

MX632 Toner Cartridge

Printer: MX632adwe

Declaration of Yield:

Average Cartridge Yield	5,000	standard pages
Declared yield value in accordance with ISO/IEC 19752		

Average 5,494
Std Dev 252
90% Lower 5,337
Confidence

For questions concerning testing

contact:

Lexmark International Inc.
 740 West New Circle Rd.
 Lexington, Ky. 40550 USA
 Attn: Laser Supplies Product Manager

Date tested **start** **stop**
 23-Aug-2022 26-Aug-2022

Number of cartridges in testing	9	9
Qty. of cartridges used in calculation	9	9
Shake Procedure	1st shake	No shake
	2nd shake	No shake
Print mode		Continuous
Number of printers tested		3
Media used		Hammermill Tidal MP - 20 lbs. - Letter
Paper feed orientation		Short Edge Feed (SEF)
Driver version		Lexmark Printer Software G3 XL
Operating system		Windows 10 Enterprise
Application software		Adobe Acrobat Reader DC ver. 2021.007.20099
Test page version		ISO_IEC_19752_2004_Test_Page.pdf

Cartridge testing data:		Temperature			Humidity			Cartridge Yield	Cart used in Calculation
Cartridge	Printer	Avg	Max	Min	Avg	Max	Min		
SCAD22160329B	4602FST SCT205	72	74	72	45	50	41	5,542	Y
SCAD221603293	4602FST SCT205	72	74	72	45	50	41	5,370	Y
SCAD2216032A0	4602FST SCT205	72	74	72	45	50	41	5,678	Y
SCAD221603280	4602FST SCT170	72	74	72	45	50	41	5,228	Y
SCAD221603299	4602FST SCT170	72	74	72	45	50	41	5,361	Y
SCAD22160A0E0	4602FST SCT170	72	74	72	45	50	41	5,063	Y
SCAD22160A0C5	7020FST NLE075	72	74	72	45	50	41	5,722	Y
SCAD22160329C	7020FST NLE075	72	74	72	45	50	41	5,812	Y
SCAD22160A0C4	7020FST NLE075	72	74	72	45	50	41	5,667	Y

Comments and or exceptions:

- 1.) The print file was generated with number of copies set equal to 5.