XEROX® PRIMELINK® PRINTER

The world's #1* entry production color printer just got even better.



C9065 AND C9070



Xerox[®] PrimeLink[®] C9065 and C9070 Printer

The Xerox[®] PrimeLink[®] C9065/C9070 delivers the most adaptable capabilities on the market. From superior image quality and unmatched media flexibility to professional-grade finishing, automation and security, it takes entry level to the next level.



IMPROVE YOUR IMAGE

Entry-level price point shouldn't mean entrylevel image quality. With PrimeLink, you can deliver stunning output on every job, every time.

It all starts with resolution. 2400 x 2400 dpi means you get outstanding fine-line detail and text with vivid images and smooth color transitions — even at speeds of up to 70 ppm. EFI servers with embedded PANTONE® technologies such as PANTONE® GOE and PANTONE® PLUS ensure the colors you want are the colors you get.

And a combination of Xerox® Emulsion Aggregation (EA) toner with ultra-low melt technology, +/- 1.2 mm front-to-back registration and Simple Image Quality Adjustment (SIQA) means you get consistent quality from your first print to your last.



* Idealliance, Fogra, and Adobe PDF Print Engine achieved with the optional EFI server

WORK SMARTER, NOT HARDER

Looming deadlines are the norm. Now, there's no reason to compromise. Adding a PrimeLink to your arsenal lets you upgrade your productivity in ways you wouldn't think possible.

Designed to promote multitasking and collaboration, it's customizable to suit your work style. The Xerox[®] Integrated Color Server comes standard. Or you can choose from one of three optional EFI servers for more capabilities and more volume. All you have to do is select the best fit based on your business applications and the level of automation and color accuracy you need.

The printer also has access to the Xerox App Gallery. With apps that connect to leading applications including Box®, Microsoft® OneDrive®, Google Drive™, Dropbox™ and Microsoft Office 365™, you can print and scan directly to and from the cloud, simplify workflows and automate complex tasks.

Plus, built-in mobile connectivity with @printbyXerox lets your team stay on-task when they're on the go. With this feature, PrimeLink can securely accept print submissions from any email-enabled device — no extra software required.

It's all there with the touch of a button. Say yes to more, and Xerox[®] PrimeLink C9065/C9070 will help you deliver.

SERVE AND PROTECT

PrimeLink applies a strategic approach to security to keep your network and projects safe from prying eyes. Stop suspicious activity where it starts with our comprehensive approach to security:

- Multiple layers of security include data encryption, access controls, disk overwrite and industry certifications.
- Audit Log ensures an audit trail of operators' key events. These logs are imperative for Administrators/Key Operators to use for troubleshooting, resource optimization and security audits.
- Secure Print holds documents for release until you're ready to retrieve them.
- Secure Scanning includes password protection for PDFs and folders, as well as encryption for scanning to email.

FINISH STRONG

PrimeLink delivers media latitude and finishing options that are best-in-class and unparalleled in an entry-level device.

Print on specialty stocks and heavyweight stocks up to 350 gsm. Print up to 26" (660 mm) with the Extra Long Sheet (XLS) capability up to 220 gsm. And print long runs without refilling the paper tray using high volume feeding options.

Finishing options are professional-grade, easy to navigate and nearly endless. Enjoy options ranging from full-bleed trimmed booklets to punch, crease and fold.



Xerox® PrimeLink® C9065/C9070 Printer

1 Two-Tray Oversized High Capacity Feeder: Adds 4,000 sheets in sizes from 7.2 x 10 in./182 x 250 mm (B5) (up to 350 gsm) to 13 x 26 in./330 x 660 mm (up to 220 gsm).

