

MX632 Toner Cartridge
Printer: MX632adwe

Declaration of Yield: **Average Cartridge Yield** **31,000** **standard pages**
Declared yield value in accordance with ISO/IEC 19752

Average 31,901
Std Dev 571
90% Lower 31,546
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**
12-Sep-2022 16-Sep-2022

Number of cartridges in testing	9
Qty. of cartridges used in calculation	9
Shake Procedure	1st shake 2nd shake
Print mode	No shake
Number of printers tested	No shake
Media used	Continuous
Paper feed orientation	3
Driver version	Hammermill Tidal MP - 20 lbs. - Letter
Operating system	Short Edge Feed (SEF)
Application software	Lexmark Printer Software G3 XL
Test page version	Windows 10 Enterprise
	Adobe Acrobat Reader DC ver. 2021.007.20099
	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		
SCAD22161A728	4602FST SCT205	72	72	72	44	56	36	32,491	Y
SCAD22161A926	4602FST SCT205	72	72	72	44	56	36	32,232	Y
SCAD22161224C	4602FST SCT205	72	72	72	44	56	36	31,831	Y
SCAD22161A998	4602FST SCT170	72	72	72	44	56	36	31,602	Y
SCAD22161A853	4602FST SCT170	72	72	72	44	56	36	31,071	Y
SCAD221612240	4602FST SCT170	72	72	72	44	56	36	31,831	Y
SCAD22161A92A	7020FST NLE075	72	72	72	44	56	36	31,698	Y
SCAD22161A92E	7020FST NLE075	72	72	72	44	56	36	31,408	Y
SCAD221612235	7020FST NLE075	72	72	72	44	56	36	32,941	Y

Comments and or exceptions:

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