hi S Opt IEE Fro TCF
Sopy Resolution Juantity Indicator600 dpi Up to 999 copiesDocument Feeder 97130/C9135Original Capacity: 50 sheets Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 28$ lb. Bond $(52 - 105 g/m^2)$ Original Capacity: 100 sheets Original Capacity: 11 - 34 lb. Bond Original Capacity: 11 - 34 lb. Bond (40 - 128 g/m²) Duplex: 11 - 34 lb. Bond Original Capacity: 100 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,	Network Interfaces Network Protocol Support	IPD 120 Sta (RJ extr Hi S Opt IEE IEE Fro TCF
Juantity IndicatorUp to 999 copiesJocument FeederOriginal Capacity: 50 sheets99130/C9135Original Capacity: 50 sheetsUtomatic ReversingOriginal Size: $5.5" \times 8.5" - 11" \times 17"$ Document FeederSimplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Uplex: 14 - 28 lb. Bond (52 - 105 g/m²)Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight:Simplex: $11 - 34$ lb. Bond $(52 - 128 g/m^2)$ Document FeederOriginal Size: $5.5" \times 8.5" - 11" \times 17"$ (ARDF)Duplex: $11 - 34$ lb. Bond $(52 - 128 g/m^2)$ Duplex: 12 - 34 lb. Bond (52 - 128 g/m²)Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight:Simplex: $11 - 34$ lb. Bond $(52 - 128 g/m²)$ CyltaSA/C9155AOriginal Size: $5.5" \times 8.5" - 11" \times 17"$ Paper CapacityStandard: 2×550 sheets + 100-sheetBypass Tray, Maximum: 4.400 sheetsWinandern LCT + Side LCT)1st Paper Tray: $8.5" \times 11"$ 2nd Paper Tray: $7.25" \times 10.5" - 11" \times 17"$ Paper Weight:Standard PaperStandard PaperStandard PaperWeightsWeightsUto DuplexVandard PaperWeightsUto DuplexUto DuplexVandard PaperStandard PaperStandard PaperWeightsUto DuplexStandard PaperWeightsUto DuplexStandard (all): 500 sheets, Face DownMaximum: C9130/C9135: 1,625 sheets(w1,000 Sheet Finisher + 1 Bin Tray)C9145/C91555. 3,625 sheets	Network Interfaces Network Protocol Support	Sta (RJ extr Hi S Opt IEE IEE Fro TCF
bocument Feeder (J130/C9135 uutomatic Reversing Document Feeder (ARDF)Original Capacity: 50 sheets original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 28$ lb. Bond $(52 - 105 g/m^2)$ Original Capacity: 100 sheets Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Original Capacity: 100 sheets Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Outplex: $12 - 34$ lb. Bond $(52 - 128 g/m^2)$ Standard: 2×550 sheets $+ 100$ sheet Bypass Tray. Maximum: $4,400$ sheets (WTandem LCT $+$ Side LCT) $15t$ Paper Tray: $8.5" \times 11"$ 2nd Paper Tray: $7.55" \times 10.5" - 11" \times 17"$ Paper Tray: $8.5" \times 11"$ 2nd Paper Tray: $7.55" \times 10.5" - 11" \times 17"$ (90 - 305 mm), Length: $5.8" - 49.6"$ ($148 - 1260$ mm): Over 600 mm requires SP modeStandard Paper Weights10 lb. Index ($60 - 256$ g/m²) Bypass Tray: $16 - 68$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169$ g/m²) Puplex Unit: $16 - 45$ lb. B	Network Protocol Support	(RJ exte Hi S Opt IEE IEE Fro TCF
9130/C9135 utomatic Reversing (ARDF) 9145/C9155 Utomatic Reversing Document Feeder (ARDF) 9145/C9155 Utomatic Reversing Document Feeder (ARDF) 9145/C9155 Utomatic Reversing Document Feeder (ARDF) 9145/C9155 Utomatic Reversing Document Feeder (ARDF) 9145/C9155A Ingle Pass Duplexing Feeder (SPDF) aper Capacity 10 block 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 14 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (60 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (40 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (52 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (60 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (60 - 128 g/m ²) Duplex: 11 - 34 lb. Bond (60 - 128 g/m ²) Paper Tray: 7.25" x 10.5" - 11" x 17", Envelopes (with option) Bypass: Up to 12" x 18", Envelopes Custom Sizes: Width: 3.5" - 12" (90 - 305 mm), Length: 5.8" - 49.6" (148 - 1260 mm): Over 600 mm requires SP mode tandard Paper Weights 140 lb. Index (60 - 256 g/m ²) Bypass Tray: 16 - 80 lb. Bond/ 110 lb. Cover (60 - 300 g/m ²) Duplex Unit: 16 - 45 lb. Bond/ 10 lb. Index (60 - 169 g/m ²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard tandard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Fi	Support	ext Hi S Opt IEE IEE Fro TCF
utomatic Reversing Document Feeder (ARDF) 9145/C9155 utomatic Reversing Document Feeder (ARDF) 9145/C9155 utomatic Reversing Document Feeder (ARDF) 9145/C9155 utomatic Reversing Document Feeder (ARDF) 9145A/C9155A ingle Pass Duplexing Feeder (SPDF) 9145A/C9155A ingle Pass Duplexing Feeder (SPDF) 9145A/C9155 11 × 17", Envelopes (with 00-sheet Bypass Tray, Maximum: 4,400 sheets (w/Tandem LCT + Side LCT) 11 × 17", Envelopes (with option) Bypass: Up to 12" x 18", Envelopes Custom Sizes: Width: 3.5" – 12" (90 - 305 mm), Length: 5.8" – 49.6" (148 - 1260 mm): Over 600 mm requires SP mode Standard Trays: 16 – 68 lb. Bond/ 110 lb. Cover (60 – 300 g/m ²) Duplex Unit: 16 – 45 lb. Bond/ 110 lb. Lover (60 – 300 g/m ²) Duplex Unit: 16 – 45 lb. Bond/ 10 lb. Lover (60 – 300 g/m ²) Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m ²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard 140 Uplex 140 Duplex 140 Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m ²) 9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray) 9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	Support	Hi S Opt IEE IEE Fro TCF
Document Feeder (ARDF)Paper Weight: Simplex: 11 - 34 lb. Bond $(40 - 128 g/m^2)$ Duplex: 14 - 28 lb. Bond $(52 - 105 g/m^2)$ Original Capacity: 100 sheets29145/C9155 utomatic Reversing Document Feeder (ARDF)Original Size: 5.5" x 8.5" - 11" x 17" Paper Weight: Simplex: 11 - 34 lb. Bond $(40 - 128 g/m^2)$ Duplex: 14 - 34 lb. Bond $(52 - 128 g/m^2)$ Original Size: 5.5" x 8.5" - 11" x 17" Paper Weight: Simplex: 11 - 34 lb. Bond $(52 - 128 g/m^2)$ Duplex: 14 - 34 lb. Bond $(52 - 128 g/m^2)$ Duplex: 14 - 34 lb. Bond $(52 - 128 g/m^2)$ Duplex: 14 - 34 lb. Bond $(52 - 128 g/m^2)$ Duplex: 14 - 34 lb. Bond $(52 - 128 g/m^2)$ Duplex: 14 - 34 lb. Bond $(52 - 128 g/m^2)$ Duplex: 14 - 34 lb. Bond $(52 - 128 g/m^2)$ Standard: 2 x 550 sheets + 100-sheet Bypass Tray, Maximum: 4,400 sheets (wTandem LCT + Side LCT) 15 taper Tray: 8.5" x 11" 2nd Paper Tray: 7.25" x 10.5" - 11" x 17", Envelopes (Wit notion) Bypass: Up to 12" x 18", Envelopes Custom Sizes: Width: 3.5" - 12" (90 - 305 mm), Length: 5.8" - 49.6" (148 - 1260 mm): Over 600 mm requires SP modeStandard Paper WeightsStandard Trays: 16 - 68 lb. Bond/ 110 lb. Index (60 - 256 g/m²) Duplex Unit: 16 - 45 lb. Bond/ 110 lb. Index (60 - 169 g/m²) Puin/recycled paper, laser printer qualified transparencies, labels, envelopes Standard 100 b. Index (60 - 169 g/m²) Pain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (29145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	Support	Opt IEE IEE Fro TCF
