

Xerox[®] ColorQube[®] 8900 Colour Multifunction Printer

The ColorQube 8900 Colour Multifunction Printer is built on Xerox® ConnectKey® Technology. For more information, go to **www.connectkey.com**



ColorQube 8900 is a full-featured multifunction printer with automatic 2-sided print/copy/scan/fax¹/scan to email capabilities. Shown with the standard 525-sheet paper tray.



ColorQube 8900 shown with (2) optional 525-sheet paper trays, 1,800-sheet High Capacity Feeder and a 650-sheet Finisher

System Specifications	ColorQube 8900	
One-sided Speed	Fast Colour Mode ² : 44 ppm	
Colour and Black and White	Standard Mode ² : 30 ppm	
	Enhanced Mode (Default): 19 ppm	
	High Resolution: 6 ppm	
Two-sided Speed	Fast Colour Mode ² : 30 ppm	
Colour and Black and White	Standard Mode ² : 25 ppm Enhanced Mode (Default): 18 ppm	
	High Resolution: 6 ppm	
Monthly Duty Cycle ³	Up to 120,000 pages	
Recommended Average Monthly	2,000 to 15,000 pages	
Print Volume ⁴	2,000 to 13,000 pages	
Hard Drive / Processor / Memory	Minimum 80 GB / 1.33 GHz Dual-core / 1 GB	
Connectivity	10/100/1000Base-T Ethernet, High-Speed USB 2.0 Direct Print, Optional Wi-Fi (with Wireless Connectivity Kit)	
Controller Features	Unified Address Book, Remote Control Panel, Online Support (accessed from the user interface and print	
	driver), Configuration Cloning	
Print and Copy		
Print and Copy Resolution	Print : Up to Xerox® 2400 FinePoint®; Copy : Up to 600 x 600 dpi	
First-print-out Time (as fast as)	Print: 8.5 seconds colour; Copy: 16 seconds colour and black and white	
Page Description Languages	Adobe® PostScript® 3™, PDF, PCL® 5c / PCL 6, XML Paper Specification (XPS®)	
Print Features Print from USB, Earth Smart Driver Settings, Job Identification, Booklet Creation, Store are		
	Settings, Bidirectional Real-time Status, Scaling, Job Monitoring, Colour By Words, Xerox® PrintBack, Print	
	Around, Sample Set, Smart Duplex, Automatic Two-sided, Automatic Colour Correction, Custom Colour Correction, Spot Colour Matching	
Mahila Drinting and Anna	Standard: Apple® AirPrint™, Mopria® certified; Free Download: Xerox® Mobile Link App, Xerox® Print	
Mobile Printing and Apps	Service Plug-in for Android™; Optional: Xerox® Mobile Print, Xerox® Mobile Print Cloud	
Scan		
Standard	Destinations : Scan to Mailbox; Scan to USB, Scan to Email, Scan to Network; File Formats : PDF, PDF/A,	
	XPS, JPEG, TIFF; Convenience Features: Scan to Home, Single Touch Scan, Searchable PDF, Single/Multi-	
	Page PDF / XPS / TIFF, Encrypted / Password Protected PDF, Linearised PDF / PDF/A	
Optional	Software Packages : ConnectKey® for DocuShare®, Xerox® Scan to PC Desktop® SE and Professiona	
	other solutions available through various Xerox® Alliance Partners	
Fax		
Optional Features	Embedded Fax ⁵ , LAN Fax, Internet Fax, Server Fax	

