Technology Document Management Consulting Services

WorkCentre® 7328/7335/7345/7346

Detailed Specifications



WorkCentre 7328 shown with the Three Tray option.

WorkCentre 7335 shown with High-Capacity Tandem Tray and Office Finisher options.

WorkCentre 7345 shown with High-Capacity Tandem Tray and Advanced Office Finisher options.

WorkCentre 7346 shown with High-Capacity Tandem Tray and Professional Finisher options.

	WorkCentre® 7328	WorkCentre® 7335	WorkCentre® 7345	WorkCentre® 7346
OUTPUT SPEED – Printing	g and Copying			
Black and White	Up to 28 ppm (pages per minute) 8.5 x 11 in. (A4/210 x 297 mm), Up to 20 ppm 8.5 x 14 in. (216 x 356 mm), Up to 17 ppm 11 x 17 in. (A3/297 x 420 mm)	Up to 35 ppm 8.5 x 11 in. (A4/210 x 297 mm), Up to 21 ppm 8.5 x 14 in. (216 x 356 mm), Up to 17 ppm 11 x 17 in. (A3/297 x 420 mm)	Up to 45 ppm 8.5 x 11 in. (A4/210 x 297 mm), Up to 27 ppm 8.5 x 14 in. (216 x 356 mm), Up to 22 ppm 11 x 17 in. (A3/297 x 420 mm)	Up to 45 ppm 8.5 x 11 in. (A4/210 x 297 mm), Up to 27 ppm 8.5 x 14 in. (216 x 356 mm), Up to 22 ppm 11 x 17 in. (A3/297 x 420 mm)
Color	Up to 26 ppm 8.5 x 11 in. (A4/210 x 297 mm), Up to 15 ppm 8.5 x 14 in. (216 x 356 mm), Up to 13 ppm 11 x 17 in. (A3/297 x 420 mm)	Up to 31 ppm 8.5 x 11 in. (A4/210 x 297 mm), Up to 17 ppm 8.5 x 14 in. (216 x 356 mm), Up to 15 ppm 11 x 17 in. (A3/297 x 420 mm)	Up to 35 ppm 8.5 x 11 in. (A4/210 x 297 mm), Up to 21 ppm 8.5 x 14 in. (216 x 356 mm), Up to 17 ppm 11 x 17 in. (A3/297 x 420 mm)	Up to 40 ppm 8.5 x 11 in. (A4/210 x 297 mm), Up to 24 ppm 8.5 x 14 in. (216 x 356 mm), Up to 20 ppm 11 x 17 in. (A3/297 x 420 mm)

Print Specifications

SYSTEM

Memory WorkCentre 7328/7335/7345: 1 GB

WorkCentre 7346: 1.5 GB

System Disk Minimum 40 GB

NETWORK PRINTING - Network Controller

Processor 667 MHz

Printer Languages (auto sensing/switching)

Adobe Postscript® 3 TIFF

PCL5c

PDF 1.5 PCL 6 HP-GL2™ XPS®

Print Specifications

NETWORK PRINTING - Resolution

Print Engine: 1200 x 1200 dpi

NETWORK PRINTING - Printing features

Print Calibration Secure print

Delay print (specific time)

Sample set
Booklet creation
Cover selection

Paper selection by attribute

N-up

Saddle-stitch booklet making (requires Professional Finisher)

Hole Punch (requires Professional Finisher or Advanced Office Finisher)

Booklet Fold / V Folding (requires Professional Finisher)

Watermark

Fit to new paper size Transparency Separators Banner sheet enable/disable Output tray selection

Image quality: High Speed (600 x 600 x 1), High Quality (600 x 600 x 8), High Resolution (1200 x 1200 x 1)

Draft mode

Store and recall driver settings

Reduce/enlarge Mirror image Margins Bi-Directional

PRINT PROTOCOLS AND NETWORKS

Physical Ethernet 100BaseT/10BaseT

USB printer port (optional)

Wireless Ethernet (IEEE 802.11b) via third-party adapters

Parallel Port (optional)

Operating Systems Microsoft® Windows® 2000, XP® 32-bit, XP 64-bit, Windows Server 2003 32-bit, Windows Server 2003 64-bit, Windows

Vista 32-bit, Windows Vista 64-bit

Mac OS® 10.3 and above

AIX 5Iv5.3 HP UX 11.0, 11i v2 Solaris 8, 9, 10 Linux® FedoraCore 1, 5 RedHat Enterprise Linux 4