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Support	iee Iee Fro TCF
Duplex: $14 - 28$ lb. Bond $(52 - 105 g/m^2)$ Original Capacity: 100 sheets99145/C9155 utomatic Reversing Document Feeder (ARDF)Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(52 - 128 g/m^2)$ Original Capacity: 100 sheets99145A/C9155A ingle Pass Duplexing Feeder (SPDF)Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(52 - 128 g/m^2)$ Original Capacity: 100 sheets Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(40 - 128 g/m^2)$ Ouplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Standard: 2×550 sheets $+ 100$ -sheet Bypass Tray. Maximum: $4,400$ sheets (w/Tandem LCT + Side LCT) 1st Paper Tray: $7.25" \times 10.5" - 11" \times 17"$, Envelopes Custom Sizes: Width: $3.5" - 12"$ (90 - 305 mm), Length: $5.8" - 49.6"$ ($148 - 1260 mm$): Over 600 mm requires SP modetrandard Paper WeightsStandard Trays: $16 - 68$ lb. Bond/ 110 lb. Cover ($60 - 300 g/m^2$) Duplex Unit: $16 - 45$ lb. Bond/ 110 lb. Lover ($60 - 169 g/m^2$) Duplex Unit: $16 - 45$ lb. Bond/ 100 lb. Index ($60 - 169 g/m^2$) Pupex Unit: $16 - 45$ lb. Bond/ 90 lb. Index ($60 - 169 g/m^2$) Pupex Unit: $16 - 45$ lb. Bond/ 90 lb. Index ($60 - 169 g/m^2$) Pupex Unit: $16 - 45$ lb. Bond/ 90 lb. Index ($60 - 169 g/m^2$) Pupex Unit: $16 - 45$ lb. Bond/ 90 lb. Index ($60 - 169 g/m^2$) 90 Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: $1,625$ sheets (wf),000 Sheet Finisher + 1 Bin Tray) C9145/C9155: $3,625$ sheets (wf3,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: $3,625$ sheets (wf3,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: $3,625$ sheets (wf3,000 Sheet Finisher + 1 Bin Tray)	Support	ieei Fro TCF
9145/C9155 Utomatic Reversing Document Feeder (ARDF) 9145/C9155A (ARDF) 9145A/C9155A original Size: $5.5^{\circ} \times 8.5^{\circ} - 11^{\circ} \times 17^{\circ}$ Paper Weight: Simplex: $11 - 34$ lb. Bond ($40 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($40 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($40 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m ²) Standard: 2×550 sheets + 100-sheet Bypass Tray, Maximum: 4,400 sheets (w/Tandem LCT + Side LCT) 1st Paper Tray: $7.5^{\circ} \times 10.5^{\circ} - 11^{\circ}$ ($90 - 305$ mm), Length: $5.8^{\circ} - 49.6^{\circ}$ ($144 $ paper Tray: $16 - 68$ lb. Bond/ 10 lb. Cover ($60 - 256$ g/m ²) Bypass Tray: $16 - 68$ lb. Bond/ 10 lb. Index ($60 - 169$ g/m ²) Duplex Unit: $16 - 45$ lb. Bond/ 10 lb. Index ($60 - 169$ g/m ²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard tuput Capacity Wights Wights Wights Wighter Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w'1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w'3,000 Sheet Finisher + 1 Bin Tray)	Support	Fro TCF
utomatic Reversing Document Feeder (ARDF)Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Original Capacity: 100 sheets original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(52 - 128 g/m^2)$ Ouplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Standard: 2×550 sheets $+ 100$ -sheet Bypass Tray. Ba'rx $11"$ 2nd Paper Tray: $8.5" \times 11"$ 2nd Paper Tray: $8.5" \times 10.5" - 11" \times 17"$ Paper Weight: Standard: 2×550 sheets $+ 100$ -sheet Bypass Tray. Maximum: $4,400$ sheets (WTandem LCT $+$ Side LCT) $15t$ Paper Tray: $8.5" \times 11"$ 2nd Paper Tray: $8.5" - 12"$ (90 $- 305$ mm), Length: $5.8" - 49.6"$ ($148 - 1260$ mm): Over 600 mm requires SP modetandard Paper WeightsStandard Trays: $16 - 68$ lb. Bond/ 10 lb. Cover ($60 - 230 g/m^2$) Duplex Unit: $16 - 45$ lb. Bond/ 10 lb. Index ($60 - 169 g/m^2$) Pulex Unit: $16 - 45$ lb. Bond/ 10 lb. Index ($60 - 169 g/m^2$) Pulex Unit: $16 - 45$ lb. Bond/ 10 lb. Index ($60 - 169 g/m^2$) Pulex Unit: $16 - 45$ lb. Bond/ 10 lb. Index ($60 - 169 g/m^2$) Pulex Unit: $16 - 45$ lb. Bond/ 10 lb. Index ($60 - 169 g/m^2$) Pulex Unit: $16 - 45$ lb. Bond/ 90 lb. Index ($60 - 169 g/m^2$) Pulai/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (90 145/C9135: 1,625 sheets (w1,000-sheet Finisher $+ 1$ Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher $+ 1$ Bin Tray)	Support	TCF
$\begin{array}{llllllllllllllllllllllllllllllllllll$		Wir
Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m²) $P3145A/C9155A$ Original Capacity: 100 sheetsingle Pass DuplexingOriginal Capacity: 100 sheetsFeeder (SPDF)Simplex: $11 - 34$ lb. Bond ($40 - 128$ g/m²)paper Weight:Simplex: $11 - 34$ lb. Bond ($52 - 128$ g/m²)standard: 2×550 sheets + $100 - sheet$ bypass Tray, Maximum: $4,400$ sheetstandard Paper SizesIst Paper Tray: $8.5^{"} \times 11^{"}$ tandard Paper SizesIst Paper Tray: $8.5^{"} \times 11^{"}$ tandard Paper SizesIst Paper Tray: $8.5^{"} \times 11^{"}$ tandard Paper SizesSizes: Width: $3.5^{"} - 12"$ ($90 - 305$ mm), Length: $5.8" - 49.6"$ ($148 - 1260$ mm): Over 600 mm requiresSP modetandard Papertandard Papertandard Papertandard Papertandard Papertandard Papertandard Papertandard PaperWeights10 lb. Cover ($60 - 300$ g/m²)Duplex Unit: $16 - 45$ lb. Bond/110 lb. Index ($60 - 169$ g/m²)Polex Unit: $16 - 45$ lb. Bond/10 b. Index ($60 - 169$ g/m²)Paper Typesuto Duplextuo DuplexStandard (all): 500 sheets, Face DownMaximum: C9130/C9135: 1,625 sheets(w1,000 -sheet Finisher + 1 Bin Tray)C9145/C9155: 3,625 sheets(w3,000 Sheet Finisher + 1 Bin Tray)	Network/US	Wir
