



Lexmark XC9325

Space-saving design and large-format flexibility













Lexmark XC9325

The Lexmark XC9325 large-format colour multifunction is designed for security, usability and reliability for large workgroups at speeds up to 25 pages per minute*. Smaller and lighter than equivalent predecessor models, it fits better into tight spaces, while still providing the media input and finishing options you need.



Productivity in a smaller box

- 25% smaller and 40% lighter than its predecessors, the XC9325 comes standard with many features to keep your business at maximum productivity.
- It includes workflow solutions like Scan Center for simple document routing, Optical Character Recognition (OCR), and the Intelligent Storage Drive (ISD) for solid state storage with activation-ready preloaded add-on solutions.
- Large, button-free touchscreen helps users intuitively complete every task, from the basic to the complex.

Flexible input and output

- Print and scan paper sizes up to A3 (297 x 420 mm).
- Standard input capacity of 620 pages; optional additional trays expand paper input capacity up to 5,140 pages.
- Finishing options include a staple finisher and a staple hole punch finisher.

Professional colour for large-format printing

 Enjoy vibrant colour with standard advanced features like PANTONE® calibration and Lexmark Named Colour

- Replacement for consistent branding and professional appearance.
- Replacement cartridges yield up to 25,000/14,500 black/ colour pages**.

Secure by design

- Lexmark security features help keep information safe in the document, on the device, over the network and at all points in between.
- Always improving security, we now include a standard Trusted Platform Module***, which delivers authentication, system integrity checks, and cryptographic capabilities to create a unique digital system fingerprint.

Sustainability matters

- > XC9325 is designed for the circular economy.
- Automatic two-sided printing is standard, along with builtin energy-saving modes that help support ratings of EPEAT® Silver and ENERGY STAR® certified.
- The award-winning Lexmark Cartridge Collection Programme (LCCP) and Lexmark Equipment Collection Programme (LECP) minimise waste and support recycling (availability varies by country).

Power up with IoT

Our sophisticated, IoT-enabled printers are loaded with sensors that continuously monitor hundreds of data points that provide added benefits, like predictive service and automatic supplies replenishment, when they are connected to Lexmark Cloud Services.

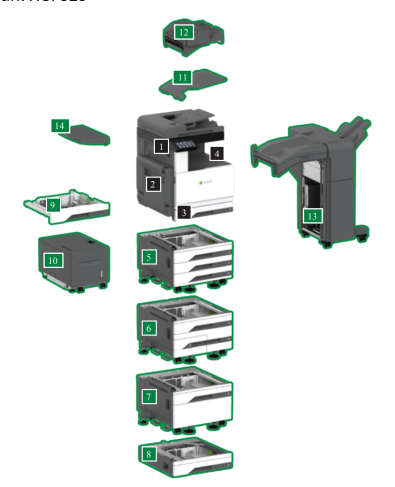
This is a Class A device according to international electromagnetic emissions standards (i.e. FCC Rules, EN 55022/EN 55032, etc.). Class A products are intended for use in non-residential/non-domestic environments. Use of a Class A product in residential/domestic environments may cause interference to radio communications and require corrective measures.

^{*} Print speeds measured in accordance with ISO/IEC 24734 (ESAT). For more information see: www.lexmark.com/ISOspeeds.

^{**} Average yield based on approximately 5% print coverage.

^{***} The Trusted Platform Module (TPM) is not available in some countries.

Lexmark XC9325



1	Multifunction product with 17.8 cm
	touch screen
	767.9 x 590 x 699.3 mm

- 2 100-Sheet multipurpose feeder
 Dimensions included as part of base model
- 3 **520-Sheet tray**Dimensions included as part of base model
- 4 400-Sheet output bin
 Dimensions included as part of base model
- 5 **3 x 520-Sheet Tray with Caster** 381.6 x 615.7 x 620 mm
- 6 **2,520-Sheet Tandem Tray with Caster** 381.6 x 615.7 x 620 mm
- 7 **520-Sheet Tray with Caster Cabinet** 381.6 x 615.7 x 620 mm, 381.6 x 615.7 x 620 mm
- 8 **520 Sheet Tray** 133.5 x 540 x 586 mm

