

**Multifunction Products**

<b>CX331adwe</b> Up to 26 ppm 2.8-inch touch screen Simplex ADF	<b>CX431adw</b> Up to 26 ppm 2.8-inch touch screen Duplex ADF	<b>CX532adwe</b> Up to 35 ppm 4.3-inch touch screen Duplex ADF Finishing option	<b>CX635adwe</b> Up to 42 ppm 7-inch touch screen Duplex ADF Finishing option	<b>CX730de</b> Up to 42 ppm 7-inch touch screen Duplex ADF Finishing option	<b>CX735adse, CX737adzse</b> Up to 52 ppm 10-inch touch screen Duplex ADF Finishing option	<b>CX833se/xse</b> Up to 55 ppm 10-inch touch screen Duplex ADF Finishing options
<b>CX950se</b> Up to 25 ppm 10-inch touch screen Duplex ADF Finishing options	<b>CX951se</b> Up to 35 ppm 10-inch touch screen Duplex ADF Finishing options	<b>CX961se/tse</b> Up to 35 ppm 10-inch touch screen Duplex ADF Finishing options	<b>CX962se/tse</b> Up to 45 ppm 10-inch touch screen Duplex ADF Finishing options	<b>CX963se/xse</b> Up to 55 ppm 10-inch touch screen Duplex ADF Finishing options	<b>CX944adtse/adxse</b> Up to 65 ppm 10-inch touch screen Duplex ADF Finishing options	

**Printers**

<b>CS331dw</b> Up to 26 ppm 2-line display	<b>CS431dw</b> Up to 26 ppm 2.8-inch touch screen	<b>CS531dw</b> Up to 35 ppm 2.8-inch touch screen	<b>CS632dwe</b> Up to 42 ppm 4.3-inch touch screen	<b>CS730de</b> Up to 42 ppm 4.3-inch touch screen	<b>CS735de, CS737dze</b> Up to 52 ppm 4.3-inch touch screen	<b>CS963de</b> Up to 55 ppm 4.3-inch touch screen Finishing options

- Color
  - Solutions-Enabled
  - = Wi-Fi standard
  - ppm = Pages per minute
  - ADF = Automatic Document Feeder
- a=analog fax  
d=duplex  
t=additional tray included  
x=high capacity feeder included  
e=embedded solutions framework\*  
s=Intelligent Storage Drive (ISD)  
w=Wi-Fi  
z=VariTherm™ technology

\*CX331adwe does not include an embedded solutions framework and does not support optional Lexmark or third-party solutions.

**MFPs**

CX331adwe				
Page Yield	P/N (K)	P/N (C)	P/N (M)	P/N (Y)
4500	20N1HK0	20N1HC0	20N1HM0	20N1HY0
1500	20N10K0	20N10C0	20N10M0	20N10Y0
4500	20N0H10	20N0H20	20N0H30	20N0H40
750	✓			
500		✓		
15000	20N0W00			
CX431adw				
6700		20N1XC0	20N1XM0	20N1XY0
6000	20N1XK0			
1500	20N10K0	20N10C0	20N10M0	20N10Y0
7000		20N0X20	20N0X30	20N0X40
6000	20N0X10			
1500	✓	✓	✓	✓
15000	20N0W00			
CX532adwe				
15800	75M1HK0			
8800		75M1HC0	75M1HM0	75M1HY0
3000	75M10K0			
2000		75M10C0	75M10M0	75M10Y0
15800	7530H10			
8800		7530H20	7530H30	7530H40
3000	✓			
2000		✓	✓	✓
150000	75M0ZK0			
150000	75M0ZV0			
150000	75M0Z10			
150000	75M0Z50			
30000	75M0W00			
CX635adwe				
20000	75M1XK0			
11700		75M1XC0	75M1XM0	75M1XY0
3000	75M10K0			
2000		75M10C0	75M10M0	75M10Y0
20000	7530X10			
11700		7530X20	7530X30	7530X40
3000	✓			
2000		✓	✓	✓
150000	75M0ZK0			
150000	75M0ZV0			
150000	75M0Z10			
150000	75M0Z50			
30000	75M0W00			