9145A/C9155A ingle Pass Duplexing Feeder (SPDF) aper Capacity aper Capacity aper Capacity aper Sizes 15 $+ 34$ b. Bond (40 – 128 g/m ²) Duplex: 11 – 34 lb. Bond (52 – 128 g/m ²) Duplex: 14 – 34 lb. Bond (52 – 128 g/m ²) Duplex: 14 – 34 lb. Bond (52 – 128 g/m ²) Standard: 2 x 550 sheets + 100 – sheet Bypass Tray, Maximum: 4,400 sheets (wTandem LCT + Side LCT) tandard Paper Sizes 15t Paper Tray: 8.5" x 11" 2nd Paper Tray: 7.25" x 10.5" – 11" x 17", Envelopes (with option) Bypass: Up to 12" x 18", Envelopes Custom Sizes: Width: 3.5" – 12" (90 - 305 mm), Length: 5.8" – 49.6" (148 - 1260 mm): Over 600 mm requires SP mode tandard Paper Weights 140 lb. Index (60 – 256 g/m ²) Bypass Tray: 16 – 68 lb. Bond/ 110 lb. Cover (60 – 300 g/m ²) Duplex Unit: 16 – 45 lb. Bond/ 10 lb. Index (60 – 169 g/m ²) aper Types uto Duplex uto Duplex uto Duplex uto Duplex Waights 140 lb. Index (60) - 169 g/m ²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)		
ingle Pass Duplexing Feeder (SPDF)Original Size: $5.5" \times 8.5" - 11" \times 17"$ Paper Weight: Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Standard: 2×550 sheets $+ 100$ -sheet Bypass Tray, Maximum: $4,400$ sheets (w/Tandem LCT $+ 5ide$ LCT) tandard Paper Sizestandard Paper Sizes1st Paper Tray: $8.5" \times 11"$ 2nd Paper Tray: $7.25" \times 10.5" -$ $11" \times 17"$, Envelopes (with option) Bypass: Up to $12" \times 18"$, Envelopes Custom Sizes: Width: $3.5" - 12"$ ($90 - 305 \text{ mm}$), Length: $5.8" - 49.6"$ ($148 - 1260 \text{ mm}$): Over 600 mm requires SP modetandard PaperStandard Trays: $16 - 68$ lb. Bond/ 140 lb. Index ($60 - 169 g/m^2$) Duplex Unit: $16 - 45$ lb. Bond/ $100 \text{ lb. Index (}60 - 169 g/m^2$) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: $1,625$ sheets (w/3,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: $3,625$ sheets (w/3,000 Sheet Finisher + 1 Bin Tray)		Ser
Feeder (SPDF)Paper Weight: Simplex: 11 - 34 lb. Bond (40 - 128 g/m?) Duplex: 14 - 34 lb. Bond (52 - 128 g/m?) Duplex: 14 - 34 lb. Bond (52 - 128 g/m?)'aper CapacityStandard: 2 x 550 sheets + 100-sheet Bypass Tray, Maximum: 4,400 sheets (w/Tandem LCT + Side LCT) 1st Paper Tray: 7.25" x 10.5" - 11" x 17", Envelopes (with option) Bypass: Up to 12" x 18", Envelopes Custom Sizes: Width: 3.5" - 12" (90 - 305 mm), Length: 5.8" - 49.6" (148 - 1260 mm): Over 600 mm requires SP modetandard PaperStandard Trays: 16 - 68 lb. Bond/ 110 lb. Index (60 - 256 g/m²) Bypass Tray: 16 - 45 lb. Bond/ 110 lb. Index (60 - 169 g/m²) Duplex Unit: 16 - 45 lb. Bond/ 90 lb. Index (60 - 169 g/m²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w13,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)		10. filte
Simplex: $11 - 34$ lb. Bond $(40 - 128 g/m^2)$ Duplex: $14 - 34$ lb. Bond $(52 - 128 g/m^2)$ Standard: 2 x 550 sheets + 100-sheet Bypass Tray. Maximum: 4,400 sheets (wTandem LCT + Side LCT)tandard Paper Sizes1st Paper Tray: 8.5" x 11" 2nd Paper Tray: 7.25" x 10.5" - 11" x 17", Envelopes (with option) Bypass: Up to 12" x 18", Envelopes Custom Sizes: Width. 3.5" - 12" (90 - 305 mm), Length: 5.8" - 49.6" (148 - 1260 mm): Over 600 mm requires SP modetandard PaperStandard Trays: 16 - 68 lb. Bond/ 110 lb. Cover (60 - 300 g/m²) Duplex Unit: 16 - 45 lb. Bond/ 110 lb. Cover (60 - 169 g/m²) aper Typesaper TypesPlain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w13,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)		Ope
Duplex: $14 - 34$ lb. Bond ($52 - 128$ g/m²)aper CapacityStandard: 2×550 sheets $+ 100$ -sheetBypass Tray, Maximum: $4,400$ sheets(w/Tandem LCT + Side LCT)tandard Paper Sizes1st Paper Tray: $8.5^{\circ} \times 11^{\circ}$ 2nd Paper Tray: $7.5^{\circ} \times 10.5^{\circ} - 11^{\circ} \times 17^{\circ}$, Envelopes (with option)Bypass: Up to $12^{\circ} \times 18^{\circ}$, EnvelopesCustom Sizes: Width: $3.5^{\circ} - 12^{\circ}$ (90 - 305 mm), Length: $5.8^{\circ} - 49.6^{\circ}$ (148 - 1260 mm): Over 600 mm requiresSP modetandard PaperWeights140 lb. Index ($60 - 256$ g/m²)Bypass Tray: $16 - 68$ lb. Bond/110 lb. Cover ($60 - 300$ g/m²)Duplex Unit: $16 - 45$ lb. Bond/10 lb. Cover ($60 - 169$ g/m²)aper Typesvibult CapacityStandard (all): 500 sheets, Face DownMaximum: C9130/C9135: 1,625 sheets(w1,000 Sheet Finisher + 1 Bin Tray)C9145/C9155: 3,625 sheets(w3,000 Sheet Finisher + 1 Bin Tray)		SAF
Bypass Tray, Maximum: 4,400 sheets (w/Tandem LCT + Side LCT)tandard Paper Sizes1st Paper Tray: 8.5" x 11" 2nd Paper Tray: 8.5" x 11" 2nd Paper Tray: 8.5" x 10.5" - 11" x 17", Envelopes (with option) Bypass: Up to 12" x 18", Envelopes Custom Sizes: Width: 3.5" - 12" (90 - 305 mm), Length: 5.8" - 49.6" (148 - 1260 mm): Over 600 mm requires SP modetandard PaperStandard Trays: 16 - 68 lb. Bond/ 140 lb. Index (60 - 256 g/m²) Bypass Tray: 16 - 45 lb. Bond/ 110 lb. Cover (60 - 300 g/m²) Duplex Unit: 16 - 45 lb. Bond/ 110 lb. Index (60 - 169 g/m²)aper TypesPlain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets		AS/
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	Utilities	We
Standard Paper Sizes1st Paper Tray: $8.5^{"} \times 11^{"}$ 2nd Paper Tray: $7.25^{"} \times 10.5^{"} - 11^{"} \times 17^{"}$, Envelopes (with option)Bypass: Up to $12^{"} \times 18^{"}$, EnvelopesCustom Sizes: Width: $3.5^{"} - 12^{"}$ (90 - 305 mm), Length: $5.8^{"} - 49.6^{"}$ (148 - 1260 mm): Over 600 mm requiresSP modeStandard PaperWeights140 lb. Index ($60 - 256$ g/m²)Bypass Tray: $16 - 68$ lb. Bond/110 lb. Cover ($60 - 300$ g/m²)Duplex Unit: $16 - 45$ lb. Bond/90 lb. Index ($60 - 169$ g/m²)Plain/recycled paper, laser printer qualified transparencies, labels, envelopesvuto DuplexStandard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000 Sheet Finisher + 1 Bin Tray)C9145/C9155: 3,625 sheets(w3,000 Sheet Finisher + 1 Bin Tray)		Sm
$\begin{array}{rl} 2nd Paper Tray: 7.25" \times 10.5" -\\ 11" \times 17", Envelopes (with option)\\ Bypass: Up to 12" \times 18", Envelopes\\ Custom Sizes: Width: 3.5" - 12"\\ (90 - 305 mm), Length: 5.8" - 49.6"\\ (148 - 1260 mm): Over 600 mm requires\\ SP mode\\ tandard Paper\\ Weights 140 lb. Index (60 - 256 g/m2)\\ Bypass Tray: 16 - 68 lb. Bond/\\ 110 lb. Cover (60 - 300 g/m2)\\ Duplex Unit: 16 - 45 lb. Bond/\\ 90 lb. Index (60 - 169 g/m2)\\ Plain/recycled paper, laser printer qualified transparencies, labels, envelopes\\ standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets\\ (wf3,000 Sheet Finisher + 1 Bin Tray)\\ C9145/C9155: 3,625 sheets\\ (wf3,000 Sheet Finisher + 1 Bin Tray)\\ \end{array}$		@R