SUSE 10.x

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)

Continued

	Print Specifications				
PRINT PROTOCOLS AND	NETWORKS (Continued)				
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: 84 scalable fonts, line printer bitmap font				
Print Drivers	Environment	PCL5c and PCL 6	PostScript		
(Vista XPS mini driver available)	Windows 2000/2003/XP 32 Bit Windows 2003/XP 64 Bit Windows Vista/Vista 32 Bit Windows Vista/Vista 64 Bit (Microsoft certified)	Bidirectional with user-selectable interface (standard and enhanced)	Bidirectional with user-selectable interface (standard and enhanced)		
	Macintosh® System OS 10.3.0 and above	N/A	Enhanced PPD file		
	UNIX	N/A	Bidirectional with Xerox Custom Graphical User Interface		
Print Submission Tools	 Command prompt LPR/UNIX tool for print submission Submission Tool with full feature set (includes administration, GUI/TTY print driver and software installation) Contents Bridge tool supports TIFF/PDF/XPS and Office 2007 direct print 				
DEVICE MANAGEMENT					
Management Support	SNMP Version 1, SNMP Version 2c and SNMP 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 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, a basic accounting and asset management 				
IP Filter	Allows administrator to control print access to device via IP address.				
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 				

Print Specifications

DEVICE MANAGEMENT (Continued)

Xerox CentreWare® for Tivoli® Netware®

- Provides for the identification of Xerox N-Series printers and WorkCentre multifunction systems in the general discovery performed by Tivoli NetView
- Provides the ability to see the discovered Xerox printers/devices in a Xerox Printers Set in addition to the Printers SmartSet
- Provides full integration with the NetView and Event Browser and Tivoli Enterprise Console (TEC)

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 CentreWare® for HP® OpenView®

- Provides for the identification of Xerox N-Series printers and WorkCentre multifunction devices in the general discovery performed by HP OpenView
- Provides the ability to see the current status of discovered Xerox printers/devices under a Xerox PrinterMap and IP Map via color-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

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) Purchase via Type House 800-445-3668 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 (optional) Purchase via Type House 800-445-3668 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.

	Print Specifications	
SMart eSolutions		
Meter Assistant	Device Direct or via proxy	
Supplies Assistant	Device Direct or via proxy	
CENTREWARE® INTERNI	ET SERVICES – Integrated device Web Page	
Device Status	Web server embedded on network controller —Tray status/contents —Consumables status	
Print Queue Viewing	Complete job print queue management—hold, release, 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	Windows XP, 2000: Netscape Navigator®, Firefox® Microsoft Internet Explorer Macintosh 9.x/OS X: Netscape Navigator 6.x, Mac Safari, Firefox Linux: Netscape® 6.x	
EFI Fiery System 8e® Ne	etwork Controller (Optional)	
Processor	2.8 GHz	
Memory (ESS)	512 MB	
System Disk	80 GB minimum	
Print Languages (PDL)	PostScript 3	
Features	Command WorkStation capability via a PC or MAC (customer to provide) with Queue Management, Job Preview, Merge and Properties and Manual Load Balancing Pantone Calibrated Certification Expert Color Settings; Profile, Rendering and Simulation Variable Data – Free Form	
Optional	Hot folders Optional Virtual Printer Spot On Color Management Auto Trapping	

	Scan Specifications	
SCANNING (Optional)		
Capability	Color Scanning, Greyscale, Black and White, Auto Color	
Concurrency	Scan while the system is printing copy or network print jobs, or while it is transferring scan to network or fax jobs	
Input Speed	Scan at 50 ipm monochrome/45 ipm color (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 Bit depth: 1 bit (monochrome), 8 bit (greyscale), 24 bit (color)	
Maximum Scan Area	11.7 x 17 in. /297 x 432 mm	
Secure Access and Authentication	Optional secure device login with network user name and password Supports: Kerberos (Windows 2000/UNIX/Windows Server 2003), SMB (Windows 2000/Windows Server 2003/Vista) LDAP	
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 with MRC, JPEG, G3 MH, G4 MMR, MRC, JPEG or JBIG2 compression JPEG XPS Text Searchable PDF Encrypted PDF	
Document Management Fields	One to six user-programmable metadata fields per scan job Customized fields viewed on user interface Variable data entered using virtual keyboard	
Scan Feature Options	Mixed size originals Bound 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	

Scan Specifications

SCANNING (Optional) (Continued)

Supported Scan

Scan to network server

Destinations (Varies by scanning Scan to remote email destinations via direct SMTP addresses or via various network scanning software options

Scan to application (Electronic Document Management System/Repositories)

(varies by scanni software options purchased.)

