

WorkCentre[™] 5325/5330/5335 Multifunction Printer



WorkCentre 5300 Series shown with Stand



WorkCentre 5300 Series shown with High-Capacity Tandem Tray, High-Capacity Feeder and Integrated Office Finisher



WorkCentre 5300 Series shown with High-Capacity Tandem Tray and Office Finisher LX with Booklet Maker.

	WorkCentre 5325	WorkCentre 5330	WorkCentre 5335			
Configurations						
	Copy: Black and white copying	Copy: Black and white copying				
	Copy/Print/Scan/Optional Fax: Black and white copying, network black and white printing, colour scanning, black and white faxing					
Speed						
Black and white	Up to 25 ppm (pages per minute) A4/210 x 297 mm (8.5 x 11 in.) LEF	Up to 30 ppm A4/210 x 297 mm (8.5 x 11 in.) LEF	Up to 35 ppm A4/210 x 297 mm (8.5 x 11 in.) LEF			
	Up to 16 ppm 216 x 356 mm (8.5 x 14 in.)	Up to 19 ppm 216 x 356 mm (8.5 x 14 in.)	Up to 20 ppm 216 x 356 mm (8.5 x 14 in.)			
	Up to 14 ppm A3/297 x 420 mm (11 x 17 in.)	Up to 16 ppm A3/297 x 420 mm (11 x 17 in.)	Up to 17 ppm A3/297 x 420 mm (11 x 17 in.)			
First-Page-Out Time		·	·			
Сору		WorkCentre 5325/5330: As fast as 4.2 seconds WorkCentre 5335: As fast as 4.0 seconds				
Print	As fast as 11.0 seconds	As fast as 11.0 seconds				
Paper Handling						
Duplex Automatic Docu	ıment Feeder (Standard)					
Capacity ¹	110 sheets	110 sheets				
Speed	55 images per minute (Letter/A4 lon	55 images per minute (Letter/A4 long edge feed (LEF)				
Sizes	Custom sizes: 85 x 125 mm to 297 x	A5 to A3 (5.5 x 8.5 in. to 11 x 17 in.) SEF Custom sizes: 85 x 125 mm to 297 x 432 mm (3.3 x 4.9 in. to 11.7 x 17 in.) (simplex); 110 x 125 mm to 297 x 432 mm (4.3 x 4.9 in. to 11.7 x 17 in.) (duplex)				
Weights	38 to 128 gsm (13 to 32 lb. bond) (simplex); 50 to 128 gsm (16 to 32 lb. bond) (duplex)					
Bypass Tray (Standard)						
Capacity ¹	50 sheets	50 sheets				
Sizes	Custom sizes: 89 x 98 mm to 297 x 4	Custom sizes: 89 x 98 mm to 297 x 432 mm (3.5 x 3.9 in. to 11.7 x 17 in.)				

M (-:				
Weights -	60 to 215 gsm (16 lb. bond to 80 lb. cover)			
Types	Same as front-loading trays plus envelopes, postcards and labels			
Stand Option				
Capacity ¹	Trays 1 and 2: 520 sheets each			
Sizes	Custom sizes: 140 x 182 mm to 297 x 432 mm (5.5 x 7.2 in. to 11.7 x 17 in.)			
Weights	Tray 1: 60 to 105 gsm (16 lb. to 28 lb. bond) Tray 2: 60 to 215 gsm (16 lb. bond to 80 lb. cover)			
Types	Plain Paper Recycled Bond Custom Type 1 through 5 Heavyweight Extra Heavyweight Punched Letterhead Pre-printed			
Total Capacity	1,090 sheets			
High-Capacity Tandem Tray	/ Option			
Capacity ¹	Trays 1 and 2: 520 sheets each High-Capacity Tandem Tray: 2,000 sheets			
Sizes	Trays 1 and 2: Custom sizes: 140 x 182 mm to 297 x 432 mm (5.5 x 7.2 in. to 11.7 x 17 in.) High-Capacity Tandem Tray: Standard selectable sizes: A4 and B5 (8.5 x 11 in. and 7.25 x 10.5 in.)			
Weights	60 to 215 gsm (16 lb. bond to 80 lb. cover)			
Types	Plain Paper Recycled Bond Custom Type 1 through 5 Heavyweight Extra Heavyweight Punched Letterhead Pre-printed			
Total Capacity	3,090 sheets			
High Capacity Feeder (HCF)) (Optional with High-Capacity Tandem Tray Module only)			
Capacity ¹	2000 sheets			
Sizes	Standard Sizes: A4, B5 (7.25 x 10.5 in., 8.5 x 11 in. LEF)			
Weights	60 to 215 gsm (16 lb. bond to 80 lb. cover)			
Envelope Tray (Optional – r	eplaces Tray 1)			
Capacity ¹	Up to 60 envelopes			
Sizes	#10 Commercial (9.25 x 4.125 in.), Monarch, DL, C5 Custom sizes: 98 x 148 mm to 162 x 241 mm (3.9 x 5.8 in. to 6.4 x 9.5 in.)			
Weights	75 to 90 gsm (20 lb. bond to 24 lb. bond)			
Output / Finishing				
Dual Catch Tray (Standard)				
Capacity ¹	Up to 250 sheets each, lower output offset			
Sizes	89 x 98 mm to A3/297 x 420 mm (3.5 x 3.9 in. to 11 x 17 in.)			
Weights	60 to 215 gsm (16 lb. bond to 80 lb. cover)			