2 Extra Long Sheet (XLS) Capability: Print banners, book jackets, calendars and other applications up to 26 in (660 mm)

other applications up to 26 in. (660 mm) long, and up to 220 gsm. 3 Control Panel: An intuitive user interface

- makes it simple to access general print, copy, scan and fax functions, integrated color server, useful apps from the Xerox App Gallery, color controls, security features and much more.
- **4 Integrated Scanner:** Single Pass Automatic Document Feeder scans up to 270 impressions per minute; 600 dots per inch color up to 11 x 17/A3. Scan to a variety of output options; desktop, USB, mailbox, FTP, SFTP, NDS, SMB and Job Flow multi-destination scanning.
- 5 Xerox® PrimeLink C9065/C9070 Printer: Prints, copies, scans and faxes all while delivering stunning color image quality at a highly productive 65 ppm color and 70 ppm black-and-white (C9065) or 70 ppm color and 75 ppm black-and-white (C9070).
- 6 Five Internal Trays (Standard): Includes a 12 x 18 in./SRA3 tray and Tray 5 (Bypass) max weight up to 350 gsm and up to 26 in./ 660 mm sheet size.
- 7 Xerox® Interface Decurler Module: Inline paper cooling and decurler unit improves throughput and efficiency, connecting Production Ready finishing modules, ensuring flat sheets for reliability and speed.

- 8 Xerox Inserter: Insert preprinted or blank media into printed documents with a tray capacity of 250 sheets, sheet sizes up to 13.0 x 19.2 in. (330 x 488 mm) and 350 gsm.
- 9 GBC[®] AdvancedPunch Pro[™]: Lets you create bound documents in-house by combining printing, punching and collating into one convenient step. Choose the punch to fit your needs.
- **10 Xerox® Crease and Two-sided Trimmer:** Trims 6-25 mm from the head and foot of prints or booklets to produce an even edge and creases spine. Available on Production Ready Finishers.
- **11 Xerox® C/Z Folder:** Produces Z-fold, C-Fold and Engineering Z-Fold.
- 12 Xerox® Production Ready Finisher Booklet Maker: Ensures consistent high-quality stapled sets for small or large documents with a variable-length stapler, single or dual stapling option and a 100 sheet capacity. Plus, creates stapled booklets up to 30 sheets or 120 imposed pages (uncoated), or 15 sheets or 60 imposed pages (coated).
- **13 Xerox® SquareFold® Trimmer Module:** Enhances the power of the Production Ready Finisher with square fold of cover sheets and face trimming to produce booklets.

ADDITIONAL FEEDING AND FINISHING OPTIONS NOT PICTURED

- One-Tray Xerox® High Capacity Feeder Holds 2,000 sheets of 8.5 x 11 in. (A4) paper, 64–220 gsm.
- Banner Feed Guide An option for the Tray 5 (Bypass)/MSI/OHCF that increases reliability when feeding XLS or 350 gsm media.
- One-Tray Oversized High Capacity Feeder with Storage Cabinet — Adds 2,000 sheets in sizes from 4 x 6 in. / 102 x 152 mm (up to 350 gsm) to 13 x 26 in. / 330 x 660 mm (up to 220 gsm).
- Offset Catch Tray 500-sheet stacking.
- Xerox[®] Business Ready Finisher A lighterduty option for finishing and stacking and staples up to 50 sheets uncoated/15 coated.
- Xerox[®] Business Ready Booklet Maker Finisher — Provides booklet making capability.
- Xerox[®] Production Ready Finisher Produces superior quality finishing and stacking with a 500-sheet top tray and 2,000-sheet stacker tray and built-in bi-directional decurler.
- Xerox® Production Ready Finisher Plus Provides same function as the Production Ready Finisher. Used to connect third-party inline finishing options.
- Xerox[®] Basic Punch An option for punching 2/3, 2/4 and Swedish 4-hole on the Production Ready Finisher and Booklet Maker.
- Plockmatic Pro 50/35 Booklet Maker Highest quality production booklets up to 200 pages (up to 50 sheets). Face trimming, square fold, rotate crease and bleed trim.
- Convenience Stapler Staples up to 50 sheets of 20 lb./80 gsm media.



