

High Yield Print Cartridge

Printer: X954

Lexmark Inkjet Cartridge Yield:

Average Continuous Composite Color (CMY) Cartridge Yield	24,000	standard pages
Average Continuous Black (K) Cartridge Yield	38,000	standard pages
Declared yield in accordance with ISO/IEC 19798		

Tested Cartridge Summary:

90% Lower Confidence

Composite Color (CMY) = **27,944** pages
Black = **41,348** pages

For questions concerning testing contact:

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

Date tested	14-Apr-2011	To	21-Apr-2011	
Number of cartridges in testing	C= 9	M= 9	Y= 9	K= 9
Qty. of cartridges used in calculation	C= 9	M= 9	Y= 9	K= 9
Type of cartridge	Replenishment			
Shake Procedure				
1st shake	No shake			
2nd shake	No shake			
Print mode	Continuous			
Number of printers tested	3			
Media used	Hammermill Tidal MP - 20# - Letter			
Paper feed orientation	Long Edge Feed (LEF)			
Driver version	Lexmark X950 _ G8			
Operating system	Windows XP Professional			
Application software	Adobe Reader 9			
Test page version	ISO-IEC_24712_Test_suite-_v2.pdf			
Power (off/on) everyday	N			
Pre-generated file used	Y			
Header / Footer used	Y/footer was used, for us to determined the page count)			
Computer Model	Generic			
Computer RAM and CPU type	Intel® Core™ 2 Duo E6750@2.66GHz, 2044 MB RAM			
PC / Printer connection	Network			
RIP code level	LHS1.TQ.P145hd-0			
Eng code level	84.54.00			



ISO/IEC 19798 Yield Test Report

Printer	Color	Cartridge SN	Temperature C / F			Humidity			Cartridge Yield	Used in Calc
			Avg	Max	Min	Avg	Max	Min		
TQ_H1	C	JP-00CT201645-OCF-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	34475	Y
TQ_H1	C	JP-00CT201645-OCF1019	23 / 73	24 / 76	22 / 72	43.02	49	36	32880	Y
TQ_H1	C	JP-00CT201645-OCF1019	23 / 73	24 / 76	22 / 72	43.02	49	36	31120	Y
TQ_H2	C	JP-00CT201645-OCF-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	35105	Y
TQ_H2	C	JP-00CT201645-OCF-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	33940	Y
TQ_H2	C	JP-00CT201645-OCF-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	31840	Y
TQ_H3	C	JP-00CT201645-OCF-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	30990	Y
TQ_H3	C	JP-00CT201645-OCF-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	30925	Y
TQ_H3	C	JP-00CT201645-OCF-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	29955	Y
TQ_H1	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	46685	Y
TQ_H1	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	44215	Y
TQ_H1	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	38150	Y
TQ_H2	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	46490	Y
TQ_H2	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	45935	Y
TQ_H2	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	41810	Y
TQ_H3	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	43795	Y
TQ_H3	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	42920	Y
TQ_H3	K	JP-00CT201644-OCF-1013	23 / 73	24 / 76	22 / 72	43.02	49	36	39225	Y
TQ_H1	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	25240	Y
TQ_H1	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	25380	Y
TQ_H1	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	24825	Y
TQ_H2	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	26025	Y
TQ_H2	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	25875	Y
TQ_H2	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	25140	Y
TQ_H3	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	25850	Y
TQ_H3	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	25970	Y
TQ_H3	M	JP-00CT201646-OCI-1019	23 / 73	24 / 76	22 / 72	43.02	49	36	24825	Y
TQ_H1	Y	JP-OCT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43.02	49	36	28955	Y
TQ_H1	Y	JP-OCT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43.02	49	36	28445	Y
TQ_H1	Y	JP-OCT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43.02	49	36	27450	Y
TQ_H2	Y	JP-00CT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43.02	49	36	31475	Y
TQ_H2	Y	JP-00CT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43.02	49	36	30290	Y
TQ_H2	Y	JP-00CT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43	49	36	28775	Y
TQ_H3	Y	JP-00CT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43	49	36	29340	Y
TQ_H3	Y	JP-00CT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43	49	36	28465	Y
TQ_H3	Y	JP-00CT201647-OCH-1011	23 / 73	24 / 76	22 / 72	43	49	36	27130	Y

	Raw Average	Std Dev.	90 % LCB
Cyan Cartridge	32359	1813	31235
Magenta Cartridge	25459	483	25159
Yellow Cartridge	28925	1342	28093
CMY Composite			27944
Black Cartridge	43247	3064	41348