Integrated Office Finisher	(Optional)		
Stacking Tray ¹	 500 sheets of A4 (8.5 x 11 in.) 250 sheets of A3 (11 x 17 in.) 		
Sizes	89 x 98 mm to 297 x 432 mm (3.5 x 3.9 in. to 11.7 x 17 in.)		
Weights	60 to 215 gsm (16 lb. bond to 80 lb. cover)		
Stapling	Single Auto stapling: • 50 sheets maximum: A4/B5/Letter-size sheets (less than 90 gsm) • 30 sheets maximum: A3/B4/Legal/Tabloid-size sheets (less than 90 gsm)		
Office Finisher LX (Option	al)		
Stacking Tray	2,000 sheets unstapled or 1,000 sheets single staple or 750 sheets dual staple (90 gsm (24 lb. bond) A4 (letter))		
Sizes	89 x 98 mm to 297 x 432 mm (3.5 x 3.9 in. to 11.7 x 17 in.)		
Weights	60 to 215 gsm (16 lb. bond to 80 lb. cover)		
Stapling	 Single and dual Auto stapling (50 sheets maximum less than 90 gsm) A3, A4, B4 and B5 (Letter, Legal, Tabloid) sizes supported 		
Hole Punch for Office Finis	sher LX (Optional)		
North America	• 2/3-hole punch		
Europe	 2-hole punch 4-hole punch		
Booklet Maker (Score/Crea	ase, Saddle-stitch Staple) for Office Finisher LX (Optional)		
Capacity	40 booklets (1-15 sheets per booklet – 80 gsm or less; 2-10 sheets per booklet – over 80 gsm)		
Sizes	A4/210 x 297 mm (Letter – 8.5 x 11 in.) 216 x 356 mm (Legal – 8.5 x 14 in.) A3/297 x 420 mm (Ledger – 11 x 17 in.)		
Saddle-stitch Stapling	2-15 sheets / 8 – 60 page booklet 55 to 90 gsm (16 lb. bond to 24 lb. bond)		
Convenience Stapler (Opti	onal)		
Capacity ¹	 50-sheet stapling 5,000 staples Requires a separate power outlet 		
Copy Specifications			
Document Scanner	Duplex Automatic Document Feeder with 110-sheet capacity ¹		
Sides (input:output)	1:1, 1:2, 2:2 and 2:1		
Quantity	1 to 999		
Resolution	600 x 600 dpi		
Concurrency	Concurrent scanning and printing		
Digital Imaging	Auto rotation Image shift Edge erase Auto centering Original type selection (photo and text, photo, text, map) with subtypes Lighter/darker Background suppression Auto and manual contrast Sharpness		