Xerox[®] PrimeLink[®] C9065 and C9070 Printer

11 x 17 in. / A3 Up 12 x 18 in. / SRA3 Up AUTO DUPLEX SPEEDS Col 8.5 x 11 in. / A4 Up 32 11 x 17 in. / A3 Up Printer Dimensions He Monthly Duty Cycle Up Average Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights State Image Quality Print Technology Be Line Screens State Negistration	p to 65 ppm p to 32 ppm p to 32 ppm lor p to 29 ppm lor p to 29 ppm 2 sheets per minute eight: 54.8 in. / 1,391.5 mm; Width: 62 in. p to 300,000 pages (maximum volume ca 0,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (Tray 1 izes: Tray 1: 5.5 x 8.5 in. to 12 x 18 in. / A5 t ay 4: 7.25 x 10.5 in., 8.5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tra & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A: ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco w en, stochastic and enhanced text and graph tighter control	ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 ith ultra-low melt technology toner for a smoo	& 2: 4,000 sheets) ; A4;		
11 x 17 in. / A3 Up 12 x 18 in. / SRA3 Up AUTO DUPLEX SPEEDS Col 8.5 x 11 in. / A4 Up 32 11 x 17 in. / A3 Up Printer Dimensions He Monthly Duty Cycle Up Average Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights Sta Mag Image Quality Print Technology Be Line Screens 15 Registration • •	p to 32 ppm p to 29 ppm lor 1 to 29 ppm 2 sheets per minute 2 sheets per minute eight: 54.8 in. / 1,391.5 mm; Width: 62 in. p to 300,000 pages (maximum volume ca 0,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (Tray 1 izes: Tray 1: 5.5 x 8: 5 in. to 12 x 18 in. / A5 tay 4: 7.25 x 10.5 in., 8.5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	Up to 35 ppm Up to 30 ppm Black-and-white Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 16 sheets per minute / 1,574 mm; Depth: 31 in. / 787 mm pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tra & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x & 5. in. to 11 x 17 in. / A: ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco wi en, stochastic and enhanced text and graph tighter control	Up to 35 ppm Up to 30 ppm Color Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 17 sheets per minute ected to be sustained on a regular basis) ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 th ultra-low melt technology toner for a smoother th the technology toner for a smoother th ultra-low melt technology toner for a smoother th the technology toner for a smoother th the technology toner for a smoother the technology toner for a smoother technology toner for a smoother technology toner for a smoother technology toner for a smoother technology toner for a	Up to 37 ppm Up to 33 ppm Black-and-white Up to 75 ppm 2-sided 37 sheets per minute Up to 37 ppm 2-sided 18 sheets per minute ts) & 2: 4,000 sheets) 5, A4;		
12 x 18 in. / SRA3 Up AUTO DUPLEX SPEEDS Col 8.5 x 11 in. / A4 Up 32 11 x 17 in. / A3 Up Printer Dimensions He Monthly Duty Cycle Up Varage Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights State mage Quality Print Technology Registration • • •	p to 29 ppm lor p to 65 ppm 2-sided 2 sheets per minute eight: 54.8 in. / 1,391.5 mm; Width: 62 in. p to 330,000 pages (maximum volume ca 0,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (Tray 1 izes: Tray 1: 5.5 x 8.5 in. to 12 x 18 in. / A5 tay 4: 7.25 x 10.5 in., 8.5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400. 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	Up to 30 ppm Black-and-white Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 16 sheets per minute / 1,574 mm; Depth : 31 in. / 787 mm pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tray 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x & 5. in. to 11 x 17 in. / A: ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco wi en, stochastic and enhanced text and graph tighter control	Up to 30 ppm Color Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 17 sheets per minute ected to be sustained on a regular basis) ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 th ultra-low melt technology toner for a smoother	Up to 33 ppm Black-and-white Up to 75 ppm 2-sided 37 sheets per minute Up to 37 ppm 2-sided 18 sheets per minute ts) & 2: 4,000 sheets) , A4;		
