

Xerox[®] Phaser[®] 6600 / WorkCentre[®] 6605 ISO / IEC 19798 Yield Test Report

Published Yield

CMY Cartridge Yield K Cartridge Yield

Ł

6,000 Standard Pages8,000 Standard Pages

Declaration of Yield

When Genuine Xerox® Phaser 6600/WorkCentre 6605 Toner Cartridges are used in a Xerox® Phaser 6600 printer or WorkCentre 6605 multifunction printer:

Toner Cartridge Yield:

Average Continuous Composite	6,071	Standard Pages		
CMY Cartridge Yield				
Average Continuous	8,072	Standard Pages		
Composite K Cartridge Yield				
Declared yield in accordance with ISO/IEC 19798				

Individual Yields (90% Lower Confidence Bound)

5,910	Standard Pages
6,221	Standard Pages
6,090	Standard Pages
	Standard Pages
	6,221

Date Tested: 10/19/2012 - 11/2/2012

"Customer Report, compliant with ISO/IEC 29142"

For questions concerning testing, contact:

Director of Quality Assurance Xerox Corporation 26600 SW Parkway Ave. Wilsonville, OR 97070

Use Genuine Xerox Supplies Made for Each Other[®]

©2012 Xerox Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. Xerox®, Xerox and Design®, Phaser® and WorkCentre® are trademarks of Xerox Corporation in the United States and/or other countries. Updated 11/12 660FS-01UA

Testing Conditions

Number of	^f cartridges used in testing	12C, 1
Number of	cartridges used in calculation	12C, 1
Type of ca	rtridge	Stando
Shake proc	cedure used	Yes
Print mode	2	Contir
Number of	engines used in testing	3
Media use	d	Xerox
Paper size		А
Paper feed	orientation	Short I
Computer	model	Dell M (2 GHz
Driver versi	ion	5.278.
Operating	system	Windo
Applicatior	n software	Adobe (10.1.1
Test Page v	version	ISO IE
Power on/o	off every day?	No
Engine coc	le	02.00.
PS code		MFP: 2

12M, 12Y, 9K 12M, 12Y, 9K lard Capacity nuous 4200 20# Edge Feed A65 Core Duo Processor 17) .0.0N 2012.05.17 ows XP SP3 e Acrobat version X 3) EC 24712 2006 .02 201207191155 Printer: 201207191558 (Test software used to automatically run test, pregenerated file used, test software results equivalent to computer results)