Reduction/Enlargement	Variable zoom from 25 % to 400 % in 1 % increments Anamorphic zoom Six user-programmable percentages			
Copy Features	Annotation Automatic booklet creation Automatic tray selection Automatic tray selection Automatic two-sided Auto reduction/enlargement to fit selected paper size Background Suppression Book copying Build Job (enables special programming for different pages in one document – can be used for inserts, different paper sources and mixing input from the document glass and the document feeder) Covers insertion (front only, front and back, back only, blank or printed) Delete Outside/Delete Inside Electronic pre-collation Form Overlay Hole Punch (requires Office Finisher LX and Hole Punch options) ID Card Copy Mixed-size originals Multi-position stapling (requires Office Finisher LX and Booklet Maker options) Multi-up – 2, 4 or 8 up Negative/mirror image Page Layout Poster mode Sandle-stitch booklets (requires Office Finisher LX and Booklet Maker options) Sample set Single position stapling (requires Integrated Office Finisher) Watermark			
Foreign Device Interface (Optional)	Interface to third-party access control devices, coin machines and card readers Supports a variety of vending stations available through the Xerox Custom Application Service			
Print Specifications				
System				
Memory	Copier: 1 GB Copier/Printer/Scanner: 1 GB (2 GB with optional PostScript Kit)			
Hard Drive	160 GB minimum			
Network Printing – Networ	k Controller			
Processor	667 MHz			
Supported Page Description Languages on the Device	PCL® 5e PCL 6 HP-GL / HP-GL2 TIFF/PDF XPS® Adobe® Postscript® 3™ (optional)			
Supported Page Description Languages on the Driver	PCL 6 Adobe® Postscript® 3™			
Network Printing – Resoluti	ion			
	1200 x 1200 dpi			

Network Printing – Printing Features					
Features	Automatic two-sidedBanner SheetsBi-directional statusBooklet creationCover selectionDelay Print (specific time)Draft ModeFit to new paper sizeHole Punch (requires Office Finisher LX and Hole Punch option)Image Quality (High speed, high resolution)Mirror imageN-upOutput tray selectionPaper selection by attributePrint from USBReduce/enlargeSaddle-stitch booklet making (requires Office Finisher LX and Booklet Maker option)Sample SetSave to Device FolderSecure PrintStore and recall driver settingsTransparency separators				
Connectivity	10/100/1000Base-TX Ethernet High speed USB 2.0 direct print				
Client Operating Systems	Microsoft® Windows® XP SP3 (32- and 64-bit), Windows Server 2003 (32- and 64-bit), Windows Vista (32- and 64-bit), Windows Server 2008 (32- and 64-bit), Windows 7 (32- and 64-bit) Mac OS® 10.5 and above Netware: 5.11J / 5.12J AIX 5 v5.3 HP UX 11.0, 11i v2 Oracle® Solaris 9, 10 Linux® Fedora Core 12-14 Red Hat Enterprise Linux® 4				
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, NetBIOS, IPv6 Netware: Bindery and NDS IPX/SPX, NDPS®/NEPS (with Server Gateway), TCP/IP AppleTalk®: EtherTalk® Microsoft Windows Networking over IP and NetBEUI (All protocols not in use can be disabled) WSD, IPP SMB (Windows network)				
Administrative Protocols	DHCP, BOOTP, SNMP, WINS, DDNS,	SLP [®] v2, HTTP, RARP, DHCP Autonet, S	SSL		
Fonts	Postscript 3: 136 Type 1 fonts, 2 Multiple Master fonts PCL: 82 scalable fonts, line printer bitmap font				
Printer Drivers	Operating System PCL 6 PostScript				
Print Drivers	Windows [®] 2003/XP SP3 (32- and 64-bit) Windows Vista 32- and 64-bit) Windows Server 2008 (32- and 64-bit) Windows 7 (32- and 64-bit) (Microsoft [®] certified)	Bidirectional with user-select- able interface (standard ³ and enhanced ²)	Bi-directional with user-selectable interface (standard ³ and enhanced ²)		
	Macintosh [®] OS 10.5 and above	N/A	Bi-directional with user-selectable interface		
	Linux (HP-UX 11.0, 11i, AIX 5 (Red Hat® Enterprise, Fedora Core 12-14))	N/A	Bi-directional with Xerox Custom Graphical User Interface		