AUTO DUPLEX SPEEDS Col 0.5 x 11 in. / A4 Up 1.5 x 11 in. / A3 Up 1 x 17 in. / A3 Up Printer Dimensions He Aonthly Duty Cycle Up werage Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights State mage Quality Print Technology Line Screens 15 Registration • • •	lor p to 65 ppm 2-sided 2 sheets per minute j to 33 ppm 2-sided 5 sheets per minute eight: 54.8 in. / 1.391.5 mm; Width: 62 in. p to 300,000 pages (maximum volume ca 0,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (Tray 1 izes: Tray 1: 5.5 x 8.5 in. to 12 x 18 in. / A5 t ay 4: 7.25 x 10.5 in., 8.5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400. 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	Black-and-white Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 16 sheets per minute / 1,574 mm; Depth : 31 in. / 787 mm pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tray & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco wi en, stochastic and enhanced text and graph tighter control	Color Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 17 sheets per minute ected to be sustained on a regular basis) ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 th ultra-low melt technology toner for a smoother	Black-and-white Up to 75 ppm 2-sided 37 sheets per minute Up to 37 ppm 2-sided 18 sheets per minute ts) & 2: 4,000 sheets) , A4;		
Line Screens 15: Mage Quality Print Technology Be Line Screens 15: Registration 4: Print Print Volume (AMPV) 10 Print Technology Be Line Screens 15: Registration • •	p to 65 ppm 2-sided 2 sheets per minute p to 33 ppm 2-sided 5 sheets per minute eight: 54.8 in. / 1,391.5 mm; Width: 62 in. p to 300,000 pages (maximum volume ca 3,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (T Iax Paper Capacity: 7,260 sheets (Tray 1 zes: Tray 1: 5.5 x 8.5 in. to 12 x 18 in. / A5 t ay 4: 7.25 x 10.5 in., 8.5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400. 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 16 sheets per minute / 1,574 mm; Depth : 31 in. / 787 mm pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tray & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco wi en, stochastic and enhanced text and graph tighter control	Up to 70 ppm 2-sided 35 sheets per minute Up to 35 ppm 2-sided 17 sheets per minute ected to be sustained on a regular basis) ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 th ultra-low melt technology toner for a smoother	Up to 75 ppm 2-sided 37 sheets per minute Up to 37 ppm 2-sided 18 sheets per minute ts) & 2: 4,000 sheets) i, A4;		
32 11 x 17 in. / A3 Up 16 Printer Dimensions Monthly Duty Cycle Up Verage Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights Star Sta	2 sheets per minute p to 33 ppm 2-sided 5 sheets per minute eight: 54.8 in. / 1,391.5 mm; Width: 62 in. p to 300,000 pages (maximum volume ca),000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (Tra 1 zes: Tray 1: 5.5 x 8.5 in. to 12 x 18 in. / AS t ay 4: 7.25 x 10.5 in., 8.5 x 11 in. / BS, A4; M enchmark image quality with 2400 x 2400 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	35 sheets per minute Up to 35 ppm 2-sided 16 sheets per minute / 1,574 mm; Depth : 31 in. / 787 mm pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tray 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco wi en, stochastic and enhanced text and graph tighter control	35 sheets per minute Up to 35 ppm 2-sided 17 sheets per minute ected to be sustained on a regular basis) ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 th ultra-low melt technology toner for a smooth	37 sheets per minute Up to 37 ppm 2-sided 18 sheets per minute ts) & 2: 4,000 sheets) ;, A4;		
