



System Specification	VersaLink B400N VersaLink B400DN	
One-Sided Speed		
8.5 x 11 in.	Up to 47 ppm	
A4 / 210 x 297 mm	Up to 45 ppm	
8.5 x 14 in. / 216 x 356 mm	Up to 38 ppm	
Two-Sided Speed		
8.5 x 11 in.	Up to 29 ppm	
A4 / 210 x 297 mm	Up to 28 ppm	
8.5 x 14 in. / 216 x 356 mm	Up to 25 ppm	
Monthly Duty Cycle ¹	Up to 110,000 pages / month	
Recommended Average Monthly Print Volume ²	Up to 12,000 pages	
Processor	1.05 GHz Dual-Core	
Memory	2 GB	
Connectivity	Ethernet 10/100/1000 Base-T High-speed USB 3.0 Wi-Fi 802.11n and Wi-Fi Direct with optional Wi-Fi Kit NFC Tap-to-Pair	
Controller Features	Unified Address Book, Configuration Cloning, Xerox Extensible Interface Platform®, Xerox® App Gallery, Xerox® Standard Accounting, Role Based Permissions, Convenience Authentication Enabled, Online Support (accessed from the user interface and print driver)	
Paper Handling	VersaLink B400N VersaLink B400DN	
Bypass Tray		
Capacity ³	150 sheets	
Sizes	Custom Sizes: 3 x 5 in. to 8.5 x 14 in. / 76.2 x 127 mm to 216 x 356 mm	
Weights	16 lb. bond to 80 lb. cover / 60 to 220 gsm	
Media Types	Bond Plain Paper Cardstock Custom Envelopes Hole Punched Labels Letterhead Lightweight Cardstock Pre-Printed	
	Recycled	
Tray 1	Recycled	
Tray 1 Capacity ³	Recycled 550 sheets	

Aerox versulink b	7-100 i illittei	
Tray 1		
Mediα Types	Bond Plain Paper Cardstock Custom Hole Punched Labels Letterhead Lightweight Cardstock Pre-Printed Recycled	
3 Additional Trays		
Capacity ³	550 sheets each	
Sizes	Custom Sizes: 5.5 x 8.3 in. to 8.5 x 14 in. / 139.7 x 210 mm to 216 x 350	5 mm
Weights	16 lb. bond to 80 lb. cover / 60 to 220 gsm	
Media Types	Bond Plain Paper Cardstock Custom Hole Punched Labels Letterhead Lightweight Cardstock Pre-Printed Recycled	
Total Capacity		
Device Standard Capacity ³	700 sheets	
Device Total Capacity ³	2,350 sheets	
Paper Output		
Output Capacity ³	250 sheets	
Automatic 2-Sided	NA	Standard
Device Specification	W. Li L D. CON.	
To ree o peem cacion	VersaLink B400N	VersaLink B400DN
Electrical Requirements	VersaLink B40UN	VersaLink B400DN
	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A	VersaLink B400DN
Electrical Requirements	Voltage: 110-127 VAC	VersaLink B400DN
Electrical Requirements North America	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC	VersaLink B400DN
Electrical Requirements North America Europe	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing ⁴ Ready (Standby) Mode ⁴	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 4 to 95° F / 0 to 35° C	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage Operating	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 32 to 95° F / 0 to 35° C 50 to 90° F / 10 to 32° C	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage Operating Required Reletive Humidity	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 32 to 95° F / 0 to 35° C 50 to 90° F / 10 to 32° C 10% to 85%	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage Operating Required Reletive Humidity Sound Power Levels	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 32 to 95° F / 0 to 35° C 50 to 90° F / 10 to 32° C 10% to 85% Operating: 7.5 B(A) or less; Standby 5.3 B(A) or less	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage Operating Required Reletive Humidity Sound Power Levels Sound Pressure Levels	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 32 to 95° F / 0 to 35° C 50 to 90° F / 10 to 32° C 10% to 85% Operating: 7.5 B(A) or less; Standby 5.3 B(A) or less Operating 56 dB(A) or less, Standby 30 dB(A) or less	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage Operating Required Reletive Humidity Sound Power Levels Sound Pressure Levels Boot Time (from Off to UI Ready)	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 32 to 95° F / 0 to 35° C 50 to 90° F / 10 to 32° C 10% to 85% Operating: 7.5 B(A) or less; Standby 5.3 B(A) or less Operating 56 dB(A) or less, Standby 30 dB(A) or less As fast as 60 seconds	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage Operating Required Reletive Humidity Sound Power Levels Sound Pressure Levels Boot Time (from Off to UI Ready) Warm-Up Time (from Power Save)	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 32 to 95° F / 0 to 35° C 50 to 90° F / 10 to 32° C 10% to 85% Operating: 7.5 B(A) or less; Standby 5.3 B(A) or less Operating 56 dB(A) or less, Standby 30 dB(A) or less As fast as 60 seconds As fast as 5 seconds	VersaLink B400DN
Electrical Requirements North America Europe Power Consumption Continuous Printing Ready (Standby) Mode Energy Saver (Sleep) Mode Operating Environment Required Temperature Range Storage Operating Required Reletive Humidity Sound Power Levels Sound Pressure Levels Boot Time (from Off to UI Ready)	Voltage: 110-127 VAC Frequency: 50/60 Hz 11 A Voltage: 220-240 VAC Frequency: 50/60 Hz 6 A 565 watts or less 46 watts or less 4 watts or less 32 to 95° F / 0 to 35° C 50 to 90° F / 10 to 32° C 10% to 85% Operating: 7.5 B(A) or less; Standby 5.3 B(A) or less Operating 56 dB(A) or less, Standby 30 dB(A) or less As fast as 60 seconds As fast as 5 seconds	VersaLink B400DN