$\begin{array}{rll} 11" x 17", EnVelopes (with option)\\ Bypass: Up to 12" x 18", Envelopes\\ Custom Sizes: Width: 3.5" - 12"\\ (90 - 305 mm), Length: 5.8" - 49.6"\\ (148 - 1260 mm): Over 600 mm requires\\ SP mode\\ tandard Paper\\ Weights 140 lb. Index (60 - 256 g/m^2)\\ Bypass Tray: 16 - 68 lb. Bond/\\ 110 lb. Cover (60 - 300 g/m^2)\\ Duplex Unit: 16 - 45 lb. Bond/\\ 110 lb. Cover (60 - 169 g/m^2)\\ Plain/recycled paper, laser printer qualified\\ transparencies, labels, envelopes\\ vitput Capacity Vandard (all): 500 sheets, Face Down\\ Maximum: C9130/C9135: 1,625 sheets\\ (w1,000 -sheet Finisher + 1 Bin Tray)\\ C9145/C9155: 3,625 sheets\\ (w3,000 Sheet Finisher + 1 Bin Tray)\\ \end{array}$		PS3
Bypass: Up to $12" \times 18"$, Envelopes Custom Sizes: Width: $3.5" - 12"$ (90 - 305 mm), Length: $5.8" - 49.6"$ ($148 - 1260 \text{ mm}$): Over 600 mm requires SP modeStandard PaperStandard Trays: $16 - 68$ lb. Bond/ H0 lb. Index ($60 - 256$ g/m²) Bypass Tray: $16 - 80$ lb. Bond/ 110 lb. Cover ($60 - 300$ g/m²) Duplex Unit: $16 - 45$ lb. Bond/ 90 lb. Index ($60 - 169$ g/m²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)	SCANNER SPEC	
Custom Sizes: Width: 3.5" – 12" (90 - 305 mm), Length: 5.8" – 49.6" (148 - 1260 mm): Over 600 mm requires SP mode Standard Paper Weights 140 lb. Index (60 – 256 g/m²) Bypass Tray: 16 – 80 lb. Bond/ 110 lb. Cover (60 – 300 g/m²) Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000 Sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)	Scanner Resolution	BW
(90 - 305 mm), Length: 5.8" – 49.6" (148 - 1260 mm): Over 600 mm requires SP mode Standard Paper Weights 140 lb. Index (60 – 256 g/m²) Bypass Tray: 16 – 68 lb. Bond/ 140 lb. Cover (60 – 300 g/m²) Duplex Unit: 16 – 45 lb. Bond/ 110 lb. Cover (60 – 169 g/m²) Paper Types Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Vutput Capacity Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)		Up
SP mode tandard Paper Weights 140 lb. Index (60 – 256 g/m²) Bypass Tray: 16 – 80 lb. Bond/ 110 lb. Cover (60 – 300 g/m²) Duplex Unit: 16 – 45 lb. Bond/ 'aper Types Plain/recycled paper, laser printer qualified transparencies, labels, envelopes uto Duplex Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w'1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w'3,000 Sheet Finisher + 1 Bin Tray)		(BV
tandard Paper Weights Standard Trays: 16 – 68 lb. Bond/ Weights 140 lb. Index (60 – 256 g/m²) Bypass Tray: 16 – 80 lb. Bond/ 110 lb. Cover (60 – 300 g/m²) Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)		Def
Weights 140 lb. Index (60 – 256 g/m ²) Bypass Tray: 16 – 80 lb. Bond/ 110 lb. Cover (60 – 300 g/m ²) Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m ²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	Scanning Speed	C91
Bypass Tray: 16 – 80 lb. Bond/ 110 lb. Cover (60 – 300 g/m ²) Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m ²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes uto Duplex Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w ¹ ,000 sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w ³ ,000 Sheet Finisher + 1 Bin Tray)	(Letter-size)	300
110 lb. Cover (60 – 300 g/m²) Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m²) yaper Types Plain/recycled paper, laser printer qualified transparencies, labels, envelopes uto Duplex Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)		C91
Duplex Unit: 16 – 45 lb. Bond/ 90 lb. Index (60 – 169 g/m ²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Standard Dutput Capacity Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)		C91 Sim
90 lb. Index (60 – 169 g/m²) Paper Types 90 lb. Index (60 – 169 g/m²) Plain/recycled paper, laser printer qualified transparencies, labels, envelopes Nuto Duplex Standard Standard Standard Nutput Capacity Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	Scan Area	Ma
aper Types Plain/recycled paper, laser printer qualified transparencies, labels, envelopes uto Duplex Standard Jutput Capacity Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	55uil / 110u	Sub
transparencies, labels, envelopes Standard Sutput Capacity Maximum: C9130/C9135: 1,625 sheets (w1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w3,000 Sheet Finisher + 1 Bin Tray)	sRGB Support	Sta
Output Čapacity Standard (all): 500 sheets, Face Down Maximum: C9130/C9135: 1,625 sheets (w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	Scan Mode	BW
Maximum: C9130/C9135: 1,625 sheets (w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)		BW
(w/1,000-sheet Finisher + 1 Bin Tray) C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	0	Aut
C9145/C9155: 3,625 sheets (w/3,000 Sheet Finisher + 1 Bin Tray)	Compression Method	BW
(w/3,000 Sheet Finisher + 1 Bin Tray)	Supported File	Gra Sin
	Formats	Sin
25% – 400% in 1% increments	i officio	Sin
Preset Reduction 93%, 85%, 78%, 73%, 65%, 50%, 25%		Cor
Preset Enlargement 400%, 200%, 155%, 129%, 121%	Scan-to Modes	Sca
Dimensions (WxDxH) C9130/C9135: 26.4" x 26.5" x 30" (670		Sca
x 671 x 760mm) (standard configuration,		Sca
does not include document feeder)		Sca
C9145/C9155: 26.4" x 26.7" x 30" (670		(ree
x 677 x 760mm) (standard configuration, does not include document feeder)		Net
Veight C9130/C9135: <264 lb. (120kg) w/ARDF	DOCUMENT SE	RVE
C9145/C9155: <287 lb. (120kg) w/ARDF	(STANDARD)	
C9145A/C9155A: <293 lb. (133kg)		160
w/SPDF		100
Power Requirements 120V – 127V, 60Hz	Total Hard Disk	3,0
Power Consumption 1,584 Watts or less		-,5
FEC Value C9130: 1620Wh	Total Hard Disk Drive Capacity	
C9135: 1830Wh C9145: 2630Wh	Total Hard Disk Drive Capacity Max. Stored Documents Max. Pages per	2,0
C9145: 2630Wh	Total Hard Disk Drive Capacity Max. Stored Documents Max. Pages per Document	
03100. 0010WII	Total Hard Disk Drive Capacity Max. Stored Documents Max. Pages per	2,0 9,0