Scan to Microsoft Exchange 2000 Web Folders
Scan to PC Desktop™ (Professional and SE editions)

Scan to Windows XP client SMB or FTP

Scan to Mailbox Scan to Home

Scan to PC Desktop SE — A desktop and server-based offering that provides document imaging, archiving, editing and organization tools

— ScanSoft PaperPort (for desktop/client installation) – image viewing and file management software
 — ScanSoft 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 Professional — A desktop and server based offering that provides document imaging, archiving, editing and organization tools

— ScanSoft PaperPort Pro (for desktop/client installation) – image viewing and file management software

— ScanSoft 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 WorkCentre to individual desktops. Also includes an Email inbox polling capability.

EMAIL (Included with Scanning Option)

Capability

Color scanning, Auto Color, Greyscale, Black and White

Direct document email from device

Manual or directory Exchange/Notes/LDAP address searching

Network Protocol

SMTP, S/MIME, LDAP, LDAPs encoded

Authentication

Device login with network user name and password

Supports: Kerberos (UNIX/Windows 2003 Server), SMB, (Windows 2000/Windows 2003 Server)

LDAP Domino

Directory Access

Corporate address list via LDAPv3

Downloaded address list (comma-separated file format)

SCAN TO MAILBOX (Included with the Scanning Option)

Capability

Color, Auto Color, Black and White

Features

Images can be scanned, printed and faxed directly to the device hard drive and stored in a mailbox. Scan and fax images

that are stored in the mailbox can then be emailed, sent via fax, sent via IFax, routed to a PC, an FTP or SMB site via Job

Flow Sheets.

THUMBNAIL PREVIEW (Optional)

Images that are stored in the mailbox can be viewed at the device.

Fax S	necit	icat	ınne
I UA U	μυσιι	Ivut	IUIIO

NETWORK FAX SERVER INTEGRATION (Optional)

Fax Send Features One- or two-sided scanning

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 and text, photo, text)

Fax Print Features One- or two-sided printing

Quantity
Staple on/off
Collate on/off

Finisher output tray selection (top tray or main tray)

Secure print on/off

Fax Vendors Multiple vendors, certified by the Xerox Business Partners Program

For details, visit www.xerox.com

FAX (Optional) - Standard with One or Three line Fax option

ITY (CCITT) group 3 quality/resolution superfine/600x600, superfine/400 x 400, fine/200x200, standard/200x100 dpi

Speed/Modem(s) V.34 modem(s): 33,600 bps. Less than four seconds per page transmission time. ISDN via third-party adapter.

Speed/Compression MH/G3, MMR/G4, JBig Super G3

Fax Send Features 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 up to 200 recipients

Booklet Scan PSTN Fax Internet Fax LAN Fax

Fax Receive Features One- or two-sided printing

Reduction at reception to fit available paper

Junk Fax prevention

Fax Forward When enabled with the scan and fax kit, faxes can be received into a mailbox. Images that are in the mailbox can be routed

to an Email, an FTP or SMB location or a Fax.

	Fax Specifications		
FAX (Optional) – Standa	rd with One or Three line option (Continued)		
Fax Reports	Activity report Dial directory Transmission confirmation Pending fax Mailbox		
Fax Receive Mailboxes	Up to 200 password-protected mailboxes		
Auto Dialing	Auto redial, Batch send		
Single Line option	Total of 200 speed dials (single-line option) Up to 50 dial groups with up to 20 recipients per group (single line option)		
INTERNET FAX (Optional	l) – Standard 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	11.7 x 17 in. / 297 x 432 mm		
Address Directory Access	Downloaded address list (comma-separated file format)		
File Formats	TIFF-FX Profiles S, F with G3 MH, or G4 MMR		
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		