Nerox versulink c			
Dimensions and Weight (unpackaged)			
550-sheet Paper Tray	Width: 15.5 in. / 393 mm Depth: 15.5 in. / 393 mm Height: 3.7 in. / 94 mm Weight: 7 lb. / 3.2 kg		
Dimensions and Weight (packaged	x)		
VersaLink B400N	Width: 21.3 in. / 540 mm Depth: 23.1 in. / 588 mm Height: 21.7 in. / 480 mm Weight: 38.3 lb. / 17.35 kg		
550-sheet Paper Tray	Width: 19.6 in. / 498 mm Depth: 19.8 in. / 504 mm Height: 9.2 in. / 234 mm Weight: 9.6 lb. / 4.4 kg		
System Certification/Regulatory Co	ompliance		
Certifications	To view the latest list of certifications, go to www.xerox.com/OfficeCertifications.		
Print	VersaLink B400N VersaLink B400DN		
First-Page-Out Time	As fast as 8 seconds		
Resolution	Up to 1200 x 1200 dpi (enhanced)		
Page Description Languages	PCL® 5e, 6 PDF XPS TIFF JPEG HP-GL Adobe® PostScript® 3™		
Maximum Print Area	4 mm from edge of paper		
Print Features	Application Defaults Bi-directional Real-time Status Booklet Creation Draft Mode Job Identification Job Monitoring Personal Print Print from USB Sample Set Sawed Job Scaling Secure Print Skip Blank Pages Store and Recall Driver Settings Two-sided Printing (as default) Xerox® Earth Smart Driver Settings		
Print from USB	Allows walk-up printing from Type A USB port Supports direct printing from computer via Type B USB port Supported file formats: PDF, JPEG, , TIFF, XPS, PDF/A		
Operating Systems	Windows®, 7, 8, 10, Server 2000, Server 2003, Server 2008, Server 2008 R2 Server 2012 Mac OS® version 10.9 and higher Citrix Redhat® Enterprise Linux® IBM® AIX® 7.2 HP-UX® 11iv3 Oracle® Solaris 11.3 Fedora Core 24 SUSE® 13.2		
Network Protocols	TCP/IP: HTTP/HTTPS, Internet Printing Protocol, LPR/LPD, Raw Socket Printing/Port 9100, IPv4/IPv6,WSD LDAP Bonjour® / AirPrint™ Most protocols not in use can be disabled		
Administrative Protocols	DHCP, SNMP, WINS, HTTP, HTTPS, TLS, SNTP, MDNS		
Font Capability	PostScript fonts: 144 PCL fonts: 82		
Software Solutions			
Xerox® ConnectKey® Apps (Found at the Xerox® App Gallery	Increase user productivity by simplifying and shortening everyday tasks. Unlike traditional software, ConnectKey Apps do not require a dedicated server, PC or IT resource. Instead, simply download these lightweight, serverless ConnectKey Apps to the device.		