Xerox Mobile Express Driver® (X-MED)	Makes it easy for mobile users to find, use and manage Xerox and non-Xerox devices in every new location. I into a new network, and X-MED automatically discovers available printers and provides status and capability information. Save a list of "favorite" printers for each location, store application print settings for use on any printer in any network, and greatly reduce mobile support calls to IT. • Printers are automatically discovered • Printer list can be managed based on location • Gives Bi-directional feedback device status, supplies, queue management		
Xerox Global Print Driver® (X-GPD)	 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 num support calls, and simplifying print services management. Printers are automatically discovered Printer list can be managed based on location Gives Bi-directional feedback device status, supplies, queue management 		
Print Submission Tools	 Command prompt LPR/UNIX tool for print submission Contents Bridge tool supports TIFF/PDF/XPS and Office 2007 direct print 		
Device Management			
Management Support	 SNMP Version 1, SNMP Version 2c and Version 3 trap over TCP/IP and IP MIB access (IETF-MIB II RFC 1213), Host Resources MIB RFC 2790, Printer MIB RFC 1759 v. 2 		
IP Filter	Allows administrator to control print access to device via IP address. Restricts access to device to/from network.		
Xerox CentreWare® Web	• CentreWare Web is an innovative office software package that installs, configures, manages, monitors, and reports on SNMP compliant networked printers and multifunction devices in the enterprise – regardless of manufacturer. Robust and easy to use, CentreWare Web allows System Administrators to manage diverse environments from a single location. Using their Web browsers, System Administrators perform multiple administrative functions including installing, configuring, and monitoring networked devices. Customers track usage within the account via the report features of CentreWare Web.		
Xerox CentreWare® for HP® OpenView®	Xerox CentreWare for HP OpenView will be extended to provide for the identification of this device in the gen- eral discovery performed by HP OpenView Network Node Manager. It provides the ability to see the current sta- tus of discovered Xerox printers/devices under a Xerox Printer Map and IP Map via colour-coded icons. In addi- tion, CentreWare for HP OpenView provides traps and message updates to the OpenView alarm browser and provides the ability to launch CentreWare Internet Services for device management directly from HP OpenView.		
CentreWare for IBM Tivoli NetCool/OMNIbus	Xerox CentreWare for IBM Tivoli OMNIbus is device management software that provides simple administration of Xerox products within the IBM Tivoli OMNIbus and Tivoli Network Manger network management toolsets.		
CentreWare for Unicenter	Xerox CentreWare for Unicenter provides simple administration of Xerox products within the Unicenter network management tool. It is an easy to install enhancement that expands Unicenter management capability to Xerox networked products. Once successfully installed, you will be able to see all the discovered Xerox printers under one Unicenter Business Process View screen. In addition, CentreWare for Unicenter provides full integration with Event Management, and the choice to integrate with Problem Management and Advanced Help Desk.		
CentreWare Management Pack for Microsoft System Centre Operations Manager (SCOM)	Xerox CentreWare Management Pack for System Centre Operations Manager (SCOM) provides the added id tification of Xerox devices to the SCOM database. In addition, the Management Pack provides Xerox device management within the SCOM user interface. Once successfully installed, you will be able to see all the disc ered Xerox printers under one Xerox device folder. Using the management pack, Alerts, Events, State, Tasks of Diagram views will be available for Operators and Administrators to manage Xerox devices. Alerts and event will be created for conditions that are relevant to the device's ability to print.		
Xerox CentreWare® for Microsoft Management Console (MMC)	CentreWare MC Snap-in supports printer discovery and management via a Microsoft Management Console (MMC) link to an embedded Web server. It is a general-purpose management display framework for hosting administrative tools.		
Xerox Novell Distributed Print Services Solution (NDPS)	 Novell OES 2.0/1.0 – In this environment the Xerox solution includes a snap-in for iManager, a tool for driver installation, and facilities for installation across one or more OES Servers. Novell NetWare (NetWare 6.5, 6.0, 5.x) – In this environment the Xerox solution includes a snap-in for iManager (NetWare 6.5 SP3 and newer), a printer control snap-in for NWAdmin, a print agent creation utility that allows for discovery of Xerox devices, a tool for driver installation, facilities for installation across one or more NetWare Servers, and integration of the Xerox NDPS Gateway. 		