**MFPs (cont.)**

CX730de				
Page Yield	P/N (K)	P/N (C)	P/N (M)	P/N (Y)
22000	71C1HK0			
10500		71C1HC0	71C1HM0	71C1HY0
5000	71C10K0	71C10C0	71C10M0	71C10Y0
22000	71C0H10			
10500		71C0H20	71C0H30	71C0H40
5000	✓		✓	✓
150000	71C0Z10		71C0Z50	
170000	71C0W00			
CX735adse, CX737adzse				
28000	81C1XK0			
16200		81C1XC0	81C1XM0	81C1XY0
5000	71C10K0	71C10C0	71C10M0	71C10Y0
28000	81C0X10			
16200		81C0X20	81C0X30	81C0X40
5000	✓	✓	✓	✓
150000	71C0Z10		71C0Z50	
170000	71C0W00			
CX833se/xse, CX950se, CX951se				
47700	79L1HK0			
46900		79L1HC0	79L1HM0	79L1HY0
15000	77L10K0			
12000		77L10C0	77L10M0	77L10Y0
47700	79L0H10			
46900		79L0H20	79L0H30	79L0H40
5000	✓	✓	✓	✓
250000			77L0ZV0	
225000	77L0ZK0			
250000			77L0Z50	
225000	72K0Z10			
170000	77L0W00			

**MFPs (cont.)**

CX961se/tse, CX962se/tse, CX963se/xse				
Page Yield	P/N (K)	P/N (C)	P/N (M)	P/N (Y)
47700	77L1HK0			
46900		77L1HC0	77L1HM0	77L1HY0
15000	77L10K0			
12000		77L10C0	77L10M0	77L10Y0
47700	77L0H10			
46900		77L0H20	77L0H30	77L0H40
15000	✓			
12000		✓	✓	✓
250000			77L0ZV0	
225000	77L0ZK0			
250000			77L0Z50	
225000	77L0Z10			
170000	77L0W00			
CX944adtse/adxse				
45000	83D0HK0			
22000		83D0HC0	83D0HM0	83D0HY0
18500	✓			
11500		✓	✓	✓
165000	73D0P00		73D0Q00	
35000	73D0W00			

<sup>1</sup> Average continuous black or continuous composite color (CMY) declared yield in one-sided (simplex) mode up to this number of pages in accordance with ISO/IEC 19798. Actual yield will vary considerably based upon many factors. See [www.lexmark.com/yields](http://www.lexmark.com/yields) for more information. In demonstration of circular economy principles, genuine Lexmark supplies with Unison™ Toner may contain components recovered from the Lexmark Cartridge Collection Program (LCCP).

<sup>2</sup> Estimated yields are based on 3 average Letter/A4 size pages per print job at approximately 5% coverage. For CX833x, CX95x, CS/CX96x, and MX95x models, estimated yields are based on 5 average Letter/A4 size pages per print job at approximately 5% coverage.

Actual yield may vary considerably based on other factors such as customer usage, device speed, paper size and feed orientation, toner coverage, tray source and average print job complexity. <sup>3</sup> Waste Toner Container yield will vary depending on type of image, area coverage %, and job run length.

Return Program Cartridge <sup>1</sup>
Contract Cartridge <sup>1</sup>
Regular Toner Cartridge <sup>1</sup>
Cartridge(s) Shipping with Product
Return Program Imaging Kit (Single or Multipack) <sup>2</sup>
Regular Imaging Kit (Single or Multipack) <sup>2</sup>
Photoconductor (Single or Multipack) <sup>2</sup>
Return Developer <sup>2</sup>
Regular Developer <sup>2</sup>
Waste Toner Container <sup>3</sup>
MFP = Multifunction Product

24KDO13174-1

## Printers

CS331dw					
Page Yield	P/N (K)	P/N (C)	P/N (M)	P/N (Y)	
4500	20N1HK0	20N1HC0	20N1HM0	20N1HY0	
1500	20N10K0	20N10C0	20N10M0	20N10Y0	
4500	20NOH10	20NOH20	20NOH30	20NOH40	
750	✓				
500		✓	✓	✓	
15000	20NOW00				
CS431dw					
6700		20N1XC0	20N1XM0	20N1XY0	
6000	20N1XK0				
1500	20N10K0	20N10C0	20N10M0	20N10Y0	
7000		20NOX20	20NOX30	20NOX40	
6000	20NOX10				
1500	✓	✓	✓	✓	
15000	20NOW00				
CS531dw					
15800	75M1HK0				
8800		75M1HC0	75M1HM0	75M1HY0	
3000	75M10K0				
2000		75M10C0	75M10M0	75M10Y0	
15800	7530H10				
8800		7530H20	7530H30	7530H40	
3000	✓				
2000		✓	✓	✓	
150000	75M0ZK0				
150000	75M0ZV0				
150000	75M0Z10				
150000	75M0Z50				
30000	75M0W00				
CS632dwe					
20000	75M1XK0				
11700		75M1XC0	75M1XM0	75M1XY0	
3000	75M10K0				
2000		75M10C0	75M10M0	75M10Y0	
20000	7530X10				
11700		7530X20	7530X30	7530X40	
3000	✓				
2000		✓	✓	✓	
150000	75M0ZK0				
150000	75M0ZV0				
150000	75M0Z10				
150000	75M0Z50				
30000	75M0W00				

