

WorkCentre[™] 7120 / 7125 Colour Multifunction System



WorkCentre 7120 / 7125V_S Two trays and stand configuration



WorkCentre 7120 / 7125V_T Four tray configuration shown with Office Finisher, Booklet Maker and work surface options

	WorkCentre 7120	WorkCentre 7125	
Output Speed – Printing and Copying			
Black and white	Up to 20 ppm (pages per minute) A4/210 x 297 mm LEF Up to 11 ppm A3/297 x 420 mm	Up to 25 ppm A4/210 x 297 mm LEF Up to 14 ppm A3/297 x 420 mm	
Colour	Up to 20 ppm A4/210 x 297 mm Up to 11 ppm A3/297 x 420 mm	Up to 25 ppm A4/210 x 297 mm LEF Up to 14 ppm A3/297 x 420 mm	
First-Page-Out Time			
Copy – Black and white	As fast as 6.5 seconds		
Copy – Colour	As fast as 8.1 seconds		
Paper Handling			
Paper Handling – Duplex A	utomatic Document Feeder		
Capacity	110 sheets (based on 75 gsm paper)		
Speed	55 images per minute Colour / Black and white (A4 long edge feed (LEF))		
Sizes	A5/148 x 210 mm to A3/297 x 420 mm SEF Custom sizes: 85 x 125 mm to 297 x 432 mm		
Weights	38 to 128 gsm		
Paper Handling – Bypass Tray			
Capacity ¹	50 sheets		
Sizes	Custom sizes: 89 x 98 mm to 297 x 432 mm		
Weights	60 to 216 gsm		
Types	Same as front-loading trays plus envelopes, postcard, glossy media and labels		

¹ Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

Capacity ¹	520 sheets each	
Sizes	User adjustable from A5 to A3, Custom sizes: 140 x 182 mm to 297 x 432 mm	
Weights	60 to 256 gsm	
Types	Plain Paper Recycled Bond Custom Type 1 through 5 Heavyweight Extra Heavyweight Punched Letterhead Pre-printed	
Total Capacity	2 Trays with Stand: 1,090 sheets 4 Trays: 2,130 sheets	
Envelope Tray (Optio	nal – replaces Tray 1)	
Capacity ¹	Up to 60 envelopes	
Sizes	Monarch, DL, C5, Custom sizes: 98 x 148 mm to 162 x 241 mm	
Weights	75 to 90 gsm	
Output – Standard		
Stacking Trays ¹	Dual Catch Tray – up to 250 sheets each, lower tray offsets	
Sizes	89 x 98 mm to A3/297 x 420 mm	
Weights	60 to 256 gsm	
Output – Integrated	Office Finisher Option	
Stacking Tray	500 sheets of 75 gsm (A4) or 250 sheets of 75 gsm (A3)	
Sizes	89 x 98 mm to A3/297 x 420 mm	
Weights	60 to 220 gsm	
Stapling	Single Auto stapling: 50 sheets maximum: A4/B5-size sheets (less than 90 gsm or two sheets of 220 gsm covers) 30 sheets maximum: A3/B4-size sheets (less than 90 gsm or two sheets of 220 gsm covers)	
Output – Office Finish	her LX Option	
Stacking Tray	2,000 sheets unstapled or 1,000 sheets single staple or 750 sheets dual staple (90 gsm A4)	
Sizes	182 x 210 mm to A3	
Weights	60 to 220 gsm	
Stapling	Single and dual Auto stapling (50 sheets maximum less than 90 gsm) A3, A4, B4 and B5 sizes supported	

 $^{^{\}rm 1}$ Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

Output – Optional Hole Pur	nch for Office Finisher LX	
	2 & 4 Hole Punch (Driver Selectable)	
Output – Optional Booklet Maker (Score/Crease, Saddle-stitch Staple) for Office Finisher LX		
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 216 x 356 mm A3/297 x 420 mm	
Saddle-stitch Stapling	2-15 sheets / 8 – 60 page booklet 55 to 90 gsm	
Score/Crease	1-15 sheets / unstapled	
Copy Specifications		
Document Scanner	Duplex Automatic Document Feeder with 110-sheet capacity (based on 75 gsm paper)	
Sides (input:output)	1:1, 1:2, 2:2 and 2:1	
Quantity	1 to 999	
Resolution	600 x 600 dpi	
Concurrency	Concurrent scan, print, fax	
Digital Imaging	Auto colour 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 Colour balance, colour shift and saturation	
Reduction/Enlargement	Variable zoom from 25 % to 400 % in 1 % increments Anamorphic zoom Six user-programmable percentages	