³ Standard: Driver based on Microsoft tree structure user interface (includes Xerox features and functionality)

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 R/3 Environment Information available at www.xeroxofficesap solutions.com	 Simplifies printing in SAP R/3 environments by providing users of SAP R/3 v4.6C, 4.x and 3.x ERP applications with enhanced WorkCentre printing functionality (PostScript and PCL): Simplex or duplex printing Finishing – single or dual stapling Tray pull location from any tray Print security via PIN ID capability at the WorkCentre 		
Xerox SAP R/3 Intelligent Barcode Utility (Optional) Information available at www.xeroxofficesap solutions.com	 Provides built-in process intelligence that allows the printing of barcodes on any appropriately configured PostScript printer on the SAP R/3 4.x (or higher) network. Used in conjunction with Xerox Device Types for SAP R/3 Environment and Xerox Font Centre Barcode Fonts. Utility automatically calculates checksum, place ment of start/stop characters, and encoding of data string Web server embedded the network controller Tray status/contents Consumables status 		
Xerox Barcode Pro PS Information available at www.xeroxofficesap solutions.com	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 (client or main-frame) that supports PostScript printing. Automatically calculates the check digit, places start/stop and middle bar characters in the data string, compresses and encodes the data string, and rotates the barcode through 90 or 270 degrees.		
Smart eSolutions			
MeterAssistant®	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. • Device Direct or via Smart eSolutions Client for Windows or via CentreWare Web.		
SuppliesAssistant®	Automatically orders supplies for Xerox output devices based on actual usage, eliminating the need to manu- ally manage supplies inventory. • Device Direct or via Smart eSolutions Client for Windows or via CentreWare Web.		
CentreWare® Internet Serv	ices – Integrated Device Web Page		
Device Status	Web server embedded on device controller • Tray status/contents • Consumables status		
Print Queue Viewing	Complete job print queue management – promote and delete		
Job Submission	 Print-ready files (PS, PCL, TIFF, PDF, XPS) Output feature selection 		
Device Administration	Allows simple, remote installation setting of configuration options and management of the device		
Browsers	Netscape Navigator® Mozilla Firefox® Microsoft® Internet Explorer Apple® Safari™		
Fax Specifications			
PSTN One-line or Three-line	e Fax (Optional)		
Resolution	ITY (CCITT) group 3 quality/resolution superfine/600x600, super fine/400 x 400, fine/200x200, standard/200x100 dpi		
Speed	V.34 modem(s): 33,600 bps. Less than four seconds per page transmission time. ISDN via third-party adapter.		
Compression	G3 Auto Forced 4800 bps G4 Auto		

Fax Send Features	Fax from print driver (LAN Fax) Auto fax transmission reduction Page-by-page job status at the machine Fax from glass Delay start Automatic memory resend Automatic cover sheets Priority send Broadcast Booklet Scan PSTN Fax Phone number entry via keyboard or address book Secure Fax via FCODE Up to 50 group dials with up to 20 recipients per group		
Fax Receive Features	 One- or two-sided printing Reduction at reception to fit available paper FCODE Secure Fax 		
Fax Forwarding	When enabled with the scan and fax kit, faxes can be received into a folder. Using Job Flow Sheets, images that are in the folder can be routed to an Email, an FTP or SMB location or a Fax		
Fax Reports	Activity report Dial directory Transmission confirmation Pending fax Folder		
Fax Receive Mailboxes	Up to 200 password-protected mailboxes		
Auto Dialing	Auto redial, Batch send		
Fax Print Features	One- or two-sided printing Quantity Staple on/off Collate on/off Finisher output tray selection Secure print on/off		
Internet Fax (Requires Fax	Kit)		
Capability	Direct document transmission to remote Internet Fax machines or email clients (SMTP) Reception and automatic printout of documents in black and white sent via email from remote Internet Fax machines or email clients		
Maximum Scan Area	A3/297 x 432 mm (11 x 17 in.)		
Address Directory Access	Downloaded address list (comma-separated value file format)		
File Formats	TIFF-S, TIFF-F, TIFF-J		
Resolutions	600 x 600 dpi 400 x 400 dpi 200 x 200 dpi 200 x 100 dpi Bit Depth: 1 bit (monochrome)		
Network Protocols	SMTP POP3		
Compliance	ITU-T T.37 compliant		

