Yield Reporting Form

HP LaserJet Pro MFP M130 and HP LaserJet Pro M102 cartridge model CF217A

Declared ISO yield

Toner cartridge yield

Average cartridge yield 1,600 standard pages¹

Declared yield value in accordance with ISO/IEC 19752 based on continuous printing

Calculated test values

Average ¹	1,629	
Standard Dev.	69	
90% lower confidence limit ¹	1,605	

Test date: beginning	8/22/2016	
Test dates: ending	9/24/2016	
Number of cartridges used in testing	24	
Number of cartridges used in calculations	24	
Type of cartridge	HP CF217A	
Shake procedure used?	No	
Print mode	Continuous	
Job size	100 pages per job	
Number of engines used in testing	4	
Media	Double A 80g	
Paper size	A4	
Paper feed orientation	Short edge	
Computer model	HP Compaq 6005 Pro	
Operating system	Microsoft Windows 7 Enterprise with SP1	
Application software	Adobe Reader 9	
Print driver version	PCLmS	
Connection type	network	
Test page version*	Version 4.0 pdf	
Power on/off every day	No	

Engine serial numbers: Engine Firmware Version:

VNC7B00005	20160526
VNC7B00008	20160526
VNC7B00006	20160526
VNC7B00009	20160526

^{*}filename: Download_Free___19752_Test_Chart__.pdf from ISO SC28 website

Cartridge testing data

Test environmental limits:	Temperature	Humidity
	ōC	%RH
Max running average	24.8	55
Min running average	22.9	43
Average	23.3	45

CF217A	HP LaserJet Pro M102 and HP LaserJet Pro MFP M130			
Cartridge	Lot Code	Engine SerNo	Cartridge Yield	
CF217A_AM_1	6H05T1Ba	VNC7B00005	1710	
CF217A_AM_2	6H05T1Ba	VNC7B00008	1765	
CF217A_AM_3	6H05T1Ba	VNC7B00006	1675	
CF217A_AM_4	6H05T1Ba	VNC7B00009	1696	
CF217A_AM_5	6H22T1Aa	VNC7B00005	1577	
CF217A_AM_6	6H22T1Aa	VNC7B00008	1519	
CF217A_AM_7	6H22T1Aa	VNC7B00006	1578	
CF217A_AM_8	6H22T1Aa	VNC7B00009	1595	
CF217A_AM_9	6H25T2Aa	VNC7B00005	1714	
CF217A_AM_10	6H25T2Aa	VNC7B00008	1711	
CF217A_AM_11	6H25T2Aa	VNC7B00006	1568	
CF217A_AM_12	6H25T2Aa	VNC7B00009	1686	
CF217A_AM_13	6H05T1Ba	VNC7B00005	1650	
CF217A_AM_14	6H05T1Ba	VNC7B00008	1690	
CF217A_AM_15	6H05T1Ba	VNC7B00006	1589	
CF217A_AM_16	6H05T1Ba	VNC7B00009	1577	
CF217A_AM_17	6H22T1Aa	VNC7B00005	1540	
CF217A_AM_18	6H15T1Aa	VNC7B00008	1590	
CF217A_AM_19	6H22T1Aa	VNC7B00006	1508	
CF217A_AM_20	6H15T1Aa	VNC7B00009	1654	
CF217A_AM_21	6H25T2Aa	VNC7B00005	1610	
CF217A_AM_22	6H25T2Aa	VNC7B00008	1654	
CF217A_AM_23	6H25T2Aa	VNC7B00006	1582	
CF217A_AM_24	6H25T2Aa	VNC7B00009	1668	

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.