9 Envelope Tray

 160 x 684 x 664 mm

 10 2,000-Sheet Tray (sidecar)

 491 x 751 x 526 mm

11 **Dual Catch Bin** 123 x 447 x 378 mm

12 Inline Staple Finisher 238 x 478 x 460.5 mm

13 Staple (2/3) Hole Punch Finisher 983 x 962 x 653 mm

14 **Work Table** 58 x 301 x 486 mm



P/N Hardware 32D0583 Lexmark XC9325 P/N **Supplies** 24B7519 Lexmark XC9325, 9335 Cyan 14.5K Toner Cartridge 24B7520 Lexmark XC9325, 9335 Magenta 14.5K Toner Cartridge 24B7521 Lexmark XC9325, 9335 Yellow 14.5K Toner Cartridge 24B7522 Lexmark XC9325, 9335 Black 25K Toner Cartridge

85D0P00 Lexmark CX930, 931, XC9325, 9335 Black 87K Photoconductor 85D0Q00 Lexmark CX930, 931, XC9325, 9335 3-Pack 87K

Photoconductor Kit

85D0W00 Lexmark CX930, 931, XC9325, 9335 40K Waste Container

P/N Paper Handling
32D0800 520-Sheet Tray
32D0801 520-Sheet Tray with Caster

Cabinet
32D0802 3 x 520-Sheet Tray with Casters
32D0803 2,520-Sheet Tandem Tray with

Casters
32D0804 Envelope Tray

32D0816 2,000-Sheet Tray (sidecar)
32D0818 Dual Catch Bin
32D0820 Inline Staple Finisher

32D0821 Staple (2/3) Hole Punch Finisher 32D0822 Staple (2/4) Hole Punch Finisher 32D0827 CX93x/MX93x 2000-Sheet Staple Swedish Hole Punch

Finisher

P/N Memory Options 27X0400 500+ GB Hard Disk

P/N Application Solutions
57X0300 Contact Authentication Device
57X0301 Contactless Authentication
Device

82S12O3 IPDS Licence 82S12O4 Bar Code Licence

P/N Connectivity 1021294 USB Cable - 2 Metre

27X6410 Lexmark MarkNet N8372 802.11 a/b/g/n/ac Wireless Print Server 37X6350 Analogue Fax Card