	Copy Specifications					
FIRST-IMAGE-OUT TIME	E – letter size, from platen to center tray					
	WorkCentre® 7328	WorkCentre® 7335	WorkCentre® 7345	WorkCentre® 7346		
Black and White	As fast as 5.9 Seconds	As fast as 5.9 Seconds	As fast as 4.8 Seconds	As fast as 4.8 Seconds		
Color	As fast as 7.9 Seconds	As fast as 7.9 Seconds	As fast as 7.2 Seconds	As fast as 6.7 Seconds		
COPYING						
Document Scanner	Duplex Automatic Document	Feeder with 75-sheet capacity (b	pased on 80 gsm paper)			
Sides (input:output)	1:1, 1:2, 2:2 and 2:1	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 Color balance, color 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 registration Auto tray switching Automatic job recovery Auto color selection Poster mode Watermark Annotation Area Designation Full color Single/Dual color Copy calibration					

Copy Specifications

COPYING (Continued)

Special Features Booklet creation

Multi-up-2, 4 or 8 up

Repeat image

Transparency dividers 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)

Store and recall job programming

Job interrupt

Bound document copying

Sample set

Mixed-size originals

Hole Punch (requires Professional Finisher or Advanced Office Finisher)

V-Folding (requires Professional Finisher)

Saddle-stitch booklets (requires Professional Finisher)

Stapling (single/dual/quad) quad requires Advanced Office Finisher or Professional Finisher

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 Custom Application Service

	Device Specifications			
PAPER HANDLING - DO	PAPER HANDLING – Duplex Automatic Document Feeder			
Capacity	75 sheets (based on 80 gsm paper)			
Speed	50 images per minute black and white / 45 images per minute color (Letter/A4 long edge feed (LEF))			
Paper Sizes Sensed	Statement - 5.5 x 8.5 in. (A5/148 x 210 mm) long edge feed (LEF) or short edge feed (SEF) Letter - 8.5 x 11 in. (A4/210 x 297 mm) LEF or SEF Legal - 8.5 x 14 in. (216 x 356 mm) SEF Ledger - 11 x 17 in. (A3/297 x 420 mm) SEF 8 x 10 in. (B5/182 x 257 mm) SEF			
Weights	16 to 32 lb bond/38 to 128 gsm			

	Device Specifications
PAPER HANDLING - Bypa	nss Tray
Capacity*	100 sheets
Sizes	4.13 x 5.83 in. (A6/105 x 148 mm) to 12 x 19 in. (SRA3/320 x 450 mm)
Weights	16 lb bond to 80 lb Cover/55 to 220 gsm
Types	Same as front-loading trays plus label stock and envelopes
PAPER HANDLING – Fron	t-Loading Paper Tray (Standard)
Capacity*	520 sheets
Sizes	User adjustable from 5.5 x 8.5 in. (A5/148 x 210 mm) to 11 x 17 in. (A3/297 x 420 mm)
Weights	17 to 80 lb Cover/55 to 220 gsm
Types	Plain Paper Recycled Bond Custom Type 1 through 5 Lightweight Heavyweight Extra Heavyweight Transparency Heavyweight Gloss Labels Gloss Extra Heavyweight Gloss Punched Letterhead Pre-printed Envelopes
PAPER HANDLING – Input	t Tray Options - Three Tray Option

Sizes	User adjustable from 5.5 x 8	3.5 in. (A5/148 x 21	0 mm) to 11 x 17 in.	(A3/297 x 420

520 sheets

Tray 2 - Tray 4

Weights 17 to 80 lb Cover/55 to 220 gsm

Device Specifications

PAPER HANDLING - Input Tray Options - Three Tray Option (Tray One and Two plus Two Tray Module) (Continued)

Types Plain Paper Recycled

Bond

Custom Type 1 through 5

Lightweight Heavyweight Extra Heavyweight Transparency Heavyweight Gloss

Labels Gloss

Extra Heavyweight Gloss

Punched Letterhead Pre-printed Envelopes

Total Capacity* 2,180 sheets (Includes Tray 1, Tray 2, Trays 3-4 and Bypass Tray)

PAPER HANDLING - Input Tray Options - High-Capacity Tandem Tray Option

Tray 2 520 sheets

Sizes User adjustable from 5.5 x 8.5 in. (A5/148 x 210 mm) to 11 x 17 in. (A3/297 x 420 mm)

Tray 3 - Tray 4 2,000 sheets

Sizes 8.5 x 11 in., B5, A4

Weights 17 to 80 lb Cover/64 to 220 gsm

Device Specifications

PAPER HANDLING - Input Tray Options - High-Capacity Tandem Tray Option (Continued)