## Printers (cont.)

CS730de					
Page Yield	P/N (K)	P/N (C)	P/N (M)	P/N (Y)	
22000	71C1HK0				
10500		71C1HC0	71C1HM0	71C1HY0	
5000	71C10K0	71C10C0	71C10M0	71C10Y0	
22000	71C0H10				
10500		71C0H20	71C0H30	71C0H40	
5000	✓	✓	✓	✓	
150000	71COZ10	71COZ50			
170000	71COW00				
CS735de, CS737dze					
22000	71C1HK0				
12500		71C1XC0	71C1XM0	71C1XY0	
5000	71C10K0	71C10C0	71C10M0	71C10Y0	
22000	71C0H10				
12500		71C0X20	71C0X30	71C0X40	
5000	✓	✓	✓	✓	
150000	71COZ10	71COZ50			
170000	71COW00				
CS963e					
47700	77L1HK0				
46900		77L1HC0	77L1HM0	77L1HY0	
15000	77L10K0				
12000		77L10C0	77L10M0	77L10Y0	
47700	77L0H10				
46900		77L0H20	77L0H30	77L0H40	
15000	✓				
12000		✓	✓	✓	
250000	77LOZK0				
225000	77LOZK0				
25000	72KOD50				
225000	77LOZ10				
170000	77LOW00				

<sup>1</sup> Average continuous black or continuous composite color (CMY) declared yield in one-sided (simplex) mode up to this number of pages in accordance with ISO/IEC 19798. Actual yield will vary considerably based upon many factors. See [www.lexmark.com/yields](http://www.lexmark.com/yields) for more information. In demonstration of circular economy principles, genuine Lexmark supplies with Unison™ Toner may contain components recovered from the Lexmark Cartridge Collection Program (LCCP).

<sup>2</sup> Estimated yields are based on 3 average Letter/A4 size pages per print job at approximately 5% coverage. For CX83x, CX95x, CS/CX96x, and MX95x models, estimated yields are based on 5 average Letter/A4 size pages per print job at approximately 5% coverage. Actual yield may vary considerably based on other factors such as customer usage, device speed, paper size and feed orientation, toner coverage, tray source and average print job complexity.

<sup>3</sup> Waste Toner Container yield will vary depending on type of image, area coverage %, and job run length.

	Return Program Cartridge <sup>1</sup>
	Contract Cartridge <sup>1</sup>
	Regular Toner Cartridge <sup>1</sup>
	Cartridge(s) Shipping with Product
	Return Program Imaging Kit (Single or Multipack) <sup>2</sup>
	Regular Imaging Kit (Single or Multipack) <sup>2</sup>
	Photoconductor (Single or Multipack) <sup>2</sup>
	Return Developer <sup>2</sup>
	Regular Developer <sup>2</sup>
	Waste Toner Container <sup>3</sup>
	MFP = Multifunction Product

## Multifunction Products

<b>MX331adn</b> Up to 40 ppm 2.8-inch touch screen Simplex ADF	<b>MX431adn/adw</b> Up to 42 ppm 2.8-inch touch screen Duplex ADF	<b>MX432adwe</b> Up to 42 ppm 4.3-inch touch screen Duplex ADF	<b>MX532adwe</b> Up to 46 ppm 4.3-inch touch screen Duplex ADF Finishing option	<b>MX632adwe</b> Up to 50 ppm 7-inch touch screen Duplex ADF Finishing option	<b>MX721ade</b> Up to 65 ppm 7-inch touch screen Duplex ADF OCR standard (adhe)
			<ul style="list-style-type: none"> <li> Monochrome</li> <li> Solutions-Enabled</li> <li> = Wi-Fi standard</li> <li>ppm = Pages per minute</li> <li>ADF = Automatic Document Feeder</li> </ul>		
<b>MX722adhe</b> Up to 70 ppm 7-inch touch screen Duplex ADF OCR standard (adhe)	<b>MX822ade, MX826ade</b> Up to 55, 70 ppm 10-inch touch screen Duplex ADF Standard OCR Finishing options	<b>MX953se</b> Up to 55 ppm 10-inch touch screen Duplex ADF Finishing options			
<ul style="list-style-type: none"> <li> A3</li> <li> = Wi-Fi standard</li> <li>ppm = Pages per minute</li> <li>ADF = Automatic Document Feeder</li> </ul> <p>a=analog fax d=duplex n=network e=embedded solutions framework h=magnetic hard disk s=Intelligent Storage Drive (ISD) v=vinyl media w=Wi-Fi</p>					

