

HP LaserJet M2727nf cartridge model Q7553X Yield Reporting Form

Declaration of Yield

Toner cartridge yield: Average cartridge yield 7,000 standard pages Declared yield value in accordance with ISO/IEC 19752

Average:	8,341
Standard Deviation:	221
90% Lower confidence limit:	8,204

Date tested: 01/15/2008– 01/23/2008

Number of cartridges used in testing:	9
Number of cartridges used in calculation:	9
Type of cartridge:	Hewlett Packard Q7553X all in one
Shake procedure used?:	yes, at first and second fade
Print mode:	continuous, 100 page job up to 6,300 pages continuous, 50 page job thereafter
Number of engines used in testing	3
Media used	HP Office, 20lb
Paper size:	letter
Paper feed orientation:	short edge feed
Computer model:	HP 2025
Operating system:	Windows XP Professional
Application software:	Adobe Acrobat 7.0
Print driver version:	HP LaserJet M2727 MFP PCL6
Connection type:	Network
Test page version:	Version 4.0 pdf

(filename: Download_Free___19752_Test_Chart__.pdf from ISO SC28 website)

Power (off/on) everyday:	no
Cartridge lot codes tested:	7F28H2AK (3), 7E24H3LK (3), 6J05H2AK (3)

Engine serial numbers (Engine type: HP LaserJet N2727nf)

- CNCY77X03F, firmware version 20071025
- CNCY77X03K, firmware version 20071025
- CNCY77X03C, firmware version 20071025

Cartridge testing data:

LJ M2727nf A-introduction			Temperature, °C**			Humidity			
Cartridge	Lot Code	Engine serial#	Max	Min	Average	Max	Min	Average	Cartridge Yield
Q7553X-010	7F28H2AK	CNCY77X03F	23.1	23.5	23.3	51.8	49.1	50.8	8,443
Q7553X-011	7F28H2AK	CNCY77X03K	23.1	23.5	23.3	51.8	49.1	50.8	8,534
Q7553X-012	7F28H2AK	CNCY77X03C	23.1	23.5	23.3	51.8	49.1	50.8	8,389
Q7553X-013	7E24H3LK	CNCY77X03F	23.1	23.5	23.3	51.8	49.1	50.8	8,024
Q7553X-014	7E24H3LK	CNCY77X03K	23.1	23.5	23.3	51.8	49.1	50.8	8,270
Q7553X-015	7E24H3LK	CNCY77X03C	23.1	23.5	23.3	51.8	49.1	50.8	7,999
Q7553X-016	6J05H2AK	CNCY77X03F	23.1	23.5	23.3	51.8	49.1	50.8	8,265
Q7553X-017	6J05H2AK	CNCY77X03K	23.1	23.5	23.3	51.8	49.1	50.8	8,613
Q7553X-018	6J05H2AK	CNCY77X03C	23.1	23.5	23.3	51.8	49.1	50.8	8,534