Types Plain Paper Recycled

Bond

Custom Type 1 through 5

Lightweight Heavyweight Extra Heavyweight Transparency Heavyweight Gloss

Labels Gloss

Extra Heavyweight Gloss

Punched Letterhead Pre-printed Envelopes

Total Capacity*

3,140 sheets (Includes Tray 1, Tray 2, Bypass Tray and High Capacity Feeder)

OUTPUT - Center Catch Tray

Stacking Tray 400 sheets (Cannot be accessed with the Advanced Office Finisher or Professional Finisher attached)

Sizes 4.13 x 5.83 in. (A6/105 x 148 mm) to 12 x 19 in./320 x 483 mm

OUTPUT - Convenience Stapler Option

Capacity* Up to 50 sheets (5,000 staples per cartridge)

OUTPUT - Office Finisher Option

Stacking Tray 1,000 sheets

Sizes 8 x 10 in./B5 to 11 x 17 in./A3

Weights 17 to 28 lb bond/64 to 105 gsm

Stapling Single and dual

Auto stapling (50 sheets maximum) – 20 lb/80 gsm Letter, Legal, Tabloid, A3, A4, B4 and B5 sizes supported

	Device Specifications		
OUTPUT – Advanced Off	ice Finisher Option		
Top Tray	500 sheets		
Stacking Stapling Tray	3,000 sheets		
Sizes	8 x 10 in./B5 to 11 x 17 in./A3		
Weights	17 to 80 lb Cover/60 to 220 gsm		
Stapling	Single and dual Auto stapling (50 sheets maximum) – 24 lb bond/90 gsm Letter, Legal, Tabloid, A3, A4, B4 and B5 sizes supported		
Hole Punch	North America: 3 Hole Punch Europe: 2–4 Hole Punch		
OUTPUT - Professional	Finisher Option		
Top Tray	500 sheets		
Stacking Stapling Tray	1,500 sheets		
Sizes	8 x 10 in./B5 to 11 x 17 in./A3		
Weights	17 to 110 lb index/60 to 220 gsm		
Stapling	Single Auto stapling (50 sheets maximum) – 24 lb/90 gsm Letter, Legal, Tabloid, A3, A4, B4 and B5 sizes supported		
Booklets - Booklet Tray	Saddle-stitch up to 15 sheets (One 60 lb Cover/169 gsm plus fourteen 24 lb bond/90 gsm sheets) V-fold up to 5 sheets Letter, Legal, Tabloid, A3, A4 supported		
Hole Punch	North America: 3 Hole Punch Europe: 2–4 Hole Punch		
SECURITY			
Capability	Secure Print, NDS Authentication over IP, LDAP/Kerberos/SMB, Password Protected PDF, Encrypted Disk, Audit Log and Encrypted Scan to Email. Hard disk overwrite immediate or on demand. Secure Web Page via SSL.		

IPv6

	Device Specifications				
ACCOUNTING					
Auditron	Allows for control of black and white and color usage by user by feature; copy, print, fax and scan				
Xerox Standard Accounting	Tracking: Copy, Print, Fax and Scan usage Accounting: Up to 1,000 User accounts (User ID); Up to 500 General accounts (Client); Up to 750 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.				
Color Access Via Active Directory	Allows the device to be set up so users have unlimited access to black and white copy and print functions. If a user wants to print or copy in color they must authenticate.				
Accounting Control	Network accounting to enable Business Partner Solutions				
Accounting with Third- Party Server Applications	Up-to-the-minute data on how the system is being used; comprehensive usage tracking and reporting; print, scan, copy and fax				

	WorkCentre® 7328	WorkCentre® 7335	WorkCentre® 7345	WorkCentre® 7346
MONTHLY DUTY CYCLE				
	80,000	105,000	130,000	150,000

BASIC CONFIGURATIONS*

Network Multifunction System with network controller and stand Notes: Platen cover, Duplex Automatic Document Feeder is available with all configurations

Device Specifications

ACCESSORIES

Three Tray Paper Feeder High Capacity Tandem Tray One-line fax with Internet Fax Three-line fax with Internet Fax Fax Server Enablement

Scan Kit

Thumbnail preview Secure Watermark

Scan to PC Desktop (Professional or SE edition)

Media Print (Print from a USB Thumb drive or media card)

USB/Parallel Port Printing

Office Finisher

Advanced Office Finisher Professional Finisher Foreign Device Interface Convenience Stapler