Security				
Standard Features	McAfee® Embedded, McAfee ePolicy (ePO) Compatible, Hard Drive Image Overwrite, 256-bit Encryption (FIPS 140-2 compliant), Common Criteria Certification (ISO 15408) (Code Base 071.160.202.26500), Secure Print with Timed Deletion, Secure Fax¹, Secure Scan, Secure Email, Cisco® TrustSec Identity Services Engine (ISE) Integration, Network Authentication, SSL, SNMPv3, Audit Log, Access Controls, User Permissions			
Optional Features	McAfee Integrity Co	ntrol, Smart Card Enablement	t Kit (CAC/PIV/.NET), Xerox® Pr	intSafe Software
Accounting				
Standard Features		Xerox® Standard Accounting (Copy, Print, Scan, Fax1, Email), Network Accounting Enablement		
Optional Features	Equitrac Express®, Equitrac Office®, YSoft® SafeQ®, other solutions available through various Xerox® Alliance Partners			
Device Specifications				
Control Panel Languages			n, International Spanish, Dutc ek, Russian, Czech, Polish, Hur	
Accessories				
Optionαl	Cabinet Stand (with 650-sheet Finisher Smart Card Enablen Wireless Connectivit	nent Kit cy Kit ontrol Enablement Kit		
Electrical Requirements				
		Voltage : 220-240 VAC Frequency: 50 / 60Hz		
Power Consumption				
Printing (Max)	1,213 watts	1,213 watts		
Printing (Average)	297 watts	297 watts		
Standby Mode	131 watts			
Power Save Mode	56 watts	56 watts		
Warm-up (from Power Save)	2 minutes or less	2 minutes or less		
Cold Warm-up (from Power On)	12 minutes or less			
Operating Environment				
Required Temperature Range	10° to 32° C			
Required Relative Humidity	10% to 80%			
Dimensions and Weight	Width	Depth	Height	Weight
8900 Base Unit	605 mm	594 mm	615 mm	46 kg
525-sheet Tray	567 mm	432 mm	127 mm	
HCF	718 mm	635 mm	368 mm	
Certifications				
	UL 60950-1/CSA 60 GOST Common Criteria (I! Citrix® Certified IPv6 Ready Bonjour® Cerner MEDITECH SAP	to Directives 2006/95/EC, 20 0950-1-07, 2nd Edition SO 15408) Certification (Cod	e Base 071.160.202.26500)	

Paper Handling			
Duplex Automatic Document Feeder			
Capacity ⁶	50 sheets		
Custom Sizes	148 x 210 mm to 216 x 356 mm		
Weights	60 to 120 gsm		
Multipurpose Tray 1			
Capacity ⁶	100 sheets		
Custom Sizes	76 x 127 mm to 216 x 356 mm		
Weights	60 to 220 gsm		
Media Types	Lightweight Plain paper Lightweight card stock Card stock Punched Letterhead Recycled Pre-printed Transparencies Labels Envelopes		
Tray 2			
Capacity ⁶	525 sheets		
Sizes	148 x 210 mm to 216 x 356 mm		
Weights	60 to 220 gsm		
Mediα Types	Lightweight Plain paper Lightweight card stock Card stock Punched Letterhead Recycled Pre-printed Labels Envelopes		
Optional 525-sheet Trays (Up to 3 Additional Trays with Cabinet Stand or 2 Additional Trays with High Capacity Feeder)		
Capacity ⁶	525 sheets each		
Sizes	148 x 210 mm to 216 x 356 mm		
Weights	60 to 220 gsm		
Media Types	Lightweight Plain paper Lightweight card stock Card stock Punched Letterhead Recycled Pre-printed Labels Envelopes		

High Capacity Feeder (Optional)		
Capacity ⁶	1,800 sheets	
Sizes	A4	
Weights	60 to 122 gsm	
Mediα Types	Lightweight Plain paper Punched Letterhead Recycled Pre-printed	
Total Capacity	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
Standard Capacity ⁶	625 sheets	
Device Total Capacity ⁶	3.475 sheets	
Paper Output / Finishing		
Paper Output		
Standard Output Capacity ⁶	350 sheets	
Maximum Output Capacity ⁶	950 sheets	
Finishing	250 STICCES	
Convenience Stapler (Standard)	Up to 20 sheets ⁶	
650-sheet Finisher (Optional)	Stapling up to 50 sheets ⁶	
oso-sneet Finisher (Optional)	Stapling Sizes: A4Stapling Weights: 60 to 220 gsm	
	Offset stacking	
Сору		
First-copy-out Time (A4, from Platen to Centre Tray)	As fast as 16 seconds colour and black and white	
Copy Speed	Up to 20 ipm	
Document Scanner	DADF with 50-sheet capacity	
Sides (input:output)	1-1, 1-2, 2-2, 2-1	
Quantity	1 to 9,999	
Resolution (max.)	Up to 600 x 600 dpi	
Reduction / Enlargement	Variable zoom from 25% to 400% in 1% increments	
Concurrency	Programme-ahead to allow job to be initiated while initial job is processed (Copy, Print, Fax¹ and Scan)	
Copy Features	Annotation and Bates™ stamping (with colour capability and font size adjustment) Authentication for Services (i.e. Colour Copy) Auto Paper Select Auto Reduction & Enlargement to fit selected paper size Auto Tray Switching Automatic 2-sided/Duplex Booklet Creation Build Job Collation Covers Dividers (blank) Edge Erase ID Card Copy Image Quality Adjustments Image Shift (with Auto Centre option) Invert Image (negative or mirror image) Large Job Interrupt Multi-up (up to 15 columns by 15 rows) Sample Set Save Job Settings Single Colour Stapling	