Fax over IP (Optional wit	h Copy/Print/Scan configuration)	
Resolution	T.38 compliant IP fax/resolution superfine/600x600, super fine/400 x 400, fine/200x200, standard/200x100 dpi	
Fax Send Features	LAN Fax - Fax from print driver Auto fax transmission reduction Page-by-page job status at the machine Fax from platen Delay start Automatic memory resend Automatic cover sheets Priority send Broadcast Booklet Scan	
Fax Receive Features	One- or two-sided printing Reduction at reception to fit available paper Junk Fax prevention	
Fax Forward	Faxes can be received into a folder on the device hard drive. Images that are in the folder can be routed to a combination of Email addresses, FTP or SMB sites or locations, or Fax destinations	
Fax Reports	Activity report Address Book Transmission confirmation Pending fax Folder List	
Fax Receive Folders	Up to 200 password-protected folders	
Auto Dialing	Auto redial, Batch send	
Scan Specifications		
Scanning (Standard with	Copy/Print/Scan configuration)	
Capability	Colour scanning, gray scale, black and white	
Concurrency	Scan while the system is printing or while it is transferring Scan to Network or Fax jobs	
Input Speed	Scan at 55 ipm Colour / Black and white (216 x 279 mm/A4 long edge feed)	
Resolution	600 x 600 dpi 400 x 400d pi 300 x 300 dpi 200 x 200 dpi Bit depth: 1-bit (monochrome), 8-bit (grayscale), 24-bit (colour)	
Maximum Scan Area	A3/297 x 432 mm (11 x 17 in.)	
Network Protocol	FTP via TCP/IP Microsoft® SMB via TCP/IP HTTP/Web DAV (scan template only)	
File Formats	PDF Image Only PDF (Searchable) PDF (Linearised) PDF (A-1 Level A) TIFF v.6 JFIF JPEG XPS	
Compression Method	MH (photo) MMR (text, text/photo) JBIG2 (PDF) MRC Compression (optional)	

Document Management Fields	One to six user-programmable metadata fields per scan job Customised fields viewed on user interface Variable data entered using virtual keyboard Only for Network Scan through templates
Scan Features	Bound originals Edge erase Reduction/enlargement Fit to size Scan presets Original type (photo and text, photo, text) Background Suppression
Supported Scan Destinations	Scan to remote email destinations via direct SMTP addresses or via various network scanning software options Scan to Application (workflow, Electronic Document Management System/Repositories) (optional) Scan to Microsoft® Exchange 2000 Web Folders (optional) Scan to client SMB or FTP (requires Network Scan Kit) Scan to Folder Scan to Home Scan to PC (network scanning) WSD Scan (Microsoft® Client OS)
Scan to PC Desktop SE (Optional)	 A desktop and server-based offering that provides document imaging, archiving, editing and organisation tools Nuance PaperPort – image viewing and file management software Nuance OmniPage (for desktop/client installation) – OCR and file format conversion software Image Retriever – provides fully automated retrieval of scanned images direct from a scan enabled Xerox WorkCentre to individual desktops.
Scan to PC Desktop Pro (Optional)	 A desktop and server-based offering that provides document imaging, archiving, editing and organisation tools The PaperPort Personal Scanning Platform empowers office workers with the ability to customise, directly from the desktop, the scanning menus available to them on Xerox EIP enabled MFP devices. Nuance PaperPort Pro – image viewing and file management software Nuance OmniPage Pro (for desktop/client installation) – OCR and file format conversion software Image Retriever – provides fully automated retrieval of scanned images direct from a scan enabled Xerox or through email WorkCentre to individual desktops. Also includes an Email inbox polling capability.
Scan to Email (Standard w	ith Copier/Printer/Scanner configuration)
Capability	 Colour scanning, gray scale, black and white Direct document email from device Manual or directory Exchange/Notes/LDAP address searching "From" field auto-populated from LDAP (when authentication is used)
Network Protocol	SMTP, S/MIME, LDAP, LDAP with SSL, POP3, SMTP with SSL
Authentication	Device login with network user name and password Single sign-on supports: Kerberos (UNIX/Windows 2003 Server), SMB, (Windows 2000/Windows 2003 Server), LDAP
Directory Access	Corporate address list via LDAP Downloaded address list (comma-separated file format)
Scan to Folder (Standard v	vith Copy/Print/Scan configuration)
Capability	Colour scanning, gray scale, black and white
Features	Images can be scanned, printed and faxed directly to the device hard drive and stored in a mailbox. Scanned images that are stored in the mailbox can then be printed, emailed, sent via fax, sent via IFax, routed to a PC, an FTP or SMB server.
Thumbnail Preview (Optio	nal)
	Images that are stored in the folder on the device hard drive can be viewed at the User Interface.

