

Yield Reporting Form

HP LaserJet Enterprise M506, HP LaserJet Enterprise MFP M527, and HP LaserJet Pro M501 cartridge model CF287A

Declared ISO yield

Toner cartridge yield

Average cartridge yield 8,550 standard pages¹

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

Calculated test values

Average ¹	9,250
Standard Dev.	303
90% lower confidence limit ¹	9,062

Test date: beginning	8/16/2019
Test dates: ending	8/20/2019
Number of cartridges used in testing	9
Number of cartridges used in calculations	9
Type of cartridge	HP CF287A all in one
Shake procedure used?	Yes, at first and second fade
Print mode	Continuous
Job size	200 pages per job to 8,000 pages, 75 thereafter
Number of engines used in testing	3
Media	HP Multipurpose
Paper size	Letter
Paper feed orientation	Short edge
Computer model	HP 250 G5 Notebook
Operating system	Microsoft Windows 10
Application software or HP Direct Print	Batch file running hpnpf.exe
Print driver version or HP Direct Print	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:
PHBGR96708	2309010_581411
PHBGR96710	2309010_581411
PHCKM186HZ	2309010_581411

*filename: Download_Free___19752_Test_Chart___pdf from ISO SC28 website

Cartridge testing data

Test environmental limits:	Temperature	Humidity
	°C	%RH
Max running average	23.1	56
Min running average	23.1	48
Average	23.1	51

CF287A		HP LaserJet Enterprise M506	
Cartridge	Lot Code	Engine SerNo	Cartridge Yield
CF287A-209	9G01H3Ba	PHBGR96708	8,827
CF287A-210	9G05H2Ba	PHBGR96710	9,409
CF287A-211	9G09H1Aa	PHCKM186HZ	8,885
CF287A-212	9G05H2Ba	PHBGR96708	9,410
CF287A-213	9G09H1Aa	PHBGR96710	9,016
CF287A-214	9G01H3Ba	PHCKM186HZ	9,325
CF287A-215	9G09H1Aa	PHBGR96708	9,133
CF287A-216	9G01H3Ba	PHBGR96710	9,719
CF287A-217	9G05H2Ba	PHCKM186HZ	9,528

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/learnaboutsplies.

For questions concerning testing contact

HP Toner Lab
11311 Chinden Blvd
Boise ID 83714
United States