Special Features	Auto paper select Auto reduction/enlargement to fit selected paper size Auto tray switching Automatic job recovery Auto colour selection Area Designation Poster mode Watermark Annotation Booklet creation Multi-up – 2, 4 or 8 up Repeat Image Negative image Mirror image Covers insertion (front only, front and back, back only, blank or printed) 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) Job interrupt Simple copy menu Book copying Sample job Mixed-size originals Hole Punch (requires Office Finisher LX) Saddle-stitch booklets (requires Office Finisher LX) Single position stapling (requires Integrated Office Finisher or Office Finisher LX) Multi-position stapling (requires Office Finisher LX) ID Card Copy
Foreign Device Interface	Interface to third-party access control devices, coin machines and card readers Supports a variety of vending stations available through the Xerox Alliance Partner Programme
Print Specifications	
First-Page-Out Time	
Print – Black and white	As fast as 11 seconds
Print – Colour	As fast as 13 seconds
System	
Memory	2 GB
System Disk	Minimum 80 GB
Network Printing – Network	k Controller
Processor	667 MHz
Printer Languages	Adobe® Postscript® 3™ (optional) TIFF PS-PDF: v1.6 PCL® 6 XPS® HP-GL2 via direct submission
Network Printing – Resoluti	ion
	Print Engine: 600 v 600 v / dni

Print Engine: 600 x 600 x 4 dpi

Network Printing – Printin	g Features
Features	Secure Print Delay Print (specific time) Sample Set Booklet creation Cover selection Inserts and exception pages Store File in Folder Paper selection by attribute N-up Saddle-stitch booklet making (requires Office Finisher LX) Hole Punch (requires Office Finisher LX) Watermark Fit to new paper size Banner Sheet enable/disable Output tray selection Image Quality Draft Mode Reduce/enlarge Mirror image Margins Bidirectional status Two sided printing Scaling LAN Fax (requires optional Fax Kit)
Connectivity	Ethernet 10/100BaseTX High speed USB 2.0 printer port Wireless Ethernet (IEEE 802.11b) via third-party adaptors
Operating Systems	Microsoft® Windows® XP SP3 and above (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® 10.4 and above AIX 5 v5.3 HP UX 11.0, 11i v2 Solaris 8, 9, 10 Linux® FedoraCore 1, 5 RedHat Enterprise Linux 4 SUSE 10/11
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6 Netware: Bindery and NDS IPX/SPX, NDPS®/NEPS (with Server Gateway) AppleTalk®: EtherTalk® Microsoft Windows Networking over IP and NetBEUI (All protocols not in use can be disabled)
Administrative Protocols	DHCP, BOOTP, SNMP, WINS, DDNS, SLP® v2, HTTP, RARP, DHCP Autonet, SSL
Fonts	Postscript 3: 136 Type 1 fonts, 2 Multiple Master fonts PCL: 82 scalable fonts, line printer bitmap font

Printer Drivers	Environment	PCL 6	PostScript
Print Drivers	Windows 2003/XP SP1 and above (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-selectable interface (standard ² and enhanced ³)	Bidirectional with user-selectable interface (standard ² and enhanced ³)
	Macintosh® OS 10.4	N/A	Generic PPD file
	Macintosh® OS 10.5 and above	N/A	Bidirectional with user selectable interface
	UNIX	N/A	Bidirectional 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. Plug into a new network, and X-MED 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. Printers are automatically discovered Printer list can be managed based on location Gives Bidirectional 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 number of support calls, and simplifying print services management. • Printers are automatically discovered • Printer list can be managed based on location • Gives Bidirectional 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		
Xerox CentreWare® Web	 A Web-based server application for network administrators that permits Web browser-based device management from any workstation, whether running Windows or UNIX or any other operating system Works with any SNMP-managed printer from any manufacturer Provides help with device discovery and installations, health checks and troubleshooting, and device upgrades, as well as basic accounting and asset management 		
IP Filter	Allows administrator to control print access to device via IP address. Restrict access to device to/from network		
Xerox CentreWare® for Unicenter TNG®	 Provides added identification to the general discovery performed by Unicenter TNG and the ability to see the device under a Unicenter TNG Business Process View Provides full integration with event management and the choice to integrate with problem management and advanced Help Desk 		
Xerox CentreWare® for Microsoft System Center Operations Manager (SCOM)	 Provides the identification of Xerox printers on the network and populates the SCOM database Automatically changes the status and colour in the printer icon to reflect the printer status in each view. Events and alerts are also available in the Operator console Easily access embedded web server through the icon displayed in the Xerox agent Manage Xerox devices on network by displaying all discovered printers in a folder in any available Operator console view Provides full use of Management Packs, Administrator and Operator console to ease management process Using SNMP trap-capable Xerox devices enables unsolicited device feedback for device events (for example, machine out of toner) 		

 $^{^2\,}Standard: Driver\,based\,on\,Microsoft\,tree\,structure\,user\,interface\,(includes\,Xerox\,features\,and\,functionality)$