Device Specifications				
Security	WorkCentre 5325/5330/5335 Copier	WorkCentre 5325/5330/5335 Copier/Printer/Scanner		
Capability	256-bit Hard Disk Encryption 802.1X Image Overwrite Annotation Audit Log Authentication with LDAP/Kerberos/SMB/CAC Email over SSL FIPS 140-2 encryption IPsec Image Overwrite LDAP over SSL Encrypted Scan to Email (S/MIME) SNMP v3.0 Secure Print Watermark Secure Web Page via SSL (HTTPS) SSL/TLS IP filtering PDF/XPS digital signatures Digital certificate management OCSP/CRL IPv6 256-bit Hard Disk Encryption Encrypted Password Protected PDF			
Secure Access and Authentication (Optional)	Optional secure device login with network user name and password Remote Authentication: Kerberos (Windows Server 2003, Windows Server 2008, Windows 7, UNIX), SMB (Windows Server 2003, Windows Server 2008, Windows Vista, Windows 7) Local Authentication LDAP			
Accounting				
Auditron (Local Accounting)	Controls and tracks black and copy, print, fax and scan	u usage		
Accounting with Third- Party Server Applications (optional with Copier/ Printer/Scanner)	Up-to-the-minute data on how the system is being used; comprehensive usage tracking and reporting; print, scan, copy and fax			
Accounting Control	Xerox Standard Accounting Job based accounting Supports Foreign Device Interface Active directory user profile – Controls copy and print usage and feature/pathway control Xerox Page Accountant (optional) Print Audit 5 (optional)			
Accounting – Xerox Standa	rd Accounting (Copier/Printer/Scanner only)			
Tracking	Copy, Print, Fax and Scan usage			
Accounting	Up to 9,999 User accounts (User ID); Up to 9,999 Group accounts (Department)			
Features	Enable/disable via the web UI or the GUI in tools, admin can manage the feature remotely via the web UI, Data can be exported via a CSV file, user required to enter XSA ID into the print driver when submitting a print job, similar to secure print.			
Monthly Duty Cycle				
	WorkCentre 5325: Up to 100,000 pages / month WorkCentre 5330: Up to 125,000 pages / month WorkCentre 5335: Up to 150,000 pages / month			

Xerox Extensible Interfac	e Platform® (EIP)					
		he device touch so	de the WorkCentre creen. These applice			d solutions you can abases and meet
Basic Configurations	·					
	Copier:	Copier: Copier/Printer/Scanner:				
	WorkCentre 5325/	WorkCentre 5325/5330/5335 with Stand WorkCentre 5325/5330/5335 with Stand				
		WorkCentre 5325/5330/5335 with High-Capacity WorkCentre 5325/5330/5335 with High-Capacity Tandem Tray Module Tandem Tray Module				
Optional Accessories						
	Xerox Secure Acce One-line or Three-I Fax over IP (T.38) Server Fax Enabler Scan to PC Deskto Integrated Office Office Finisher LX Booklet Maker for Hole Punch for Off Foreign Device Int Convenience Stapl Envelope Tray (rep PostScript Kit (requ Thumbnail Preview Searchable PDF Ki Network Accountir Upgrade to Copier	ine PSTN fax with nent Kit p® (Professional or Finisher Office Finisher LX ice Finisher LX erface er laces Tray 1) uired for Mac printi / Kit t ng Enablement Kit	Internet Fax SE edition) ing)			
Electrical						
Input Voltage	220–240 V Nomin 110-127 V, 50/60					
Warm Up	40 seconds (maxi	mum)				
Low-Power Recovery	12 seconds (maxi	mum)				
Required Temperature Range	10° to 32° C (50 to	10° to 32° C (50 to 90° F)				
Required Relative Humidity	15 to 85 %					
Average Power Consumption	WorkCentre 5325 WorkCentre 5330		0	WorkCentre 5335		
	Copier	Copier/Printer/ Scanner	Copier	Copier/Printer/ Scanner	Copier	Copier/Printer/ Scanner
110–127 V Running: Standby: Low Power Mode: Sleep Mode:	695 watts 111 watts 89 watts 1.1 watts	699 watts 127 watts 89 watts 1.3 watts	721 watts 112 watts 89 watts 1.1 watts	692 watts 111 watts 89 watts 1.3 watts	744 watts 115 watts 89 watts 1.1 watts	730 watts 111 watts 89 watts 1.3 watts
220–240 V Running: Standby: Low Power Mode: Sleep Mode:	724 watts 115 watts 87 watts 1.6 watts	706 watts 122 watts 87 watts 1.8 watts	742 watts 111 watts 87 watts 1.6 watts	720 watts 108 watts 87 watts 1.8 watts	783 watts 115 watts 87 watts 1.6 watts	757 watts 118 watts 87 watts 1.8 watts

