

Finally, a printer that can keep up with you.



SYSTEM SPECIFICATION	XEROX® B310 PRINTER			
PRINT SPEED				
One-Sided Speed ¹ Letter (216 by 279 mm) A4 (210 mm x 297 mm)	Up to 42 ppm Up to 40 ppm			
Two-Sided Speed ¹ Letter (216 by 279 mm) A4 (210 mm x 297 mm)	Up to 18 ppm Up to 18 ppm			
Monthly Duty Cycle ²	Up to 80,000 pages per month			
Recommended Average Monthly Print Volume ³	Up to 6,000 pages per month			
Processor	1.0 GHz Dual Core processor			
Memory	256 MB			
Storage SSD capacity HDD capacity Other storage	No			
Connectivity	USB 2.0, 10/100 Base-T Ethernet, Wi-Fi			
Imaging Technology	Monochrome Laser			
MOBILE AND CLOUD READY				
Mobile Printing	Apple® AirPrint, Chromebook™, Mopria, Wi-Fi Direct®			



PRINT DETAILS				
First-Page-Out Time Black	As fast as 5.9 seconds			
Resolution	Up to 600 x 600 dpi, 2400 Image Quality			
Page Description Languages	PostScript® 3 Emulation			
	PCL® 5/PCL6 Emulation			
	Direct Image			
Unprintable Page Margin	5 mm from each edge			
Print from USB	N/A			
Print Driver Types/Operating Systems	Windows® 7 SP1, 8, 8.1 Update 1, 10. Windows Server® 2008 SP2 (32 and 64-bit), Windows Server 2008 R2 SP1, Windows Server 2012, Windows Server 2012 R2, Windows Server, Windows Server 2019, Mac OS 10.14, 10.15, 11. Note: For information about other supported versions in addition to the above operating systems, please visit our Drivers & Downloads page and specify your device at www.support.xerox.com			
Print Features	One Touch UI, Normal Job Type, Duplex, Orientation, Collation, Print Job ID in Margins, Draft Mode, N-up, Booklet Layout, Watermark, Tray and Toner status,			
	Rotate Image 180 degrees, Saved Settings, Earth Smart settings			
Network Protocols	TCP/IP: HTTP/HTTPS, IPP, LPR/LDP, Raw Socket Printing/Port 9100, IPv4/IPv6, MS Web Services WSD-Print 802.1x, SNMP			
Font Capability	PCL6 89 scalable fonts, 2 bitmapped PS emulation 158 scalable fonts			
SUSTAINABILITY				
Certifications	Energy Star, EPEAT Silver, Blue Angel, Green World Alliance®.			
SECURITY				
Security Features	EAP-MD5, EAP-MSCHAPv2, EAP-TLS, EAP-TTLS(CHAPS/IMSCHASPv2/PAP), LEAP, PEAP			
PAPER HANDLING				
MULTIPURPOSE/BYPASS TRAY				
Capacity	100			
Minimum Media Size	99 mm x 148 mm			
Maximum Media Size	215.9 mm x 359.9 mm			
Minimum Media Weight	60 gsm			
Maximum Media Weight	217 gsm			
Duplex Minimum Media Weight	60 gsm			
Duplex Maximum Media Weight	90 gsm			
Mediα Types Supported	Plain Paper Recycled Bond Envelopes Rough Envelopes Letterhead Pre-printed Coloured paper Light Paper Heavy Paper Rough Cotton Envelope			

TRAY 1			
Capacity ⁴	250 sheet 75 gsm		
Minimum Media Size	99 mm x 148 mm		
Maximum Media Size	215.9 mm x 359.9 mm		
Minimum Media Weight	60 gsm		
Maximum Media Weight	120 gsm		
Duplex Minimum Media Weight	60 gsm		
Duplex Maximum Media Weight	90 gsm		
Media Types Supported	Plain Paper Recycled Bond Envelopes Rough Envelopes Letterhead Pre-printed Coloured paper Light Paper Heavy Paper Rough Cotton Envelope		
TRAY 2	Livetope		
Standard/Optional	Optional		
Capacity ⁴	550 sheet		
Minimum Media Size	99 mm x 148 mm		
Maximum Media Size	215.9 mm x 359.9 mm		
Minimum Media Weight	60 gsm		
Maximum Media Weight	120 gsm		
Duplex Minimum Media Weight	60 gsm		
Duplex Maximum Media Weight	90 gsm		
Media Types Supported	Plain Paper Recycled Bond Envelopes Rough Envelopes Letterhead Pre-printed Coloured paper Light Paper Heavy Paper Rough Cotton Envelope		
STANDARD/MAX. INPUT CAPACITY	Y		
Standard Input Capacity	350 sheets, 75 gsm		
Maximum Input Capacity	900 sheets, 75 gsm		
OUTPUT CAPACITY			
Max. Output Capacity	150 sheets, 75 gsm		