PRINTER CONTROLLER SPECIFICATIONS

NDARD)	
ıry	C9130/C9135: Intel Celeron-M @ 600 MHz, Embedded C9145/C9155: Intel Celeron-M @ 1.0 GHz, Embedded C9130/C9135: 1.5 GB RAM Standard/Maximum; 160 GB Hard Disk Drive C9145/C9155: 2 GB RAM Standard/Maximum; 160 GB
Print Speed	Hard Disk Drive C9130: 30ppm BW & FC C9135: 35ppm BW & FC C9145: 45ppm BW & FC
Drivers	C9155: 55ppm BW & FC Standard: PCL 5c, PCL 6 (XL), XPS via download
Support	Optional: Adobe Postscript 3 Standard: PCL: 45 Scalable, 6 Bitmapped + 13 International fonts Optional: PostScript 3: 136 Roman fonts, UPS: 108 Roman fonts
Print Resolution ork Interfaces ork Protocol	IPDS: 108 Roman fonts 1200 x 1200 dpi Standard: 10BaseT/100Base-TX Ethernet (RJ-45), Dual USB 2.0 Host Interfaces (for external device connection), USB 2.0 Hi Speed (for direct PC/Mac connection) Optional: Gigabit Ethernet (1000Base-T) IEEE 802.11a/b/g Wireless Interface IEEE 1284/ECP Parallel Interface Front USB 2.0/SD Card Slot Interface TCP/IP (IPv4, IPv6), IPX/SPX
oort vrk/OS	Windows 2000/XP/Vista/7/Server 2003/ Server 2008/Server 2008R2, Mac OS X 10.2 or later, Novell NetWare 6.5, UNIX filters for Sun Solaris, HP-UX, SCO OpenServer, RedHat Linux, and IBM AIX, SAP R/3, NDPS Gateway, IBM ISeries – AS/400 using 0S/400 Host Print Transform
25	Web SmartDeviceMonitor SmartDeviceMonitor, Web Image Monitor, @Remote, Print Utility for Mac (w/Adobe PS3 option)
NNER SPECI	FICATIONS (STANDARD) BW and FC scanning at 100 – 600 dpi, Up to 1200 dpi for TWAIN scanning only (BW/FC) Default Scan Resolution: 200 dpi
iing Speed er-size)	C9130/C9135: 200 dpi: 51 ipm BW/FC; 300 dpi: 47 ipm BW/41 ipm FC C9145/C9155: 300 dpi: 67 ipm BW/FC C9145A/C9155A: 300 dpi: 85 ipm BW/FC Simplex/116 ipm BW/FC Duplex
Area	Main Scan: 11.7" (297mm) Sub Scan: 17" (432mm)
Support Mode	Standard BW Text/Line Art, BW Text, BW Text/Photo, BW Photo, BW Grayscale FC Photo, FC Text, Auto Color Selection (ACS)
ression Method	BW: TIFF (MH, MR, MMR) Grayscale/FC Color: JPEG
orted File nats	Single/Multi-Page TIFF, Single Page JPEG Single/Multi-Page PDF, High Compression PDF
to Modes	Scan-to-Email (with LDAP support) Scan-to-Folder (SMB/FTP/NCP) Scan-to-URL Scan-to-Media (USB/SD Card) (requires option) Network TWAIN Scanning