rinter Dimensions He Monthly Duty Cycle Up Average Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights Str Mark Size Image Quality Print Technology Be Line Screens 15 Registration •	sheets per minute eight: 54.8 in. / 1,391.5 mm; Width: 62 in. p to 300,000 pages (maximum volume ca 0,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (Tray lax Paper Capacity: 7,260 sheets (Tray 1 izes: Tray 1: 5,5 x 8.5 in. to 12 x 18 in. / A5 t ay 4: 7.25 x 10.5 in. 8,5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400. 50/200/300/600 dot screen, 200 line screec Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	16 sheets per minute / 1,574 mm; Depth: 31 in. / 787 mm pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: 5 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x & 5 in. to 11 x 17 in. / A ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco wi en, stochastic and enhanced text and graph tighter control	17 sheets per minute ected to be sustained on a regular basis) ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 ith ultra-low melt technology toner for a smoo	18 sheets per minute ts) & 2: 4,000 sheets) , A4;		
Printer Dimensions He Monthly Duty Cycle Up Average Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights Sta Ma Sizu rra mage Quality Print Technology Be Line Screens 15 Registration •	eight: 54.8 in. / 1,391.5 mm; Width: 62 in. p to 300,000 pages (maximum volume ca 0,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (Tray 1 lax Paper Capacity: 7,260 sheets (Tray 1 izes: Tray 1: 5.5 x 8.5 in. to 12 x 18 in. / A5 t ay 4: 7,25 x 10.5 in., 8.5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	/ 1,574 mm; Depth : 31 in. / 787 mm pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tra & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco w en, stochastic and enhanced text and graph tighter control	ected to be sustained on a regular basis) ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 ith ultra-low melt technology toner for a smoo	ts) & 2: 4,000 sheets) , A4;		
Monthly Duty Cycle Up Average Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights Sta Ma Sizz Trrc image Quality Print Technology Be Line Screens 15 Registration •	p to 300,000 pages (maximum volume ca 2,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (T lax Paper Capacity: 7,260 sheets (Tray 1 izes: Tray 1: 5,5 x 8,5 in. to 12 x 18 in. / A5 t ay 4: 7,25 x 10.5 in., 8,5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	pacity expected in any one month, not exp ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tra & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A: ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco w en, stochastic and enhanced text and graph tighter control	ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 ith ultra-low melt technology toner for a smoo	& 2: 4,000 sheets) ; A4;		