DEVICE SPECIFICATION						
ELECTRICAL REQUIREMENTS						
North America	Voltage: 100 to 127 VAC 47 to 63 Hz nominal Frequency: 47 – 63 Hz					
Europe	Voltage: 220 to 240 VAC					
·	Frequency: 47 – 63 Hz					
POWER CONSUMPTION						
Operation/Running ⁵	110V/220V – Simplex 570, 2-sided 305					
Standby Mode ⁵	110V/220V – 4.9 seconds					
Auto Off/Sleep Mode ⁵	110V/220V – 0.9 seconds					
Power-Off Mode ⁵	110V/220V – 0.1 seconds					
Default Time to Sleep Mode	15 min (as per Energy Star)					
Recovery from Sleep/Warm-up	70 – 90 seconds					
Warm-up	70 – 90 seconds	70 – 90 seconds				
OPERATING ENVIRONMENT	П					
Required Temperature Range (Storage)		-40° C – 40° C				
Required Temperature Range (Operating)	10° C – 32.2° C					
Required Relative Humidity	8% -80% RH					
SOUND POWER LEVELS						
Sound Power Levels (Operating)	53dB(A), 6.8 LwA	Ad B(A) simplex, 50dB(A), 6	6.8 LwAd B(A) 2-sided prin	ting		
Sound Power Levels (Standby)	3.1 LwAd B(A)	3.1 LwAd B(A)				
WEIGHTS AND DIMENSIONS						
	WIDTH	DEPTH	HEIGHT	WEIGHT		
Dimensions and Weight (unpackaged)	368 mm	363 mm	222 mm	12.8 kg		
Dimensions and Weight – 550 Sheet Feeder (unpackaged)	370 mm	378 mm	107 mm	4.1 kg		
INSTALATION CONSIDERATIONS				I		
Clear area around the device is necessary correct installation.	, for access and ve	ntilation. The below table	shows the area needed o	on each side for		
Тор	305 mm	305 mm				
Rear	100 mm	555 11111				
Left	76.2 mm					
Right	76.2 mm					
Front	76.2 mm					
SYSTEM CERTIFICATION/REGULAT		CE				
Certifications	To view the lates	t list of certifications, go to	o <u>www.xerox.com/OfficeC</u>	ertifications		
WHAT'S IN THE BOX		· J				
List all items contained in box	B310 Printer Inserted toner cartridge starter 2,500 pages ⁶ Software and Documentation CD (with User Manual, Quick Install Guide, Safety, Regulatory, Recycling and Print Drivers, and Warranty Statement) Installation Guide Product Safety Sheet Quick Use Guide Power Cord					

Finally, a printer that can keep up with you.

SUPPLIES AND ACCESSORIES	
SUPPLIES	
Toner Technology	
Genuine Xerox Black Standard Capacity Toner Cartridge (3,000 pages) ⁶ NA/XE	006R04376
Genuine Xerox Black High Capacity Toner Cartridge (8,000 pages) ⁶ NA/XE	006R04377
Genuine Xerox Black Extra High Capacity Toner Cartridge (20,000 pages) ⁶ NA/XE	006R04378
Genuine Xerox Black Standard Capacity Toner Cartridge (3,000 pages) ⁶ DMO	006R04379
Genuine Xerox Black High Capacity Toner Cartridge (8,000 pages) ⁶ DMO	006R04380
Genuine Xerox Black Extra High Capacity Toner Cartridge (20,000 pages) ⁶ DMO	006R04381
Metered Toner Cartridge (15,000) WW Metered	006R04382
Imaging Kit (40,000) Universal World Wide ⁷	013R00690

¹ Declared print speed in accordance with ISO/IEC 24734.



² Maximum volume capacity expected in any one month. Not expected to be sustained on a regular basis.

 $^{^3}$ Recommended average throughput is not a minimum, but is intended to cover a range of volumes for different environments.

⁴ Paper capacities are based on 75 gsm stock; capacities will vary with different weight stocks.

⁵ Power states defined per ENERGY STAR® Programme requirements for Imaging Equipment.

⁶ Average standard pages. Declared yield in accordance with ISO/IEC19752. Yield will vary based on image, area coverage and print mode.

Approximate pages. Declared yield will vary depending on job run length, media size/orientation and machine speed. For more information visit: https://www.office.xerox.com/latest/SUPGL-01.pdf.