R SPECIFICATIONS

STANDARD)	
otal Hard Disk	160 GB (Shared with other functions)
Drive Capacity	2 000 decumente
ax. Stored Documents	3,000 documents
ax. Pages per	2,000 pages
Document	
ax. Page Capacity	9,000 pages

FICATIONS (OPTIONAL) Type 501;

Туре	Fax Option Type C550
Circuit	Super G3 Transceiver PSTN, PBX

Resolution	200 x 100 dpi, 200 x 200 dpi,
Modem Speed	400 x 400 dpi (with optional SAF memory) 33.6K – 2,400 bps w/Auto Fallback
Compression Method	MH, MR, MMR, JBIG
Transmission Speed	G3: Approximately 2 seconds/page
	(w/JBIG); G3: Approximately 3 seconds/
	page (w/MMR)
Scanning Speed	C9130/C9135: 49 ipm
(Letter LEF)	C9145/C9155: 68 ipm
	C9145A/C9155A: 74 ipm
Auto Dialing	2,000 Quick/Speed Dial numbers;
	100 Group Dial numbers (500 locations
Additional Fax Modes	per Group) Internet Fax (T.37), IP Fax (T.38), LAN Fax,
AUUILIUIIAI FAX IVIUUES	Fax Forwarding to E-mail/Folder,
	LDAP Support
Memory Capacity	Standard: 4 MB (approx. 320 pages),
(SAF)	Optional: 28 MB (approx. 2,240 pages)
()	with optional SAF memory
Additional Modes	Internet Fax by E-mail (T.37); IP Fax (T.38);
	LAN Fax; Fax Forward to E-mail/Folder;
	LDAP Support
Options	Additional G3 Lines (up to 2); Fax SAF
	Memory; Telephone Handset

SECURITY FEATURES (STANDARD)

SECORITY FEATORES (STANDARD) DataOverwriteSecurity System (DOSS), HDD Encryption, User Code Account Limits, Network Protocol On/Off, IP Filtering, SNMP v3 Support, Encryption (Address Book, Authentication Password, Locked Print Password, PDF, SSL Communication, S/MIME, IPsec Communication), Locked (Secure) Print, User Authentication (Windows/LDAP with Kerberos- External; Basic and User Codes -Internal), 802.1.x Wired Authentication, WPA/WPA2 (Wi-Fi Protect Access Support), Classification Codes, and more

SECURITY FEATURES (OPTIONAL)

Copy Data Security, DataOverwriteSecurity System (DOSS) with ISO 15408 Common Criteria Certification

HARDWARE ACCESSORIES Paper Handling Options

Two-Tray Paper Bank	(PB3100)1 All Models
Tray Capacity	1,100 sheets (550 sheets x 2 trays)
Paper Size	5.8" x 8.3" to 11" x 17"
Paper Weight	16 – 68 lb. Bond/140 lb. Index
	$(60 - 256 \text{ g/m}^2)$
Dimensions (WxDxH)	22.8" x 24.4" x 10.2"
	(580 x 620 x 260 mm)
Weight	Less than 57 lb. (26 kg)
U U	(PB3080) ¹ C9130/C9135 only
Tray Capacity	550 sheets x 1 tray
Paper Size	5.8" x 8.3" to 11" x 17"
Paper Weight	16 – 68 lb. Bond/140 lb. Index
raper weight	$(60 - 256 \text{ g/m}^2)$
Dimensions (WxDxH)	22.8" x 24.4" x 4.7"
DITIETISIOTIS (WADATI)	(580 x 620 x 120 mm)
Woight	
Weight	Less than 33 lb. (15 kg)
Requires installation of Cast	
	ty Tray (PB3110) ¹ All Models
Tray Capacity	2,000 sheets (1,000 sheets x 2)
Paper Size	8.5" x 11"
Paper Weight	16 – 68 lb. Bond/140 lb. Index
	(60 – 256 g/m²)
Dimensions (WxDxH)	22.8" x 24.4" x 10.2"
	(580 x 620 x 260 mm)
Weight	Less than 57 lb. (26 kg)
FAC33 Cabinet Stand ¹	
Installs under Standard	Paper Trays and provides storage for
paper, toner, etc.	
Side Large Capacity T	ray (RT3010) All Models
Tray Capacity	1,200 sheets
Paper Size	8.5" x 11"
Paper Weight	16 – 58 lb. Bond/120 lb. Index
	(60 – 216 g/m ²)
Dimensions (WxDxH)	13.7" x 21.3" x 11.4"
,	(348 x 540 x 290 mm)
Weight	Less than 31 lb. (14 kg)
	nk (PB3100) or Tandem LCT (PB3110).
Envelope Feeder (EF30	
Tray Capacity	550 sheets
Paper/Envelope Size	8.5" x 11", 7.25" x 10.5", 5.5" x 8.5",
	4.125" x 9.5", 3.875" x 7.5", C5 Env,
	C6 Env, DL Env, Com10 Env
Paper/Envelope	16 – 68 lb. Bond/140 lb. Index
Weight	$(60 - 256 \text{ g/m}^2)$
Dimensions (WxDxH)	21.5" x 23" x 3.6" (547 x 585 x 92mm)
Weight	Less than 5.5 lb. (2.5 kg)
	4 when configured with Two-Tray Paper Bank.
nepidues itay #2, 01 ITay 3/4	when configured with two-flay rapel BallK.