 $^{^{\}rm 3}\, {\rm Enhanced:}\, {\rm Xerox}\, {\rm custom}\, {\rm graphical}\, {\rm user}\, {\rm interface}$

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 CentreWαre® for HP® OpenView®	 Provides for the identification of Xerox WorkCentre multifunction systems in the general discovery performe by HP OpenView Provides the ability to see the current status of discovered Xerox printers/devices under a Xerox PrinterMap and IP Map via colour-coded icons Provides traps and message updates to the OpenView alarm browser and the ability to launch CentreWare Internet Services for device management directly from OpenView 	
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 Center Barcode Fonts. Utility automatically calculates checksum, placement of start/stop characters, and encoding of data string Web server embedded on 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 mainframe) 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 manually manage supplies inventory. Device Direct or via Smart eSolutions Client for Windows or via CentreWare Web.	
CentreWare® Internet Servi	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		
Server Fax Enablement (Op	ptional)	
Fax Send Features	One-sided, two-sided, or two-sided rotate side 2 Phone number entry Add to send list (50 numbers maximum) Delay send (specific time) Resolution selection (super fine/600 x 600, super fine/400 x 400, fine/200 x 200, standard/200 x 100 dpi) Original type (photo, text, or photo and text)	
Fax Print Features	One or two-sided printing Quantity Staple on/off Collate on/off Finisher output tray selection Secure print on/off	
Fax Vendors	Multiple vendors, certified by the Xerox Alliance Partner Programme For details, visit www.xerox.com	
PSTN Fax (Optional) – One	or Three Line Fax Option	
	ITY (CCITT) group 3 quality/resolution superfine/600 x 600, super fine/400 x 400, fine/200 x 200, standard/200 x 100 dpi	
Speed/Modem(s)	V.34 modem(s): 33,600 bps. Less than four seconds per page transmission time. ISDN via third-party adaptor.	
Speed/Compression	MH/G3, MMR/G4, JBig Super G3	
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 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 Junk Fax prevention Thumbnail Preview	
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 Mailboxes	Up to 200 password-protected folders	
Auto Dialing	Auto redial, Batch send	

	tandard with One or Three Line Fax Option	
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	
Address Directory Access	Downloaded address list (comma-separated value file format)	
File Formats	TIFF-FX Profiles S with G3 MH, F with G4 MMR, or J with JBIG	
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)		
	T.38 compliant IP fax/resolution superfine/600 x 600, super fine/400 x 400, fine/200 x 200, standard/200 x 100 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 Thumbnail Preview	
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 Mailboxes	Up to 200 password-protected folders	
Auto Dialing	Auto redial, Batch send	
Scan Specifications		
Scan to Email (Standard)		
Capability	Colour scanning, Auto Colour, Grey scale, Black and White Direct document email from device Manual or directory Exchange/Notes/LDAP address searching Signing and encryption Email over SSL Preview scan job	
Network Protocol	SMTP, S/MIME, POP3	

File Formats	TIFF 6.0 or TTN2 with JPEG, G3MH, G4 MMR compression (single page or multiple pages) PDF, PDF/A with MRC, JPEG, G4 MH, G4 MMR, MRC, JBIG 2 Huffman, JBIG Arithmetic Compression JPEG XPS Searchable PDF, PDF/A, XPS Password Protected PDF Encrypted PDF Linearised PDF	
Authentication	SMTP authentication, POP before SMTP, APOP, System credentials Single sign on (LDAP, SMB, Kerberos authentication)	
Directory Access	Corporate address list via LDAP Downloaded address list (comma-separated file format)	
Scan to Folder		
Capability	Colour, Auto Colour, Black and White	
Features	Images can be scanned, printed and faxed directly to the device hard drive and stored in a folder. Scan or fax images that are stored in the folder can then be printed, emailed, sent via fax, sent via IFax, routed to a PC, an FTP or SMB site via Job Flow Sheets. Thumbnail Preview	
Network Scanning (Option	ial)	
Capability	Colour Scanning, Grey scale, Black and White, Auto Colour	
Concurrency	Scan while 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 400 dpi 300 x 300 dpi 200 x 200 dpi	
Maximum Scan Area	297 x 432 mm	
Network Protocol	FTP via TCP/IP Microsoft SMB via TCP/IP Netware, HTTP and HTTPS	
File Formats	TIFF 6.0 or TTN2 with JPEG, G3MH, G4 MMR compression (single page or multiple pages) PDF, PDF/A with MRC, JPEG, G3 MH, G4 MMR, MRC, JBIG 2 Huffman, JBIG Arithmetic Compression JPEG XPS Searchable PDF, PDF/A, XPS Password Protected PDF Encrypted PDF Linearised PDF	
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	
Scan Features	Mixed size originals Edge erase Reduction/enlargement Fit to size Scan Build Job Compression Quality/File Size Control Original type (photo and text, photo, text) Auto Background and Shadow Suppression Job Flow Sheets Thumbnail Preview Scan to USB (optional) Preview scan job	