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 "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.		
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.		
Print email, photos and important office documents directly from an Apple iPhone® or iPad® with no drivers to install and no cables to connect. With AirPrint, an iPhone or iPad automatically locates and connects to the AirPrint-enabled device over the office Wi-Fi network.		
Google Cloud Print connects print devices to the web, enabling users to print the applications they use every day from smartphones, tablets, Chromebook™ notebook computers and any other web-connected device.		
The Xerox® Print Service Plug-in for Android KitKat (4.4 or greater) devices streamlines mobile printing without third-party apps or additional print drivers. You can easily print photos, Web pages and documents when your mobile device is connected to multifunction printers using a wireless network. A robust print option set includes two-sided printing, stapling and secure code release. A free download is available from the Google Play™ store.		
Xerox® Print Management and Mobility Suite is a modular set of workflows designed to save customers time and money by providing effective control over their print fleet, while enabling worker productivity and mobility through a set of robust workflows. Xerox enables ultimate customer flexibility by offering these capabilities in both an on-premises server version and with a cloud based-version of this solution.		
VersaLink B400DN		
rate Creation s /PIV/.NET)		
ion for network administrators that permits web browser-based device management from any workstation, whether or any other operating system aged printer from any manufacturer scovery and installations, health checks and troubleshooting, and device upgrades, as well as basic accounting and		
XPS, JPEG)		
tion setting of configuration options and management of the device		
11		
ecting and submitting meter reads for tracking and billing of Xerox® device usage. Eliminates the need for lyement and ensures that meter reads are submitted to Xerox on time.		
for Xerox output devices based on actual usage, eliminating the need to manually manage supplies inventory.		
resolve potential issues and receive assistance and automate the troubleshooting/repair process. Diagnostic data problems to be solved faster with increased uptime.		
Accounting		
Xerox® Standard Accounting (Standard)		
-		

Accounting				
Xerox® Standard Accounting (Standard)				
Accounting	Up to 9999 User Accounts with SSD installed Up to 1000 User Accounts without SSD installed (User ID) Up to 500 General accounts (Client)			
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 A	Accounting (Allows central server to manage all accounting)			
	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 fax Numerous 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's In The Box				
	VersaLink B400 Printer Standard Capacity Toner Cartridge: 5,900 print capacity ⁵ Software and Documentation CD (Safety, Regulatory, Recycling and Disposal Guides, Print Drivers, and Warranty Statement) Installation Guide Quick Use Guides Power cord			
Supplies and Accessories	Quantity	Part Number		
Supplies				
Standard Capacity Toner Cartridges	5,900 standard pages ⁵	106R03581		
High Capacity Toner Cartridges	13,900 standard pages ⁵	106R03583		
Extra-High Capacity Toner Cartridges	24,600 standard pages ⁵	106R03585		
Drum Cartridge	65,000 standard pages ⁶	101R00554		
Accessories				
550-sheet Paper Tray		497K13620		
Productivity Kit with 16 GB Solid State Drive		097S04913		
Stand		497K13660		
Wireless Network Adapter Kit		497K16750		

¹ Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

² Expected regular monthly throughput.

³ Paper capacities are based on 20 lb. 1/75 gsm stock; capacities will vary with different weight stocks.

⁴ Power states defined per ENERGY STAR® Programme requirements for Imaging Equipment.

⁵ Average standard pages. Declared Yield in accordance with ISO/IEC19752. Yield will vary based on image, area coverage and print mode.

⁶ Approximate pages. Declared Yield based on 3 letter-/A4-size 20 lb. (75 gsm) pages. Yield will vary based on media type, size, weight, orientation, and usage patterns.





Configurations vary by geography.