ELECTRICAL REQUIREMENTS

220-240 V Nominal, 50/60 Hz, 10A 100-127 Vac, 50/60 Hz, 12A

D	n	WE	D C	UV.	ıçı	INЛ	DT		М
- 1	W	WE	ĸЬ	บท	เอเ	JIVI	ווץ	W	N

Running	< 1080 watts
Standby	< 200 watts
Low-Power Mode	< 85 watts
Sleep Mode	< 10 watts
Warm Up	WorkCentre 7328/7335/7345: 45 seconds (maximum) WorkCentre 7346: 70 seconds
Low-Power Recovery	30 seconds (maximum)

		Device Sp	ecifications	
POWER CONSUMPTION				
Required Temperature Range	50° to 82° F (10° to 28° C)			
Required Relative Humidity	15% to 85%			
Noise Emission	28 dB(A) standby 56 dB(A) running 61 dB(A) impulse			
Heat Emission	3441 BTU/Hr running 683 BTU/Hr standby			
DIMENSIONS AND WEIGHT	Γ width	denth	heiaht	weiaht

DIMENSIONS AND WEIGHT	width	depth	height	weight
Fully Configured	73 in./1,856 mm	33 in./834 mm	46 in./1,161 mm	616 lbs/280 kg

XEROX EXTENSIBLE INTERFACE PLATFORM™ (EIP)

Xerox Extensible Interface Platform (EIP) is an embedded software platform built with state of the art web technologies. This platform provides the means for software developers to quickly build solutions that are more intuitive and user-friendly for the office workers. Chief among the capabilities provided by EIP is the development of tailored applications with customized user interfaces, and card-based authentication solutions supporting a personalized user experience.

CERTIFICATIONS

FCC Class B Compliant (U.S.), DOC Class A Compliant (Canada)

89/336/EEC (Europe)

UL Listed (UL60950-1, First Edition) CB Certified (IEC 60950-1/EN 60950-1)

73/23/EEC (Europe)

Novell Tested and Approved Windows Hardware Quality Labs

	Device Spo	ecifications
Description	Order Number	
Black	6R1175	
Cyan	6R1176	
Magenta	6R1177	
Yellow	6R1178	
For Office Finisher	8R12915	
For Advanced Finisher	8R12941	Used on Advanced and Professional Finisher plus Convenience Stapler 3 refills at 5,000 each
For Professional Finisher	8R12925	Used on Professional Finisher (Booklet Function) 4 refills at 5,000 each
For Advanced and Professional Finishers	8R12964	Used on Advanced and Profession al Finisher plus Convenience Stapler (1 cartridge)
Smart Kit™ Drum Cartridge	13R00624	
Smart Kit™ Waste Cartridge	008R12903	
WorkCentre 7328/7335/7345: Smart Kit™ Fuser Module (220 V)	008R13028	
WorkCentre 7328/7335/7345: Smart Kit™ Fuser Module (110 V)	008R13040	
WorkCentre 7346: Smart Kit™ Fuser Module (220 V)	008R13056	
WorkCentre 7346: Smart Kit™ Fuser Module (110 V)	008R13055	
	Black Cyan Magenta Yellow For Office Finisher For Advanced Finisher For Professional Finisher For Advanced and Professional Finishers Smart Kit™ Drum Cartridge Smart Kit™ Waste Cartridge WorkCentre 7328/7335/7345: Smart Kit™ Fuser Module (220 V) WorkCentre 7328/7335/7345: Smart Kit™ Fuser Module (110 V) WorkCentre 7346: Smart Kit™ Fuser Module (220 V) WorkCentre 7346:	Black 6R1175 Cyan 6R1176 Magenta 6R1177 Yellow 6R1178 For Office Finisher 8R12915 For Advanced Finisher 8R12941 For Professional Finisher 8R12941 For Advanced and Professional Finishers 8R12964 Smart Kit™ Drum Cartridge 13R00624 Smart Kit™ Waste Cartridge 008R12903 WorkCentre 7328/7335/7345: Smart Kit™ Fuser Module (220 V) 008R13028 WorkCentre 7328/7335/7345: Smart Kit™ Fuser Module (110 V) 008R13040 WorkCentre 7346: Smart Kit™ Fuser Module (220 V) 008R13056 WorkCentre 7346: Smart Kit™ Fuser Module (220 V) 008R13056