Supported Scan Destinations (Varies by scanning software options purchased.)	Scan to network server Scan to remote email destinations via direct SMTP addresses or via various network scanning software options Scan to application (Electronic Document Management System/Repositories) Scan to Microsoft Exchange 2000 Web Folders Scan to PC Desktop® (Professional and SE editions) SMARTsend® ScanFlowStore® Scan to Windows XP client SMB or FTP Scan to Folder Scan to Home Scan to USB	
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 multifunction systems. 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. 	
Thumbnail Preview (Stando	ard)	
	Images that are stored in the folder on the device hard drive can be viewed at the User Interface.	
Device Specifications		
Security		
Capability	Secure Print, NDS Authentication over IP, LDAP/Kerberos/SMB, Password Protected PDF and Encrypted Scan to Email. Secure Web Page via SSL. FIPS 140-2 IP Sec Audit Log SSL/TLS IP filtering 802.1X SMIME Watermark Annotation PDF/XPS signatures Digital certificate management Email over SSL Image Overwrite Encrypted Disk	
Secure Access and Authentication	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 colour copy, print, fax and scan usage	
Accounting with Third- Party Server Applications (optional)	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 Third-party integration through Network Accounting Enablement Kit Supports Foreign Device Interface Active directory user profile – Controls colour copy and print usage and feature/pathway control Xerox Page Accountant Print Audit 5		
Accounting – Xerox Stand	lard Accounting		
Tracking	Copy, Print, Fax and Scan usage		
Accounting	Up to 2,500 User accounts (User ID); Up to 500 Group of	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 7120: Up to 50,000 pages/month WorkCentre 7125: Up to 60,000 pages/month		
Basic Configurations			
	Network Multifunction System with network controller – Copy, Print and Network Scan capability standard WorkCentre 7120 / 7125V_S: 2 Tray with Stand Configuration WorkCentre 7120 / 7125V_T: 4 Tray Configuration		
Accessories			
	One-line PSTN fax with Internet Fax Three-line PSTN fax with Internet Fax Fax over IP (T.38) Server Fax Enablement Scan to PC Desktop (Professional or SE edition) Media Print (Print from a media card) Scan to / Print from USB Integrated Office Finisher Office Finisher LX Booklet Maker (requires Office Finisher LX) Foreign Device Interface Convenience Stapler		
Electrical Requirements			
	220–240 V Nominαl, 50/60 Hz, 10A		
Power Consumption	WorkCentre 7120	WorkCentre 7125	
Running (Avg)	578 watts	578 watts	
Standby	119 watts	119 watts	
Low-Power Mode	74 watts	78 watts	
Sleep Mode	3.08 watts	3.08 watts 3.2 watts	
Warm Up	40 seconds (maximum)		
Low-Power Recovery	29 seconds (maximum)		
Required Temperature Range	10° to 32° C		

Required Relative Humidity	15 % to 85 %					
Noise Emission		16 dB(A) standby 16 dB(A) star 52 dB(A) running 53 dB(A) run		kCentre 7125 dB(A) standby dB(A) running		
Heat Emission		'34 BTU/Hr running 57 BTU/Hr standby		1957 BTU/Hr running 389 BTU/Hr standby		
Dimensions and Weights	Width	Depth	Height	Weight		
Base Unit	585 mm	640 mm	1132 mm	114 kg		

Xerox Extensible Interface Platform® (EIP)

Xerox EIP is a software platform inside the WorkCentre 7120 / 7125 that enables personalised solutions you can access right from the device touch screen. These applications can leverage your existing databases and meet your specific business challenges.

Certifications

FCC Class B Compliant (U.S./Canada)

ENERGY STAR 89/336/EEC (Europe)

TUV Listed

CB Certified (IEC 60950-1/EN 60950-1)

73/23/EEC (Europe)

Windows Hardware Quality Labs

Blue Angel (Europe) EcoLogo Certified

Common Criteria (ISO 15408) (pending)

Supplies	Description	Order Number	
Toner Cartridges	Black Toner Cartridge - Metered	006R01453	
	Yellow Toner Cartridge - Metered	006R01454	
	Magenta Toner Cartridge - Metered	006R01455	
	Cyan Toner Cartridge - Metered	006R01456	
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 Black Yellow Magenta Cyan	013R00657 013R00658 013R00659 013R00660
	SMart Kit® Fuser Module (220 V)	008R13088
	Waste Toner Container	008R13089
	Second Bias Transfer Roll	008R13086
	Transfer Belt	001R00610