Average Monthly Print Volume (AMPV) 10 Paper Flexibility/Weights transport Technology Line Screens Registration	2,000 to 50,000 pages per month tandard Paper Capacity: 3,260 sheets (T lax Paper Capacity: 7,260 sheets (Tray 1 izes: Tray 1: 5,5 x 8,5 in. to 12 x 18 in. / A 5 t ay 4: 7,25 x 10.5 in., 8,5 x 11 in. / B 5, A4; M enchmark image quality with 2400 x 2400 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	ray 1 & 2: 500 sheets, Tray 3: 870 sheets, Tr & 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A: ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco w en, stochastic and enhanced text and grap! tighter control	ay 4: 1,140 sheets, Tray 5 (Bypass): 250 sheet 1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 ith ultra-low melt technology toner for a smoo	& 2: 4,000 sheets) ;, A4;		
Paper Flexibility/Weights Stu Mic Sizu Image Quality Print Technology Be Line Screens 15 Registration •	tandard Paper Capacity: 3,260 sheets (T lax Paper Capacity: 7,260 sheets (Tray 1 izes: Tray 1: 5,5 x 8,5 in to 12 x 18 in. / A5 t ay 4: 7,25 x 10.5 in., 8,5 x 11 in. / B5, A4; M enchmark image quality with 2400 x 2400 50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	& 2: 500 sheets, Tray 3: 870 sheets, Tray 4: o SRA3; Tray 2: 5.5 x 8.5 in. to 11 x 17 in. / A ax Weight: up to 350 gsm dpi resolution with VCSEL ROS and EA Eco w en, stochastic and enhanced text and graph tighter control	1,140 sheets, Oversized High Capacity Tray 1 5 to A3; Tray 3: 7.25 x 10.5 in., 8.5 x 11 in. / B5 ith ultra-low melt technology toner for a smoo	& 2: 4,000 sheets) ;, A4;		
Line Screens 15 Registration • •	50/200/300/600 dot screen, 200 line scree Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	en, stochastic and enhanced text and graph tighter control		oth, offset-like finish		
Registration • •	Advanced registration technology for Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	tighter control	nice			
•	Simple Image Quality Adjustment (SIC +/- 1.2 mm front-to-back registration	-	150/200/300/600 dot screen, 200 line screen, stochastic and enhanced text and graphics			
Print Feαtures •		QA) for de-skew, registration and density (uniformity (available on all configurations)			
•	Print, copy, fax and scan, including Scan to PC, USB or Email, and mobile p Expansive media range lets you print e postcards to posters, both coated and Xerox Extensible Interface Platform® (connect to third-party software solution Inline finishing options offer a profess banner printing, stapling, hole-punchin making for presentations, brochures, r Be secure with integrated security feat IP filtering, image overwrite, secure pri	everything from uncoated stock, up to 350 gsm EIP) allows you to ons ional polish with ng, folding and booklet eports and newsletters tures such as	 XLS sheet size (Tray 5 and OHCF) supplet Up to 350 gsm (Tray 5 and OHCF only auto-duplex up to 256 gsm (Bypass T) Xerox® replaceable units for toners, d charge corotron, waste bottle, staples Custom Paper Setup and Paper Catal Load-while-run toner and paper capa Optional Features: Common Access Kit, Accounting Options, Foreign Devi 	y). Tray and OHCF) Irums, fuser, s log ubility Card Enablement		
	Scan to Email, authentication and IPv6 support Standard • Xerox® Integrated Color Server		Optional • Xerox® EX-c C9065/C9070 Print Server • Xerox® EX-i C9065/C9070 Print Server	r Powered by Fiery®		
•	Color or black-and-white scanner		 Xerox® EX C9065/C9070 Print Server Powered by Fiery® Up to 270 ipm (color, up to 200 gsm) Up to 270 ipm (black-and-white, up to 200 gsm) Originals up to 11 x 17 in. (A3) in weights from 38 gsm (16 lb. bond) to 200 gsm (53 lb. bond) 			
16 Op On	igh Capacity Feeder (HCF): 2,000 sheets 5 lb. bond to 60 lb. cover / 64 to 220 gsm (t ptional Oversized High Capacity Feede ne-Tray OHCF: 2,000 sheets plus Storage (r (OHCF):	85) (up to 350 gsm) to 13 x 26 in./330 x 660 n	nm (up to 220 gsm).		