Print			
Print Resolution	Print Driver / Print Mode	Resolution	
	Adobe® PostScript® 3™ Fast Mode	188 x 400 dpi	
	Adobe PostScript 3 Standard Mode	300 x 450 dpi	
	Adobe PostScript 3 Enhanced Mode	525 x 450 dpi (default)	
	Adobe PostScript 3 High Resolution Mode	525 x 2400 dpi (2400 FinePoint™)	
	PCL Enhanced	600 x 600 dpi	
	PCL Standard	600 x 400 dpi	
Maximum Print Area	215 x 346 mm		
Print Features	Application Defaults Banner Sheet Enable / Disable Bidirectional Real-time Status Custom Colour Options (Colour By Words) Cover Selection Delay Print (specific time) User Permissions Image Options (Fast Colour, Resolution (Standard, Enhanced, High)) Job Identification (Print ID or Banner, Print ID in margins on first page only or all pages) LAN Fax¹ Layout / Watermark (N-up (up to 16 pages per sheet), Multi-up, Booklet layout / finishing, Fit to new paper size) Overlays Paper Selection by Attribute Sample Set Saved Job (colour jobs can be printed as black and white) Secure Print with Timed Deletion Special Pages (exception page programming: covers, inserts, exception pages) Store and Recall Driver Settings Sustainability Features (Xerox® Earth Smart Settings, Duplex, N-up, Turn-off Banner, Smart Sample Set, Hold All Jobs)		
Print from USB	Allows walk-up printing from Type A USB port on front panel Supports direct printing from computer via Type B USB port Supported file formats: PDF, JPEG, TIFF, PS, XPS, PCL Colour jobs can be printed as black and white		
Operating Systems	Microsoft® Windows® XP SP3 (32- and 64-bit) Windows Server 2003 R2 (32- and 64-bit) Windows Server 2008 and R2 (32- and 64-bit) Windows Server 2012 and R2 Windows Vista SP2 (32- and 64-bit) Windows 7 (32- and 64-bit) Windows 8 (32- and 64-bit) Windows 8.1 (32- and 64-bit) Windows 8.1 (32- and 64-bit) Mac OS 10.7, 10.8, 10.9 Linux Redhat Fedora Core 19 X86 Ubuntu 13.10 X64 openSUSE 13.1 X64		
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6,WSD NetWare: Bindery and NDS IPX/SPX, NDPS®/NEPS (with Server Gateway) AppleTalk®: EtherTalk® Microsoft Windows Networking over IP Apple Bonjour® IPv6 Secure FTP		
Administrative Protocols	DHCP, BOOTP, SNMP, WINS, SLP® v2, HTTP/HTTPS, DHCP Autonet, SSL, NTP, DNS, SSDP		
Fonts	PCL: 93 scalable fonts, line printer and bitmap font (including Cyrillic font support) PostScript 3: 173 Type 1 fonts, 2 Multiple Master fonts		