## Printers

<b>MS331dn</b> Up to 40 ppm 2-line display	<b>MS431dn/dw</b> Up to 42 ppm 2-line display	<b>MS531dw</b> Up to 46 ppm 2.8-inch touch screen	<b>MS631dw</b> Up to 50 ppm 2.8-inch touch screen	<b>MS632dwe</b> Up to 50 ppm 4.3-inch touch screen	<b>MS725dvn</b> Up to 55 ppm 2.4-inch display Special media
<b>MS821dn, MS823dn,</b> Up to 55, 65, 70 ppm 2.4-inch display Finishing options	<b>MS822de, MS826de</b> Up to 55, 70 ppm 4.3-inch touch screen Finishing options				

MFPs

MX331adn	
Page Yield	P/N
15000	55B1H00
3000	55B1000
15000	55B1HOE
3000	55B100E
15000	55B0HAA
1500	✓
40000	55B0ZAO
MX431adn/adw, MX432adwe	
20000	55B1X00
15000	55B1H00
3000	55B1000
20000	55B1X0E
15000	55B1HOE
3000	55B100E
20000	55B0XAA
3000	✓
40000	55B0ZAO
MX532adwe	
28400	66S1H00
5000	66S1000
28400	66S0HAA
5000	✓
75000	66S0Z00
75000	66S0ZAO
MX632adwe	
31000	66S1X00
5000	66S1000
31000	66S0HAA
5000	✓
75000	66S0Z00
75000	66S0ZAO

MFPs (cont.)

MX721ade	
Page Yield	P/N
35000	58D1X00
15000	58D1H00
7500	58D1000
35000	58D1X0E
15000	58D1HOE
35000	58D0XAA
11000	✓
150000	58D0Z00
150000	58D0ZAO
MX722adhe, MX822ade, MX826ade	
55000	58D1U00
35000	58D1X00
15000	58D1H00
7500	58D1000
55000	58D1U0E
35000	58D1X0E
15000	58D1HOE
55000	58D0UAA
11000	✓
150000	58D0Z00
150000	58D0ZAO
MX953se	
47700	77L1HK0
15000	77L10K0
47700	77L0H10
5000	✓
225000	77L0ZK0
225000	77L0Z10
315000	79L0W00

Printers

MS331dn	
Page Yield	P/N
15000	55B1H00
3000	55B1000
15000	55B1HOE
3000	55B100E
15000	55B0HAA
1500	✓
40000	55B0ZAO
MS431dn/dw	
20000	55B1X00
15000	55B1H00
3000	55B1000
20000	55B1X0E
15000	55B1HOE
3000	55B100E
20000	55B0XAA
3000	✓
40000	55B0ZAO
MS531dw	
28400	66S1H00
5000	66S1000
28400	66S0HAA
5000	✓
75000	66S0Z00
75000	66S0ZAO

Printers (cont.)

MS631dw, MS632dwe	
Page Yield	P/N
31000	66S1X00
5000	66S1000
31000	66S0HAA
75000	66S0Z00
75000	66S0ZAO
MS821dn, MS822de	
15000	58D1H00
7500	58D1000
15000	58D1HOE
15000	58D0HAA
11000	✓
150000	58D0Z00
150000	58D0ZAO
MS725dvn, MS823dn, MS824de, MS826de	
55000	58D1U00
35000	58D1X00
15000	58D1H00
7500	58D1000
55000	58D1U0E
35000	58D1X0E
15000	58D1HOE
55000	58D0UAA
11000	✓
150000	58D0Z00
150000	58D0ZAO

<sup>1</sup> Average continuous black or continuous composite color (CMY) declared yield in one-sided (simplex) mode up to this number of pages in accordance with ISO/IEC 19798. Actual yield will vary considerably based upon many factors. See [www.lexmark.com/yields](http://www.lexmark.com/yields) for more information. In demonstration of circular economy principles, genuine Lexmark supplies with Unison™ Toner may contain components recovered from the Lexmark Cartridge Collection Program (LCCP).

<sup>2</sup> Estimated yields are based on 3 average Letter/A4 size pages per print job at approximately 5% coverage. For CX83x, CX95x, CS/CX96x, and MX95x models, estimated yields are based on 5 average Letter/A4 size pages per print job at approximately 5% coverage. Actual yield may vary considerably based on other factors such as customer usage, device speed, paper size and feed orientation, toner coverage, tray source and average print job complexity.

<sup>3</sup> Waste Toner Container yield will vary depending on type of image, area coverage %, and job run length.

Return Program Cartridge <sup>1</sup>
Contract Cartridge <sup>1</sup>
Regular Toner Cartridge <sup>1</sup>
Cartridge(s) Shipping with Product
Return Program Imaging Unit
Regular Imaging Unit
Photoconductor
Return Developer <sup>2</sup>
Regular Developer <sup>2</sup>
Waste Toner Container <sup>3</sup>
MFP = Multifunction Product