Heat Emission									
110–127 V Running: Standby:	2,370 BTU/Hr 379 BTU/Hr			2,459 BTU/Hr 382 BTU/Hr	2,360 BTU/Hr 379 BTU/Hr	2,537 B 392 BTU		2,489 BTU/Hr 379 BTU/Hr	
220–240 V Running: Standby:	2,469 BTU/Hr 392 BTU/Hr			2,530 BTU/Hr 379 BTU/Hr	2,455 BTU/Hr 368 BTU/Hr	2,670 BTU/Hr 392 BTU/Hr		2,581 BTU/Hr 402 BTU/Hr	
Acoustic Noise Emission				1				1	
Sound Power Standby: Running:	3.82 (LwAd)b 6.46 (LwAd)b		3.82 (LwAd)b 6.56 (LwAd)b			3.82 (LwAd)b 6.65 (LwAd)b			
Sound Pressure Standby: Running:	20 (LmAp)dBA 47 (LmAp)dBA		20 (LmAp)dBA 48 (LmAp)dBA			20 (LmAp)dBA 50 (LmAp)dBA			
Dimensions and Weights	Width		Depth		Height	1	Weight		
Base Unit with Bypass Tray Closed	597 mm (23.5 in.)		637.5 mm (25.1 in.)		1,115 mm (43.9 in.)		100 kg (220 lb.)		
Base Unit with Office Finisher LX	1,239 mm (48.8 in.)		651 mm (25.6 in.)		1,115 mm (43.9 in.)		137.2 kg (301.9 lb.)		
Base Unit with High Capacity Feeder	932 mm (36.7 in.)		648 mm (25.5 in.) 1,115 mr		1,115 mm (43.9 i) in.) 129 kg		283.8 lb.)	
Certifications									
	FCC Class A Compliant (U.S./Canada) ENERGY STAR® 89/336/EEC (Europe) TUV Listed CB Certified (IEC 60950-1/EN 60950-1) 2006/95/EC Windows Hardware Quality Labs Blue Angel (Europe) EcoLogo Certified Common Criteria (ISO 15408) - Pending GS Mark Environmental Choice NOM/GOST								
Supplies	Description					Order Number			
Toner Cartridges	Black - Sold					006R01160			
Staple Refills	Integrated Office Finisher					008R12941			
	Office Finisher LX						008R12941		
Staple Cartridges	Integrated Office Finisher					008R12964			
	Office Finisher LX					008R12964			
	Booklet Maker for Office Finisher LX					008R12897			
Smart Kits®	Description					Order Number			
	Smart Kit® Drum Cartridge						013R00591		



©2011 Xerox Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. XEROX®, XEROX and Design® and WorkCentre[™] are trademarks of Xerox Corporation in the United States and/or other countries. Adobe® and PostScript® 3[™] are registered trademarks or trademarks of Adobe Systems, Incorporated. PCL® is a registered trademark of Hewlett-Packard. As an ENERGY STAR® partner, Xerox Corporation has determined that this product meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. All other trademarks are the property of their respective manufacturers. The information in this brochure is subject to change without notice. 9/11