11: Ot bo Bu (sir 20 Ot Sta 50 Pro 14 5.7. Pro 57 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 77 Sta 78 Sta Sta 78 Sta Sta 78 Sta Sta Sta Sta Sta Sta Sta Sta Sta Sta	Ix17 in., 8.5 x ¹ 4 in., A3 or 200 sets (single- ther, 5.5 x 8.5 in. / A5 output to top tray; p ond to 110 lb. cover / 60 to 256 gsm (coate suiness Ready Finisher Booklet Maker F ingle position stapling or dual or 4-position 20 sets (single-position staple) 8.5 x 11 in. / ther, 5.5 x 8.5 in. / A5 output to top tray; pu cacker Tray-16 lb. bond to 110 lb. cover / 60 ti oated and uncoated). Booklet Maker-Saddl roduction Ready Finisher (requires Inter 46mm to 11.7 x 17'/297 x 432mm. Max We 75'/148 x 146mm to 13 x 19.2'/330 x 488 roduction Ready Finisher Plus (requires cacker tray. Used to connect third-party inl roduction Ready Finisher with Booklet M ays: 500-sheet top tray. 2,000-sheet stack ffset Catch Tray: 500-sheet stacking. erox [®] SquareFold [®] Trimmer Module: Fa erox [®] C/Z Folder: Sheet Size: 8.5 x 11' (A4 nisher, Booklet Maker. erox [®] Inserter: Capacity: 250 sheets. Cap 'eight: 350 gsm. Compatibility: Productior lax Weight: 350 gsm. Compatibility: Production	position staple) 8.5 x 11 in. / A4. Sizes: Stac unch and offset. Paper weights: Top Tray-1 d and uncoated). inisher: Offsetting Top Tray: 500-sheets 8 staple) or 100 stapled sets of 11 x 17 in. / A3 A4. Sizes: Stacking; 4 x 6 in. to 12 x 19.2 in. / nch and offset. Paper weights: Top Tray-16 to 256 gsm (coated and uncoated). Booklet 1 e-sitch 2 to 16 sheets (7 sheets at 106 to 17 rface Decurler Module): Booklet Size: 100 eight: 350 gsm. Options: Punch, Inserter and mm. Interface Decurler Module): Provides san ine finishing options. Includes PFIM Partner Maker (requires Interface Decurler Module) tary, saddle-stitch booklet tray (up to 120 ce Trim: 120 pages (30 sheets). Compatibili). Half-Z Fold Sheet Size: Larger stocks redu vabilities: Trimming, punching, folding, stap Ready Finisher. ange: 0.236° (6 mm) to 0.985° (25 mm). Pa ction Ready Finisher and Booklet Maker. Bu	A6 to SRA3. Stapling; 7.25 x 10.5 in. to 11 x 17 i Ib. bond to 110 lb. cover / 60 to 350 gsm (coat Vaker-16 lb. bond to 110 lb. cover / 60 to 256 g 6 gsm coated or 5 sheets at 177 to 220 gsm c sheets (90 gsm) uncoated, 35 sheets (90 gsm d C/Z Folder, Trays: Two output trays, 500-she re function as the Production Ready Finisher Finishing Interface Module. Ide): Booklet Size: 7.17 x 10.17/182 x 257mm to boages, 30 sheets/90 gsm uncoated, 25 sheet ty: Production Ready Finisher, Booklet Maker cing to 8.5 x 11" (A4). Weight Range: 64 - 90 c ling, stacking. Paper Size: 7.2 x 5.8" (182 x 144 per Size: 7.7 x 8.3"/194 x 210 mm to 13 x 19.2 Iffering Unit: Up to five customizable mountor	apling; 7.25 x 10.5 in. to 11 x 17 in. / B5 to A3 coated and uncoated). Stacker Tray-16 lb. Tray: 1,500 sheets unstapled or 200 sets in. / B5 to A3. ced and uncoated), gsm coated). m) coated. Paper Size: 7.2 x 5.7*/182 x eet top tray, 3,000-sheet stack tray of 5.83 with a 500-sheet top tray and 2,000-sheet to 13 x 19.2*/330 x 488mm up to 350 gsm. ts/90 gsm coated). r, Crease and Two-Sided Trimmer. gsm. Compatibility: Production Ready 8 mm) to 13 x 19.2* (330 x 488 mm). Max 2*/330 x 488 mm. ain or valley creases per sheet.		
Pa	aper Size: Up to 12.6 x 9" (320 x 228.6 mm)	. Max Weight: 300 gsm. Compatibility: Pro	ıbilities: Face trimming, square fold, rotate cr duction Ready Finisher Plus. IeLink C9065/C9070 and work in new ways w			

Configurations vary by geographical location.

For more information, go to **xerox.com/PrimeLink**.

©2019 Xerox Corporation. All rights reserved. Xerox®, PrimeLink®, Smart Kit®, SquareFold® and Xerox Extensible Interface Platform® are trademarks of Xerox Corporation in the United States and/or other countries. The information in this brochure is subject to change without notice. 9/19 PN03335_T36 BR26905 PC9BR-01UA