Xerox [®] Mobile Express Driver [®]	Makes it easy for mobile users to find, use and manage Xerox® and non-Xerox devices in every new location. Plug into a new network, and Mobile Express Driver automatically discovers available printers and provides status and capability information. Save a list of "favourite" printers for each location, store application print settings for use on any printer in any network, and greatly reduce mobile support calls to IT.	
Xerox® Global Print Driver®	A truly universal print driver that lets IT administrators install, upgrade and manage Xerox® and non-Xerox devices from a single driver. It provides a consistent, easy-to-use interface for end-users, reducing the number of support calls, and simplifying print services management.	
Xerox® Pull Print Driver	Makes it easy for IT managers to qualify, deploy and manage all print devices using a single driver in a Pull Print environment. Uses a single queue and single driver. The Xerox® Pull Print Driver extends convenience across a broad range of printing assets. IT administrators no longer need to manage and configure multiple drivers. Used in conjunction with Equitrac Office®, Ysoft® SafeQ®, Pharos® and others.	
Print Solutions		
Xerox® Mobile Print Cloud (Optional)	Xerox® Mobile Print Cloud addresses the needs of businesses with a mobile workforce and puts you ahead of the evolving mobile print need, but without burdening staff, budget or infrastructure. Getting started takes only a few minutes via the cloud. Print from any mobile device to nearly any brand of printer, Accurate printing with true Microsoft® Office® rendering and more. Print what you need, when, where and how you need it.	
Xerox® Mobile Print Solution (Optional)	Xerox® Mobile Print Solution is an ideal choice for sites that have additional requirements for control and security with an onsite server. Xerox® Mobile Print Solution allows users to print from most mobile devices to nearly any brand of printer or multifunction printer without drivers or added complexity. Simply enter a release code (PIN) at the device and get accurate printing with true Microsoft Office rendering and more to use with your server for private, onsite deployment.	
Unified Address Book for Fax, In	ternet Fax, Email and Scan to	
Features	Services supported: Fax, Internet Fax, Email, Scan to Maximum contacts: 5,000 Contacts: Supports 1 or more destinations Favourites for quick access of fax numbers, emails, etc	
Additional Scan Information		
Concurrency	Scan while the system is printing, copying, or while it is transferring scan to network or fax ¹ jobs (priority is for return of scanned originals and printing concurrent jobs)	
Input Speed	Black and White: Scan up to 40 ipm – A4 (210 x 297 mm) Colour: Scan up to 40 ipm – A4 (210 x 297 mm)	
Resolution	72 x 72 dpi to 600 x 600 dpi Bit Depth: 1-bit (black and white), 8-bit (greyscale), 24-bit (colour)	
Maximum Scan Area	Platen: Up to A4 DADF: 216 x 356 mm	
Scan Template Management	Support 250 scan templates Create Xerox® CentreWare® IS scan templates and share via device cloning to other multifunction printers Confirmation sheet options	
Network Protocols	sFTP, FTP, SMB, NetWare, HTTP, HTTPS	
File Compression	Colour TIFF (TIFF 6.0 or TTN2 with JPEG, LZW) Black and White TIFF (G3MH, G4 MMR compression – single or multiple pages) Searchable PDF and PDF/A (MRC, JPEG, G3 MH, G4 MMR, JBIG 2 Huffman, JBIG Arithmetic Compression, Deflate (for Black and White and within MRC)) Linearised PDF / PDF/A	
Document Management Fields (Meta Data)	Features only available in Network Scan to File Templates: • 1 to 6 user programmable metadata fields per network scan to file templates and unlimited fields within the template – Metadata field consists of field name, default value and other configurations • Customised fields viewed on user interface for variable data input	

Scan Features	Mixed Size Originals Scan Build Job Compression Quality/File Size Control Original Type (Photo and Text, Photo, Text, Map, Newspaper / Magazine) Auto Background and Shadow Suppression Size for Size (for mixed size originals) TWAIN Support Bound Originals Edge Erase Reduction / Enlargement Single Touch Scan buttons (up to 10)	
Scan to Email (Standard)		
Scan Features	 Email signatures (6 lines each of 128 character max), email message body (user configurable), email CentreWare IS confirmation sheet options Scan to Email S/MIME Encryption Email signing (requires Smart Card option) Auto send to self 	
Directory Access	Address list via LDAP (Windows Active Directory, Exchange, Notes. Domino) Downloaded address list (comma-separated file format) Utilises the Unified Address Book	
Scan to (Standard)		
Features	Scan to USB Scan to Network Folder (uses Unified Address Book entries)	
Network Scanning – Software	Solutions	
Xerox Scan to PC Desktop® Professional (Optional)	 A desktop offering that provides advanced document imaging, archiving, editing and organisation tools: PaperPort Professional image viewing and file management software Complete PDF functionality Secure PDF workflow of all scanning applications OmniPage Pro Office (for desktop/client installation) – Professional OCR software for digital archiving and document conversion Image Retriever – provides fully automated retrieval of scanned images direct from a scan enabled Xerox® ColorQube to individual desktops. Also includes email inbox polling capability 	
Xerox [®] ConnectKey for DocuShare [®] (Optional)	Xerox® ConnectKey for DocuShare, a one-step scan-to-workflow solution, simplifies the process of incorporating hard copy content into enterprise document flows. Users can easily scan documents directly into a DocuShare collection or Windows folder via a multifunction printer.	
Security		
Features	 Expanded Authentication Network authentication to access device and/or device services via- Kerberos (UNIX / Windows Server 2003 / Windows Server 2008), SMB (Windows Server 2003 / Windows Server 2008), NDS, LDAP Local Authentication (internal database) Smart Card authentication -144k CAC/PIV Card Support (2048 bit certificate key) / .NET Secure Data Digitally signed PDF (when using Smart Card authentication) Encrypted Scan to Email Encrypted J Password Protected PDF (Email and Network Scan Templates only) Secure Print (up to 10 digit PIN or Network Authentication) Immediate Image Overwrite On Demand Image Overwrite (Scheduled, Manual), includes sanitation of unused area of disk FIPS 140-2 256 bit Hard Disk Encryption Expanded Authorisation SA access based on network credentials Authorisation per user per service User Permissions required to access Print and Print Features (e.g. colour access, or time restrictions) reflects in the print driver Secure Network Access IP Filter, IPsec, IPv6, SSL v3.0, SNMPv3, HTTPs, 802.1X, Cisco® TrustSec Identity Services Engine (ISE) integration, Device Security McAfee® Embedded Security, Port disablement including USB ports, Audit Log, Hide Print Job Names, optional McAfee Integrity Control Common Criteria Certification ISO 15408 	