5a/In

C9130/C9135 and C9145/C9155 SPECIFICATIONS

FAST >

SECURE >

EFFICIENT >

T

VERSATILE >

DYNAMIC >

Specifications	(Continued)	
opcontoutions	(oonunucu)	

Specifications (Contir	nued)	1,0
OUTPUT TRAYS	& FINISHER OPTIONS	Pa
One Bin Tray (BN3080		
Tray Capacity	125 sheets	
Paper Size	5.5" x 8.5" to 11" x 17"	
Paper Weight	16 - 45 lb. Bond/90 lb. Index	
- 1	(60 – 169 g/m ²)	Pa
Dimensions (WxDxH)	22.2" x 16.1" x 4.5"	
()	(565 x 410 x 115 mm)	
Weight	Approx. 5.5 lb. (2.5 kg)	
	ay (SH3040) All Models	
Tray Capacity	250 sheets (8.5" x 11" or smaller)	
ing oupdoily		Sta
Paper Size	125 sheets (8.5" x 14" or larger) 5.5" x 8.5" to 12" x 18"	
Paper Weight	14 - 80 lb. Bond/110 lb. Cover	
	(52 – 300 g/m ²)	
Dimensions (WxDxH)	16.7" x 18.4" x 4.5"	
	(423 x 468 x 114 mm)	
Neight	Less than 4.4 lb. (2kg)	
Cannot be installed with any	y Finisher or Side Tray	
Side Tray Type C9155		
Tray Capacity	250 sheets (8.5" x 11" or smaller)	
ind) odpaolog	125 sheets (8.5" x 14" or larger)	Sta
Paper Size	5.5" x 8.5" to 12" x 18"	
Paper Weight	14 – 80 lb. Bond/165 lb. Index	
	(52 – 300 g/m ²)	
Dimensions (WxDxH)	30.7" x 16.2" x 5.4"	Sta
	(780 x 412 x 138 mm)	
Weight	Àpprox. 10 lb. (4.5 kg)	
Cannot be installed with an	y Finisher or Internal Shift-SortTray	
500-sheet Finisher (S	R3050) ² C9130/C9135 only	~
Paper Size	5.5" x 8.5" to 11" x 17"	Sta
Paper Weight	14 - 67 lb. Bond/140 lb. Index	Sta
	(52 – 253 g/m ²)	C C
Stack Capacity	500 sheets (8.5" x 11" or smaller)	2-/
	250 sheets (8.5" x 14" or larger)	
Staple Paper Size	8.5" x 11" to 11" x 17"	
Staple Paper Weight	14 - 42 lb. Bond (52 - 157 g/m ²)	
Staple Capacity	50 sheets (8.5" x 11")	D:.
,	30 sheets (8.5" x 14" or larger,	Dir
	and/or Mixed Sizes)	Ma
Staple Positions	1 staple: 4 positions; 2 staples: 1 position	We
Staple Cartridge	5,000 staples/cartridge	
Capacity		2,0
Dimensions (WxDxH)	15.6" x 21.7" x 10.9"	Pa
· · · ·	(396 x 551 x 275 mm)	
Weight	Àpprox. 26.5 lb. (12 kg)	
1,000-sheet Finisher		
Paper Size	Proof Tray: 5.5" x 8.5" to 12" x 18"	
	Shift Tray: 5.5" x 8.5" to 11" x 17"	
Paper Weight	Proof Tray: $14 - 68$ lb. Bond/	Pa
apor rongine	140 lb. lndex (52 – 260 g/m ²)	
	Shift Tray: $14 - 43$ lb. Bond/	
	90 lb. Index (52 $-$ 163 g/m ²)	
Stack Capacity	Proof Tray: 250 sheets (8.5" x 11")	
orabit oupdoily	50 sheets (8.5" x 14" or larger)	
	Shift Tray: 1,000 sheets (8.5" x 11")	Sta
	500 sheets (8.5" x 14" or larger)	
	100 sheets (5.5" x 8.5")	
Staple Capacity	50 sheets (8.5" x 11")	
ouplo oupdoily	30 sheets (8.5" x 14" or larger)	
Staple Paper Sizes	8.5" x 11" – 11" x 17"	
Staple Paper Weight	17 - 24 lb. Bond (64 - 90 g/m ²)	
Staple Positions	1 staple: 2 positions; 2 staples: 1 position	
Staple Cartridge	5,000 staples/cartridge	
Capacity	-, o ouproor our arayo	~
Dimensions (WxDxH)	10.7" x 20.5" x 31.2"	Sta
	(270 x 520 x 790 mm)	
Weight	55.2 lb. (25 kg)	