57X7040 English Keyboard Kit
P/N Furniture

P/N Furniture
32D0808 CX93x/MX93x Work Table

Product Specifications	Lexmark XC9325
Printing	
Display	Lexmark e-Task 17.8 cm (7-inch) colour touch screen
Print Speed	Up to: Black: 25 ppm ¹ (A4) / Colour: 25 ppm ¹ (A4)
Time to First Page	as fast as: Black: 8.5 seconds / Colour: 8.0 seconds
Print Resolution	Black: 1200 x 1200 dpi, 2400 IQ (2400 x 600 dpi) / Colour: 1200 x 1200 dpi, 2400 IQ (2400 x 600 dpi)
Memory	standard: 4096 MB / maximum: 4096 MB
Hard Disk	Intelligent Storage Drive included; Magnetic Hard Disk available
Recommended Monthly Page Volume	4,000 - 20,000 Pages ²
Maximum Monthly Duty Cycle	Up to: 100,000 pages per month ³
Copying	
Copy Speed	Up to: Black: 25 cpm ¹ (A4) / Colour: 25 cpm ¹ (A4)
Time to First Copy	as fast as: black: 10.4 seconds / colour: 9.9 seconds
Scanning	
Scanner Type / ADF Scan	Flatbed scanner with automatic document feeder / RADF (reversing Duplex)
A4/Ltr Duplex Scan Speed	Up to: Mono: 27.5/27.5 sides per minute / Colour: 27.5/27.5 sides per minute
A4/Ltr Simplex Scan Speed	Up to: Mono: 55/55 sides per minute / Colour: 55/55 sides per minute
ADF Paper Input Capacity	Up to: 110 pages 75 gsm bond
Supplies ⁴	
Laser Cartridge Yields	up to: 14,500 ⁵ -page Colour (CMY) Cartridges / up to: 25,000 ⁵ -page Black Cartridge
Cartridge(s) Shipping with Product	5,000 ⁵ -page Black and Colour (CMYK) Toner Cartridges
Paper Handling	
Included Paper Handling	100-Sheet Multipurpose Feeder, 400-Sheet Output Bin, 520-Sheet Tray
Optional Paper Handling	520-Sheet Tray/Caster Cabinet, 520-Sheet Tray, Inline Stapler, Dual Catch Bin, Envelope Tray, 3 x 520-Sheet Tray/Caster, Staple Punch Finisher, 2520-Sheet Tandem Tray/Caster, Work table, 2000-Sheet Tray
Paper Input Capacity	Up to: Standard: 620 pages 75 gsm bond / Maximum: 5,140 pages 75 gsm bond
Paper Output Capacity	Up to: Standard: 400 pages 75 gsm bond / Maximum: 2,000 pages 75 gsm bond
Media Types Supported	Labels, Card Stock, Plain Paper, Envelopes, Glossy paper, Refer to the Paper & Speciality Media Guide
Media Sizes Supported	A6, Oficio, 7 3/4 Envelope, JIS-B4, 9 Envelope, JIS-B5, A3, Ledger, A4, Legal, A5, Hagaki Card, Letter, B5 Envelope, C4 Envelope, Statement, C5 Envelope, Executive, DL Envelope, Folio, 10 Envelope
General Information	
Standard Ports	Gigabit Ethernet (10/100/1000), Front USB 2.0 Specification Hi-Speed Certified port (Type A), Rear USB 2.0 Specification Hi-Speed Certified (Type B)
Optional Network Ports	Marknet N8372 WiFi Option
Noise Level	Operating: 48 dBA (Print) / 55 dBA (Copy) / 55 dBA (Scan)
Specified Operating Environment	Humidity: 8 to 80% Relative Humidity / Altitude: 0 - 2,500 Metres (8,200 Feet) / Temperature: 10 to 32°C (50 to 90°F)
Product Guarantee	1-Year Onsite Repair, Next Business Day
Size / Weight	H x W x D: 767.9 x 590 x 699.3 mm / 63.2 kg
ENERGY STAR Typical Electricity Consumption	TEC: 0.39 kilowatt-hours per week

 $All \ information \ is \ subject \ to \ change \ without \ notice. \ Lexmark \ is \ not \ liable \ for \ any \ errors \ or \ omissions.$

1 Print and copy speeds measured in accordance with ISO/IEC 24734 and ISO/IEC 24735 respectively (ESAT). For more information see: www.lexmark.com/ISOspeeds.

This is a Class A device according to international electromagnetic emissions standards (i.e. FCC Rules, EN 55022/EN 55032, etc.). Class A products are intended for use in non-residential/non-domestic environments. Use of a Class A product in residential/domestic environments may cause interference to radio communications and require corrective measures.

© 2022 Lexmark. All rights reserved.

Lexmark and the Lexmark logo are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

Apple and AirPrint are trademarks of Apple Inc., registered in the U.S. and other countries and regions. MOPRIA ®, the Mopria ® Logo, and the Mopria Alliance TM word mark and logo are registered and/or unregistered trademarks and service marks of Mopria Alliance, Inc. in the United States and other countries. Unauthorised use is strictly prohibited. ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. EPEAT is a trademark of the Green Electronics Council in the United States and other countries. PANTONE® is the property of Pantone LLC. All other trademarks are the property of their respective owners.

This product includes software developed by the OpenSSL Project for use in the Open SSL Toolkit (http://www.openssl.org/).



² "Recommended Monthly Page Volume" is a range of pages that helps customers evaluate Lexmark's product offerings based on the average number of pages customers plan to print on the device each month. Lexmark recommends that the number of pages per month be within the stated range for optimum device performance, based on factors including: supplies replacement intervals, paper loading intervals, speed, and typical customer usage. ³ "Maximum Monthly Duty Cycle" is defined as the maximum number of pages a device could deliver in a month using a multishift operation. This metric provides a comparison of robustness in relation to other Lexmark printers and MFPs. ⁴ Product functions only with replacement cartridges designed for use in a specific geographical region. See www.lexmark.com/regions for more details. ⁵ Average yield based on approximately 5% print coverage.