Embedded Fax ⁵ , LAN Fax, Interne	t Fax, Server Fax		
Fax Speed	Up to 33.6 Kbps (analogue)		
Memory	Uses device memory		
Resolution	Up to 600 x 600 dpi (Super Fine) resolution Up to 200 x 200 dpi (Fine) resolution Up to 200 x 100 dpi (Standard) resolution		
Compression	MH, MR, MMR, JBIG		
Fax Features	Two-sided Scanning Reports Auto Redial Auto Reduction Cover Page Delayed Send Fax Forward to Email Memory Receive Mixed-size Originals Phone Book Search Polling Secure Fax Speed Dials (up to 200 individual, 100 group)		
Device Management			
Management Support	SNMP Version 1, SNMP Version 2c and SNMP Version 3 trap over TCP/IP and IP MIB access (IETF-MIBII RFC 1213), Host Resources MIB RFC 2790, Printer MIB RFC 1759 v.2		
Xerox® CentreWare® Web	 A web-based server application for network administrators that permits web browser-based device management from any workstation, whether running Windows, UNIX or any other operating system: Works with any SNMP-managed printer from any manufacturer. Provides help with device discovery and installation, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management. Requires Windows XP, Vista or Windows 7 and Internet Explorer 6.0 and higher. CentreWare Integration available for Tivoli® NetView®, Unicentre TNG®, Microsoft Management Console (MMC), HP® OpenView® 		
Novell NDPS/NEPS	Server gateway application: centralised management tool.		
Xerox® Device Manager	Xerox® Device Manager collects and manages the data that drives fact-based decisions for your enterprise device management environment. It is a single tool to install print queues and configure, manage, monitor and report on both networked and locally connected devices – regardless of vendor – across your enterprise Xerox® Device Manager provides: • Device monitoring and troubleshooting • Extensive reporting and discovery of new devices • Usage collection, chargeback and billing capabilities		
Xerox® Device Types for SAP Environment	Xerox, together with SAP through our Gold-level membership in the SAP Printer Vendor Programme, provides seamless connectivity between SAP systems and your Xerox® printers and multifunction printers. And as an SAP customer you benefit from having SAP-certified Xerox device types available right from SAP's online delivery model. SAP-certified device types for Xerox® printers and multifunction printers are available to download. www.office.xerox.com/software-solutions		
Xerox® Device Types for SAP R/3 Intelligent Barcode Utility (optional)	Provides built-in process intelligence that allows the printing of barcodes on any appropriately configured PostScript printer in specific versions of SAP environment and within Latin-1 (ISO8859-1) SAP system code pages only. Used in conjunction with Xerox® PostScript Device Types for SAP environment and Xerox® Font Centre Barcode Fonts. Information available at www.office.xerox.com/software-solutions		
Xerox® Barcode Pro PS (optional)	Enables intelligent PostScript printing on Xerox® multifunction printers by storing Xerox software, as well as, the barcode fonts on the printer hard disk. Enables the printing of barcodes from any application (SAP client or mainframe) that supports PostScript printing. Information available at www.office.xerox.com/software-solutions		

