

Yield Reporting Form: HP LaserJet Enterprise MFP M725 cartridge model CF214X

Declared ISO yield

<p>Toner cartridge yield:</p> <p style="text-align: center;">Average cartridge yield 17,500 standard pages¹</p> <p style="text-align: center;"><i>Declared yield value in accordance with ISO/IEC 19752 based on continuous printing</i></p>
--

Calculated test values

Average ¹	18,577
Standard Dev.	833
90% lower confidence limit ¹	18,286

Test date: beginning	7/1/2013
Test dates: ending	7/11/2013
Number of cartridges used in testing	24
Number of cartridges used in calculations	24
Type of cartridge	Hewlett Packard CF214X all in one
Shake procedure used?	No
Print mode	Continuous
Job size	250 pages per job
Number of engines used in testing	4
Media	HP Multipurpose
Paper size	Letter
Paper feed orientation	Long edge
Computer model	vSphere Client virtual PC
Operating system	Microsoft Windows 7 Enterprise with SP1
Application software	Public domain file transfer utility
Print driver version	None: Internal PDF interpreter
Connection type	network
Test page version*	Version 4.0 pdf

Power on/off every day	No
------------------------	----

Engine serial numbers:	Engine Firmware Version:
MX1CDCX0HF	2203027_232445 20130207
MX1CDCX0JB	2203027_232445 20130207
MX1CDCX0JK	2203027_232445 20130207
MX1CDCX0JM	2203027_232445 20130207

*filename: Download_Free___19752_Test_Chart__.pdf from ISO SC28 website

Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	24.1	52
Min running average	22.5	42
Average	22.7	50

CF214X		LJ MFP M725	
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
CF214X-175	3D19Z	MX1CDCX0HF	18,985
CF214X-176	3E03Z	MX1CDCX0JB	18,924
CF214X-177	3E24Z	MX1CDCX0JK	18,430
CF214X-178	3D19Z	MX1CDCX0JM	19,442
CF214X-179	3E03Z	MX1CDCX0HF	18,407
CF214X-180	3E24Z	MX1CDCX0JB	17,910
CF214X-181	3D19Z	MX1CDCX0JK	19,304
CF214X-182	3E03Z	MX1CDCX0JM	18,317
CF214X-183	3E24Z	MX1CDCX0HF	17,251
CF214X-184	3D19Z	MX1CDCX0JB	19,297
CF214X-185	3E03Z	MX1CDCX0JK	19,298
CF214X-186	3E24Z	MX1CDCX0JM	17,251
CF214X-187	3D19Z	MX1CDCX0HF	19,210
CF214X-188	3E03Z	MX1CDCX0JB	19,172
CF214X-189	3E24Z	MX1CDCX0JK	17,412
CF214X-190	3D19Z	MX1CDCX0JM	19,220
CF214X-191	3E03Z	MX1CDCX0HF	18,803
CF214X-192	3E24Z	MX1CDCX0JB	19,275
CF214X-193	3D19Z	MX1CDCX0JK	19,673
CF214X-194	3E03Z	MX1CDCX0JM	18,444
CF214X-195	3E24Z	MX1CDCX0HF	17,001
CF214X-196	3D19Z	MX1CDCX0JB	19,501
CF214X-197	3E03Z	MX1CDCX0JK	17,715
CF214X-198	3E24Z	MX1CDCX0JM	17,614

¹ In an ISO report two values are commonly listed: declared ISO yield and calculated test values. Generally, the calculated test values are higher than the declared ISO yield. Actual cartridge yields vary considerably based on content of images printed and other factors. For more information visit www.hp.com/go/learnaboutsupplies.