	Finisher (SR3000) ² C9130/C9135 only
Paper Size	Proof Tray: 5.5" x 8.5" to 11" x 17", 12" x 18"
	Shift Tray: 5.5" x 8.5" to 11" x 17", 12" x 18"
	Booklet Tray: 8.5" x 11", 8.5" x 14", 11" x 17"
Paper Weight	Proof Tray: 14 – 28 lb. Bond
	(52 – 105 g/m²) Shift Tray: 14 – 68 lb. Bond/
	140 lb. Index (52 – 256 g/m ²)
	Booklet Tray: 17 – 24 lb. Bond (64 – 90 g/m²)
Stack Capacity	Proof Tray: 100 sheets (8.5" x 11" or
	smaller) 50 sheets (8.5" x 14" or larger)
	Shift Tray: 1.000 sheets (8.5" x 11")
	500 sheets (8.5" x 14" or larger) 100 sheets (5.5" x 8.5"")
	Booklet Tray: 20 sets (2 – 5 sheets/set,
	all sizes, saddle-stitched) or 10 sets (6 – 10 sheets/set, all sizes,
	saddle-stitched)
Staple Capacity	Normal Staple: 50 sheets (8.5" x 11") 30 sheets (8.5" x 14" or larger)
	Saddle Stitch: 10 sheets (up to 40-page
Staple Paper Size	booklets) Normal Staple: 8.5" x 11" to 11" x 17"
	Saddle Stitch: 8.5" x 11", 8.5" x 14", 11" x 17"
	Staple Paper Weight: 17 – 24 lb. Bond (64 – 90 g/m²)
Staple Positions	1 staple: 2 positions; 2 staples: 3 positions
Staple Cartridge Capacity	5,000 staples/cartridge
2-/3-Hole Punch Unit	Optional; Installs inside Finisher
	Punch Paper Sizes: 5.5" x 8.5" to 11" x 17"
	Punch Paper Weight: 14 – 43 lb. Bond/
Dimensions (WxDxH)	90 lb. Index (52 – 163 g/m²) 21.1" x 23.7" x 36.7"
Weight	(535 x 600 x 930 mm) 105.9 lb. (48 kg) w/o Punch Unit
Wolgin	110.3 lb. (50 kg) with Punch Unit
	Finisher (SR3020) ² C9145/C9155 only
Paper Size	Proof Tray: 5.5" x 8.5" to 11" x 17", 12" x 18"
	Shift Tray: 5.5" x 8.5" to 11" x 17", 12" x 18"
	Booklet Tray: 8.5" x 11", 8.5" x 14",
Paper Weight	11" x 17" Proof Tray: 14 – 43 lb. Bond/
Tupor Wolght	90 lb. Index (52 – 163 g/m ²)
	Shift Tray: 14 – 68 lb. Bond/ 140 lb. Index (52 – 256 g/m²)
	Booklet Tray: 17 – 24 lb. Bond
Stack Capacity	(64 – 90 g/m²) Proof Tray: 250 sheets (8.5" x 11" or
out oupdoily	smaller) 50 sheets (8.5" x 14" or larger)
	Shift Tray: 2,000 sheets (8.5" x 11" or smaller) 1 000 sheets (8.5" x 14" or larger)
	smaller) 1,000 sheets (8.5" x 14" or larger) 500 sheets (5.5" x 8.5")
	Booklet Tray: 30 sets (2 – 5 sheets/set, all sizes, saddle-stitched) or 15 sets
	(6 – 10 sheets/set, all sizes, saddle-
	stitched) or 10 sets (11 – 15 sheets/set, all sizes, saddle-stitched)
Staple Capacity	Normal Staple: 50 sheets (8.5" x 11")
	30 sheets (8.5" x 14" or larger and/or Mixed Sizes)
	Saddle Stitch: 15 sheets (up to 60-page
	booklets)

Staple Paper Size	Normal Staple: 8.5" x 11" to 11" x 17" Saddle Stitch: 8.5" x 11", 8.5" x 14", 11" x 17"
Staple Paper Weight Staple Positions Staple Cartridge Capacity 2-/3-Hole Punch Unit	17 – 24 lb. Bond (64 – 90 g/m ²) 1 staple: 3 positions; 2 staples: 2 positions Normal Staple: 5,000 staples/cartridge Saddle Stitch: 2,000 staples/cartridge Optional; Installs inside Booklet Finisher Punch Paper Sizes: 5.5" x 8.5" to 11" x 17"
Dimensions (WxDxH)	Punch Paper Weight: 14 – 43 lb. Bond/ 90 lb. Index (52 – 163 g/m²) 25.8" x 24.2" x 37.8"
Weight	(657 x 613 x 960 mm) 138.9 lb. (63 kg) w/o Punch Unit 143.3 lb. (65 kg) with Punch Unit
3.000-sheet Finisher (SR3030) ² C9145/C9155 only
Paper Size	Proof Tray: 5.5" x 8.5" to 11" x 17", 12" x 18" Shift Tray: 5.5" x 8.5" to 11" x 17",
	12" x 18"
Paper Weight	Proof Tray: 14 – 43 lb. Bond/ 90 lb. Index (52 – 163 g/m²)
	Shift Tray: 14 – 68 lb. Bond/
Stack Capacity	140 lb. Index (52 – 256 g/m²) Proof Tray: 250 sheets (8.5" x 11" or smaller)
	50 sheets (8.5" x 14" or larger) Shift Tray: 3,000 sheets (8.5" x 11")
	1,500 sheets (8.5" x 14" or larger)
Staple Capacity	500 sheets (5.5" x 8.5") 50 sheets (8.5" x 11") 30 sheets (8.5" x 14" or larger and/or Mixed Sizes)
Staple Paper Size Staple Paper Weight Staple Positions Staple Cartridge	8.5" x 11" to 11" x 17" 17 - 24 lb. Bond (64 - 90 g/m ²) 1 staple: 3 positions; 2 staples: 1 position 5,000 staples/cartridge
Capacity 2-/3-Hole Punch Unit	Optional; Installs inside Finisher Punch Paper Sizes: 5.5" x 8.5" to
Dimensions (WxDxH) Weight	11" x 17" Punch Paper Weight: 14 – 43 lb. Bond/ 90 lb. Index (52 – 163 g/m ²) 25.8" x 24.2" x 37.8" (657 x 613 x 960 mm) 119 lb. (54 kg) w/o Punch Unit 123.5 lb. (56 kg) with Punch Unit

ADDITIONAL ACCESSORIES

File Format Converter, Key Counter Bracket, Platen Cover, Counter Interface, USB 2.0/SD Slot (for scan-to and print from removable media), Camera Direct Print Card, Scanner Accessibility Option (C9145/C9155 only³), ADF Handle (C9130/C9135 only), IPDS Unit, HotSpot Printing Kit, Fiery[™] Print Controller (available Q1 2011)

CONSUMABLES

ltem	C9130/C9135	C9145/C9155
	Yield*	Yield*
Black Toner	22,500 pages	25,500 pages
Cyan Toner	16,000 pages	18,000 pages
Magenta Toner	16,000 pages	18,000 pages
Yellow Toner	16.000 pages	18,000 pages
*Yields calculated based on 5% image coverage. Black toner yields reduced by		

00120/00125

1,500 pages when configured with FieryTM Controller. C9145A/C9155A available Q1 2011

¹Either the Cabinet Stand or one of the paper options must be installed. ²Requires configuration with Bridge Unit. ³Not available on C9145A/C9155A.

www.savin.com

Bringing Savin Value to Your Organization Savin technology offers a diverse portfolio of solutions to help your organization stay competitive and move ahead. Let Savin show you how to empower your business to improve critical processes, keep information secure, ensure compliance and promote environmental sustainability while reducing the total cost of ownership.

Savin Five Dedrick Place, West Caldwell, NJ 07006 Savin The deutick frace, west callwein, to 0 0000 SAVIN" is a registered trademark of Ricoh Americas Corporation. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features. S3230-1



FSC **Mixed Sources** Product group from well-managed forests, controlled sources and recycled wood or fiber Cert no. SW-COC-001734 www.fsc.org © 1996 Forest Stewardship Council

00145/00155