Device Status	Web server embedded in Network Controller:	
	Tray status/contents	
	Consumables status	
	Alerts Remote Control Panel	
Job Submission	Print ready files: PS, PCL, TIFF, PDF, JPG, XPS , TXT, PRN Output feature selection (2-sided, output colour, collate, staple, hole punch, folding, orientation, output destination)	
	Delivery options (Immediate, sample set, delay and secure, Save job or reprint)	
Device Administration	Allows simple, remote installation setting of configuration options and management of the device	
Browsers	Internet Explorer 7.x, 8.x, 9.x Safari 5.x Mozilla Firefox 4.x, 5.x, 6.x, 7.x, 8.x, 9.x, 10.x, 11.x Opera 11.x Chrome 12	
Support	Install print / scan drivers and online support available via web page	
Support		
Languages Supported	International English, International French, Italian, German, International Spanish, Dutch, Brazilian Portuguese, Swedish, Norwegian, Danish, Finnish, Russian, Simplified Chinese, Korean, Japanese	
Remote Print Services		
Automated Meter Reads (AMR)	Automates the process of collecting and submitting meter reads for tracking and billing of Xerox® device usage. Eliminates the need for time-consuming end-user involvement and ensures that meter reads are submitted to Xerox on time.	
Automatic Supplies Replenishment (ASR)	Automatically orders supplies for Xerox® output devices based on actual usage, eliminating the need to manually manage supplies inventory.	
Accounting		
Xerox® Standard Accounting (Stai	ndard)	
Tracking	Copy, Print, Fax ¹ , Scan and Email usage, Hybrid Colour Billing	
Accounting	Up to 2,497 User accounts (User ID) Up to 500 General accounts (Client) Up to 498 Group accounts (Department)	
Features	 Administrator can manage the feature via the Web User Interface or device control panel in tools Administrator has the ability to import or export user accounts, Group Accounts, General Accounts and User limits via an industry standard CSV file 	
Accounting Options – Network Ac	counting — Third Party Enablement	
	Enhanced network accounting with up to the minute data on how the system is being used Comprehensive management and enterprise scale tracking and reporting of device usage of copy, print	
	scan and server fax¹ • Other solutions are available through Xerox® Alliance Partners. For details visit www.xerox.com • Security enhancements with the addition of HTTPS protocol support	
	 Device requests account authentication from third party server enabling larger databases of users and accounts Accept Authentication Login at control panel and pass to third party Networking Account Interface with third party accounting terminal for accounting user interface 	

What Comes in the Box			
	ColorQube 8900 One of each (Cyan, Magenta, Yellow: 2,100 print capacity ⁷ ; Black: 2,250 print capacity) Xerox® Genuine Solid Ink sticks Quick Use Guide Documentation CD (with User Manual, Quick Install Guide, Print Drivers and Warranty Statement) Staple Cartridge (installed) European Power Cord		
Supplies and Options	Description Order Number		
Genuine Xerox® Solid Ink	6 Sticks Cyan: 16,900 pages ⁷	108R01026	
	6 Sticks Magenta: 16,900 pages ⁷	108R01027	
	6 Sticks Yellow: 16,900 pages ⁷	108R01028	
	6 Sticks Black: 18,900 pages ⁷	108R01029	
Staple Cartridges	Staple Cartridge (Convenience Stapler)	108R00823	
	Staple Cartridge	008R12964	
Routine Maintenance Items	Standard Capacity Cleaning Unit: 10,000 pages	109R00784	
	Extended Capacity Cleaning Unit: 30,000 pages ⁷	109R00783	
Accessories	525-sheet Tray	097S04383	
	1,800-sheet High Capacity Feeder	097S04382	
	Cabinet Stand (with Storage)	097S04388	
	650-sheet Office Finisher	097S04324	
	Foreign Device Interface Kit	097S04408	
	Smart Card Enablement Kit (CAC/PIV/.NET)	498K17546	
	McAfee Integrity Control Kit	320S00665	
	Wireless Connectivity Kit	497K11500	
	Wireless Network Adaptor - EU ⁸	097S03741	
	Wireless Network Adaptor - UK	097S03742	

¹ Optional.

Return spent imaging supplies through the Xerox® Green World Alliance collection/reuse/recycling programme. For more information, visit www.xerox.com/about-xerox/recycling.



² Standard and Fast Colour speeds are available for printing in PostScript only. Copy settings are limited to High Resolution/Photo and Enhanced Mode speeds.

³ Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

⁴ Expected regular monthly throughput.

⁵ Analogue phone line required.

⁶ Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

Average standard pages. Declared Yield in accordance with ISO/IEC 24711. Yield will vary based on image, area coverage and print mode.

⁸ Local adaptor required for Denmark and Switzerland.